

Beschluss

des Gemeinsamen Bundesausschusses über die endgültigen Rechenregeln für die Erfassungsjahre 2020 (sozialdatenbasierte Qualitätsindikatoren) und 2021 zu den Verfahren QS PCI und QS NET sowie für die Erfassungsjahre 2020 (postoperative Wundinfektionen) und 2021 (Hygiene- und Infektionsmanagement) zum Verfahren QS WI gemäß Teil 1 § 14a Absatz 3 der Richtlinie zur datengestützten einrichtungsübergreifenden Qualitätssicherung (DeQS-RL)

Vom 17. November 2022

Der Gemeinsame Bundesausschuss (G-BA) hat in seiner Sitzung am 17. November 2022 auf Grundlage von Teil 1 § 14a Absatz 3 der Richtlinie zur datengestützten einrichtungsübergreifenden Qualitätssicherung (DeQS-RL) die endgültigen Rechenregeln für die Erfassungsjahre 2020 (sozialdatenbasierte Qualitätsindikatoren) und 2021 zum Verfahren 1: Perkutane Koronarintervention und Koronarangiographie (QS PCI) (**Anlage 1**), für die Erfassungsjahre 2020 (postoperative Wundinfektionen) und 2021 (Hygiene- und Infektionsmanagement) zum Verfahren 2: Vermeidung nosokomialer Infektionen – postoperative Wundinfektionen (QS WI) (**Anlage 2**) sowie für die Erfassungsjahre 2020 (sozialdatenbasierte Qualitätsindikatoren) und 2021 zum Verfahren 4: Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen (QS NET) (**Anlage 3**) beschlossen.

Die endgültigen Rechenregeln zu den o.g. Verfahren der DeQS-RL sind vom Institut nach § 137a SGB V auf dessen Internetseite unter www.iqtig.org zu veröffentlichen.

Berlin, den 17. November 2022

Gemeinsamer Bundesausschuss
gemäß § 91 SGB V
Der Vorsitzende

Prof. Hecken



Institut für Qualitätssicherung und
Transparenz im Gesundheitswesen

Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

Perkutane Koronarintervention (PCI) und Koronarangiographie

Erfassungsjahr 2021 und 2020 (sozialdatenbasierte QI)

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Herausgeber:

IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Unter Koronarer Herzerkrankung (KHK) versteht man eine Verengung der Herzkranzgefäße. Das Ausmaß und die Lokalisation dieser Verengungen werden mit einer Koronarangiographie abgebildet. Das Ergebnis der Koronarangiographie ist maßgeblich dafür, ob zur Wiederherstellung des Blutflusses (Revaskularisation) eine Aufweitung des Gefäßes mittels eines Ballons (Ballondilatation), ggf. in Verbindung mit der Einbringung eines Stents (Stentimplantation) oder ob ein herzchirurgischer Eingriff (eine sog. Bypassoperation) notwendig ist. Sowohl Ballondilatation als auch Stentimplantation werden der Perkutanen Koronarintervention (PCI) zugerechnet.

Bei einer PCI wird ein Katheter, an dessen Ende ein kleiner Ballon befestigt ist, über einen Führungsdraht bis zur Verengung des Herzkranzgefäßes vorgeschoben. Durch Füllung des Ballons wird die Verengung aufgeweitet. Um das Ergebnis der Ballondilatation möglichst langfristig zu erhalten und einer Wiederverengung der Herzkranzgefäße entgegenzuwirken, wird ggf. ein kleines Gittergerüst (Stent) implantiert.

Die Qualitätsindikatoren dieses Leistungsbereichs fokussieren auf die Indikationsstellung sowie auf die Erfolgs- bzw. Komplikationsraten und die Sterblichkeit. Weitere Indikatoren beziehen sich auf die Strahlen- und Kontrastmittelbelastung der Patientin bzw. des Patienten, auf die Messung der Nierenfunktion und auf die „Door-to-balloon“-Zeit. Die sozialdatenbasierten Qualitätsindikatoren fokussieren sich auf die Ergebnisqualität und können erst mit Zeitverzug berichtet werden.

Hinweis: Die vorliegenden endgültigen Rechenregeln umfassen zwei unterschiedliche Erfassungsjahre. Aufgrund der späteren Berichterstattung von sozialdatenbasierten Follow-Up-QI mit einem Nachbeobachtungszeitraum von bis zu einem Jahr, werden QI-Ergebnisse zu Indexeingriffen des Erfassungsjahres mit einem Jahr Verzögerung berichtet. Die Auswertung betrachtet deshalb sowohl QI-Ergebnisse zu Eingriffen aus dem Jahr 2021 und 2020.

Hinweis: Zum Erfassungsjahr 2021 liegen keine Daten vor, da bisher keine Daten erhoben wurden. Die Patientenbefragung PCI wird voraussichtlich zum 01.07.2022 starten, so dass Qualitätsindikatoren zur Patientenbefragung frühestens im Kalenderjahr 2023 berichtet werden können.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

56000: Objektive, nicht-invasive Ischämiezeichen als Indikation zur elektiven, isolierten Koronarangiographie

Qualitätsziel	Der Anteil an durchgeführten elektiven isolierten Koronarangiographien, bei denen eine angemessene Indikationsstellung (objektive Ischämiezeichen) vorliegt, soll hoch sein.
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Hintergrund

In Deutschland werden Koronarinterventionen im Vergleich zu anderen europäischen Ländern deutlich häufiger durchgeführt (OECD 2012). Innerhalb Deutschlands weisen die Pro-Kopf-Raten bezogen auf invasive kardiologische Prozeduren zwischen den Bundesländern deutliche Unterschiede auf (van Buuren 2010). Allein diese Tatbestände lassen noch keine zwingenden Rückschlüsse auf eine Über- bzw. Unterversorgung in Deutschland zu (Gottwik et al. 2003). Es wurde jedoch in einer weiteren Studie gezeigt, dass 7,6 % der diagnostischen Prozeduren als „zweifelhaft“ und 15 % als „nicht angemessen“ bewertet wurden (Brause et al. 2006). Eine leitliniengerechte Indikationsstellung ist daher von großer Bedeutung. Die entsprechenden Leitlinien, welche die Indikation zur diagnostischen Koronarangiographie und auch zur Koronarintervention regeln, werden regelmäßig von den wissenschaftlichen Gesellschaften veröffentlicht (Ibanez et al. 2018, Roffi et al. 2016, Kelm et al. 2018, Achenbach et al. 2017, Mehilli et al. 2016).

Es herrscht in den genannten Leitlinien zur Koronarangiographie Übereinstimmung, dass bei KHK-Patienten die invasive Diagnostik der Koronarangiographie dann indiziert ist, wenn eine therapeutische Konsequenz i. S. einer Revaskularisation zu erwarten ist, was auch in einer Studie von Cohen et al. (2009) gezeigt wird. Ein signifikanter Überlebensvorteil der Revaskularisation gegenüber der alleinigen medikamentösen Therapie ist aber erst bei einer Ischämie von mehr als 10 % des gesamten Myokards gegeben (Hachamovitch et al. 2003). Daher sollte in der Regel die Symptomatik (akutes Koronarsyndrom) oder die nichtinvasive Diagnostik (Belastungs-EKG o. ä.) auf eine koronare Ischämie hinweisen. Liegen keine Ischämiezeichen vor, so ist eine Koronarangiographie nur in wenigen begründeten Einzelfällen indiziert.

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
26:PROZ	Angina pectoris	K	0 = nein 1 = CCS I (Angina pectoris bei schwerer Belastung) 2 = CCS II (Angina pectoris bei mittlerer Belastung) 3 = CCS III (Angina pectoris bei leichter Belastung) 4 = atypische Angina pectoris	ANGINAPECTOR
27:PROZ	objektive (apparative) nicht-invasive Ischämiezeichen	K	0 = nein 1 = ja 2 = fraglich 9 = unbekannt	ISCHAEMIEZEI
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
32:PROZ	Dringlichkeit der Prozedur	M	1 = elektiv 2 = dringend 3 = notfallmäßig	DRINGLICHPROZ
37:KORO	führende Indikation für diese Koronarangiographie	M	1 = V.a. KHK bzw. Ausschluss KHK 2 = Verdacht auf Progression der bekannten KHK 3 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 4 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 5 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 6 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltenden Beschwerden) 7 = elektive Kontrolle nach Koronarintervention 8 = Myokarderkrankung mit eingeschränkter Ventrikelfunktion (Ejektionsfraktion <40%) 9 = Vitium bzw. Endokarditis 99 = sonstige	INDIKKORO

Eigenschaften und Berechnung

ID	56000
Bezeichnung	Objektive, nicht-invasive Ischämiezeichen als Indikation zur elektiven, isolierten Koronarangiographie
Indikatortyp	Indikationsstellung
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 36,30 % (5. Perzentil)
Referenzbereich 2020	≥ 29,31 % (5. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit gesicherten oder fraglichen, objektiven (apparativen) nicht-invasiven Ischämiezeichen (Belastungs-EKG, Herz-CT, Belastungsszintigraphie, Stress-Echo oder andere Tests)</p> <p>Nenner</p> <p>Alle elektiven, isolierten Koronarangiographien mit führender Indikation: „Verdacht auf KHK bzw. Ausschluss KHK“ oder „Verdacht auf Progression der bekannten KHK“ unter Ausschluss von Patientinnen und Patienten mit CCS III</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:KORO
Zähler (Formel)	ISCHAEMIEZEI %in% c(1,2)
Nenner (Formel)	DRINGLICHPROZ %==% 1 & ARTPROZEDUR %==% 1 & INDIKKORO %in% c(1,2) & ANGINAPECTOR %!=% 3
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-

Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-
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56001: Indikation zur isolierten Koronarangiographie – Anteil ohne pathologischen Befund

Qualitätsziel	Der Anteil an durchgeführten isolierten Koronarangiographien ohne pathologischen Befund (mit angiographisch normalen Koronargefäßen) soll niedrig sein.
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Hintergrund

In Deutschland werden Koronarinterventionen im Vergleich zu anderen europäischen Ländern sehr viel häufiger durchgeführt (OECD 2012). Innerhalb Deutschlands weisen die Pro-Kopf-Raten bezogen auf invasive kardiologische Prozeduren zwischen den Bundesländern deutliche Unterschiede auf (van Buuren 2010). Allein diese Tatbestände lassen noch keine zwingenden Rückschlüsse auf eine Über- bzw. Unterversorgung in Deutschland zu (Gottwik et al. 2003). Es wurde jedoch in einer weiteren Studie gezeigt, dass 7,6 % der diagnostischen Prozeduren als „zweifelhaft“ und 15 % als „nicht angemessen“ bewertet wurden (Brause et al. 2006). Eine leitliniengerechte Indikationsstellung ist daher von großer Bedeutung.

Der fehlende Nachweis von stenotischen Veränderungen an den Koronargefäßen in einer Vielzahl von Fällen kann ein Hinweis auf eine unzureichende Indikationsstellung sein und auf eine Überversorgungssituation hinweisen (Bashore et al. 2001). In einer kanadischen Multicenter-Studie (Levitt et al. 2013) mit 2.718 elektiven Koronarangiographien fiel auf, dass bei durchschnittlich 47 % kein pathologischer, angiographischer Befund vorlag. Für den niedergelassenen Bereich in Deutschland zeigen Daten des QuIK-Registers, dass in den Jahren 2010-2012 12 % der Patientinnen und Patienten keine bedeutsame organische Herzerkrankung nach Durchführung einer diagnostischen Koronarangiographie aufwiesen (Levenson et al. 2013). Im Probetrieb des sektorübergreifenden QS-Verfahrens Perkutane Koronarangiographie (PCI) und Koronarangiographie wiesen 23,8 % der isolierten Koronarangiographien mit der führenden Indikation „V. a. KHK oder Ausschluss KHK“ keinen pathologischen, angiographischen Befund auf, wobei die Varianz zwischen 0 und 100 % lag (AQUA 2013). Patientinnen und Patienten mit der führenden Indikation „Herzinsuffizienz“ und „Vitien“, für die leitliniengerechte Indikationen für eine Koronarangiographie bestehen, gehen nicht in den Indikator ein. Gleiches gilt für Koronarangiographien an zu explantierenden Herzen, die aus diesem QS-Verfahren ganz ausgeschlossen werden.

Die entsprechenden Leitlinien, welche die Indikation zur diagnostischen Koronarangiographie und auch zur Koronarintervention regeln, werden regelmäßig von den wissenschaftlichen Gesellschaften veröffentlicht (Ibanez et al. 2018, Roffi et al. 2016, Kelm et al. 2018, Achenbach et al. 2017, Mehilli et al. 2016).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
37:KORO	führende Indikation für diese Koronarangiographie	M	1 = V.a. KHK bzw. Ausschluss KHK 2 = Verdacht auf Progression der bekannten KHK 3 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 4 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 5 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 6 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltenden Beschwerden) 7 = elektive Kontrolle nach Koronarintervention 8 = Myokarderkrankung mit eingeschränkter Ventrikelfunktion (Ejektionsfraktion <40%) 9 = Vitium bzw. Endokarditis 99 = sonstige	INDIKKORO
39:KORO	führende Diagnose nach diagnostischem Herzkatheter	M	0 = Ausschluss KHK 1 = KHK mit Lumeneinengung geringer als 50% 2 = KHK mit Lumeneinengung größer als 50% (ohne Berücksichtigung von Bypass-Grafts) 3 = Kardiomyopathie 4 = Herzklappenvitium 5 = Aortenaneurysma 6 = hypertensive Herzerkrankung 9 = andere kardiale Erkrankung	DIAGNOSE

Eigenschaften und Berechnung

ID	56001
Bezeichnung	Indikation zur isolierten Koronarangiographie – Anteil ohne pathologischen Befund
Indikatortyp	Indikationsstellung
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 44,87 % (95. Perzentil)
Referenzbereich 2020	≤ 56,95 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit angiographisch normalen Koronargefäßen (Ausschluss KHK)</p> <p>Nenner</p> <p>Alle isolierten Koronarangiographien mit der Indikation „Verdacht auf bzw. Ausschluss KHK“ (d. h. ohne vorbekannte KHK)</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:KORO
Zähler (Formel)	DIAGNOSE %==% 0
Nenner (Formel)	ARTPROZEDUR %==% 1 & INDIKKORO %==% 1
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Gruppe: "Door-to-balloon"-Zeit bis 60 Minuten bei Erst-PCI mit der Indikation ST- Hebungsinfarkt

Bezeichnung Gruppe	"Door-to-balloon"-Zeit bis 60 Minuten bei Erst-PCI mit der Indikation ST- Hebungsinfarkt
Qualitätsziel	Möglichst niedrige "Door-to-balloon"-Zeit.

Hintergrund

Patientinnen und Patienten mit ST-Hebungsinfarkt sollten schnellstmöglich und unter Umgehung von zeitintensiven Zwischenstationen eine PCI erhalten. Diese Empfehlung ergibt sich aus einer Vielzahl randomisierter Studien. Die Zeit von Symptombeginn bis zur Rekanalisation als Zeit der potenziellen Sauerstoffunterversorgung des Herzmuskels ist von hoher Relevanz für das Outcome der Patientin bzw. des Patienten (Blankenship et al. 2010, Bradley et al. 2006, Brodie et al. 2006, De Luca et al. 2004, Cannon et al. 2000, Berger et al. 1999).

In Studien wurde bereits gezeigt, dass mit spezifischen nationalen bzw. regionalen Programmen die Zeit bis die Patientin oder der Patient die PCI erhält, verkürzt werden konnte (Menees et al. 2013, Scholz et al. 2012, Kuna-dian et al. 2010, Lai et al. 2009, Afolabi et al. 2007, de Villiers et al. 2007). Außerdem konnte aufgezeigt werden, dass eine längere „Door-to-balloon“-Zeit mit einer höheren Mortalität verbunden ist (Rathore et al. 2009, Gibson et al. 2008, McNamara et al. 2006, Berger et al. 1999).

In den aktuellen Leitlinien zur Behandlung von ST-Hebungsinfarkten (STEMI) wird ebenfalls hervorgehoben, dass die Vermeidung von Verzögerungen der Behandlung von zentraler Bedeutung ist. Die Frühphase eines Herzinfarktes ist meistens die gefährlichste und der Nutzen der Reperfusionstherapie ist höher, wenn sie frühzeitig angewendet wird. Die „Door-to-balloon“-Zeit soll daher unter 60 Minuten liegen (Ibanez et al. 2018, Roffi et al. 2016, Kelm et al. 2018, Achenbach et al. 2017, Mehilli et al. 2016). Die Erfassung der „Door“-Zeit und der „Balloon“-Zeit sollte daher bei diesen Patientinnen und Patienten routinemäßig erfolgen, um Qualitätsverbesserungen einzuleiten.

56003: "Door-to-balloon"-Zeit bis 60 Minuten bei Erst-PCI mit der Indikation ST- Hebungsinfarkt

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
23:PROZ	Datum der Prozedur	M	-	OPDATUM
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
35:PROZ	Fibrinolyse vor der Prozedur	K	0 = nein 1 = ja 9 = unbekannt	FIBRINOLYSE
40:PCI	Wievielte PCI während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalls (ambulant)?	M	-	LFDRPCI
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
42:PCI	Ist STEMI Hauptdiagnose?	K	0 = nein 1 = ja	STEMIHD
49:PCI	Door-Zeitpunkt und Balloon-Zeitpunkt bekannt?	K	0 = nein 1 = ja	DOORBALLOONBEK

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
50:PCI	Door-Zeitpunkt (Datum)	K	-	DOORDATUM
51:PCI	Door-Zeitpunkt (Uhrzeit)	K	-	DOORZEIT
52:PCI	Balloon-Zeitpunkt (Datum)	K	-	BALLOONDATUM
53:PCI	Balloon-Zeitpunkt (Uhrzeit)	K	-	BALLOONZEIT

Eigenschaften und Berechnung

ID	56003
Bezeichnung	"Door-to-balloon"-Zeit bis 60 Minuten bei Erst-PCI mit der Indikation ST- Hebungsinfarkt
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 63,22 % (5. Perzentil)
Referenzbereich 2020	≥ 45,16 % (5. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>"Door-to-balloon"-Zeit bis 60 Minuten</p> <p>Nenner</p> <p>Alle Erst-PCIs (isolierte PCI oder Einzeitig-PCI) bei Patientinnen und Patienten mit akutem ST-Hebungsinfarkt bei Aufnahme, bei denen keine Fibrinolyse vor der Prozedur durchgeführt wurde bzw. bei denen dies unbekannt ist. Berücksichtigt werden nur Prozeduren mit gültigen Angaben zum "Door"- und "Balloon"-Zeitpunkt sowie mit Datum des "Door"- und "Balloon"-Zeitpunkts aus dem Erfassungsjahr bzw. dem Jahr davor</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PCI
Zähler (Formel)	<code>fn_DoorToBalloon %<=% 60</code>
Nenner (Formel)	<code>fn_PlausiBalloonDatum & fn_PlausiDoorDatum & fn_IstErstePCI_STHebungsinfarkt & FIBRINOLYSE %in% c(0,9) & DOORBALLOONBEK %==% 1</code>
Verwendete Funktionen	<code>fn_DoorToBalloon</code> <code>fn_IstErstePCI</code> <code>fn_IstErstePCI_STHebungsinfarkt</code> <code>fn_IstMinOPDATUM_PCI</code> <code>fn_LFDNRPCI_MinOPDATUM</code> <code>fn_MinLFDNR_PCI</code> <code>fn_OPDATUM_PCI</code> <code>fn_PlausiBalloonDatum</code> <code>fn_PlausiDoorDatum</code>
Verwendete Listen	-
Darstellung	-
Grafik	-

Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

56004: "Door"-Zeitpunkt oder "Balloon"-Zeitpunkt unbekannt

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
23:PROZ	Datum der Prozedur	M	-	OPDATUM
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
35:PROZ	Fibrinolyse vor der Prozedur	K	0 = nein 1 = ja 9 = unbekannt	FIBRINOLYSE
40:PCI	Wievielte PCI während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalls (ambulant)?	M	-	LFDNRPCI
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
42:PCI	Ist STEMI Hauptdiagnose?	K	0 = nein 1 = ja	STEMIHD
49:PCI	Door-Zeitpunkt und Balloon-Zeitpunkt bekannt?	K	0 = nein 1 = ja	DOORBALLOONBEK
50:PCI	Door-Zeitpunkt (Datum)	K	-	DOORDATUM

Endgültige Rechenregeln für das Erfassungsjahr 2021 und 2020 (sozialdatenbasierte QI) nach DeQS-RL
PCI - Perkutane Koronarintervention (PCI) und Koronarangiographie
56004: "Door"-Zeitpunkt oder "Balloon"-Zeitpunkt unbekannt

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
52:PCI	Balloon-Zeitpunkt (Datum)	K	-	BALLOONDATUM

Eigenschaften und Berechnung

ID	56004
Bezeichnung	"Door"-Zeitpunkt oder "Balloon"-Zeitpunkt unbekannt
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 8,78 % (95. Perzentil)
Referenzbereich 2020	≤ 18,98 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>"Door"-Zeitpunkt oder "Balloon"-Zeitpunkt unbekannt</p> <p>Nenner</p> <p>Alle Erst-PCIs (isolierte PCI oder Einzeitig-PCI) bei Patientinnen und Patienten mit akutem ST-Hebungsinfarkt bei Aufnahme, bei denen keine Fibrinolyse vor der Prozedur durchgeführt wurde bzw. bei denen dies unbekannt ist. Berücksichtigt werden nur Prozeduren mit Datum des "Door"- und "Balloon"-Zeitpunkts aus dem Erfassungsjahr bzw. dem Jahr davor oder mit fehlenden Angaben zum "Door"- oder "Balloon"-Zeitpunkt</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PCI
Zähler (Formel)	DOORBALLOONBEK %==% 0
Nenner (Formel)	fn_PlausiBalloonDatum & fn_PlausiDoorDatum & fn_IstErstePCI_STHebungsinfarkt & FIBRINOLYSE %in% c(0,9)
Verwendete Funktionen	fn_IstErstePCI fn_IstErstePCI_STHebungsinfarkt fn_IstMinOPDATUM_PCI fn_LFDNRPCI_MinOPDATUM fn_MinLFDNR_PCI fn_OPDATUM_PCI fn_PlausiBalloonDatum fn_PlausiDoorDatum
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar

Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Gruppe: Dosis-Flächen-Produkt

Bezeichnung Gruppe	Dosis-Flächen-Produkt
Qualitätsziel	Möglichst niedriges Dosis-Flächen-Produkt.

Hintergrund

Bei diesen Indikatoren handelt es sich um zentrale Indikatoren zum Patientenschutz. Grundlage bilden die erarbeiteten Prinzipien der Internationalen Strahlenschutzkommission (IRCP). Die Indikatoren orientieren sich an den veröffentlichten Empfehlungen des Bundesamtes für Strahlenschutz in der „Bekanntmachung der aktualisierten diagnostischen Referenzwerte für diagnostische und interventionelle Röntgenanwendungen vom 22. Juni 2016“ (BAnz AT 15.07.2016 B8) [1]. In den USA macht die Strahlenbelastung durch kardiologische Untersuchungen 40 % der medizinischen Strahlenbelastung (ohne Krebsbestrahlungen) der Bevölkerung aus (Picano et al. 2014). Gleichzeitig ist die berufliche Strahlenexposition von interventionellen Kardiologinnen und Kardiologen 2- bis 3-mal höher als die von Kolleginnen und Kollegen aus der diagnostischen Radiologie (Picano et al. 2014).

Aus Sicht der Patientinnen und Patienten und der Untersuchenden sind Maßnahmen bzw. der Einsatz von Strategien zur Minimierung der Strahlenbelastung bei der Herzkatheteruntersuchung von besonderer Bedeutung (Hamm et al. 2008, Delichas et al. 2005, Geijer und Persliden 2004). Hautschäden durch eine zu hohe Strahlenbelastung sind dabei nur eine mögliche Nebenwirkung (Delichas et al. 2005). Die Empfehlungen der Internationalen Strahlenschutzkommission (BfS 2009), die als die drei wesentlichen Strahlenschutz-Grundsätze Rechtfertigung, Optimierung und Anwendung von Dosisgrenzwerten haben, sind anzuwenden und gemäß §18 Abs. 2 der Röntgenverordnung ist eine Arbeitsanweisung im Katheterlabor in Schriftform vorzuhalten (Hamm et al. 2008, Silber et al. 2005).

Die Höhe der Strahlenbelastung bei einer Prozedur wird durch verschiedene Faktoren beeinflusst, davon sind nur ein Teil der Faktoren auf den Untersuchenden zurückzuführen bzw. durch diesen beeinflussbar (bspw. Effizienz des Gerätes, Erfahrung des Untersuchenden etc.). Nicht beeinflussbar sind für den Untersuchenden patientenseitige Faktoren. Ein patientenseitiger Faktor, welcher die Höhe der Strahlenbelastung relevant beeinflussen kann, ist der Body-Mass-Index (BMI), der dazu führt, dass die Strahlenbelastung mit einem steigenden BMI signifikant zunimmt (John 2015; Crowhurst 2019).

[1] Bekanntmachung der aktualisierten diagnostischen Referenzwerte für diagnostische und interventionelle Röntgenanwendungen. URL: <https://www.bundesanzeiger.de/ebanzwww/wexsservlet> [Schnellzugriff: zum Amtlichen Teil > Auswahl: 2016 > Datumsangabe: 15.07.2016] (abgerufen am: 30.05.2018).

56005: Isolierte Koronarangiographien mit Dosis-Flächen-Produkt über 2.800 cGy x cm²

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
20.1:B	Körpergröße	K	in cm	KOERPERGROESSE
21.1:B	Körpergewicht	K	in kg	KOERPERGEWICHT
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
55:PROZ	Dosis-Flächen-Produkt	K	in (cGy)* cm ²	FLDOSISPRODUKT

Eigenschaften und Berechnung

ID	56005							
Bezeichnung	Isolierte Koronarangiographien mit Dosis-Flächen-Produkt über 2.800 cGy x cm ²							
Indikatortyp	Prozessindikator							
Art des Wertes	Qualitätsindikator							
Datenquelle	QS-Daten							
Bezug zum Verfahren	DeQS							
Berechnungsart	Logistische Regression (O/E)							
Referenzbereich 2021	≤ 1,60 (95. Perzentil)							
Referenzbereich 2020	≤ 2,15 (95. Perzentil)							
Erläuterung zum Referenzbereich 2021	-							
Erläuterung zum Stellungnahmeverfahren 2021	-							
Methode der Risikoadjustierung	Logistische Regression							
Erläuterung der Risikoadjustierung	-							
Rechenregeln	<p>Zähler Isolierte Koronarangiographien mit Dosis-Flächen-Produkt > 2.800 cGy x cm²</p> <p>Nenner Alle isolierten Koronarangiographien mit bekanntem Dosis-Flächen-Produkt > 0 cGy x cm²</p> <p>O (observed) Beobachtete Anzahl an isolierten Koronarangiographien mit Dosis-Flächen-Produkt > 2.800 cGy x cm²</p> <p>E (expected) Erwartete Anzahl an isolierten Koronarangiographien mit Dosis-Flächen-Produkt > 2.800 cGy x cm², risikoadjustiert nach logistischem PCI-Score für ID 56005</p>							
Erläuterung der Rechenregel	<p>Der Schwellenwert 2.800 cGy x cm² entspricht dem aktuellen Dosisreferenzwert des Bundesamtes für Strahlenschutz für Koronarangiographien.</p> <p>Für die Berechnung der erwarteten Anzahl an isolierten Koronarangiographien mit Dosis-Flächen-Produkt > 2.800 cGy x cm² wird bei fehlenden Werten das mediane geschätzte Risiko in der Indikatorberechnung verwendet.</p>							
Teildatensatzbezug	PCI:PROZ							
Zähler (Formel)	O_56005							
Nenner (Formel)	E_56005							
Kalkulatorische Kennzahlen	<p>O (observed)</p> <table border="1"> <tr> <td>Art des Wertes</td> <td>Kalkulatorische Kennzahl</td> </tr> <tr> <td>ID</td> <td>O_56005</td> </tr> <tr> <td>Bezug zu QS-Ergebnissen</td> <td>56005</td> </tr> </table>		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56005	Bezug zu QS-Ergebnissen	56005
Art des Wertes	Kalkulatorische Kennzahl							
ID	O_56005							
Bezug zu QS-Ergebnissen	56005							

	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an isolierten Koronarangiographien mit Dosis-Flächen-Produkt > 2.800 cGy x cm ²
	Operator	Anzahl
	Teildatensatzbezug	PCI:PROZ
	Zähler	FLDOSISPRODUKT %>% 2800
	Nenner	ARTPROZEDUR %==% 1 & FLDOSISPRODUKT %>% 0
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56005
	Bezug zu QS-Ergebnissen	56005
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an isolierten Koronarangiographien mit Dosis-Flächen-Produkt > 2.800 cGy x cm ² , risikoadjustiert nach logistischem PCI-Score für ID 56005
	Operator	Summe
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_PCIScore_56005
	Nenner	ARTPROZEDUR %==% 1 & FLDOSISPRODUKT %>% 0
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_bmi fn_bmi_imputierteMissings_KORO fn_bmi_plausibel fn_PCIScore_56005	
Verwendete Listen	-	
Darstellung	-	
Grafik	-	
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar	
Erläuterung der Vergleichbarkeit zum Vorjahr	-	

Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-
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Risikofaktoren

Referenzwahrscheinlichkeit: 2,080 % (Odds: 0,021)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-3,851943186190687	0,094	-41,164	-	-
BMI linear zwischen 18 und 20	0,090545266852737	0,053	1,703	-	-
BMI linear zwischen 20 und 29	0,276438088186085	0,014	19,165	-	-
BMI quadratisch zwischen 20 und 29	-0,008667206584047	0,001	-7,182	-	-
BMI linear zwischen 29 und 53	0,146023871894825	0,003	45,909	-	-
BMI quadratisch zwischen 29 und 53	-0,003185460128988	0,000	-17,446	-	-
BMI unbekannt oder unplausibel	0,215825135139027	0,024	9,097	-	-

56006: Isolierte PCI mit Dosis-Flächen-Produkt über 4.800 cGy x cm²

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
18:B	Zustand nach koronarer Bypass-OP	M	0 = nein 1 = ja 9 = unbekannt	ZNBYPASS
20.1:B	Körpergröße	K	in cm	KOERPERGROESSE
21.1:B	Körpergewicht	K	in kg	KOERPERGEWICHT
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
44.1:PCI	PCI an Hauptstamm	K	1 = ja	PCISTAMM
44.2:PCI	PCI an LAD	K	1 = ja	PCILAD
44.3:PCI	PCI an RCX	K	1 = ja	PCIRCX
44.4:PCI	PCI an RCA	K	1 = ja	PCIRCA
55:PROZ	Dosis-Flächen-Produkt	K	in (cGy)* cm ²	FLDOSISPRODUKT

Eigenschaften und Berechnung

ID	56006											
Bezeichnung	Isolierte PCI mit Dosis-Flächen-Produkt über 4.800 cGy x cm ²											
Indikatortyp	Prozessindikator											
Art des Wertes	Qualitätsindikator											
Datenquelle	QS-Daten											
Bezug zum Verfahren	DeQS											
Berechnungsart	Logistische Regression (O/E)											
Referenzbereich 2021	≤ 1,14 (95. Perzentil)											
Referenzbereich 2020	≤ 2,31 (95. Perzentil)											
Erläuterung zum Referenzbereich 2021	-											
Erläuterung zum Stellungnahmeverfahren 2021	-											
Methode der Risikoadjustierung	Logistische Regression											
Erläuterung der Risikoadjustierung	-											
Rechenregeln	<p>Zähler Isolierte PCI mit Dosis-Flächen-Produkt > 4.800 cGy x cm²</p> <p>Nenner Alle isolierten PCI mit bekanntem Dosis-Flächen-Produkt > 0 cGy x cm²</p> <p>O (observed) Beobachtete Anzahl an isolierten PCI mit Dosis-Flächen-Produkt > 4.800 cGy x cm²</p> <p>E (expected) Erwartete Anzahl an isolierten PCI mit Dosis-Flächen-Produkt > 4.800 cGy x cm², risikoadjustiert nach logistischem PCI-Score für ID 56006</p>											
Erläuterung der Rechenregel	<p>Der Schwellenwert 4.800 cGy x cm² entspricht dem aktuellen Dosisreferenzwert des Bundesamtes für Strahlenschutz für isolierte PCI.</p> <p>Für die Berechnung der erwarteten Anzahl an isolierten PCI mit Dosis-Flächen-Produkt > 4.800 cGy x cm² wird bei fehlenden Werten das mediane geschätzte Risiko in der Indikatorberechnung verwendet.</p>											
Teildatensatzbezug	PCI:PROZ											
Zähler (Formel)	O_56006											
Nenner (Formel)	E_56006											
Kalkulatorische Kennzahlen	<p>O (observed)</p> <table border="1"> <thead> <tr> <th>Art des Wertes</th> <th>Kalkulatorische Kennzahl</th> </tr> </thead> <tbody> <tr> <td>ID</td> <td>O_56006</td> </tr> <tr> <td>Bezug zu QS-Ergebnissen</td> <td>56006</td> </tr> <tr> <td>Bezug zum Verfahren</td> <td>DeQS</td> </tr> <tr> <td>Sortierung</td> <td>-</td> </tr> </tbody> </table>		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56006	Bezug zu QS-Ergebnissen	56006	Bezug zum Verfahren	DeQS	Sortierung	-
Art des Wertes	Kalkulatorische Kennzahl											
ID	O_56006											
Bezug zu QS-Ergebnissen	56006											
Bezug zum Verfahren	DeQS											
Sortierung	-											

	Rechenregel	Beobachtete Anzahl an isolierten PCI mit Dosis-Flächen-Produkt > 4.800 cGy x cm ²
	Operator	Anzahl
	Teildatensatzbezug	PCI:PROZ
	Zähler	FLDOSISPRODUKT %>% 4800
	Nenner	ARTPROZEDUR %==% 2 & FLDOSISPRODUKT %>% 0
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56006
	Bezug zu QS-Ergebnissen	56006
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an isolierten PCI mit Dosis-Flächen-Produkt > 4.800 cGy x cm ² , risikoadjustiert nach logistischem PCI-Score für ID 56006
	Operator	Summe
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_PCIScore_56006
	Nenner	ARTPROZEDUR %==% 2 & FLDOSISPRODUKT %>% 0
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_bmi fn_bmi_imputierteMissings_PCI fn_bmi_plausibel fn_PCIScore_56006	
Verwendete Listen	-	
Darstellung	-	
Grafik	-	
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar	
Erläuterung der Vergleichbarkeit zum Vorjahr	-	
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-	

Risikofaktoren

Referenzwahrscheinlichkeit: 6,036 % (Odds: 0,064)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-2,745124072343112	0,108	-25,485	-	-
BMI linear zwischen 20 und 24	0,207554789448788	0,031	6,655	-	-
BMI linear zwischen 24 und 35	0,138415225378653	0,019	7,338	-	-
BMI quadratisch zwischen 24 und 35	-0,002977671847233	0,002	-1,782	-	-
BMI linear zwischen 35 und 43	0,067733481150844	0,014	4,935	-	-
BMI unbekannt oder unplausibel	0,328185610239125	0,083	3,957	-	-
PCI an 2 Gefäßen	0,497028917941714	0,045	11,092	1,644	1,505 - 1,794
PCI an 3 oder 4 Gefäßen	1,162503861570804	0,062	18,684	3,198	2,830 - 3,612
Zustand n. Bypass-OP: ja	0,213551957834424	0,051	4,211	1,238	1,120 - 1,367

56007: Einzeitig-PCI mit Dosis-Flächen-Produkt über 5.500 cGy x cm²

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
18:B	Zustand nach koronarer Bypass-OP	M	0 = nein 1 = ja 9 = unbekannt	ZNBYPASS
20.1:B	Körpergröße	K	in cm	KOERPERGROESSE
21.1:B	Körpergewicht	K	in kg	KOERPERGEWICHT
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
44.1:PCI	PCI an Hauptstamm	K	1 = ja	PCISTAMM
44.2:PCI	PCI an LAD	K	1 = ja	PCILAD
44.3:PCI	PCI an RCX	K	1 = ja	PCIRCX
44.4:PCI	PCI an RCA	K	1 = ja	PCIRCA
55:PROZ	Dosis-Flächen-Produkt	K	in (cGy)* cm ²	FLDOSISPRODUKT

Eigenschaften und Berechnung

ID	56007											
Bezeichnung	Einzeitig-PCI mit Dosis-Flächen-Produkt über 5.500 cGy x cm ²											
Indikatortyp	Prozessindikator											
Art des Wertes	Qualitätsindikator											
Datenquelle	QS-Daten											
Bezug zum Verfahren	DeQS											
Berechnungsart	Logistische Regression (O/E)											
Referenzbereich 2021	≤ 1,54 (95. Perzentil)											
Referenzbereich 2020	≤ 2,06 (95. Perzentil)											
Erläuterung zum Referenzbereich 2021	-											
Erläuterung zum Stellungnahmeverfahren 2021	-											
Methode der Risikoadjustierung	Logistische Regression											
Erläuterung der Risikoadjustierung	-											
Rechenregeln	<p>Zähler Einzeitig-PCI mit Dosis-Flächen-Produkt > 5.500 cGy x cm²</p> <p>Nenner Alle Einzeitig-PCI mit bekanntem Dosis-Flächen-Produkt > 0 cGy x cm²</p> <p>O (observed) Beobachtete Anzahl an Einzeitig-PCI mit Dosis-Flächen-Produkt > 5.500 cGy x cm²</p> <p>E (expected) Erwartete Anzahl an Einzeitig-PCI mit Dosis-Flächen-Produkt > 5.500 cGy x cm², risikoadjustiert nach logistischem PCI-Score für ID 56007</p>											
Erläuterung der Rechenregel	<p>Der Schwellenwert 5.500 cGy x cm² entspricht dem aktuellen Dosisreferenzwert des Bundesamtes für Strahlenschutz für Einzeitig-PCI.</p> <p>Für die Berechnung der erwarteten Anzahl an Einzeitig-PCI mit Dosis-Flächen-Produkt > 5.500 cGy x cm² wird bei fehlenden Werten das mediane geschätzte Risiko in der Indikatorberechnung verwendet.</p>											
Teildatensatzbezug	PCI:PROZ											
Zähler (Formel)	O_56007											
Nenner (Formel)	E_56007											
Kalkulatorische Kennzahlen	<p>O (observed)</p> <table border="1"> <thead> <tr> <th>Art des Wertes</th> <th>Kalkulatorische Kennzahl</th> </tr> </thead> <tbody> <tr> <td>ID</td> <td>O_56007</td> </tr> <tr> <td>Bezug zu QS-Ergebnissen</td> <td>56007</td> </tr> <tr> <td>Bezug zum Verfahren</td> <td>DeQS</td> </tr> <tr> <td>Sortierung</td> <td>-</td> </tr> </tbody> </table>		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56007	Bezug zu QS-Ergebnissen	56007	Bezug zum Verfahren	DeQS	Sortierung	-
Art des Wertes	Kalkulatorische Kennzahl											
ID	O_56007											
Bezug zu QS-Ergebnissen	56007											
Bezug zum Verfahren	DeQS											
Sortierung	-											

	Rechenregel	Beobachtete Anzahl an Einzeitig-PCI mit Dosis-Flächen-Produkt > 5.500 cGy x cm ²
	Operator	Anzahl
	Teildatensatzbezug	PCI:PROZ
	Zähler	FLDOSISPRODUKT %>% 5500
	Nenner	ARTPROZEDUR %==% 3 & FLDOSISPRODUKT %>% 0
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56007
	Bezug zu QS-Ergebnissen	56007
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an Einzeitig-PCI mit Dosis-Flächen-Produkt > 5.500 cGy x cm ² , risikoadjustiert nach logistischem PCI-Score für ID 56007
	Operator	Summe
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_PCIScore_56007
	Nenner	ARTPROZEDUR %==% 3 & FLDOSISPRODUKT %>% 0
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_bmi fn_bmi_imputierteMissings_EINZEITIG fn_bmi_plausibel fn_PCIScore_56007	
Verwendete Listen	-	
Darstellung	-	
Grafik	-	
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar	
Erläuterung der Vergleichbarkeit zum Vorjahr	-	
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-	

Risikofaktoren

Referenzwahrscheinlichkeit: 0,109 % (Odds: 0,001)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-6,816776221092788	0,288	-23,676	-	-
BMI linear bis 23	0,191308965767204	0,013	15,043	-	-
BMI linear zwischen 23 und 53	0,167418696953924	0,003	57,135	-	-
BMI quadratisch zwischen 23 und 53	-0,003010359389199	0,000	-21,461	-	-
BMI unbekannt oder unplausibel	0,242608148105028	0,023	10,611	-	-
PCI an 2 Gefäßen	0,653582188481108	0,015	44,212	1,922	1,867 - 1,979
PCI an 3 Gefäßen	1,340255650178569	0,029	46,034	3,820	3,608 - 4,044
PCI an 4 Gefäßen	1,577937098232792	0,109	14,525	4,845	3,913 - 5,993
Zustand n. Bypass-OP: ja	0,557972607244761	0,017	32,434	1,747	1,689 - 1,807

56008: Dosis-Flächen-Produkt unbekannt

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
54:PROZ	Dosis-Flächen-Produkt bekannt	M	0 = nein 1 = ja	FLDOSISPRODUKTBEKANNT

Eigenschaften und Berechnung

ID	56008
Bezeichnung	Dosis-Flächen-Produkt unbekannt
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 0,25 % (90. Perzentil)
Referenzbereich 2020	≤ 0,83 % (90. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Prozeduren mit nicht bekanntem Dosis-Flächen-Produkt Nenner Alle Prozeduren
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PROZ
Zähler (Formel)	FLDOSISPRODUKTBEKANNT %==% 0
Nenner (Formel)	TRUE
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Gruppe: Kontrastmittelmenge

Bezeichnung Gruppe	Kontrastmittelmenge
Qualitätsziel	Möglichst geringe Kontrastmittelmenge.

Hintergrund

Bei der Kontrastmittelgabe sollten unerwünschte Nebenwirkungen im Sinne der Patientensicherheit vermieden werden. Die Gabe von Röntgenkontrastmittel kann in seltenen Fällen zu einer akuten Funktionsverschlechterung der Nieren führen, die allgemein als kontrastmittelinduzierte Nephropathie bezeichnet wird (Laskey et al. 2009, Valente et al. 2006). In besonders schwerwiegenden Fällen kann ein akutes Nierenversagen auftreten (Gruberg et al. 2000). Aus diesem Grund sollte die Kontrastmitteldosierung so gering wie möglich gehalten werden, um das Risiko einer kontrastmittelassoziierten Nephropathie zu minimieren (Steg et al. 2012, Bassand et al. 2007).

Bestimmte Patientengruppen (Diabetiker, höheres Lebensalter) benötigen aufgrund eines erhöhten Risikos von Komplikationen eine besondere Behandlungsstrategie (Schönenberger et al. 2010). Patientinnen und Patienten mit bekannter Kontrastmittelallergie sollten nichtionische Kontrastmittel erhalten und mit Steroiden und ggf. Antihistaminika prämediziert werden (Bashore et al. 2001). Risikopatientinnen und -patienten (mit Herzinsuffizienz oder Herzrhythmusstörungen) sollten, ebenso wie Patientinnen und Patienten mit Schilddrüsen-Funktionsstörungen, eine möglichst geringe Kontrastmitteldosierung erhalten.

56009: Isolierte Koronarangiographien mit Kontrastmittelmenge über 150 ml

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
56:PROZ	applizierte Kontrastmittelmenge	M	in ml	KMMENGE

Eigenschaften und Berechnung

ID	56009
Bezeichnung	Isolierte Koronarangiographien mit Kontrastmittelmenge über 150 ml
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 7,60 % (95. Perzentil)
Referenzbereich 2020	≤ 11,57 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Der Einsatz bzw. die Entwicklung eines Risikoadjustierungsmodells wird überprüft. Wird ein Modell zur Risikoadjustierung angewandt, wird die rohe Rate als Kennzahl ausgewiesen.
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Isolierte Koronarangiographien mit Kontrastmittelmenge > 150 ml Nenner Alle isolierten Koronarangiographien
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PROZ
Zähler (Formel)	KMMENGE %>% 150
Nenner (Formel)	ARTPROZEDUR %==% 1
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

56010: Isolierte PCI mit Kontrastmittelmenge über 200 ml

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
56:PROZ	applizierte Kontrastmittelmenge	M	in ml	KMMENGE

Eigenschaften und Berechnung

ID	56010
Bezeichnung	Isolierte PCI mit Kontrastmittelmenge über 200 ml
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 24,94 % (95. Perzentil)
Referenzbereich 2020	≤ 44,93 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Der Einsatz bzw. die Entwicklung eines Risikoadjustierungsmodells wird überprüft. Wird ein Modell zur Risikoadjustierung angewandt, wird die rohe Rate als Kennzahl ausgewiesen.
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Isolierte PCI mit Kontrastmittelmenge > 200 ml Nenner Alle isolierten PCI
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PROZ
Zähler (Formel)	KMMENGE %>% 200
Nenner (Formel)	ARTPROZEDUR %==% 2
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

56011: Einzeitig-PCI mit Kontrastmittelmenge über 250 ml

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
56:PROZ	applizierte Kontrastmittelmenge	M	in ml	KMMENGE

Eigenschaften und Berechnung

ID	56011
Bezeichnung	Einzeitig-PCI mit Kontrastmittelmenge über 250 ml
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 19,27 % (95. Perzentil)
Referenzbereich 2020	≤ 27,44 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Der Einsatz bzw. die Entwicklung eines Risikoadjustierungsmodells wird überprüft. Wird ein Modell zur Risikoadjustierung angewandt, wird die rohe Rate als Kennzahl ausgewiesen.
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Einzeitig-PCI mit einer Kontrastmittelmenge > 250 ml Nenner Alle Einzeitig-PCI
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PROZ
Zähler (Formel)	KMMENGE %>% 250
Nenner (Formel)	ARTPROZEDUR %==% 3
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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56012: Therapiebedürftige Blutungen und punktionsnahe Komplikationen innerhalb von 7 Tagen

Qualitätsziel

Der Anteil therapiebedürftiger Blutungen und der punktionsnaher Komplikationen nach isolierten Koronarangiographien, PCI und Einzeitig-PCI bis zum 7. postprozeduralen Tag soll niedrig sein

Hintergrund

Therapiebedürftige, nicht-zerebrale Blutungen und andere punktionsnahe Komplikationen sind keine schweren Komplikationen im Sinne von MACCE (Major Adverse Cardiac and Cerebrovascular Events), sie können jedoch erhebliche Folgewirkungen für die Patientinnen und Patienten haben (Dauerman et al. 2011, Wijns et al. 2010, Hamm et al. 2008, Mainz 2003). Ein besonderes Blutungsrisiko ergibt sich daraus, dass zum einen eine große Arterie für die Einführung des Katheters angestochen wird und zum anderen zur Primär- oder Sekundärprophylaxe des Herzinfarkts stets eine therapeutische Veränderung der Blutgerinnung (Thrombozytenaggregationshemmung) durchgeführt wird. Diese wird nach Stent-Einlage bei PCI für mehrere Monate sogar als „double antiplatelet therapy“ durchgeführt, bei Patientinnen und Patienten mit akutem Herzinfarkt kommt noch eine kurzfristige Antikoagulation mit Heparinen hinzu (Montalescot et al. 2013, Steg et al. 2012). Die veränderte Blutgerinnung kann nicht nur zu Blutungen an der Punktionsstelle sondern auch zu spontanen Blutungen in anderen Körperbereichen führen. Schwere Blutungen werden durch invasive lokale (Thrombininjektion, Operation) oder durch systemische (Transfusion) Therapiemaßnahmen behandelt. Schwere Blutungen nach PCI treten innerhalb von 2 Tagen bei etwa 0,1 % (Bhatt 2013) und innerhalb von 30 Tagen bei etwa 2 % der Patientinnen und Patienten auf (Kastrati et al. 2011). Zahlreiche Studien belegen die Relevanz von Komplikationen an der Punktionsstelle für die Patientensicherheit. Neben Blutungen können auch punktionsnahe Gefäßthrombosen oder Aneurysmen unter die Komplikationen an der Punktionsstelle subsummiert werden (Levenson et al. 2013, Liew et al. 2007, Andersen et al. 2005, Geijer und Persliden 2004). Daten zu Komplikationen an der Punktionsstelle sind detailliert für den niedergelassenen Bereich im QuK-Register zu finden. Demzufolge ist beispielsweise im Jahr 2012 nach der Durchführung einer diagnostischen Koronarangiographie bei 0,06 % der Patientinnen und Patienten eine Nachblutung aufgetreten und bei 0,05 % der Patientinnen und Patienten war eine chirurgische Revision erforderlich. Nach der Durchführung einer PCI trat eine Nachblutung bei 0,12 % der Patientinnen und Patienten auf und bei 0,14 % der Patientinnen und Patienten war eine chirurgische Revision erforderlich (Levenson et al. 2013). Im Probebetrieb des sektorenübergreifenden QS-Verfahrens Perkutane Koronarangiographie (PCI) und Koronarangiographie traten bei 0,3 % der Patientinnen und Patienten nach diagnostischer Koronarangiographie oder PCI innerhalb von 4 bis 12 Stunden Komplikationen an der Punktionsstelle auf (AQUA 2013).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
18:B	Aufnahmedatum (stationär)	K	-	AUFNDATUM
23:PROZ	Wievielte Prozedur während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalles (ambulant)?	M	-	LFDNREINGRIFF
24:PROZ	Datum der Prozedur	M	-	OPDATUM
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
69:B	Entlassungsdatum	K	-	ENTL DATUM

Eigenschaften und Berechnung

ID	56012
Bezeichnung	Therapiebedürftige Blutungen und punktionsnahe Komplikationen innerhalb von 7 Tagen
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	≤ 0,54 % (95. Perzentil)
Referenzbereich 2019	≤ 5,62 % (95. Perzentil)
Erläuterung zum Referenzbereich 2020	-
Erläuterung zum Stellungnahmeverfahren 2020	QI im ersten Jahr der Anwendung
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit therapiebedürftigen Blutungen oder punktionsnahen Komplikationen (Thrombin-Injektion nach Blutung, chirurgische Intervention nach Blutung oder Aneurysma spurium) bis einschließlich des 7. postprozeduralen Tages</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Koronarangiographie, PCI oder Einzeitig-PCI</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PROZ
Zähler (Formel)	<code>fn_Aneurysma fn_Thrombininjektion fn_chirurgische_Intervention</code>
Nenner (Formel)	<code>fn_sdat_vorhanden & ARTPROZEDUR %in% c(1,2,3)</code>
Verwendete Funktionen	<code>fn_Aneurysma</code> <code>fn_chirurgische_Intervention</code> <code>fn_ENTLDATUM_NA</code> <code>fn_OPDATUM_FolgeOP</code> <code>fn_sdat_vorhanden</code> <code>fn_Thrombininjektion</code>
Verwendete Listen	<code>GOP_PCI_ChirurgEingriff</code> <code>ICD_PCI_AneurysmaSpurium</code> <code>OPS_PCI_ChirurgischeIntervention</code> <code>OPS_PCI_Thrombininjektion</code> <code>PZN_PCI_Thrombininjektion</code>
Darstellung	-
Grafik	-

Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Auswertung der sozialdatenbasierten QI erfolgte für Indexeingriffe aus dem Erfassungsjahr 2019 erstmalig im Kalenderjahr 2021. Im Zuge dessen wurden die durch die Vorgängerinstitution in Pseudocode angelegten Rechenregeln, die weder vollständig noch für die Erfordernisse für die im IQTIG entwickelten und verwendeten IT-technischen Voraussetzungen verwendbar waren, überarbeitet und entsprechend aktualisiert. Die Rechenregeln wurden, wie auch die Rechenregeln für 56024 und 56026 bereits umgesetzt, neu erstellt, u.a. auch mit dem Ziel einer besseren Lesbarkeit und Nachvollziehbarkeit der sozialdatenbasierten Rechenregeln. Neben den notwendigen IT- und datenbanktechnischen Entwicklungen, wurden auch die Inhalte der Rechenregeln überprüft und überarbeitet sowie um Risikoadjustierungsmodelle erweitert. Das nähere Vorgehen zur Berechnung der Qualitätsindikatoren wurde in einem Zusatzdokument beschrieben (Sozialdatenbasierte Qualitätsindikatoren –Vorgehen, Festlegungen, Prüfung und Verknüpfung).</p> <p>Da die pRR zum Erfassungsjahr 2020 bereits im September 2019 erstellt wurden, erfolgte eine Anpassung der eRR 2020 für sozialdatenbasierte QI auf Grundlage der Weiterentwicklung für die Auswertung im Kalenderjahr 2021 sowie weiterer notwendiger Anpassungen im Nachgang zu den Auswertungen im Kalenderjahr 2021.</p>

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Gruppe: Erreichen des wesentlichen Interventionsziels bei PCI

Bezeichnung Gruppe	Erreichen des wesentlichen Interventionsziels bei PCI
Qualitätsziel	Möglichst häufiges Erreichen des wesentlichen Interventionsziels bei PCI.

Hintergrund

Erreichen des wesentlichen Interventionsziels bei PCI mit der Indikation ST-Hebungsinfarkt

„Eine Katheterintervention wird als erfolgreich bezeichnet, wenn sie ohne klinische Komplikationen [...] zu einem guten angiographischen Ergebnis geführt hat [...]. Eine PCI wird als klinisch erfolgreich eingestuft, wenn sie neben einem angiographischen und prozeduralen Erfolg auch zu einer wesentlichen Besserung oder zu einem Verschwinden von Beschwerden und Befunden einer Myokardischämie geführt hat“ (Rutsch et al. 2002). Eine möglichst komplette Revaskularisation durch die PCI ist von besonderer Bedeutung, da Patientinnen und Patienten mit inkompletter Wiedereröffnung, v. a. bei kompletten Verschlüssen, in der Langzeitverfolgung eine deutlich höhere Sterblichkeit aufweisen als Patientinnen und Patienten mit vollständiger Revaskularisation (Hannan et al. 2006).

Für einen angiographischen Erfolg der PCI bei Herzinfarkt wird von den amerikanischen und europäischen Leitlinien eine frühe komplette Wiederherstellung eines normalen Blutflusses im Infarktgefäß (TIMI-Grad 3) gefordert (Steg et al. 2012, Cannon et al. 2001).

In der europäischen Leitlinie heißt es „Inadequate myocardial perfusion after successful mechanical opening of the infarct-related artery is (...) usually (...) when TIMI flow is < 3, or in the case of TIMI flow of 3 when myocardial blush grade is 0 or 1, or when ST resolution within 4 h of the procedure is < 70 %“ (Steg et al. 2012). Bei Herzinfarktpatientinnen und -patienten korreliert der TIMI-Grad des koronaren Blutflusses nach Revaskularisierung mit der Sterblichkeit (Gibson et al. 2002).

Erreichen des wesentlichen Interventionsziels bei PCI

„Eine Katheterintervention wird als erfolgreich bezeichnet, wenn sie ohne klinische Komplikationen [...] zu einem guten angiographischen Ergebnis geführt hat [...]. Eine PCI wird als klinisch erfolgreich eingestuft, wenn sie neben einem angiographischen und prozeduralen Erfolg auch zu einer wesentlichen Besserung oder zu einem Verschwinden von Beschwerden und Befunden einer Myokardischämie geführt hat (Rutsch et al. 2002).“ Eine möglichst komplette Revaskularisation durch die PCI ist von besonderer Bedeutung, da Patientinnen und Patienten mit inkompletter Wiedereröffnung, v. a. bei kompletten Verschlüssen, in der Langzeitverfolgung eine deutlich höhere Sterblichkeit aufweisen als Patientinnen und Patienten mit vollständiger Revaskularisation (Hannan et al. 2006).

Ein angiographischer Erfolg wird von der amerikanischen Leitlinie bei Eingriff ohne Stent als eine Reststenose < 50 % und mit Stent als eine Reststenose < 20 % definiert (Smith et al. 2006). Weiterhin wird eine frühe komplette Wiederherstellung des Blutflusses im Infarktgefäß (TIMI-Grad 3) als angiographisch erfolgreich gewertet (Steg et al. 2012, Cannon et al. 2001).

In der europäischen Leitlinie heißt es „Inadequate myocardial perfusion after successful mechanical opening of

the infarct-related artery is (...) usually (...) when TIMI flow is < 3, or in the case of TIMI flow of 3 when myocardial blush grade is 0 or 1, or when ST resolution within 4 h of the procedure is <70 %“ (Steg et al. 2012). Bei Herzinfarktpatientinnen und -patienten korreliert der TIMI-Grad des koronaren Blutflusses nach Revaskularisierung mit der Sterblichkeit (Gibson et al. 2002).

56014: Erreichen des wesentlichen Interventionsziels bei PCI mit der Indikation ST-Hebungsinfarkt

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruhe-angina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
48:PCI	erreichter TIMI-Fluss im Zielgefäß	K	0 = TIMI 0 1 = TIMI I 2 = TIMI II 3 = TIMI III	INTERVENTSTEMI

Eigenschaften und Berechnung

ID	56014
Bezeichnung	Erreichen des wesentlichen Interventionsziels bei PCI mit der Indikation ST-Hebungsinfarkt
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 93,26 % (5. Perzentil)
Referenzbereich 2020	≥ 85,36 % (5. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Der Einsatz bzw. die Entwicklung eines Risikoadjustierungsmodells wird überprüft. Wird ein Modell zur Risikoadjustierung angewandt, wird die rohe Rate als Kennzahl ausgewiesen.
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Patientinnen und Patienten mit TIMI III-Fluss nach PCI Nenner Alle PCI (isolierte PCI oder Einzeitig-PCI) mit der Indikation akuter ST-Hebungsinfarkt
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PCI
Zähler (Formel)	INTERVENTSTEMI %==% 3
Nenner (Formel)	ARTPROZEDUR %in% c(2,3) & INDIKPTCA %==% 4
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

56016: Erreichen des wesentlichen Interventionsziels bei PCI

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
47:PCI	wesentliches Interventionsziel erreicht	K	0 = nein 1 = ja 2 = fraglich	INTERVENTIONSZIEL
48:PCI	erreichter TIMI-Fluss im Zielgefäß	K	0 = TIMI 0 1 = TIMI I 2 = TIMI II 3 = TIMI III	INTERVENTSTEMI

Eigenschaften und Berechnung

ID	56016
Bezeichnung	Erreichen des wesentlichen Interventionsziels bei PCI
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 93,53 % (5. Perzentil)
Referenzbereich 2020	≥ 89,23 % (5. Perzentil)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Der Einsatz bzw. die Entwicklung eines Risikoadjustierungsmodells wird überprüft. Wird ein Modell zur Risikoadjustierung angewandt, wird die rohe Rate als Kennzahl ausgewiesen.
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>PCI mit Erreichen des wesentlichen Interventionsziels:</p> <ul style="list-style-type: none"> - Indikation Nicht-ST-Hebungsinfarkt (NSTEMI) und subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI): TIMI-III-Fluss - alle anderen Indikationen: nach Einschätzung des Untersuchers (im Allgemeinen angiographische Residualveränderung des dilatierten Segments unter 50%) <p>Nenner</p> <p>Alle PCI (isolierte PCI oder Einzeitig-PCI) unter Ausschluss der Indikation akuter ST-Hebungsinfarkt</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	PCI:PCI
Zähler (Formel)	$\left(\text{INDIKPTCA} \text{ in } c(3,5) \ \& \ \text{INTERVENTSTEMI} \text{ == } 3 \right) \mid \left(\left(\text{INDIKPTCA} \text{ in } c(3,5) \right) \ \& \ \text{INTERVENTIONSZIEL} \text{ == } 1 \right)$
Nenner (Formel)	$\text{ARTPROZEDUR} \text{ in } c(2,3) \ \& \ \text{INDIKPTCA} \text{ != } 4$
Verwendete Funktionen	-
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar

Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Gruppe: MACCE

Bezeichnung Gruppe	MACCE
Qualitätsziel	Der Anteil an Patientinnen und Patienten, bei denen unerwünschte kardiale oder zerebrovaskuläre intra- oder postprozedurale Ereignisse (MACCE) bis einschließlich zum 7. postprozeduralen Tag aufgetreten sind, soll niedrig sein

Hintergrund

MACCE innerhalb von 7 Tagen – Patientinnen und Patienten mit isolierter Koronarangiographie

Als wichtiges Qualitätsziel bei der Durchführung einer Koronarangiographie ist das möglichst seltene Auftreten einer intra- oder postprozeduralen schweren Komplikation zu nennen. Die schweren Komplikationen Tod, Myokardinfarkt bzw. Schlaganfall/TIA, dringliche Revaskularisation (Re-PCI am selben Gefäß oder CABG), die nach einer Koronarintervention auftreten können, bilden die Gruppe der MACCE (Major Adverse Cardiac and Cerebrovascular Events) (AQUA 2013, Bonzel et al. 2008, Hamm et al. 2008). Die Erfassung dieser unerwünschten kardialen oder zerebrovaskulären intra- oder postprozeduralen Ereignisse im Zusammenhang mit einer Koronarangiographie kann wertvolle Hinweise auf Qualitätsdefizite geben. Für den niedergelassenen Bereich in Deutschland zeigen Daten des QuIK-Registers Komplikationen im Herzkatheterlabor sowie Ereignisse im Verlauf nach Koronarangiographien und/oder PCI: bei 0,2 % der Patientinnen und Patienten trat ein koronarer Verschluss bzw. Herzinfarkt, bei 0,08 % der Patientinnen und Patienten ein Schlaganfall bzw. eine TIA auf und 0,02 % der Patientinnen und Patienten verstarben (Follow-up 1 Tag bis mehrere Monate) (Levenson et al. 2013). In der ersten sektorenübergreifenden Routinedatenanalyse von Herzkatheter-Folgeereignissen bis zu einem Jahr in Deutschland (Daten der AOK aus dem Jahr 2009) zeigt sich, dass nach Koronarangiographien (ohne Herzinfarkt und ohne Herz-OP) bei 0,79 % der Patientinnen und Patienten innerhalb von 30 Tagen nach dem Eingriff MACCE aufgetreten sind (Jeschke et al. 2013). Dementgegen wird für das Erfassungsjahr 2012 in der externen stationären Qualitätssicherung in Deutschland von einer intrahospitalen MACCE-Rate (mediane Verweildauer 7 Tage) von 1,3 % bei isolierter Koronarangiographie (alle Indikationen) berichtet (AQUA 2013). Aus internationalen Studien und Registern liegen für die MACCE-Raten zahlreiche weitere vergleichbare Ergebnisse vor (Mühlberger et al. 2011, Anderson et al. 2002, Bashore et al. 2001).

MACCE innerhalb von 7 Tagen – Patientinnen und Patienten mit PCI

Als wichtiges Qualitätsziel bei der Durchführung einer PCI ist das möglichst seltene Auftreten einer intra- oder postprozeduralen schweren Komplikation zu nennen. Die schweren Komplikationen Tod, Myokardinfarkt bzw. Schlaganfall/TIA, dringliche Revaskularisation (Re-PCI am selben Gefäß oder CABG), die nach einer Koronarintervention auftreten können, bilden die Gruppe der MACCE (Major Adverse Cardiac and Cerebrovascular Events) (AQUA 2013, Bonzel et al. 2008, Hamm et al. 2008, Ko et al. 2008). Die Erfassung dieser unerwünschten kardialen oder zerebrovaskulären intra- oder postprozeduralen Ereignisse im Zusammenhang mit einer PCI kann wertvolle Hinweise auf Qualitätsdefizite geben. Für den niedergelassenen Bereich in Deutschland zeigen Daten des QuIK-Registers Komplikationen im Herzkatheterlabor sowie Ereignisse im Verlauf nach Koronarangiographien und/oder PCI: bei 0,2 % der Patientinnen und Patienten trat ein koronarer Verschluss bzw. Herzinfarkt, bei 0,08 % der Patientinnen und Patienten ein Schlaganfall bzw. eine TIA auf und 0,2 % der Patientinnen und Patienten verstarben. Darüber hinaus musste bei 0,02 % der Patientinnen und Patienten eine Notfall-CABG durchgeführt werden (Follow-up 1 Tag bis mehrere Monate) (Levenson et al. 2013). In der ersten sektorenübergreifenden Routinedatenanalyse von Herzkatheter-Folgeereignissen bis zu einem Jahr in Deutschland (Daten der AOK aus dem Jahr 2009) zeigt sich, dass nach PCI ohne Herzinfarkt bei 0,76 % der Patientinnen und Patienten innerhalb von 30 Tagen nach dem Eingriff MACCE (ohne Notfall-CABG oder Re-PCI) aufgetreten sind,

wobei der Tod jeweils den größten Anteil davon ausmacht (Jeschke et al. 2013). Dementgegen wird für das Erfassungsjahr 2012 in der externen stationären Qualitätssicherung in Deutschland von einer intrahospitalen MACCE-Rate (mediane Verweildauer 7 Tage, ohne Notfall-CABG oder Re-PCI) von 3,3 % nach PCI (alle Indikationen) berichtet (AQUA 2013). Aus internationalen Studien und Registern liegen für die MACCE-Raten zahlreiche weitere, vergleichbare Ergebnisse vor (Mühlberger et al. 2011, Pride et al. 2009, Moscucci et al. 2003, Anderson et al. 2002, Bashore et al. 2001).

MACCE innerhalb von 7 Tagen – Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt

Als wichtiges Qualitätsziel bei der Durchführung einer PCI ist das möglichst seltene Auftreten einer intra- oder postprozeduralen schweren Komplikation zu nennen. Die schweren Komplikationen Tod, Myokardinfarkt bzw. Schlaganfall/TIA, dringliche Revaskularisation (Re-PCI am selben Gefäß oder CABG), die nach einer Koronarintervention auftreten können, bilden die Gruppe der MACCE (Major Adverse Cardiac and Cerebrovascular Events) (AQUA 2013, Bonzel et al. 2008, Hamm et al. 2008, Ko et al. 2008). Die Erfassung dieser unerwünschten kardialen oder zerebrovaskulären intra- oder postprozeduralen Ereignisse im Zusammenhang mit einer PCI kann wertvolle Hinweise auf Qualitätsdefizite geben. Für den niedergelassenen Bereich in Deutschland zeigen Daten des QuIK-Registers Komplikationen im Herzkatheterlabor sowie Ereignisse im Verlauf nach Koronarangiographien und/oder PCI: bei 0,02 % der Patientinnen und Patienten trat ein koronarer Verschluss bzw. Herzinfarkt, bei 0,08 % der Patientinnen und Patienten ein Schlaganfall bzw. eine TIA auf und 0,2 % der Patientinnen und Patienten verstarben (Follow-up 1 Tag bis mehrere Monate). Darüber hinaus musste bei 0,02 % der Patientinnen und Patienten eine Notfall-CABG durchgeführt werden (Follow-up 1 Tag bis mehrere Monate) (Levenson et al. 2013). In der ersten sektorenübergreifenden Routinedatenanalyse von Herzkatheter-Folgeereignissen bis zu einem Jahr in Deutschland (Daten der AOK aus dem Jahr 2009) zeigt sich, dass beispielsweise nach PCI bei Herzinfarkt bei 6,05 % der Patientinnen und Patienten innerhalb von 30 Tagen nach dem Eingriff MACCE (ohne Notfall-CABG oder Re-PCI) aufgetreten sind, wobei der Tod der Patientinnen und Patienten das häufigste Ereignis ist (Jeschke et al. 2013). Dementgegen wird für das Erfassungsjahr 2012 in der externen stationären Qualitätssicherung in Deutschland von einer intrahospitalen MACCE-Rate (mediane Verweildauer 7 Tage, ohne Notfall-CABG oder Re-PCI) nach PCI bei mit ST-Hebungsinfarkt von 8,8 % berichtet (AQUA 2013). Aus internationalen Studien und Registern liegen für die MACCE-Raten zahlreiche weitere, vergleichbare Ergebnisse vor (Mühlberger et al. 2011, Pride et al. 2009, Moscucci et al. 2003, Anderson et al. 2002, Bashore et al. 2001).

56018: MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit isolierter Koronarangiographie

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
2:B	Art der Leistungserbringung	M	1 = ambulant erbrachte Leistung 2 = stationär erbrachte Leistung 3 = vorstationär erbrachte Leistung	ARTLE
17:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
18:B	Aufnahmedatum (stationär)	K	-	AUFNDATUM
19:B	Zustand nach koronarer Bypass-OP	M	0 = nein 1 = ja 9 = unbekannt	ZNBYPASS
20:B	Ejektionsfraktion unter 40%	M	0 = nein 1 = ja 2 = fraglich 9 = unbekannt	EJEKTIONSFRAKTION
23:PROZ	Wievielte Prozedur während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalles (ambulant)?	M	-	LFDNREINGRIFF
24:PROZ	Datum der Prozedur	M	-	OPDATUM
28:PROZ	Herzinsuffizienz (nach NYHA)	M	0 = nein 1 = ja, NYHA I 2 = ja, NYHA II 3 = ja, NYHA III 4 = ja, NYHA IV	HERZINSUFFIZIENZ
29:PROZ	kardiogener Schock	K	0 = nein 1 = ja, bei Prozedurbeginn stabilisiert 2 = ja, bei Prozedurbeginn hämodynamisch instabil	PROZBEGINNSCHOCK
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
32:PROZ	Dringlichkeit der Prozedur	M	1 = elektiv 2 = dringend 3 = notfallmäßig	DRINGLICHPROZ
58.1:PROZ	koronarer Verschluss	K	1 = ja	GEFVERSCHLNR
58.2:PROZ	TIA/Schlaganfall	K	1 = ja	TIA
58.3:PROZ	Exitus im Herzkatheterlabor	K	1 = ja	EXITUS
59:B	postprozedural neu aufgetretener Herzinfarkt	M	0 = nein 1 = ja, NSTEMI 2 = ja, STEMI	ZEITINFARKT
60:B	Datum des postprozedural neu aufgetretenen Herzinfarkts	K	-	PPINFARKTDATUM
61:B	postprozedural neu aufgetretene/r TIA/Schlaganfall	M	0 = nein 1 = ja, TIA 2 = ja, Schlaganfall	ZEITSCHLAGANFALL
62:B	Datum der/des postprozedural neu aufgetretenen TIA/Schlaganfalls	K	-	PPANFALLDATUM
69:B	Entlassungsdatum	K	-	ENTLDATUM
70:B	Entlassungsdiagnose(n) (stationär) bzw. Quartalsdiagnose(n) (ambulant)	M	ICD-10-GM SGB V: http://www.dimdi.de	ENTLDIAG
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter
EF*	Patientenalter am Behandlungstag in Jahren (ambulant)	-	alter(GEBDATUM;OPDATUM)	alteramb

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	56018							
Bezeichnung	MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit isolierter Koronarangiographie							
Indikatortyp	Ergebnisindikator							
Art des Wertes	Qualitätsindikator							
Datenquelle	QS-Daten und Sozialdaten							
Bezug zum Verfahren	DeQS							
Berechnungsart	Logistische Regression (O/E)							
Referenzbereich 2020	≤ 1,05 (95. Perzentil)							
Referenzbereich 2019	≤ 2,92 (95. Perzentil)							
Erläuterung zum Referenzbereich 2020	-							
Erläuterung zum Stellungnahmeverfahren 2020	QI im ersten Jahr der Anwendung							
Methode der Risikoadjustierung	Logistische Regression							
Erläuterung der Risikoadjustierung	-							
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit folgenden MACCE bis einschließlich dem 7. postprozeduralen Tag:</p> <ul style="list-style-type: none"> intraprozedural: TIA bzw. Schlaganfall, koronarer Verschluss, Tod im Herzkatheterlabor <p>oder</p> <ul style="list-style-type: none"> postprozedural: neu aufgetretener Herzinfarkt, TIA bzw. Schlaganfall, Tod <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Koronarangiographie, die weder innerhalb von 7 Tagen vor noch nach der dokumentierten Prozedur eine PCI hatten</p> <p>O (observed)</p> <p>Beobachtete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit isolierter Koronarangiographie</p> <p>E (expected)</p> <p>Erwartete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit isolierter Koronarangiographie, risikoadjustiert nach logistischem PCI-Score für ID 56018</p>							
Erläuterung der Rechenregel	-							
Teildatensatzbezug	PCI:PROZ							
Zähler (Formel)	O_56018							
Nenner (Formel)	E_56018							
Kalkulatorische Kennzahlen	<table border="1"> <tr> <th colspan="2">O (observed)</th> </tr> <tr> <td>Art des Wertes</td> <td>Kalkulatorische Kennzahl</td> </tr> <tr> <td>ID</td> <td>O_56018</td> </tr> </table>		O (observed)		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56018
O (observed)								
Art des Wertes	Kalkulatorische Kennzahl							
ID	O_56018							

	Bezug zu QS-Ergebnissen	56018
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit isolierter Koronarangiographie
	Operator	Anzahl
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_MACCE_KORO
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %==% 1 & !fn_VorgangHatPCI
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56018
	Bezug zu QS-Ergebnissen	56018
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit isolierter Koronarangiographie, risikoadjustiert nach logistischem PCI-Score für ID 56018
	Operator	Summe
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_PCIScore_56018
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %==% 1 & !fn_VorgangHatPCI
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_alterProz_plausibel fn_Diabetes fn_Dialysepflicht fn_ENTLDATUM_NA fn_InfarktInnerhalb7TageNachOP fn_IstLetztePROZvorVersterben fn_MACCE_KORO fn_Niereninsuffizienz fn_OPDATUM_FolgeOP fn_OPDATUM_PCI fn_PCIScore_56018 fn_Schlaganfall_TIA_Innerhalb7TageNachOP fn_sdat_vorhanden	

	fn_TodInnerhalb7Tage fn_VorgangHatPCI
Verwendete Listen	GOP_PCI_Dialyse GOP_PCI_Niereninsuff ICD_PCI_Diabetes ICD_PCI_MyokardinfarktAkut ICD_PCI_Niereninsuff ICD_PCI_Schlaganfall ICD_PCI_TIA OPS_PCI_NeuroKomplexbeh OPS_PCI_Thrombolyse
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Auswertung der sozialdatenbasierten QI erfolgte für Indexeingriffe aus dem Erfassungsjahr 2019 erstmalig im Kalenderjahr 2021. Im Zuge dessen wurden die durch die Vorgängerinstitution in Pseudocode angelegten Rechenregeln, die weder vollständig noch für die Erfordernisse für die im IQTIG entwickelten und verwendeten IT-technischen Voraussetzungen verwendbar waren, überarbeitet und entsprechend aktualisiert. Die Rechenregeln wurden, wie auch die Rechenregeln für 56024 und 56026 bereits umgesetzt, neu erstellt, u.a. auch mit dem Ziel einer besseren Lesbarkeit und Nachvollziehbarkeit der sozialdatenbasierten Rechenregeln. Neben den notwendigen IT- und datenbanktechnischen Entwicklungen, wurden auch die Inhalte der Rechenregeln überprüft und überarbeitet sowie um Risikoadjustierungsmodelle erweitert. Das nähere Vorgehen zur Berechnung der Qualitätsindikatoren wurde in einem Zusatzdokument beschrieben (Sozialdatenbasierte Qualitätsindikatoren –Vorgehen, Festlegungen, Prüfung und Verknüpfung).</p> <p>Da die pRR zum Erfassungsjahr 2020 bereits im September 2019 erstellt wurden, erfolgte eine Anpassung der eRR 2020 für sozialdatenbasierte QI auf Grundlage der Weiterentwicklung für die Auswertung im Kalenderjahr 2021 sowie weiterer notwendiger Anpassungen im Nachgang zu den Auswertungen im Kalenderjahr 2021.</p>

Risikofaktoren

Referenzwahrscheinlichkeit: 0,273 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-5,899094211152567	0,388	-15,202	-	-
Geschlecht	-0,100776724961519	0,027	-3,771	0,904	0,858 - 0,953
Dringlichkeit: dringend	1,078532007916876	0,032	33,480	2,940	2,760 - 3,132
Dringlichkeit: notfallmäßig	2,351612631469569	0,034	69,399	10,502	9,827 - 11,223
Ejektionsfraktion unter 40%: ja	0,444054765124528	0,033	13,378	1,559	1,461 - 1,664
Ejektionsfraktion unter 40%: fraglich	0,518503882742002	0,064	8,107	1,680	1,479 - 1,901
Ejektionsfraktion unter 40%: unbekannt	0,234057438899704	0,041	5,740	1,264	1,166 - 1,368
Herzinsuffizienz (nach NYHA) I	-0,146765127679021	0,055	-2,651	0,863	0,774 - 0,962
Herzinsuffizienz (nach NYHA) II	-0,076678278762357	0,039	-1,969	0,926	0,858 - 1,000
Herzinsuffizienz (nach NYHA) III	0,301423192030253	0,040	7,614	1,352	1,251 - 1,461
Herzinsuffizienz (nach NYHA) IV ohne Schock	0,802999364981655	0,057	14,043	2,232	1,994 - 2,495
Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock	1,816513822687845	0,056	32,477	6,150	5,510 - 6,861
Herzinsuffizienz (nach NYHA) IV und instabiler Schock	2,987286355828537	0,059	50,246	19,832	17,653 - 22,287
Zustand nach koronarer Bypass-OP: ja	-0,018768597605550	0,044	-0,428	0,981	0,900 - 1,069
Niereninsuffizienz ohne Dialysepflicht	0,217190869309173	0,029	7,383	1,243	1,173 - 1,316
Niereninsuffizienz mit Dialysepflicht	0,951984176401498	0,089	10,739	2,591	2,170 - 3,073
Alter bei Prozedur linear bis 42 Jahre	-0,000832778087311	0,010	-0,083	-	-
Alter bei Prozedur linear zwischen 42 und 80 Jahren	0,008406411440853	0,007	1,281	-	-
Alter bei Prozedur quadratisch zwischen 42 und 80 Jahren	0,000337668670360	0,000	2,454	-	-
Alter bei Prozedur linear ab 80 Jahren	0,050003705883213	0,006	8,462	-	-
Diabetes	0,166403433664520	0,027	6,123	1,181	1,120 - 1,246

56020: MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit PCI

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
2:B	Art der Leistungserbringung	M	1 = ambulant erbrachte Leistung 2 = stationär erbrachte Leistung 3 = vorstationär erbrachte Leistung	ARTLE
17:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
18:B	Aufnahmedatum (stationär)	K	-	AUFNDATUM
19:B	Zustand nach koronarer Bypass-OP	M	0 = nein 1 = ja 9 = unbekannt	ZNBYPASS
20:B	Ejektionsfraktion unter 40%	M	0 = nein 1 = ja 2 = fraglich 9 = unbekannt	EJEKTIONSFRAKTION
23:PROZ	Wievielte Prozedur während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalles (ambulant)?	M	-	LFDNREINGRIFF
24:PROZ	Datum der Prozedur	M	-	OPDATUM
28:PROZ	Herzinsuffizienz (nach NYHA)	M	0 = nein 1 = ja, NYHA I 2 = ja, NYHA II 3 = ja, NYHA III 4 = ja, NYHA IV	HERZINSUFFIZIENZ
29:PROZ	kardiogener Schock	K	0 = nein 1 = ja, bei Prozedurbeginn stabilisiert 2 = ja, bei Prozedurbeginn hämodynamisch instabil	PROZBEGINNSCHOCK
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
32:PROZ	Dringlichkeit der Prozedur	M	1 = elektiv 2 = dringend 3 = notfallmäßig	DRINGLICHPROZ
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
44.1:PCI	PCI an Hauptstamm	K	1 = ja	PCISTAMM
44.2:PCI	PCI an LAD	K	1 = ja	PCILAD
44.3:PCI	PCI an RCX	K	1 = ja	PCIRCX
44.4:PCI	PCI an RCA	K	1 = ja	PCIRCA
46.1:PCI	PCI am kompletten Gefäßverschluss	K	1 = ja	PCIKOMPLGV
46.2:PCI	PCI eines Koronarby-passes	K	1 = ja	PCIKBYPASS
46.3:PCI	PCI am ungeschützten Hauptstamm	K	1 = ja	PCIUNGESCHHS
46.4:PCI	PCI einer Ostiumstenose LAD/RCX/RCA	K	1 = ja	PCIOSTIUMST
46.5:PCI	PCI am letzten verbliebenen Gefäß	K	1 = ja	PCILETZTGEF
46.6:PCI	PCI an einer In-Stent Stenose	K	1 = ja	PCISTENTSTEN
46.7:PCI	sonstiges	K	1 = ja	PCISONST
58.1:PROZ	koronarer Verschluss	K	1 = ja	GEFVERSCHLNR
58.2:PROZ	TIA/Schlaganfall	K	1 = ja	TIA

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
58.3:PROZ	Exitus im Herzkatheterlabor	K	1 = ja	EXITUS
59:B	postprozedural neu aufgetretener Herzinfarkt	M	0 = nein 1 = ja, NSTEMI 2 = ja, STEMI	ZEITINFARKT
60:B	Datum des postprozedural neu aufgetretenen Herzinfarkts	K	-	PPINFARKTDATUM
61:B	postprozedural neu aufgetretene/r TIA/Schlaganfall	M	0 = nein 1 = ja, TIA 2 = ja, Schlaganfall	ZEITSCHLAGANFALL
62:B	Datum der/des postprozedural neu aufgetretenen TIA/Schlaganfalls	K	-	PPANFALLDATUM
63:B	postprozedurale Verlegung bzw. Einweisung zur Notfall CABG-Operation	M	0 = nein 1 = ja	POSTPROZCABGOP
64:B	Datum der postprozeduralen Verlegung bzw. Einweisung zur Notfall-CABG-Operation	K	-	PPCABGDATUM
69:B	Entlassungsdatum	K	-	ENTLDATUM
70:B	Entlassungsdiagnose(n) (stationär) bzw. Quartalsdiagnose(n) (ambulant)	M	ICD-10-GM SGB V: http://www.dimdi.de	ENTLDIAG
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter
EF*	Patientenalter am Behandlungstag in Jahren (ambulant)	-	alter(GEBDATUM;OPDATUM)	alteramb

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	56020							
Bezeichnung	MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit PCI							
Indikatortyp	Ergebnisindikator							
Art des Wertes	Qualitätsindikator							
Datenquelle	QS-Daten und Sozialdaten							
Bezug zum Verfahren	DeQS							
Berechnungsart	Logistische Regression (O/E)							
Referenzbereich 2020	≤ 1,22 (95. Perzentil)							
Referenzbereich 2019	≤ 2,15 (95. Perzentil)							
Erläuterung zum Referenzbereich 2020	-							
Erläuterung zum Stellungnahmeverfahren 2020	-							
Methode der Risikoadjustierung	Logistische Regression							
Erläuterung der Risikoadjustierung	-							
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit folgenden MACCE bis einschließlich dem 7. postprozeduralen Tag:</p> <ul style="list-style-type: none"> intraprozedural: TIA bzw. Schlaganfall, koronarer Verschluss, Tod im Herzkatheterlabor oder postprozedural: TIA bzw. Schlaganfall, neu aufgetretener Herzinfarkt/Reinfarkt, Re-PCI am selben Gefäß, CABG, Tod <p>Nenner</p> <p>Alle Patientinnen und Patienten mit PCI (isolierte PCI oder Einzeitig-PCI) ohne ST-Hebungsinfarkt</p> <p>O (observed)</p> <p>Beobachtete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit PCI</p> <p>E (expected)</p> <p>Erwartete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit PCI, risikoadjustiert nach logistischem PCI-Score für ID 56020</p>							
Erläuterung der Rechenregel	-							
Teildatensatzbezug	PCI:PROZ							
Zähler (Formel)	O_56020							
Nenner (Formel)	E_56020							
Kalkulatorische Kennzahlen	<p>O (observed)</p> <table border="1"> <tr> <td>Art des Wertes</td> <td>Kalkulatorische Kennzahl</td> </tr> <tr> <td>ID</td> <td>O_56020</td> </tr> <tr> <td>Bezug zu QS-Ergebnissen</td> <td>56020</td> </tr> </table>		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56020	Bezug zu QS-Ergebnissen	56020
Art des Wertes	Kalkulatorische Kennzahl							
ID	O_56020							
Bezug zu QS-Ergebnissen	56020							

	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit PCI
	Operator	Anzahl
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_MACCE_PCI
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & !INDIKPTCA %in% c(4,5)
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56020
	Bezug zu QS-Ergebnissen	56020
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit PCI, risikoadjustiert nach logistischem PCI-Score für ID 56020
	Operator	Summe
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_PCIScore_56020
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & !INDIKPTCA %in% c(4,5)
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_alterProz_plausibel fn_CABGInnerhalb7TageNachOP fn_Diabetes fn_Dialysepflicht fn_ENTLDATUM_NA fn_erneutePCI_Innerhalb7TageNachOP fn_HatFolgePCI fn_InfarktAkutRezidivInnerhalb7TageNachOP fn_IstLetztePROZvorVersterben fn_MACCE_PCI fn_Niereninsuffizienz fn_OPDATUM_FolgeOP fn_OPDATUM_PCI fn_PCIScore_56020 fn_Schlaganfall_TIA_Innerhalb7TageNachOP fn_sdat_vorhanden fn_TodInnerhalb7Tage	

Verwendete Listen	GOP_PCI_Dialyse GOP_PCI_Niereninsuff ICD_PCI_Diabetes ICD_PCI_MyokardinfarktAkutRezidiv ICD_PCI_Niereninsuff ICD_PCI_Schlaganfall ICD_PCI_TIA OPS_PCI_AortokoronarerBypass OPS_PCI_NeuroKomplexbeh OPS_PCI_Thrombolyse
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Auswertung der sozialdatenbasierten QI erfolgte für Indexeingriffe aus dem Erfassungsjahr 2019 erstmalig im Kalenderjahr 2021. Im Zuge dessen wurden die durch die Vorgängerinstitution in Pseudocode angelegten Rechenregeln, die weder vollständig noch für die Erfordernisse für die im IQTIG entwickelten und verwendeten IT-technischen Voraussetzungen verwendbar waren, überarbeitet und entsprechend aktualisiert. Die Rechenregeln wurden, wie auch die Rechenregeln für 56024 und 56026 bereits umgesetzt, neu erstellt, u.a. auch mit dem Ziel einer besseren Lesbarkeit und Nachvollziehbarkeit der sozialdatenbasierten Rechenregeln. Neben den notwendigen IT- und datenbanktechnischen Entwicklungen, wurden auch die Inhalte der Rechenregeln überprüft und überarbeitet sowie um Risikoadjustierungsmodelle erweitert. Das nähere Vorgehen zur Berechnung der Qualitätsindikatoren wurde in einem Zusatzdokument beschrieben (Sozialdatenbasierte Qualitätsindikatoren –Vorgehen, Festlegungen, Prüfung und Verknüpfung).</p> <p>Da die pRR zum Erfassungsjahr 2020 bereits im September 2019 erstellt wurden, erfolgte eine Anpassung der eRR 2020 für sozialdatenbasierte QI auf Grundlage der Weiterentwicklung für die Auswertung im Kalenderjahr 2021 sowie weiterer notwendiger Anpassungen im Nachgang zu den Auswertungen im Kalenderjahr 2021.</p>

Risikofaktoren

Referenzwahrscheinlichkeit: 0,917 % (Odds: 0,009)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-4,683071020137008	0,110	-42,726	-	-
Alter bei Prozedur linear zwischen 43 und 80 Jahren	0,006269191740888	0,006	1,088	-	-
Alter bei Prozedur quadratisch zwischen 43 und 80 Jahren	0,000177655108773	0,000	1,435	-	-
Alter bei Prozedur linear ab 80 Jahren	0,039957529433224	0,005	8,232	-	-
Geschlecht	0,182252789791066	0,023	7,768	1,200	1,146 - 1,256
INDIKPTCA = 2	0,272507716041100	0,041	6,640	1,313	1,211 - 1,423
INDIKPTCA = 3	0,251873949289657	0,037	6,825	1,286	1,197 - 1,383
INDIKPTCA = 6	0,043604672770256	0,041	1,076	1,045	0,964 - 1,130
INDIKPTCA = 7	1,588092135545359	0,120	13,224	4,894	3,853 - 6,171
INDIKPTCA = 9	0,447834712635272	0,067	6,661	1,565	1,369 - 1,782
Dringlichkeit: dringend	0,522611518083769	0,033	15,805	1,686	1,581 - 1,799
Dringlichkeit: notfallmäßig	1,041707081562296	0,040	26,111	2,834	2,621 - 3,065
Ejektionsfraktion unter 40%: ja	0,389348676334602	0,031	12,578	1,476	1,389 - 1,568
Ejektionsfraktion unter 40%: fraglich	0,237420170346406	0,056	4,217	1,268	1,134 - 1,414
Ejektionsfraktion unter 40%: unbekannt	0,170198420415951	0,034	4,981	1,186	1,108 - 1,267
Herzinsuffizienz (nach NYHA) I	-0,119680966571639	0,044	-2,741	0,887	0,814 - 0,966
Herzinsuffizienz (nach NYHA) II	-0,001483241732777	0,031	-0,049	0,999	0,941 - 1,060
Herzinsuffizienz (nach NYHA) III	0,271240831945434	0,033	8,122	1,312	1,228 - 1,400
Herzinsuffizienz (nach NYHA) IV ohne Schock	0,535731722650401	0,058	9,275	1,709	1,524 - 1,912
Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock	1,643026580040216	0,055	29,761	5,171	4,639 - 5,760
Herzinsuffizienz (nach NYHA) IV und instabiler Schock	2,535609307676356	0,059	42,939	12,624	11,245 - 14,175
PCI am Hauptstamm	0,283882495244538	0,071	3,996	1,328	1,154 - 1,525
2 Gebiete außer Hauptstamm	0,098594254736697	0,088	1,120	1,104	0,930 - 1,314
3 Gebiete außer Hauptstamm	0,141087656966325	0,141	1,001	1,152	0,871 - 1,514
Zustand nach koronarer Bypass-OP: ja	-0,076663825794816	0,043	-1,776	0,926	0,850 - 1,007

Referenzwahrscheinlichkeit: 0,917 % (Odds: 0,009)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Niereninsuffizienz ohne Dialysepflicht	0,076606746722132	0,025	3,009	1,080	1,027 - 1,135
Niereninsuffizienz mit Dialysepflicht	0,629183491151357	0,077	8,194	1,876	1,610 - 2,175
PCIKOMPLGV	0,490807977520111	0,029	17,150	1,634	1,544 - 1,728
PCIKBYPASS	0,217364089077578	0,069	3,150	1,243	1,084 - 1,421
PCIUNGESCHHS	0,172552498342566	0,074	2,336	1,188	1,029 - 1,374
PCIOSTIUMST	0,096967135877781	0,038	2,557	1,102	1,022 - 1,186
PCILETZTGEF	0,169984767280198	0,109	1,562	1,185	0,954 - 1,462
PCISTENTSTEN	-0,149585322543633	0,043	-3,449	0,861	0,790 - 0,937
PCISONST	0,481700299951867	0,038	12,566	1,619	1,501 - 1,744
Diabetes	0,107563529033229	0,023	4,724	1,114	1,065 - 1,164

56022: MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
2:B	Art der Leistungserbringung	M	1 = ambulant erbrachte Leistung 2 = stationär erbrachte Leistung 3 = vorstationär erbrachte Leistung	ARTLE
17:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
18:B	Aufnahmedatum (stationär)	K	-	AUFNDATUM
20:B	Ejektionsfraktion unter 40%	M	0 = nein 1 = ja 2 = fraglich 9 = unbekannt	EJEKTIONSFRAKTION
23:PROZ	Wievielte Prozedur während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalles (ambulant)?	M	-	LFDNREINGRIFF
24:PROZ	Datum der Prozedur	M	-	OPDATUM
28:PROZ	Herzinsuffizienz (nach NYHA)	M	0 = nein 1 = ja, NYHA I 2 = ja, NYHA II 3 = ja, NYHA III 4 = ja, NYHA IV	HERZINSUFFIZIENZ
29:PROZ	kardiogener Schock	K	0 = nein 1 = ja, bei Prozedurbeginn stabilisiert 2 = ja, bei Prozedurbeginn hämodynamisch instabil	PROZBEGINNSCHOCK
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR
32:PROZ	Dringlichkeit der Prozedur	M	1 = elektiv 2 = dringend 3 = notfallmäßig	DRINGLICHPROZ

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
44.1:PCI	PCI an Hauptstamm	K	1 = ja	PCISTAMM
44.2:PCI	PCI an LAD	K	1 = ja	PCILAD
44.3:PCI	PCI an RCX	K	1 = ja	PCIRCX
44.4:PCI	PCI an RCA	K	1 = ja	PCIRCA
46.1:PCI	PCI am kompletten Gefäßverschluss	K	1 = ja	PCIKOMPLGV
46.2:PCI	PCI eines Koronarby-passes	K	1 = ja	PCIKBYPASS
46.3:PCI	PCI am ungeschützten Hauptstamm	K	1 = ja	PCIUNGESCHHS
46.5:PCI	PCI am letzten verbliebenen Gefäß	K	1 = ja	PCILETZTGEF
46.6:PCI	PCI an einer In-Stent Stenose	K	1 = ja	PCISTENTSTEN
46.7:PCI	sonstiges	K	1 = ja	PCISONST
58.1:PROZ	koronarer Verschluss	K	1 = ja	GEFVERSCHLNR
58.2:PROZ	TIA/Schlaganfall	K	1 = ja	TIA
58.3:PROZ	Exitus im Herzkatheterlabor	K	1 = ja	EXITUS
59:B	postprozedural neu aufgetretener Herzinfarkt	M	0 = nein 1 = ja, NSTEMI 2 = ja, STEMI	ZEITINFARKT

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
60:B	Datum des postprozedural neu aufgetretenen Herzinfarkts	K	-	PPINFARKTDATUM
61:B	postprozedural neu aufgetretene/r TIA/Schlaganfall	M	0 = nein 1 = ja, TIA 2 = ja, Schlaganfall	ZEITSCHLAGANFALL
62:B	Datum der/des postprozedural neu aufgetretenen TIA/Schlaganfalls	K	-	PPANFALLDATUM
63:B	postprozedurale Verlegung bzw. Einweisung zur Notfall CABG-Operation	M	0 = nein 1 = ja	POSTPROZCABGOP
64:B	Datum der postprozeduralen Verlegung bzw. Einweisung zur Notfall-CABG-Operation	K	-	PPCABGDATUM
69:B	Entlassungsdatum	K	-	ENTLDATEUM
70:B	Entlassungsdiagnose(n) (stationär) bzw. Quartalsdiagnose(n) (ambulant)	M	ICD-10-GM SGB V: http://www.dimdi.de	ENTLDIAG
EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter
EF*	Patientenalter am Behandlungstag in Jahren (ambulant)	-	alter(GEBDATUM;OPDATUM)	alteramb

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	56022					
Bezeichnung	MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt					
Indikatorotyp	Ergebnisindikator					
Art des Wertes	Qualitätsindikator					
Datenquelle	QS-Daten und Sozialdaten					
Bezug zum Verfahren	DeQS					
Berechnungsart	Logistische Regression (O/E)					
Referenzbereich 2020	≤ 1,11 (95. Perzentil)					
Referenzbereich 2019	≤ 1,86 (95. Perzentil)					
Erläuterung zum Referenzbereich 2020	-					
Erläuterung zum Stellungnahmeverfahren 2020	-					
Methode der Risikoadjustierung	Logistische Regression					
Erläuterung der Risikoadjustierung	-					
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit folgenden MACCE bis einschließlich dem 7. postprozeduralen Tag:</p> <ul style="list-style-type: none"> intraprozedural: TIA bzw. Schlaganfall, koronarer Verschluss, Tod im Herzkatheterlabor oder postprozedural: TIA bzw. Schlaganfall, neu aufgetretener Herzinfarkt/Reinfarkt, Re-PCI am selben Gefäß, CABG, Tod <p>Nenner</p> <p>Alle Patientinnen und Patienten mit PCI (isolierte PCI oder Einzeitig-PCI) bei ST-Hebungsinfarkt</p> <p>O (observed)</p> <p>Beobachtete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt</p> <p>E (expected)</p> <p>Erwartete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt, risikoadjustiert nach logistischem PCI-Score für ID 56022</p>					
Erläuterung der Rechenregel	-					
Teildatensatzbezug	PCI:PROZ					
Zähler (Formel)	O_56022					
Nenner (Formel)	E_56022					
Kalkulatorische Kennzahlen	<p>O (observed)</p> <table border="1"> <tr> <td>Art des Wertes</td> <td>Kalkulatorische Kennzahl</td> </tr> <tr> <td>ID</td> <td>O_56022</td> </tr> </table>		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56022
Art des Wertes	Kalkulatorische Kennzahl					
ID	O_56022					

	Bezug zu QS-Ergebnissen	56022
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt
	Operator	Anzahl
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_MACCE_PCI
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & INDIKPTCA %in% c(4,5)
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56022
	Bezug zu QS-Ergebnissen	56022
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an MACCE innerhalb von 7 Tagen bei Patientinnen und Patienten mit Erst-PCI bei ST-Hebungsinfarkt, risikoadjustiert nach logistischem PCI-Score für ID 56022
	Operator	Summe
	Teildatensatzbezug	PCI:PROZ
	Zähler	fn_PCIScore_56022
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & INDIKPTCA %in% c(4,5)
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_alterProz_plausibel fn_CABGInnerhalb7TageNachOP fn_Diabetes fn_Dialysepflicht fn_ENTLDATUM_NA fn_erneutePCI_Innerhalb7TageNachOP fn_HatFolgePCI fn_InfarktAkutRezidivInnerhalb7TageNachOP fn_Insulinpflicht fn_IstLetztePROZvorVersterben fn_MACCE_PCI fn_Niereninsuffizienz fn_OPDATUM_FolgeOP fn_OPDATUM_PCI	

	fn_PCIScore_56022 fn_Schlaganfall_TIA_Innerhalb7TageNachOP fn_sdat_vorhanden fn_TodInnerhalb7Tage
Verwendete Listen	GOP_PCI_Dialyse GOP_PCI_Niereninsuff ICD_PCI_Diabetes ICD_PCI_MyokardinfarktAkutRezidiv ICD_PCI_Niereninsuff ICD_PCI_Schlaganfall ICD_PCI_TIA OPS_PCI_AortokoronarerBypass OPS_PCI_NeuroKomplexbeh OPS_PCI_Thrombolyse PZN_PCI_DiabetesInsulin
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Auswertung der sozialdatenbasierten QI erfolgte für Indexeingriffe aus dem Erfassungsjahr 2019 erstmalig im Kalenderjahr 2021. Im Zuge dessen wurden die durch die Vorgängerinstitution in Pseudocode angelegten Rechenregeln, die weder vollständig noch für die Erfordernisse für die im IQTIG entwickelten und verwendeten IT-technischen Voraussetzungen verwendbar waren, überarbeitet und entsprechend aktualisiert. Die Rechenregeln wurden, wie auch die Rechenregeln für 56024 und 56026 bereits umgesetzt, neu erstellt, u.a. auch mit dem Ziel einer besseren Lesbarkeit und Nachvollziehbarkeit der sozialdatenbasierten Rechenregeln. Neben den notwendigen IT- und datenbanktechnischen Entwicklungen, wurden auch die Inhalte der Rechenregeln überprüft und überarbeitet sowie um Risikoadjustierungsmodelle erweitert. Das nähere Vorgehen zur Berechnung der Qualitätsindikatoren wurde in einem Zusatzdokument beschrieben (Sozialdatenbasierte Qualitätsindikatoren –Vorgehen, Festlegungen, Prüfung und Verknüpfung).</p> <p>Da die pRR zum Erfassungsjahr 2020 bereits im September 2019 erstellt wurden, erfolgte eine Anpassung der eRR 2020 für sozialdatenbasierte QI auf Grundlage der Weiterentwicklung für die Auswertung im Kalenderjahr 2021 sowie weiterer notwendiger Anpassungen im Nachgang zu den Auswertungen im Kalenderjahr 2021.</p>

Risikofaktoren

Referenzwahrscheinlichkeit: 2,194 % (Odds: 0,022)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-3,797336434361922	0,137	-27,754	-	-
Alter bei Prozedur linear ab 40 Jahren	0,000115017740488	0,005	0,022	-	-
Alter bei Prozedur quadratisch ab 40 Jahren	0,000511607868117	0,000	5,685	-	-
Geschlecht	0,167006104494945	0,035	4,764	1,182	1,103 - 1,266
INDIKPTCA = 5	0,199397566878362	0,058	3,421	1,221	1,088 - 1,367
Dringlichkeit: dringend	0,106552829138398	0,136	0,781	1,112	0,854 - 1,459
Dringlichkeit: notfallmäßig	0,287704451501914	0,117	2,464	1,333	1,067 - 1,687
Ejektionsfraktion unter 40%: ja	0,598985630041516	0,043	13,771	1,820	1,671 - 1,982
Ejektionsfraktion unter 40%: fraglich	0,165309011580767	0,074	2,237	1,180	1,019 - 1,361
Ejektionsfraktion unter 40%: unbekannt	0,252460181502743	0,039	6,414	1,287	1,191 - 1,390
Herzinsuffizienz (nach NYHA) I	-0,243501104843501	0,075	-3,256	0,784	0,676 - 0,906
Herzinsuffizienz (nach NYHA) II	0,056811293637174	0,050	1,135	1,058	0,959 - 1,167
Herzinsuffizienz (nach NYHA) III	0,404705101838739	0,051	7,922	1,499	1,356 - 1,657
Herzinsuffizienz (nach NYHA) IV ohne Schock	0,606843231678000	0,082	7,434	1,835	1,561 - 2,149
Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock	1,484987780270887	0,060	24,763	4,415	3,925 - 4,965
Herzinsuffizienz (nach NYHA) IV und instabiler Schock	2,360264487819505	0,055	42,773	10,594	9,510 - 11,807
PCI am Hauptstamm	0,579520666416073	0,121	4,795	1,785	1,407 - 2,259
Niereninsuffizienz ohne Dialysepflicht	0,227684414520700	0,044	5,196	1,256	1,152 - 1,368
Niereninsuffizienz mit Dialysepflicht	0,427747293273966	0,170	2,510	1,534	1,090 - 2,127
PCIKOMPLGV	0,230818943283291	0,033	6,930	1,260	1,180 - 1,345
PCIKBYPASS	0,345191372397379	0,127	2,727	1,412	1,096 - 1,801
PCIUNGESCHHS	0,245261712678094	0,131	1,869	1,278	0,988 - 1,653
PCILETZTGEF	0,572962131121732	0,163	3,514	1,774	1,286 - 2,439
PCISTENTSTEN	0,177061107395721	0,070	2,527	1,194	1,039 - 1,367
PCISONST	0,178341826634580	0,069	2,575	1,195	1,042 - 1,367

Referenzwahrscheinlichkeit: 2,194 % (Odds: 0,022)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Diabetes ohne Insulinpflicht	0,102201013548038	0,036	2,844	1,108	1,032 - 1,188
Diabetes mit Insulinpflicht	0,359368370264044	0,165	2,171	1,432	1,026 - 1,965

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Gruppe: Sterblichkeit bei PCI

Bezeichnung Gruppe	Sterblichkeit bei PCI
Qualitätsziel	Möglichst niedrige Sterblichkeit bei PCI

Hintergrund

30-Tage-Sterblichkeit bei PCI

Die Sterblichkeit stellt einen zentralen Ergebnisindikator mit hoher klinischer Relevanz in der Versorgung von Patientinnen und Patienten mit PCI dar (Ko et al. 2008). Dabei ist neben der Betrachtung der Sterblichkeit im Krankenhaus auch die mittel- bis längerfristige Sterblichkeit von Interesse. Für den niedergelassenen Bereich in Deutschland zeigen Daten des QuK-Registers Komplikationen im Herzkatheterlabor sowie Ereignisse im Verlauf nach Koronarangiographien und/oder PCI: 0,2 % der Patientinnen und Patienten verstarben während des Follow-up (1 Tag bis mehrere Monate) (Levenson et al. 2013). In der sektorenübergreifenden Routinedatenanalyse von Herzkatheter-Folgeereignissen zeigt sich, dass in der PCI-Gruppe ohne Herzinfarkt die 30-Tage-Sterblichkeit bei 0,96 % und in der PCI-Gruppe mit Herzinfarkt bei 6,91 % lag (Jeschke et al. 2013). Zum Vergleich zeigen die Daten der externen stationären Qualitätssicherung in Deutschland für das Jahr 2012 eine Sterblichkeit im Krankenhaus (mediane Verweildauer 7 Tage) von 2,7 % nach PCI aus jeglicher Indikation (AQUA 2013). Zur Höhe der Sterblichkeit liegen darüber hinaus zahlreiche, vergleichbare Ergebnisse aus internationalen Studien und Registern vor (Mühlberger et al. 2011, Holmes et al. 2003, Anderson et al. 2002).

1-Jahres-Sterblichkeit bei PCI

Die Sterblichkeit stellt den zentralen Ergebnisindikator mit hoher klinischer Relevanz in der Versorgung von Patientinnen und Patienten mit PCI dar (Ko et al. 2008). Dabei ist neben der Betrachtung der Sterblichkeit im Krankenhaus auch die mittel- bis längerfristige Sterblichkeit von Interesse. In der sektorenübergreifenden Routinedatenanalyse von Herzkatheter-Folgeereignissen zeigt sich, dass in der PCI-Gruppe ohne Herzinfarkt die 1-Jahres-Sterblichkeit bei 5,4 % und in der PCI-Gruppe mit Herzinfarkt bei 13,12 % lag (Jeschke et al. 2013). Zur Höhe der Sterblichkeit liegen darüber hinaus zahlreiche, vergleichbare Ergebnisse aus internationalen Studien und Registern vor (Mühlberger et al. 2011, Holmes et al. 2003, Anderson et al. 2002).

56024: 30-Tage-Sterblichkeit bei PCI (8. bis 30. postprozeduraler Tag)

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
2:B	Art der Leistungserbringung	M	1 = ambulant erbrachte Leistung 2 = stationär erbrachte Leistung 3 = vorstationär erbrachte Leistung	ARTLE
17:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
18:B	Aufnahmedatum (stationär)	K	-	AUFNDATUM
19:B	Zustand nach koronarer Bypass-OP	M	0 = nein 1 = ja 9 = unbekannt	ZNBYPASS
20:B	Ejektionsfraktion unter 40%	M	0 = nein 1 = ja 2 = fraglich 9 = unbekannt	EJEKTIONSFRAKTION
23:PROZ	Wievielte Prozedur während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalles (ambulant)?	M	-	LFDNREINGRIFF
24:PROZ	Datum der Prozedur	M	-	OPDATUM
28:PROZ	Herzinsuffizienz (nach NYHA)	M	0 = nein 1 = ja, NYHA I 2 = ja, NYHA II 3 = ja, NYHA III 4 = ja, NYHA IV	HERZINSUFFIZIENZ
29:PROZ	kardiogener Schock	K	0 = nein 1 = ja, bei Prozedurbeginn stabilisiert 2 = ja, bei Prozedurbeginn hämodynamisch instabil	PROZBEGINNSCHOCK
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
32:PROZ	Dringlichkeit der Prozedur	M	1 = elektiv 2 = dringend 3 = notfallmäßig	DRINGLICHPROZ
40:PCI	Wievielte PCI während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalls (ambulant)?	M	-	LFDNRPCI
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
44.1:PCI	PCI an Hauptstamm	K	1 = ja	PCISTAMM
46.1:PCI	PCI am kompletten Gefäßverschluss	K	1 = ja	PCIKOMPLGV
46.3:PCI	PCI am ungeschützten Hauptstamm	K	1 = ja	PCIUNGESCHHS
46.5:PCI	PCI am letzten verbliebenen Gefäß	K	1 = ja	PCILETZTGEF
46.6:PCI	PCI an einer In-Stent Stenose	K	1 = ja	PCISTENTSTEN
46.7:PCI	sonstiges	K	1 = ja	PCISONST
58.3:PROZ	Exitus im Herzkatheterlabor	K	1 = ja	EXITUS
69:B	Entlassungsdatum	K	-	ENTLDATUM
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
EF*	Patientenalter am Behandlungstag in Jahren (ambulant)	-	alter(GEBDATUM;OPDATUM)	alteramb

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	56024									
Bezeichnung	30-Tage-Sterblichkeit bei PCI (8. bis 30. postprozeduraler Tag)									
Indikatortyp	Ergebnisindikator									
Art des Wertes	Qualitätsindikator									
Datenquelle	QS-Daten und Sozialdaten									
Bezug zum Verfahren	DeQS									
Berechnungsart	Logistische Regression (O/E)									
Referenzbereich 2020	≤ 1,09 (95. Perzentil)									
Referenzbereich 2019	≤ 2,32 (95. Perzentil)									
Erläuterung zum Referenzbereich 2020	-									
Erläuterung zum Stellungnahmeverfahren 2020	-									
Methode der Risikoadjustierung	Logistische Regression									
Erläuterung der Risikoadjustierung	-									
Rechenregeln	<p>Zähler Verstorbene Patientinnen und Patienten zwischen dem 8. und dem 30. postprozeduralen Tag</p> <p>Nenner Alle Patientinnen und Patienten mit PCI, die nicht innerhalb der ersten 7 Tage nach OP verstorben sind</p> <p>O (observed) Beobachtete Anzahl an 30-Tage-Sterblichkeit bei PCI (8. bis 30. postprozeduraler Tag)</p> <p>E (expected) Erwartete Anzahl an 30-Tage-Sterblichkeit bei PCI (8. bis 30. postprozeduraler Tag), risikoadjustiert nach logistischem PCI-Score für ID 56024</p>									
Erläuterung der Rechenregel	<p>In den Zähler werden alle Verstorbenen zwischen dem 31. und 365. postprozeduralen Tag mit eingeschlossen. Nicht mit eingeschlossen werden die Verstorbenen, welche zwischen dem ersten und siebten postprozeduralen Tag verstarben, da diese in den QI 56018, 56020 und 56022 berichtet werden. Eine doppelte Zählung der Verstorbenen und damit ggf. wegen eines Falles mehrfach auffällig zu werden, wird somit vermieden.</p>									
Teildatensatzbezug	PCI:B									
Zähler (Formel)	O_56024									
Nenner (Formel)	E_56024									
Kalkulatorische Kennzahlen	<table border="1"> <tr> <th colspan="2">O (observed)</th> </tr> <tr> <td>Art des Wertes</td> <td>Kalkulatorische Kennzahl</td> </tr> <tr> <td>ID</td> <td>O_56024</td> </tr> <tr> <td>Bezug zu QS-Ergebnissen</td> <td>56024</td> </tr> </table>		O (observed)		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56024	Bezug zu QS-Ergebnissen	56024
O (observed)										
Art des Wertes	Kalkulatorische Kennzahl									
ID	O_56024									
Bezug zu QS-Ergebnissen	56024									

	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an 30-Tage-Sterblichkeit bei PCI (8. bis 30. postprozeduraler Tag)
	Operator	Anzahl
	Teildatensatzbezug	PCI:B
	Zähler	fn_TodInnerhalb8bis30Tage
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & fn_IstLetztePCI & !fn_TodInnerhalb7Tage_alleProz
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56024
	Bezug zu QS-Ergebnissen	56024
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an 30-Tage-Sterblichkeit bei PCI (8. bis 30. postprozeduraler Tag), risikoadjustiert nach logistischem PCI-Score für ID 56024
	Operator	Summe
	Teildatensatzbezug	PCI:B
	Zähler	fn_PCIScore_56024
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & fn_IstLetztePCI & !fn_TodInnerhalb7Tage_alleProz
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_alterProz_plausibel fn_Diabetes fn_Dialysepflicht fn_ENTLDATUM_NA fn_Insulinpflicht fn_IstLetztePCI fn_IstLetztePCIvorVersterben fn_IstMaxOPDATUM_PCI fn_LFDNRPCI_MaxOPDATUM fn_MaxLFDNR_PCI fn_Niereninsuffizienz fn_OPDATUM_FolgePCI fn_OPDATUM_PCI fn_PCIScore_56024 fn_sdat_vorhanden	

	fn_TodInnerhalb7Tage_alleProz fn_TodInnerhalb8bis30Tage
Verwendete Listen	GOP_PCI_Dialyse GOP_PCI_Niereninsuff ICD_PCI_Diabetes ICD_PCI_Niereninsuff PZN_PCI_DiabetesInsulin
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Auswertung der sozialdatenbasierten QI erfolgte für Indexeingriffe aus dem Erfassungsjahr 2018 erstmalig im Kalenderjahr 2020. Im Zuge dessen wurden die durch die Vorgängerinstitution in Pseudocode angelegten Rechenregeln, die weder vollständig noch für die Erfordernisse für die im IQTIG entwickelten und verwendeten IT-technischen Voraussetzungen verwendbar waren, überarbeitet und entsprechend aktualisiert. Die Rechenregeln wurden u.a. auch mit dem Ziel einer besseren Lesbarkeit und Nachvollziehbarkeit der sozialdatenbasierten Rechenregeln überarbeitet. Neben den notwendigen IT- und datenbanktechnischen Entwicklungen, wurden auch die Inhalte der Rechenregeln überprüft und überarbeitet sowie um Risikoadjustierungsmodelle erweitert. Das nähere Vorgehen zur Berechnung der Qualitätsindikatoren wurde in einem Zusatzdokument beschrieben (Sozialdatenbasierte Qualitätsindikatoren –Vorgehen, Festlegungen, Prüfung und Verknüpfung).</p> <p>Da die pRR zum Erfassungsjahr 2020 bereits im September 2019 erstellt wurden, erfolgte eine Anpassung der eRR 2020 für sozialdatenbasierte QI auf Grundlage der Weiterentwicklung für die Auswertung im Kalenderjahr 2021.</p>

Risikofaktoren

Referenzwahrscheinlichkeit: 0,008 % (Odds: 0,000)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-9,421424337998323	0,133	-70,664	-	-
Alter bei Prozedur in Jahren	0,049218472814604	0,002	29,315	1,050	1,047 - 1,054
Geschlecht	-0,203427270457667	0,036	-5,674	0,816	0,760 - 0,875
INDIKPTCA = 2	0,468876230416576	0,078	6,045	1,598	1,372 - 1,859
INDIKPTCA = 3	0,899311070376174	0,065	13,853	2,458	2,165 - 2,792
INDIKPTCA = 4	0,931380368015297	0,079	11,810	2,538	2,175 - 2,963
INDIKPTCA = 5	1,311804918776066	0,119	11,007	3,713	2,930 - 4,676
INDIKPTCA = 6	0,341610731790476	0,070	4,875	1,407	1,226 - 1,613
INDIKPTCA = 7	0,699865872212662	0,311	2,250	2,013	1,039 - 3,550
INDIKPTCA = 9	0,784823441596418	0,111	7,086	2,192	1,756 - 2,711
Dringlichkeit: dringend	0,305903557419313	0,056	5,441	1,358	1,216 - 1,516
Dringlichkeit: notfallmäßig	0,779846067473199	0,064	12,132	2,181	1,923 - 2,475
Ejektionsfraktion unter 40%: ja	0,743304589445753	0,041	18,340	2,103	1,942 - 2,276
Ejektionsfraktion unter 40%: fraglich	0,400888584375720	0,076	5,309	1,493	1,285 - 1,727
Herzinsuffizienz (nach NYHA) I	-0,192103224321797	0,082	-2,342	0,825	0,701 - 0,967
Herzinsuffizienz (nach NYHA) II	0,175187948746784	0,053	3,302	1,191	1,074 - 1,323
Herzinsuffizienz (nach NYHA) III	0,728574100720920	0,053	13,853	2,072	1,870 - 2,298
Herzinsuffizienz (nach NYHA) IV ohne Schock	1,245660157184344	0,073	17,153	3,475	3,012 - 4,004
Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock	2,194851534102802	0,069	31,704	8,979	7,838 - 10,282
Herzinsuffizienz (nach NYHA) IV und instabiler Schock	2,454064588363977	0,077	32,015	11,636	10,009 - 13,518
PCI am Hauptstamm	0,138965768979707	0,101	1,377	1,149	0,940 - 1,396
Zustand nach koronarer Bypass-OP: ja	-0,034411121095644	0,055	-0,622	0,966	0,866 - 1,076
PCIKOMPLGV	0,176743373776543	0,042	4,212	1,193	1,099 - 1,295
PCIUNGESCHHS	0,148107091209461	0,112	1,325	1,160	0,933 - 1,446
PCILETZTGEF	0,322186810557569	0,145	2,222	1,380	1,030 - 1,821
PCISTENTSTEN	-0,290966135572881	0,068	-4,252	0,748	0,652 - 0,853
PCISONST	0,115895578320319	0,064	1,811	1,123	0,989 - 1,271

Referenzwahrscheinlichkeit: 0,008 % (Odds: 0,000)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Niereninsuffizienz ohne Dialysepflicht	0,348616630157429	0,036	9,562	1,417	1,319 - 1,522
Niereninsuffizienz mit Dialysepflicht	0,955922651686436	0,109	8,804	2,601	2,092 - 3,202
Diabetes ohne Insulinpflicht	0,255044183640561	0,034	7,488	1,291	1,207 - 1,380
Diabetes mit Insulinpflicht	0,401541585106799	0,126	3,180	1,494	1,157 - 1,900

56026: 1-Jahres-Sterblichkeit bei PCI (31. bis 365. postprozeduraler Tag)

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
2:B	Art der Leistungserbringung	M	1 = ambulant erbrachte Leistung 2 = stationär erbrachte Leistung 3 = vorstationär erbrachte Leistung	ARTLE
17:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
18:B	Aufnahmedatum (stationär)	K	-	AUFNDATUM
19:B	Zustand nach koronarer Bypass-OP	M	0 = nein 1 = ja 9 = unbekannt	ZNBYPASS
20:B	Ejektionsfraktion unter 40%	M	0 = nein 1 = ja 2 = fraglich 9 = unbekannt	EJEKTIONSFRAKTION
23:PROZ	Wievielte Prozedur während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalles (ambulant)?	M	-	LFDNREINGRIFF
24:PROZ	Datum der Prozedur	M	-	OPDATUM
28:PROZ	Herzinsuffizienz (nach NYHA)	M	0 = nein 1 = ja, NYHA I 2 = ja, NYHA II 3 = ja, NYHA III 4 = ja, NYHA IV	HERZINSUFFIZIENZ
29:PROZ	kardiogener Schock	K	0 = nein 1 = ja, bei Prozedurbeginn stabilisiert 2 = ja, bei Prozedurbeginn hämodynamisch instabil	PROZBEGINNSCHOCK
30:PROZ	Art der Prozedur	M	1 = isolierte Koronarangiographie 2 = isolierte PCI 3 = einzeitig Koronarangiographie und PCI	ARTPROZEDUR

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
32:PROZ	Dringlichkeit der Prozedur	M	1 = elektiv 2 = dringend 3 = notfallmäßig	DRINGLICHPROZ
40:PCI	Wievielte PCI während dieses Aufenthaltes (stationär) bzw. innerhalb dieses Behandlungsfalls (ambulant)?	M	-	LFDNRPCI
41:PCI	Indikation zur PCI	M	1 = stabile Angina pectoris (nach CCS) 2 = akutes Koronarsyndrom (Ruheangina) ohne Myokardinfarkt (ohne STEMI, ohne NSTEMI) 3 = akutes Koronarsyndrom mit Nicht-ST-Hebungsinfarkt (NSTEMI) 4 = akutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (bis zu 12 h nach Symptombeginn oder anhaltende Beschwerden) 5 = subakutes Koronarsyndrom mit ST-Hebungsinfarkt (STEMI) (mehr als 12 h nach Symptombeginn und keine anhaltende Beschwerden) 6 = prognostische Indikation oder stumme Ischämie 7 = Komplikation bei oder nach vorangegangener Koronarangiographie oder PCI 9 = sonstige	INDIKPTCA
44.1:PCI	PCI an Hauptstamm	K	1 = ja	PCISTAMM
46.2:PCI	PCI eines Koronarby-passes	K	1 = ja	PCIKBYPASS
46.3:PCI	PCI am ungeschützten Hauptstamm	K	1 = ja	PCIUNGESCHHS
46.5:PCI	PCI am letzten verbliebenen Gefäß	K	1 = ja	PCILETZTGEF
46.6:PCI	PCI an einer In-Stent Stenose	K	1 = ja	PCISTENTSTEN
46.7:PCI	sonstiges	K	1 = ja	PCISONST
58.3:PROZ	Exitus im Herzkatheterlabor	K	1 = ja	EXITUS
69:B	Entlassungsdatum	K	-	ENTLDATUM
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
EF*	Patientenalter am Behandlungstag in Jahren (ambulant)	-	alter(GEBDATUM;OPDATUM)	alteramb

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	56026									
Bezeichnung	1-Jahres-Sterblichkeit bei PCI (31. bis 365. postprozeduraler Tag)									
Indikatortyp	Ergebnisindikator									
Art des Wertes	Qualitätsindikator									
Datenquelle	QS-Daten und Sozialdaten									
Bezug zum Verfahren	DeQS									
Berechnungsart	Logistische Regression (O/E)									
Referenzbereich 2020	≤ 1,15 (95. Perzentil)									
Referenzbereich 2019	≤ 1,61 (95. Perzentil)									
Erläuterung zum Referenzbereich 2020	-									
Erläuterung zum Stellungnahmeverfahren 2020	-									
Methode der Risikoadjustierung	Logistische Regression									
Erläuterung der Risikoadjustierung	-									
Rechenregeln	<p>Zähler Verstorbene Patientinnen und Patienten vom 31. bis zum 365. postprozeduralen Tag</p> <p>Nenner Alle Patientinnen und Patienten mit PCI, die nicht innerhalb von 1. bis 31. Tag verstorben sind</p> <p>O (observed) Beobachtete Anzahl an 1-Jahres-Sterblichkeit bei PCI (31. bis 365. postprozeduraler Tag)</p> <p>E (expected) Erwartete Anzahl an 1-Jahres-Sterblichkeit bei PCI (31. bis 365. postprozeduraler Tag), risikoadjustiert nach logistischem PCI-Score für ID 56026</p>									
Erläuterung der Rechenregel	In den Zähler werden alle Verstorbenen zwischen dem 31. und 365. postprozeduralen Tag mit eingeschlossen. Nicht mit eingeschlossen werden die Verstorbenen, welche zwischen dem achten und 30. postprozeduralen Tag verstarben, da diese im QI 56024 berichtet werden. Eine doppelte Zählung der Verstorbenen und damit ggf. wegen eines Falles mehrfach auffällig zu werden, wird somit vermieden.									
Teildatensatzbezug	PCI:B									
Zähler (Formel)	O_56026									
Nenner (Formel)	E_56026									
Kalkulatorische Kennzahlen	<table border="1"> <tr> <th colspan="2">O (observed)</th> </tr> <tr> <td>Art des Wertes</td> <td>Kalkulatorische Kennzahl</td> </tr> <tr> <td>ID</td> <td>O_56026</td> </tr> <tr> <td>Bezug zu QS-Ergebnissen</td> <td>56026</td> </tr> </table>		O (observed)		Art des Wertes	Kalkulatorische Kennzahl	ID	O_56026	Bezug zu QS-Ergebnissen	56026
O (observed)										
Art des Wertes	Kalkulatorische Kennzahl									
ID	O_56026									
Bezug zu QS-Ergebnissen	56026									

	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an 1-Jahres-Sterblichkeit bei PCI (31. bis 365. postprozeduraler Tag)
	Operator	Anzahl
	Teildatensatzbezug	PCI:B
	Zähler	fn_TodInnerhalb31TageBis1Jahr
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & fn_IstLetztePCI & !fn_TodInnerhalb30Tage_alleProz
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_56026
	Bezug zu QS-Ergebnissen	56026
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an 1-Jahres-Sterblichkeit bei PCI (31. bis 365. postprozeduraler Tag), risiko-adjustiert nach logistischem PCI-Score für ID 56026
	Operator	Summe
	Teildatensatzbezug	PCI:B
	Zähler	fn_PCIScore_56026
	Nenner	fn_sdat_vorhanden & ARTPROZEDUR %in% c(2,3) & fn_IstLetztePCI & !fn_TodInnerhalb30Tage_alleProz
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_alterProz_plausibel fn_Diabetes fn_Dialysepflicht fn_ENTLDATUM_NA fn_Insulinpflicht fn_IstLetztePCI fn_IstLetztePCIvorVersterben fn_IstMaxOPDATUM_PCI fn_LFDNRPCI_MaxOPDATUM fn_MaxLFDNR_PCI fn_Niereninsuffizienz fn_OPDATUM_FolgePCI fn_OPDATUM_PCI fn_PCIScore_56026 fn_sdat_vorhanden	

	fn_TodInnerhalb30Tage_alleProz fn_TodInnerhalb31TageBis1Jahr
Verwendete Listen	GOP_PCI_Dialyse GOP_PCI_Niereninsuff ICD_PCI_Diabetes ICD_PCI_Niereninsuff PZN_PCI_DiabetesInsulin
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Auswertung der sozialdatenbasierten QI erfolgte für Indexeingriffe aus dem Erfassungsjahr 2018 erstmalig im Kalenderjahr 2020. Im Zuge dessen wurden die durch die Vorgängerinstitution in Pseudocode angelegten Rechenregeln, die weder vollständig noch für die Erfordernisse für die im IQTIG entwickelten und verwendeten IT-technischen Voraussetzungen verwendbar waren, überarbeitet und entsprechend aktualisiert. Die Rechenregeln wurden u.a. auch mit dem Ziel einer besseren Lesbarkeit und Nachvollziehbarkeit der sozialdatenbasierten Rechenregeln überarbeitet. Neben den notwendigen IT- und datenbanktechnischen Entwicklungen, wurden auch die Inhalte der Rechenregeln überprüft und überarbeitet sowie um Risikoadjustierungsmodelle erweitert. Das nähere Vorgehen zur Berechnung der Qualitätsindikatoren wurde in einem Zusatzdokument beschrieben (Sozialdatenbasierte Qualitätsindikatoren –Vorgehen, Festlegungen, Prüfung und Verknüpfung).</p> <p>Da die pRR zum Erfassungsjahr 2020 bereits im September 2019 erstellt wurden, erfolgte eine Anpassung der eRR 2020 für sozialdatenbasierte QI auf Grundlage der Weiterentwicklung für die Auswertung im Kalenderjahr 2021.</p>

Risikofaktoren

Referenzwahrscheinlichkeit: 0,315 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-5,757440197876657	0,105	-54,673	-	-
Alter bei Prozedur linear zwischen 40 und 60 Jahren	0,055589348627424	0,006	9,169	1,057	1,045 - 1,070
Alter bei Prozedur linear zwischen 60 und 80 Jahren	0,069072896646699	0,007	9,521	1,072	1,056 - 1,087
Alter bei Prozedur quadratisch zwischen 60 und 80 Jahren	-0,000652769010104	0,000	-2,086	0,999	0,999 - 1,000
Alter bei Prozedur linear zwischen 80 und 100 Jahren	0,081218852201311	0,004	22,258	1,085	1,077 - 1,092
Geschlecht	-0,222056830745858	0,020	-11,015	0,801	0,770 - 0,833
INDIKPTCA = 2	0,027293003429278	0,037	0,729	1,028	0,955 - 1,106
INDIKPTCA = 3	0,450814432080831	0,031	14,509	1,570	1,477 - 1,668
INDIKPTCA = 4	0,254898404046515	0,048	5,290	1,290	1,174 - 1,418
INDIKPTCA = 5	0,340743335043426	0,096	3,540	1,406	1,164 - 1,698
INDIKPTCA = 6	0,213590654029134	0,029	7,265	1,238	1,169 - 1,312
INDIKPTCA = 7	0,263807747661482	0,207	1,274	1,302	0,868 - 1,953
INDIKPTCA = 9	0,383584331533251	0,059	6,524	1,468	1,308 - 1,647
Dringlichkeit: dringend	0,123289377470558	0,028	4,436	1,131	1,071 - 1,195
Dringlichkeit: notfallmäßig	0,164290592009716	0,039	4,267	1,179	1,093 - 1,271
Ejektionsfraktion unter 40%: ja	0,671105230577592	0,024	27,395	1,956	1,865 - 2,053
Ejektionsfraktion unter 40%: fraglich	0,330084101035755	0,047	7,070	1,391	1,269 - 1,524
Herzinsuffizienz (nach NYHA) I	0,007812708863680	0,038	0,206	1,008	0,936 - 1,086
Herzinsuffizienz (nach NYHA) II	0,197745938011600	0,026	7,511	1,219	1,157 - 1,283
Herzinsuffizienz (nach NYHA) III	0,572254426180708	0,028	20,657	1,772	1,679 - 1,871
Herzinsuffizienz (nach NYHA) IV ohne Schock	1,056500326091414	0,046	23,073	2,876	2,629 - 3,146
Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock	1,263639263081297	0,064	19,879	3,538	3,124 - 4,008
Herzinsuffizienz (nach NYHA) IV und instabiler Schock	1,424890187785886	0,080	17,914	4,157	3,557 - 4,859
PCI am Hauptstamm	0,072579667974752	0,059	1,235	1,075	0,958 - 1,207
Zustand nach koronarer Bypass-OP: ja	0,012899571933442	0,033	0,387	1,013	0,949 - 1,081

Referenzwahrscheinlichkeit: 0,315 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
PCIKBYPASS	0,212967473885260	0,053	4,011	1,237	1,115 - 1,373
PCIUNGESCHHS	0,133333528675098	0,067	2,000	1,143	1,003 - 1,302
PCILETZTGEF	0,274021227413669	0,108	2,548	1,315	1,065 - 1,624
PCISTENTSTEN	-0,078420691010414	0,035	-2,259	0,925	0,864 - 0,990
PCISONST	0,062299310618694	0,038	1,634	1,064	0,988 - 1,147
Niereninsuffizienz ohne Dialysepflicht	0,633840442292332	0,020	31,974	1,885	1,813 - 1,960
Niereninsuffizienz mit Dialysepflicht	1,835473175535046	0,054	33,858	6,268	5,636 - 6,971
Diabetes ohne Insulinpflicht	0,303960748890090	0,019	15,925	1,355	1,305 - 1,407
Diabetes mit Insulinpflicht	0,497444057056155	0,068	7,329	1,645	1,440 - 1,878

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Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.

Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
GOP_PCI_ChirurgEingriff	GOP	PCI – GOP-Kodes für Chirurgische Interventionen am Gefäßsystem	31201, 31202, 31203, 31204, 31205, 36201, 36202, 36203, 36204, 36205
GOP_PCI_Dialyse	GOP	PCI – GOP-Kodes für Dialysepflicht	40823, 40824, 40825, 40826, 40827, 40828
GOP_PCI_Niereninsuff	GOP	PCI – GOP-Kodes für chronische Niereninsuffizienz	04560, 13600
ICD_PCI_AneurysmaSpurium	ICD	PCI - ICD-Kodes für Aneurysma Spurium	I72.1%, I72.4%
ICD_PCI_Diabetes	ICD	PCI – ICD-Kodes für Diabetes	E10%, E11%, E12%, E13%, E14%
ICD_PCI_MyokardinfarktAkut	ICD	PCI - ICD-Kodes für akuten Myokardinfarkt	I21.0%, I21.1%, I21.2%, I21.3%, I21.4%
ICD_PCI_MyokardinfarktAkutRezidiv	ICD	PCI - ICD-Kodes für akuten oder rezidiven Myokardinfarkt	I21%, I22%
ICD_PCI_Niereninsuff	ICD	PCI - ICD-Kodes für akute Niereninsuffizienz bzw. chronische Niereninsuffizienz	N17%, N18%, N19%
ICD_PCI_Schlaganfall	ICD	PCI – ICD-Kodes für Schlaganfall	I61%, I63%, I64%
ICD_PCI_TIA	ICD	PCI – ICD-Kodes für TIA (transitorische ischämische Attacke)	G45%, G46%
OPS_PCI_AortokoronarerBypass	OPS	PCI - OPS-Kodes für das Anlegen eines aortokoronaren Bypass	5-361.03%, 5-361.05%, 5-361.06%, 5-361.0x%, 5-361.13%, 5-361.15%, 5-361.16%, 5-361.1x%, 5-361.23%, 5-361.25%, 5-361.26%, 5-361.2x%, 5-361.33%, 5-361.35%, 5-361.36%, 5-361.3x%, 5-361.43%, 5-361.45%, 5-361.46%, 5-361.4x%, 5-361.53%, 5-361.55%, 5-361.56%, 5-361.5x%, 5-361.y%, 5-362.03%, 5-362.05%, 5-362.06%, 5-362.0x%, 5-362.13%, 5-362.15%, 5-362.16%, 5-362.1x%, 5-362.23%, 5-362.25%, 5-362.26%, 5-362.2x%, 5-362.33%, 5-362.35%, 5-362.36%, 5-362.3x%, 5-362.43%, 5-362.45%, 5-362.46%, 5-362.4x%, 5-362.53%, 5-362.55%, 5-362.56%,

Listenname	Typ	Beschreibung	Werte
			5-362.5x%, 5-362.63%, 5-362.65%, 5-362.66%, 5-362.6x%, 5-362.73%, 5-362.75%, 5-362.76%, 5-362.7x%, 5-362.83%, 5-362.85%, 5-362.86%, 5-362.8x%, 5-362.93%, 5-362.95%, 5-362.96%, 5-362.9x%, 5-362.a3%, 5-362.a5%, 5-362.a6%, 5-362.ax%, 5-362.b3%, 5-362.b5%, 5-362.b6%, 5-362.bx%, 5-362.c3%, 5-362.c5%, 5-362.c6%, 5-362.cx%, 5-362.d3%, 5-362.d5%, 5-362.d6%, 5-362.dx%, 5-362.e3%, 5-362.e5%, 5-362.e6%, 5-362.ex%, 5-362.f3%, 5-362.f5%, 5-362.f6%, 5-362.fx%, 5-362.g3%, 5-362.g5%, 5-362.g6%, 5-362.gx%, 5-362.h3%, 5-362.h5%, 5-362.h6%, 5-362.hx%, 5-362.x3%, 5-362.x5%, 5-362.x6%, 5-362.xx%, 5-362.y%
OPS_PCI_ChirurgischeIntervention	OPS	PCI - OPS-Kodes für chirurgische Intervention	5-380.24%, 5-380.54%, 5-380.70%, 5-380.71%, 5-381.24%, 5-381.54%, 5-381.70%, 5-381.71%, 5-382.24%, 5-382.54%, 5-382.70%, 5-382.71%, 5-383.24%, 5-383.54%, 5-383.70%, 5-383.71%, 5-386.24%, 5-386.54%, 5-386.70%, 5-386.71%, 5-388.24%, 5-388.54%, 5-388.70%, 5-388.71%, 5-389.24%, 5-389.54%, 5-389.71%, 5-389.72%, 5-395.24%, 5-395.54%, 5-395.70%, 5-395.71%, 5-397.24%, 5-397.54%, 5-397.70%, 5-397.71%, 5-399.1%, 5-38a.40%, 5-38a.41%, 5-38c.03%, 5-38c.0b%, 5-38c.13%, 5-38c.1b%, 5-38c.23%, 5-38c.2b%, 5-38d.03%, 5-38d.0b%, 5-38d.13%, 5-38d.1b%, 5-38e.03%, 5-38e.13%, 5-38e.1b%, 5-38f.3%, 5-38f.b%, 8-836.03%, 8-836.0b%, 8-836.13%, 8-836.1b%, 8-836.23%, 8-836.2b%, 8-836.33%, 8-836.3b%, 8-836.63%, 8-836.6b%, 8-836.73%, 8-836.7b%, 8-836.83%, 8-836.8b%, 8-836.p3%, 8-836.pb%, 8-836.r3%, 8-836.rb%, 8-840.03%, 8-840.0b%, 8-840.13%, 8-840.1b%, 8-840.23%, 8-840.2b%, 8-840.33%, 8-840.3b%, 8-840.43%, 8-840.4b%, 8-840.53%, 8-840.5b%, 8-842.03%, 8-842-0b%, 8-842.13%, 8-842.1b%, 8-842.23%, 8-842.2b%, 8-842.33%, 8-842.3b%, 8-842.43%, 8-842.4b%, 8-842.53%, 8-842.5b%, 8-845.03%, 8-845.0b%, 8-845.13%, 8-845.1b%, 8-846.03%, 8-846.0b%, 8-846.13%, 8-846.1b%,

Listenname	Typ	Beschreibung	Werte
			8-849.03%, 8-849.0b%, 8-849.1b%, 8-84a.03%, 8-84a.0b%, 8-84a.13%, 8-84a.1b%
OPS_PCI_NeuroKomplexbeh	OPS	PCI - OPS-Kodes für neurologische Komplexbehandlung	8-981%, 8-98b%
OPS_PCI_Thrombininjektion	OPS	PCI – OPS-Kodes für Thrombininjektion	8-020.c%
OPS_PCI_Thrombolysse	OPS	PCI - OPS-Kodes für Thrombolysse	8-020.8%, 8-837.60%, 8-837.61%, 8-836.70%
PZN_PCI_DiabetesInsulin	PZN	PCI - PZN-Kodes für Insulinpflicht	3458, 21982, 66789, 145589, 145603, 175165, 178181, 178198, 219394, 219402, 219419, 247396, 247404, 294332, 294349, 308838, 536338, 536427, 536433, 536692, 536700, 536717, 536752, 536775, 536781, 558647, 558653, 558707, 558713, 558736, 749620, 820909, 820915, 829253, 829282, 834254, 834260, 883732, 883749, 1007671, 1043106, 1043112, 1043129, 1086185, 1136902, 1166671, 1166694, 1166719, 1166731, 1190037, 1290135, 1298361, 1298409, 1298415, 1358695, 1387716, 1387722, 1408269, 1474384, 1483785, 1483816, 1630950, 1843290, 1843315, 1884952, 1884981, 1884998, 2503484, 2503722, 2526396, 2533060, 2533350, 2671508, 2671595, 2671773, 2683262, 2683351, 2702580, 2759491, 2759568, 2883676, 2883682, 2949004, 3029665, 3029671, 3088426, 3088432, 3150042, 3366279, 3382947, 3383912, 3412789, 3569261, 3647328, 3647334, 3743173, 3743210, 3811437, 3811443, 3883543, 3883566, 4017150, 4031693, 4031701, 4091399, 4091407, 4245916, 4245922, 4245980, 4393692, 4393717, 4405780, 4405797, 4405834, 4471328, 4604628, 4604634, 4738501, 4862595, 5379263, 5379286, 5387630, 5387647, 5387682, 5387699, 5392223, 5392246, 5450831, 5450848, 5458347, 5460350, 5460367, 5502433, 5502456, 5515217, 5515223, 5527551, 5527605, 5527611, 5553927, 5739945, 5906219, 5958363, 5958392, 5958400, 5958417, 5961075, 5961106, 5961129, 6087031, 6087048, 6087054, 6109809, 6109838, 6135913, 6306958, 6417267, 6448061, 6571436, 6607111, 6727045, 6732916, 6732922, 6732945, 6849305, 6922054,

Listenname	Typ	Beschreibung	Werte
			6922060, 6922083, 6943346, 6943352, 6945859, 6945871, 6975257, 6975688, 7121126, 7121385, 7221224, 7221230, 7242485, 7242491, 7273623, 7273646, 7301839, 7301845, 7359804, 7359810, 7424401, 7424418, 7516942, 7516965, 7584530, 7619955, 7619961, 7620591, 7620697, 7629994, 7653283, 7727998, 7728035, 7728710, 7728727, 7730606, 7730612, 7731327, 7731333, 7749801, 7749818, 7759998, 7760004, 7767615, 7773113, 7773136, 7773142, 7773159, 7778027, 7778033, 8628525, 8738136, 8752484, 8752490, 8761098, 8761106, 8884027, 8884033, 8923000, 8923023, 8923069, 8923075, 8923081, 9000036, 9000094, 9000102, 9077642, 9233237, 9242615, 9246079, 9246085, 9246091, 9273610, 9273627, 9303860, 9303883, 9439097, 9439105, 9447085, 9480786, 9510760, 9510777, 9534306, 9741471, 9741488, 9895636, 9895642, 9902402, 10115052, 10124447, 10126943, 10147017, 10180724, 10227331, 10227348, 10283482, 10547165, 10735033, 10739663, 10739692, 10761728, 10820098, 10820106, 10837383, 10837408, 10919810, 10930800, 10946600, 11051704, 11072505, 11137044, 11144044, 11144073, 11214046, 11214075, 11229740, 11282993, 11313570, 11341514, 11341520, 11383636, 11383665, 11522440, 11540662, 11540679, 11543324, 11724474, 11853467, 11853496, 11854053, 11885898, 11885906, 11897677, 12357977, 12357983, 12372014, 12519150, 12532334, 12532340, 12546945, 12546951, 12595139, 12595145, 12595151, 12595168, 12595180, 12595197, 12595205, 12639316, 12659566, 12910581, 12910598, 12910606, 12910612, 12910629, 12910635, 12910641, 13197642, 13235443, 13352137, 13360355, 13573826, 13573855, 13588839, 13588845, 13703401, 13711808, 13719129, 13719141, 13719158, 13724811, 13724828, 13814112, 13814129, 13814135, 13830016, 13830022, 13830039, 13830051, 13830068, 13831688, 13831725, 13832558, 13832564, 13883389, 13887915,

Listenname	Typ	Beschreibung	Werte
			13892543, 13913104, 13922899, 13967979, 13971811, 13978948, 13978954, 14033374, 14046359, 14062660, 14062677, 14062683, 14062708, 14062714, 14128933, 14213739, 14218524, 14238745, 14238751, 14244585, 14257760, 14296754, 14296760, 14296808, 14296814, 14307179, 14307274, 14354256, 14354262, 14357898, 14358969, 14359561, 14373762, 14373779, 15210737, 15292994, 15293002, 15306615, 15560288, 15560294, 15747124, 15747130, 15747153, 15747176, 15861357, 16031385, 16508321, 16508338, 16508344, 16508350, 16508367, 16508373, 16508396, 16508404, 16508410, 16508427, 16508433, 16508456, 16508462, 16582056, 16634468, 16634474, 16634505, 16704105, 16704111, 16736720, 16768476, 16865423, 16865446, 16865452, 16865469, 16890496, 22958, 22964, 115039, 115335, 292161, 544757, 544786, 546348, 546360, 546443, 546532, 546555, 546578, 546673, 579916, 702251, 927292, 1358726, 1484052, 1484069, 1484974, 1825487, 1825493, 1843278, 2526491, 2817604, 2817610, 3083009, 3088455, 3125506, 3168852, 3386678, 3386684, 3428655, 3428721, 3644169, 3644672, 3847530, 3847599, 4189135, 4189141, 4245945, 4681882, 4681899, 4710342, 5039656, 5039722, 5356871, 5356894, 5739709, 5917157, 6079072, 6080253, 6329698, 6329706, 6430776, 6430807, 6830889, 6830895, 6830903, 6830926, 6920150, 6920167, 6922108, 6922114, 6922120, 7221247, 7221253, 7273652, 7273669, 8922845, 8922851, 8922880, 9012708, 9081603, 9081626, 9290028, 9290034, 9447091, 9709467, 9709473, 9741465, 9759057, 9759063, 9930999, 10072041, 10182775, 10182781, 10206091, 11229243, 11525071, 12371960, 12371977, 12372008, 12546968, 12546974, 12893397, 12893405, 16748456, 16782795, 56503, 56526, 182107, 182113, 182159, 182171, 294303, 294326, 539650, 540765, 541084, 541463, 541486, 541517, 541581, 541629, 541635, 542356, 542882, 542899, 883695, 883703, 976043, 1043158,

Listenname	Typ	Beschreibung	Werte
			1043164, 1043193, 1043201, 1247702, 1247719, 1309567, 1309573, 1358778, 1493571, 1495328, 1495334, 1844289, 1985050, 2251864, 2406462, 2406479, 2430176, 2430182, 2430199, 2458068, 2458074, 2470796, 2470804, 2470810, 2532600, 2533002, 2815717, 2817573, 2883647, 2883653, 3029441, 3029642, 3055349, 3055450, 3383935, 3384900, 3554897, 3554905, 5392134, 5392140, 5392200, 5392217, 5460373, 5460396, 5460404, 5460410, 5489566, 5489572, 5515246, 5515252, 5515269, 5515275, 5739856, 5745816, 5861066, 6087108, 6087114, 6087120, 6087137, 6087143, 6087166, 6109844, 6109850, 6109867, 6109873, 6329391, 6329416, 6577114, 6577120, 6704682, 6704707, 6793651, 6849311, 6907712, 6907735, 6922137, 6922143, 6922166, 6926678, 6926684, 7023168, 7139037, 7139043, 7221313, 7221336, 7273712, 7273729, 7359750, 7359773, 7359796, 7620740, 7620757, 7733409, 7764835, 8922897, 8922911, 8922940, 8922963, 8923106, 8923129, 9000088, 9011979, 9011991, 9012022, 9089591, 9095396, 9095404, 9447116, 9542719, 9616665, 9631593, 9631601, 9694642, 9694659, 9731900, 10079729, 10102061, 10102078, 10169154, 10169160, 10229206, 10312686, 10325453, 10325499, 10531997, 10532005, 10788710, 10797169, 11173620, 11368217, 11566555, 11566584, 11566590, 11566609, 12444653, 12480212, 12546980, 12546997, 14296777, 14296783, 14409342, 16487085, 1631731, 3075501, 3075518, 3075524, 3075530, 3075599, 3075636, 3343835, 3343893, 3532803, 4044129, 4044158, 5117540, 5387771, 5387788, 5387819, 5387825, 5553933, 5717607, 5717636, 5717642, 5917619, 5961098, 7563798, 7563812, 7563829, 7563835, 7764841, 7764858, 7795735, 9290123, 9290146, 10187057, 10272314, 10272320, 10297573, 10356117, 10628952, 10713190, 10735375, 10822447, 10941554, 10941583, 11112417, 11112423, 11193232, 11219144, 11219150, 11219167, 11219173, 11219196, 11219204, 11222838, 11229510, 11341402, 11341419,

Listenname	Typ	Beschreibung	Werte
			11367399, 11367407, 11690893, 11690901, 11695057, 11695063, 11695086, 11695100, 11732574, 11732580, 11855986, 11855992, 11874908, 11886828, 11886834, 11897080, 12146335, 12146341, 12146358, 12146364, 12415025, 12415031, 12415048, 12421994, 12432791, 12448823, 12448846, 12501606, 12561241, 12657596, 12670214, 12671886, 12673106, 12731453, 13333588, 13333594, 13333602, 13352114, 13421631, 13421648, 13880971, 13883403, 13883426, 13922037, 14062720, 14062789, 14133437, 14239986, 14239992, 14240067, 14362600, 14447727, 14447733, 15570453, 15580517, 15624485, 16120953, 16123992, 16127004, 16154283, 16154314, 16313161, 16354734, 16391327, 16391333, 16487122, 16512713, 16684845, 16684851, 16708161, 16708178, 16708184, 16769889, 16769895, 16806768, 16899764, 16925556
PZN_PCI_Thrombininjektion	PZN	PCI - PZN-Kodes für Arzneimittel zur Thrombininjektion	09006429, 09006435, 09006441, 00239793, 00239801, 00239818, 03101204, 03103841, 03101167, 03101150, 03419627, 03419656, 03419679, 02546648, 02546654

Anhang III: Vorberechnungen

Vorbereitung	Dimension	Beschreibung	Wert
Auswertungsjahr	Gesamt	Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr.	2021
MedianAlterProz_plausibel_56018	Gesamt	Median der plausiblen Alterswerte der Fälle in der Grundgesamt des QI 56018	x
MedianBMI_EINZEITIG	Gesamt	Median der plausiblen BMI-Werte der Einzeitig-PCI mit bekanntem Dosis-Flächen-Produkt $> 0 \text{ cGy} \times \text{cm}^2$	27,54821
MedianBMI_KORO	Gesamt	Median der plausiblen BMI-Werte der isolierten Koronarangiographien mit bekanntem Dosis-Flächen-Produkt $> 0 \text{ cGy} \times \text{cm}^2$	27,681662
MedianBMI_PCI	Gesamt	Median der plausiblen BMI-Werte der isolierten PCI mit bekanntem Dosis-Flächen-Produkt $> 0 \text{ cGy} \times \text{cm}^2$	27,5802

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_alterProz_plausibel	integer	Gibt das valide Alter zurück.	<pre>ifelse (alteramb %between% c(18,122), alteramb, ifelse (alter %between% c(18,122), alter, NA_integer_))</pre>
fn_Aneurysma	boolean	Ermittelt, ob in einem Abstand bis zu 7 Tagen nach einer Prozedur ein Aneurysma Spurium codiert wurde.	<pre># Sortierung der Eingriffe eines meta_patientenanonym, um ICD-Codes des # nachfolgenden Eingriffs zu finden order_krit <- paste0(OPDATUM, "_", LFDNREINGRIFF, "_", fn_ENTLDATUM_NA, "_", sprintf("%04d", VersionNr), "_", Vorgangsnr) # Die Diagnose, die eine Komplikation anzeigt, darf # nur im Folgeaufenthalt dokumentiert worden sein. # Dazu findet ein Abgleich vom Aufnahmedatum in den # Sozialdaten und dem AUFNDATUM der QS-Daten statt. # Das Datum in den QS-Daten muss vor jenem der # Sozialdaten liegen, um die Bedingung zu erfüllen. x <- OPDATUM + ifelse(OPDATUM %==% AUFNDATUM, 1, 0) von_FolgeOP <- function(y) { ({ o <- order(order_krit, decreasing = TRUE) original_order <- order(o) lag(y[o], 1L)[original_order] } %group_by% meta_patientenanonym) } FolgeOP_x <- von_FolgeOP(x) # relevanter Zeitraum nach OP-Datum: 7 Tage oder bis # zur nächsten OP zeitraum <- as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days"), 7, na.rm = TRUE)) # Bedingung: Aneurysma innerhalb des relevanten</pre>

Funktion	FeldTyp	Beschreibung	Script
			Zeitraum als Hauptdiagnose in den Sozialdaten <code>sdat_code(sdat_301_icd, (aufndatum %>=% x) & (aufndatum %<=% (OPDATUM + zeitraum)) & diagnoseart %=% 1) %any_like% LST\$ICD_PCI_AneurysmaSpurium</code>
fn_bmi	float	Body-Mass-Index = Gewicht in kg/Groesse in Meter ² Bei unplausiblen Größe- oder Gewichtsangaben wird der Body-Mass-Index auf fehlend gesetzt.	<code>ifelse(KOERPERGEWICHT %between% c(30,230) & KOERPERGROESSE %between% c(50,250), KOERPERGEWICHT / (KOERPERGROESSE/100)^2, NA_real_)</code>
fn_bmi_imputierteMissings_EINZEITIG	float	BMI, mit fehlenden oder unplausiblen Werten ersetzt durch den medianen BMI aller Einzeitig-PCI mit bekanntem Dosis-Flächen-Produkt > 0 cGy x vm ²	<code>ifelse(!is.na(fn_bmi_plausibel), fn_bmi_plausibel, VB\$MedianBMI_EINZEITIG[[1]])</code>
fn_bmi_imputierteMissings_KORO	float	BMI, mit fehlenden oder unplausiblen Werten ersetzt durch den medianen BMI aller isolierten Koronarangiographien mit bekanntem Dosis-Flächen-Produkt > 0 cGy x vm ²	<code>ifelse(!is.na(fn_bmi_plausibel), fn_bmi_plausibel, VB\$MedianBMI_KORO[[1]])</code>
fn_bmi_imputierteMissings_PCI	float	BMI, mit fehlenden oder unplausiblen Werten ersetzt durch den medianen BMI aller isolierten PCI mit bekanntem Dosis-Flächen-Produkt > 0 cGy x vm ²	<code>ifelse(!is.na(fn_bmi_plausibel), fn_bmi_plausibel, VB\$MedianBMI_PCI[[1]])</code>
fn_bmi_plausibel	float	Body-Mass-Index = Gewicht in kg/Groesse in Meter ² Bei unplausiblen Größe- oder Gewichtsangaben wird der Body-Mass-Index auf fehlend gesetzt. Darüber hinaus wird der Body-Mass-Index auf fehlend gesetzt, wenn sich unplausible Werte (basierend auf plausiblen Größe- und Gewichtsangaben) ergeben.	<code>ifelse(fn_bmi %between% c(12, 55), fn_bmi, NA_real_)</code>
fn_CABGInnerhalb7TageNachOP	boolean	Notfall CABG-Operation innerhalb von 7 Tagen	<code># relevanter Zeitraum nach OP-Datum: 7 Tage oder bis zur nächsten OP zeitraum_qs <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM,</code>

Funktion	FeldTyp	Beschreibung	Script
			<pre> units = "days"), 7, na.rm = TRUE)) # Liegen zwei Prozeduren an einem Tag vor, wird # aufgrund der Nummerierung (lfd-nr) die erste Prozedur # an dem Tag bestimmt und durch "- 1" auf den Tag # davor gelegt, damit eine chronologische Reihenfolge # auf Basis des Sozialdatendatums hergestellt werden # kann und nur die letzte Prozedur vor dem # Komplikationsereignis markiert wird zeitraum_sdat <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM, units = "days") - 1, 7, na.rm = TRUE)) # Bedingungen: entweder POSTPROZCABGOP %==% 1 und # PPCABGDATUM innerhalb des relevanten Zeitraums (POSTPROZCABGOP %==% 1 & (difftime(PPCABGDATUM, OPDATUM, unit = "days") %>=% 0 & difftime(PPCABGDATUM, OPDATUM, unit = "days") %<=% zeitraum_qs)) # oder: POSTPROZCABGOP %==% 0 und CABG innerhalb des # relevanten Zeitraums in den Sozialdaten (POSTPROZCABGOP %==% 0 & sdat_code(sdat_301_ops, (datum %>=% OPDATUM) & (datum %<=% (OPDATUM + zeitraum_sdat))) %any_like% LST\$OPS_PCI_AortokoronarerBypass) </pre>
fn_chirurgische_Intervention	boolean	Ermittelt, ob in einem Abstand bis zu 7 Tagen nach einer Prozedur eine chirurgische Intervention dokumentiert/abgerechnet wurde.	<pre> # relevanter Zeitraum nach OP-Datum: 7 Tage oder bis # zur nächsten OP # Liegen zwei Prozeduren an einem Tag vor, wird # aufgrund der Nummerierung (lfd-nr) # die erste Prozedur an dem Tag bestimmt und durch "- # 1" auf den Tag davor gelegt, # damit eine chronologische Reihenfolge auf Basis des # Sozialdatendatums hergestellt # werden kann und nur die letzte Prozedur vor dem # Komplikationsereignis markiert wird zeitraum <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM, units = "days") - 1, 7, na.rm = TRUE)) # Bedingung: chirurgische Intervention innerhalb des # relevanten Zeitraums in den Sozialdaten (sdat_code(sdat_301_ops, (datum %>=% OPDATUM) & </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>(datum %<=% (OPDATUM + zeitraum))) %any_like% LST\$OPS_PCI_ChirurgischeIntervention sdat_code(c(sdat_301_amb_ebm, sdat_295_ebm), (datum %>=% OPDATUM) & (datum %<=% (OPDATUM + zeitraum))) %any_like% LST\$GOP_PCI_ChirurgEingriff)</pre>
fn_Diabetes	boolean	<p>Ermittelt ob eine Diabeteserkrankung in relevantem Zeitraum vor dem Ausgangsdatum vorliegt. Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und das frühere von OPDATUM und AUFNDATUM für (vor-)stationäre Eingriffe. Genauer wird betrachtet, ob mind. eine der folgenden Bedingungen zutrifft:</p> <ul style="list-style-type: none"> - in den zwei vorangegangenen Quartalen wurde mind. ein entsprechender ICD-Code dokumentiert - in einem vorangegangenen stationären Aufenthalt wurde mind. ein entsprechender ICD-Code dokumentiert 	<pre># Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und # das frühere von OPDATUM und AUFNDATUM für (vor-) stationäre Eingriffe helper_date <- as.Date("1800-01-01") relevant_date <- OPDATUM relevant_date[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] <- AUFNDATUM[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] possible_quarters <- seq(helper_date, by="quarter", length.out = 1000) # ermittle ausgehend des Quartals des Ausgangsdatums die zwei vorangegangenen Quartale current_quarter <- lapply(relevant_date, function(x) { rev(possible_quarters[(possible_quarters - x) <= 0])[[1L]] }) start_dates <- do.call("c", lapply(current_quarter, function(x) { seq(x, by="-1 quarter", length.out = 3)[[3L]] })) end_dates <- do.call("c", lapply(current_quarter, function(x) x - 1)) # ermittle, ob in den zwei vorangegangenen Quartalen mind. ein entsprechender ICD-Code dokumentiert wurde hat_ICD_Diabetes_inQrt2before <- (sdat_code(sdat_301_icd, aufndatum %>=% start_dates & aufndatum %<=% end_dates) %any_like% LST\$ICD_PCI_Diabetes) (sdat_code(sdat_301_amb_icd, zugangsdatum %>=% start_dates & zugangsdatum %<=% end_dates) %any_like%</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>LST\$ICD_PCI_Diabetes) (sdat_code(sdat_295_icd, beginndatum %>=% start_dates & beginndatum %<=% end_dates) %any_like% LST\$ICD_PCI_Diabetes) # ermittle, ob in einem vorangegangenen stationären Aufenthalt mind. ein entsprechender ICD-Code dokumentiert wurde hat_ICD_Diabetes_inVorherStatAuf <- sdat_code(sdat_301_icd, aufndatum %>=% helper_date & aufndatum %<=% (relevant_date - 1)) %any_like% LST\$ICD_PCI_Diabetes # ermittle, ob mind. eine der zwei Bedingungen zutrifft hat_ICD_Diabetes_inQrt2before hat_ICD_Diabetes_inVorherStatAuf</pre>
fn_Dialysepflicht	boolean	Ermittelt ob eine Dialysepflicht in relevantem Zeitraum vor dem Ausgangsdatum vorliegt. Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und das frühere von OPDATUM und AUFNDATUM für (vor-)stationäre Eingriffe. Genauer wird betrachtet, ob in den zwei vorangegangenen Quartalen mind. eine entsprechende GOP dokumentiert wurde.	<pre># Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und # das frühere von OPDATUM und AUFNDATUM für (vor-) stationäre Eingriffe helper_date <- as.Date("1800-01-01") relevant_date <- OPDATUM relevant_date[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] <- AUFNDATUM[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] possible_quarters <- seq(helper_date, by="quarter", length.out = 1000) # ermittle ausgehend des Quartals des Ausgangsdatums die zwei vorangegangenen Quartale current_quarter <- lapply(relevant_date, function(x) { rev(possible_quarters[(possible_quarters - x) <= 0])[[1L]] }) start_dates <- do.call("c", lapply(current_quarter, function(x) { seq(x, by="-1 quarter", length.out = 3)[[3L]]</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> })) end_dates <- do.call("c", lapply(current_quarter, function(x) x - 1)) # ermittle, ob in den zwei vorangegangenen Quartalen mind. eine entsprechende GOP dokumentiert wurde sdatt_code(c(sdat_301_amb_ebm, sdat_295_ebm), datum %>=% start_dates & datum %<=% end_dates) %any_like% LST\$GOP_PCI_Dialyse </pre>
fn_DoorToBalloon	integer	Door-to-Balloon-Zeit in Minuten	<pre> BALLOONDATZEIT <- as.POSIXct(paste(BALLOONDATUM, format(BALLOONZEIT, "%H:%M:%S")), format= "%Y-%m-%d %H:%M:%S", tz = "Europe/Berlin") DOORDATZEIT <- as.POSIXct(paste(DOORDATUM, format(DOORZEIT, "%H:%M:%S")), format= "%Y-%m-%d %H:%M:%S", tz = "Europe/Berlin") ifelse (!is.na(BALLOONDATZEIT) & !is.na(DOORDATZEIT), as.numeric(difftime(BALLOONDATZEIT, DOORDATZEIT, units = "mins")), NA_real_) </pre>
fn_ENTLDATUM_NA	integer	Weist Eingriffe ohne Entlassdatum den Wert "0" zu, damit diese bei Sortierung der Eingriffe vor jene mit Entlassdatum sortiert werden.	<pre> ENTLDATUM_NA_omit <- as.character(ENTLDATUM) ENTLDATUM_NA_omit[is.na(ENTLDATUM)] <- "0" ENTLDATUM_NA_omit </pre>
fn_erneutePCI_Innerhalb7TageNachOP	boolean	Überprüft, ob mindestens eine Folge-PCI (Re-PCI) am selben Gefäß innerhalb von 7 Tagen erfolgt ist	fn_HatFolgePCI
fn_HatFolgePCI	boolean	Überprüft, ob eine Folge-PCI (Re-PCI) am gleichen Gefäß erfolgt ist	<pre> ENTLDATUM_NA_omit <- as.character(ENTLDATUM) ENTLDATUM_NA_omit[is.na(ENTLDATUM)] <- "0" eingriff <- paste0(OPDATUM, "_", LFDNREINGRIFF, "_", ENTLDATUM_NA_omit, "_", sprintf("%04d", VersionNr), "_", Vorgangsnr) has_pid <- !is.na(meta_patientenanonym) proz_dingend <- DRINGLICHPROZ %in% c(2, 3) </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> pci_dates <- split(fn_OPDATUM_PCI[has_pid & proz_dingend], meta_patientenanonym[has_pid & proz_dingend]) pci_gefaess <- lapply(list(PCISTAMM[has_pid & proz_dingend], PCILAD[has_pid & proz_dingend], PCIRCX[has_pid & proz_dingend], PCIRCA[has_pid & proz_dingend]), function(x) split(x, meta_patientenanonym[has_pid & proz_dingend])) eingriff_order <- split(eingriff[has_pid & proz_dingend], meta_patientenanonym[has_pid & proz_dingend]) date_hash <- new.env(size = length(pci_dates), hash = TRUE) gefaess_hash <- new.env(size = length(pci_dates), hash = TRUE) eingriff_hash <- new.env(size = length(pci_dates), hash = TRUE) pids <- names(pci_dates) for (i in seq_along(pci_dates)) { date_hash[[pids[[i]]]] <- pci_dates[[i]] eingriff_hash[[pids[[i]]]] <- eingriff_order[[i]] gefaess_hash[[pids[[i]]]] <- lapply(pci_gefaess, "[", i) } vapply(seq_along(OPDATUM), function(i) { if (is.na(meta_patientenanonym[i])) { return(FALSE) } } dates <- date_hash[[meta_patientenanonym[i]]] gefaess <- gefaess_hash[[meta_patientenanonym[i]]] eingr_order <- eingriff_hash[[meta_patientenanonym[i]]] if (is.null(dates)) return(FALSE) time_diff <- difftime(dates, OPDATUM[[i]], unit = </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>"days") nachf_eingriff <- eingriff[[i]] < eingr_order gleiches_gefaess <- ((PCISTAMM[[i]] %==% 1 & gefaess[[1]] %==% 1) (PCILAD[[i]] %==% 1 & gefaess[[2]] %==% 1) (PCIRCX[[i]] %==% 1 & gefaess[[3]] %==% 1) (PCIRCA[[i]] %==% 1 & gefaess[[4]] %==% 1)) innerhalb_7_tage <- (time_diff %<=% 7 & time_diff %>=% 0) any(gleiches_gefaess & innerhalb_7_tage & nachf_eingriff) }, logical(1))</pre>
fn_InfarktAkutRezidivInnerhalb7TageNachOP	boolean	neu aufgetretener akuter oder rezidiver postprozeduraler Herzinfarkt innerhalb von 7 Tagen	<pre># Sortierung der Eingriffe eines meta_patientenanonym, um ZEITINFARKT, OPDATUM # und AUFNDATUM des nachfolgenden Eingriffs zu finden order_krit <- paste0(OPDATUM, "_", LFDNREINGRIFF, "_", fn_ENTLDATUM_NA, "_", sprintf("%04d", VersionNr), "_", Vorgangsnr) # Die Diagnose, die eine Komplikation anzeigt, darf nur im Folgeaufenthalt dokumentiert worden sein. # Dazu findet ein Abgleich vom Aufnahmedatum in den Sozialdaten und dem AUFNDATUM der QS-Daten statt. # Das Datum in den QS-Daten muss vor jenem der Sozialdaten liegen, um die Bedingung zu erfüllen. x <- OPDATUM + ifelse(OPDATUM %==% AUFNDATUM, 1, 0) von_FolgeOP <- function(y) { ({ o <- order(order_krit, decreasing = TRUE) original_order <- order(o) lag(y[o], 1L)[original_order] } %group_by% meta_patientenanonym) } FolgeOP_x <- von_FolgeOP(x) # relevanter Zeitraum nach OP-Datum: 7 Tage oder bis zur nächsten OP zeitraum_qs <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM,</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> units = "days"), 7, na.rm = TRUE)) # Liegen zwei Prozeduren an einem Tag vor, wird # aufgrund der Nummerierung (lfd-nr) die erste Prozedur # an dem Tag bestimmt und durch "- 1" auf den Tag # davor gelegt, damit eine chronologische Reihenfolge # auf Basis des Sozialdatendatums hergestellt werden # kann und nur die letzte Prozedur vor dem # Komplikationsereignis markiert wird. zeitraum_sdat_ops <- as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days") - 1, 7, na.rm = TRUE)) # Wurden zwei Prozeduren an verschiedenen Tagen # dokumentiert, soll für ICD-kodierte Komplikationen # nicht die Prozedur am Tag der Wiederaufnahme # (mutmaßlich eine Notfall-PCI) als Komplikation # markiert werden, # sondern die vorhergehende Prozedur. zeitraum_sdat_icd <- as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days"), 7, na.rm = TRUE)) # Bedingungen: entweder ZEITINFARKT %in% c(1,2) und # PPINFARKTDATUM innerhalb des relevanten Zeitraums (ZEITINFARKT %in% c(1, 2) & (difftime(PPINFARKTDATUM, OPDATUM, unit = "days") %>=% 0 & difftime(PPINFARKTDATUM, OPDATUM, unit = "days") %<=% zeitraum_qs)) # oder: GEFVERSCHLNR %==% 1 im QS-Bogen GEFVERSCHLNR %==% 1 # oder: ZEITINFARKT %==% 0 und InfarktAkutRezidiv # innerhalb des relevanten Zeitraums als Hauptdiagnose # in den Sozialdaten # und als ENTLDIAG ist kein Infarkt kodiert ((ZEITINFARKT %==% 0 & ((sdat_code(sdat_301_icd, (aufndatum %>=% x) & (aufndatum %<=% (OPDATUM + zeitraum_sdat_icd)) & diagnoseart %==% 1) %any_like%</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>LST\$ICD_PCI_MyokardinfarktAkutRezidiv & difftime((OPDATUM + zeitraum_sdat_icd), x) %>% 0) sdat_code(sdat_301_ops, (datum %>=% OPDATUM) & (datum %<=% (OPDATUM + zeitraum_sdat_ops))) %any_like% LST\$OPS_PCI_Thrombolyse)) & !ENTLDIAG %any_like% LST\$ICD_PCI_MyokardinfarktAkutRezidiv)</pre>
fn_InfarktInnerhalb7TageNachOP	boolean	intraprozeduraler oder neu aufgetretener oder postprozeduraler Herzinfarkt innerhalb von 7 Tagen	<pre># Sortierung der Eingriffe eines meta_patientenanonym, um ZEITINFARKT, OPDATUM # und AUFNDATUM des nachfolgenden Eingriffs zu finden # Die Diagnose, die eine Komplikation anzeigt, darf nur im Folgeaufenthalt dokumentiert worden sein. # Dazu findet ein Abgleich vom Aufnahmedatum in den Sozialdaten und dem AUFNDATUM der QS-Daten statt. # Das Datum in den QS-Daten muss vor jenem der Sozialdaten liegen, um die Bedingung zu erfüllen. order_krit <- paste0(OPDATUM, "_", LFDNREINGRIFF, "_", fn_ENTLDATUM_NA, "_", sprintf("%04d", VersionNr), "_", Vorgangsnr) x <- OPDATUM + ifelse(OPDATUM %==% AUFNDATUM, 1, 0) von_FolgeOP <- function(y) { ({ o <- order(order_krit, decreasing = TRUE) original_order <- order(o) lag(y[o], 1L)[original_order] } %group_by% meta_patientenanonym) } FolgeOP_x <- von_FolgeOP(x) # relevanter Zeitraum nach OP-Datum: 7 Tage oder bis zur nächsten OP zeitraum_qs <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM, units = "days"), 7, na.rm = TRUE)) # Liegen zwei Prozeduren an einem Tag vor, wird aufgrund der Nummerierung (lfd-nr) die erste Prozedur # an dem Tag bestimmt und durch "- 1" auf den Tag davor gelegt, damit eine chronologische Reihenfolge</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # auf Basis des Sozialdatendatums hergestellt werden kann und nur die letzte Prozedur vor dem Komplikationsereignis markiert wird. zeitraum_sdat_ops <- as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days") - 1, 7, na.rm = TRUE)) # Wurden zwei Prozeduren an verschiedenen Tagen dokumentiert, soll für ICD-kodierte Komplikationen # nicht die Prozedur am Tag der Wiederaufnahme (mutmaßlich eine Notfall-PCI) als Komplikation markiert werden, sondern die vorhergehende Prozedur. zeitraum_sdat_icd <- as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days"), 7, na.rm = TRUE)) # Bedingungen: entweder ZEITINFARKT %in% c(1,2) und PPINFARKTDATUM innerhalb des relevanten Zeitraums (ZEITINFARKT %in% c(1,2) & (difftime(PPINFARKTDATUM, OPDATUM, unit = "days") %>=% 0 & difftime(PPINFARKTDATUM, OPDATUM, unit = "days") %<=% zeitraum_qs)) # oder: GEFVERSCHLNR %==% 1 im QS-Bogen GEFVERSCHLNR %==% 1 # oder: ZEITINFARKT %==% 0 und InfarktAkut innerhalb des relevanten Zeitraums als Hauptdiagnose in den Sozialdaten # und als ENTLDIAG ist kein Infarkt kodiert ((ZEITINFARKT %==% 0 & ((sdat_code(sdat_301_icd, (aufndatum %>=% x) & (aufndatum %<=% (OPDATUM + zeitraum_sdat_icd)) & diagnoseart %==% 1) %any_like% LST\$ICD_PCI_MyokardinfarktAkut & difftime((OPDATUM + zeitraum_sdat_icd), x) %>% 0) sdat_code(sdat_301_ops, (datum %>=% OPDATUM) & (datum %<=% (OPDATUM + zeitraum_sdat_ops))) %any_like% LST\$OPS_PCI_Thrombolyse)) & !ENTLDIAG %any_like% LST\$ICD_PCI_MyokardinfarktAkut) </pre>

Funktion	FeldTyp	Beschreibung	Script
fn_Insulinpflicht	boolean	Ermittelt ob eine Insulinpflicht in relevantem Zeitraum vor dem Ausgangsdatum vorliegt. Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und das frühere von OPDATUM und AUFNDATUM für (vor-)stationäre Eingriffe. Genauer wird betrachtet, ob in den zwei vorangegangenen Quartalen mind. eine entsprechende PNZ dokumentiert wurde.	<pre># Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und # das frühere von OPDATUM und AUFNDATUM für (vor-) stationäre Eingriffe helper_date <- as.Date("1800-01-01") relevant_date <- OPDATUM relevant_date[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] <- AUFNDATUM[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] possible_quarters <- seq(helper_date, by="quarter", length.out = 1000) # ermittle ausgehend des Quartals des Ausgangsdatums die zwei vorangegangenen Quartale current_quarter <- lapply(relevant_date, function(x) { rev(possible_quarters[(possible_quarters - x) <= 0])[[1L]] }) start_dates <- do.call("c", lapply(current_quarter, function(x) { seq(x, by="-1 quarter", length.out = 3)[[3L]] })) end_dates <- do.call("c", lapply(current_quarter, function(x) x - 1)) # ermittle, ob in den zwei vorangegangenen Quartalen mind. eine entsprechende PZN dokumentiert wurde sdat_code(sdat_300_pzn, verordnungsdatum %>=% start_dates & verordnungsdatum %<=% end_dates) %any_like% LST\$PZN_PCI_DiabetesInsulin</pre>
fn_IstErstePCI	boolean	Ermittelt, ob es sich bei der PCI um die PCI des zugehörigen Basisbogens handelt, die als erstes durchgeführt wurde. Finden zwei PCIs am selben Tag statt, wird die zeitliche Abfolge über die LFDNR ermittelt.	<pre>fn_IstMinOPDATUM_PCI & (LFDNRPCI %==% fn_MinLFDNR_PCI)</pre>

Funktion	FeldTyp	Beschreibung	Script
fn_IstErstePCI_STHebungsinfarkt	boolean	Erst-PCI bei ST-Hebungsinfarkt	fn_IstErstePCI & INDIKPTCA %==% 4 & STEMIHD %==% 1
fn_IstLetztePCI	boolean	Ermittelt, ob es sich bei der PCI um die PCI der zugehörigen PID handelt, die als letztes durchgeführt wurde. Finden zwei PCIs am selben Tag statt, wird die zeitliche Abfolge über die LFDNR ermittelt.	fn_IstMaxOPDATUM_PCI & (LFDNRPCI %==% fn_MaxLFDNR_PCI)
fn_IstLetztePCIvorVersterben	boolean	Ermittelt, ob es sich bei der PCI um die PCI der zugehörigen PID handelt, die als letzte vor dem Versterben durchgeführt wurde.	ifelse(is.na(sdat_sterbedatum), FALSE, as.Date(fn_OPDATUM_PCI) %<=% as.Date(sdat_sterbedatum) & (is.na(fn_OPDATUM_FolgePCI) fn_OPDATUM_FolgePCI %>% as.Date(sdat_sterbedatum)))
fn_IstLetztePROZvorVersterben	boolean	Ermittelt, ob es sich bei der Prozedur um die PCI der zugehörigen PID handelt, die als letzte vor dem Versterben durchgeführt wurde.	ifelse(is.na(sdat_sterbedatum), FALSE, as.Date(OPDATUM) %<=% as.Date(sdat_sterbedatum) & (is.na(fn_OPDATUM_FolgeOP) fn_OPDATUM_FolgeOP %>% as.Date(sdat_sterbedatum)))
fn_IstMaxOPDATUM_PCI	boolean	Ermittelt, ob es sich bei der PCI um die letzte (aktuellste) dokumentierte PCI des Versicherten handelt. Handelt es sich bei dem Eingriff nicht um eine PCI, so bekommt der Eingriff für dieses Feld den Wert FALSE zugewiesen.	replace_na (fn_OPDATUM_PCI == (maximum(fn_OPDATUM_PCI) %group_by% meta_patientenanonym), FALSE)
fn_IstMinOPDATUM_PCI	boolean	Ermittelt, ob es sich bei der PCI um eine PCI mit dem ältesten OPDATUM des zugehörigen Basisbogens handelt. Handelt es sich bei dem Eingriff nicht um eine PCI, so bekommt der Eingriff für dieses Feld den Wert FALSE zugewiesen.	replace_na (fn_OPDATUM_PCI == (minimum(fn_OPDATUM_PCI) %group_by% TDS_B), FALSE)
fn_LFDNRPCI_MaxOPDATUM	integer	Ermittelt pro PID die Nummer des laufenden Eingriffs derjenigen PCI mit dem letzten/aktuellsten angegebenen Operationsdatum.	ifelse (fn_IstMaxOPDATUM_PCI, LFDNRPCI, NA_integer_)
fn_LFDNRPCI_MinOPDATUM	integer	Ermittelt pro Basisbogen die Nummer des laufenden Eingriffs derjenigen PCI mit dem frühesten angegebenen Operationsdatum.	ifelse (fn_IstMinOPDATUM_PCI, LFDNRPCI, NA_integer_)

Funktion	FeldTyp	Beschreibung	Script
fn_MACCE_KORO	boolean	Intraprozedural bei (mindestens) einer der durchgeführten Prozeduren: TIA bzw. Schlaganfall, koronarer Verschluss oder Exitus im Herzkatheterlabor und/ oder postprozedural bei (mindestens) einer der durchgeführten Prozeduren: TIA bzw. Schlaganfall, neu aufgetretener Herzinfarkt/Reinfarkt oder Tod bis zum 7. postprozeduralen Tag	fn_InfarktInnerhalb7TageNachOP fn_Schlaganfall_TIA_Innerhalb7TageNachOP fn_TodInnerhalb7Tage
fn_MACCE_PCI	boolean	intraprozedural bei (mindestens) einer der durchgeführten Prozeduren: TIA bzw. Schlaganfall, koronarer Verschluss oder Exitus im Herzkatheterlabor oder postprozedural: TIA bzw. Schlaganfall, neu aufgetretener Herzinfarkt/Reinfarkt, Re-PCI am selben Gefäß, CABG	fn_InfarktAkutRezidivInnerhalb7TageNachOP fn_Schlaganfall_TIA_Innerhalb7TageNachOP fn_CABGInnerhalb7TageNachOP fn_erneutePCI_Innerhalb7TageNachOP fn_TodInnerhalb7Tage
fn_MaxLFDNR_PCI	integer	Ermittelt die höchste laufende Nummer bezüglich aller dokumentierter PCIs eines Versicherten	replace_na ((maximum(fn_LFDNRPCI_MaxOPDATUM) %group_by% meta_patientenanonym), -1)
fn_MinLFDNR_PCI	integer	Ermittelt die niedrigste laufende Nummer bezüglich aller PCIs eines Basisbogens.	replace_na ((minimum(fn_LFDNRPCI_MinOPDATUM) %group_by% TDS_B), -1)
fn_Niereninsuffizienz	boolean	Ermittelt ob eine Niereninsuffizienz in relevantem Zeitraum vor dem Ausgangsdatum vorliegt. Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und das frühere von OPDATUM und AUFNDATUM für (vor-)stationäre Eingriffe. Genauer wird betrachtet, ob mind. eine der drei folgenden Bedingungen zutrifft: - in den zwei vorangegangenen Quartalen wurde mind. ein entsprechender ICD-Code dokumentiert - in einem vorangegangenen stationären Aufenthalt wurde mind. ein entsprechender ICD-Code dokumentiert - in den zwei vorangegangenen Quartalen wurde mind. eine entsprechende GOP dokumentiert	# Ausgangsdatum ist das OPDATUM für ambulante Eingriffe und # das frühere von OPDATUM und AUFNDATUM für (vor-)stationäre Eingriffe helper_date <- as.Date("1800-01-01") relevant_date <- OPDATUM relevant_date[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] <- AUFNDATUM[ARTLE %in% c(2, 3) & (AUFNDATUM < OPDATUM)] possible_quarters <- seq(helper_date, by="quarter", length.out = 1000) # ermittle ausgehend des Quartals des Ausgangsdatums die zwei vorangegangenen Quartale current_quarter <- lapply(relevant_date, function(x) {

Funktion	FeldTyp	Beschreibung	Script
			<pre> rev(possible_quarters[(possible_quarters - x) <= 0])[[1L]] }) start_dates <- do.call("c", lapply(current_quarter, function(x) { seq(x, by="-1 quarter", length.out = 3)[[3L]] })) end_dates <- do.call("c", lapply(current_quarter, function(x) x - 1)) # ermittle, ob in den zwei vorangegangenen Quartalen mind. ein entsprechender ICD-Code dokumentiert wurde hat_ICD_Niereninsuff_inQrt2before <- (sdat_code(sdat_301_icd, aufndatum %>=% start_dates & aufndatum %<=% end_dates) %any_like% LST\$ICD_PCI_Niereninsuff) (sdat_code(sdat_301_amb_icd, zugangsdatum %>=% start_dates & zugangsdatum %<=% end_dates) %any_like% LST\$ICD_PCI_Niereninsuff) (sdat_code(sdat_295_icd, beginndatum %>=% start_dates & beginndatum %<=% end_dates) %any_like% LST\$ICD_PCI_Niereninsuff) # ermittle, ob in einem vorangegangenen stationären Aufenthalt mind. ein entsprechender ICD-Code dokumentiert wurde hat_ICD_Niereninsuff_inVorherStatAuf <- sdat_code(sdat_301_icd, aufndatum %>=% helper_date & aufndatum %<=% (relevant_date - 1)) %any_like% LST\$ICD_PCI_Niereninsuff # ermittle, ob in den zwei vorangegangenen Quartalen mind. eine entsprechende GOP dokumentiert wurde hat_GOP_Niereninsuff_inQrt2before <- sdat_code(c(sdat_301_amb_ebm, sdat_295_ebm), datum %>=% start_dates & datum %<=% end_dates) %any_like% LST\$GOP_PCI_Niereninsuff # ermittle, ob mind. eine der drei Bedingungen </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>zutrifft hat_ICD_Niereninsuff_inQrt2before hat_ICD_Niereninsuff_inVorherStatAuf hat_GOP_Niereninsuff_inQrt2before</pre>
fn_OPDATUM_FolgeOP	date	Datum der nachfolgenden Operation	<pre># Sortierung der Eingriffe eines meta_patientenanonyms nach OPDATUM, # LFDNREINGRIFF, ENTLDATUM_NA, VersionNr und Vorgangsnr (in dieser Reihenfolge) { o <- rev(order(paste0(OPDATUM, "_", LFDNREINGRIFF, "_", fn_ENTLDATUM_NA, "_", sprintf("%04d", VersionNr), "_", Vorgangsnr))) original_order <- order(o) lag(OPDATUM[o], 1L)[original_order] } %group_by% meta_patientenanonym</pre>
fn_OPDATUM_FolgePCI	date	Datum der nachfolgenden PCI	<pre># Sortierung der PCI eines meta_patientenanonyms nach OPDATUM, # LFDNREINGRIFF, ENTLDATUM_NA, VersionNr und Vorgangsnr (in dieser Reihenfolge) { o <- rev(order(paste0(fn_OPDATUM_PCI, "_", LFDNREINGRIFF, "_", fn_ENTLDATUM_NA, "_", sprintf("%04d", VersionNr), "_", Vorgangsnr))) original_order <- order(o) lag(fn_OPDATUM_PCI[o], 1L)[original_order] } %group_by% meta_patientenanonym</pre>
fn_OPDATUM_PCI	date	Ermittelt pro Eingriff das OPDATUM, sofern es sich um eine PCI handelt.	<pre>as.Date(ifelse (ARTPROZEDUR %in% c(2, 3), as.character(OPDATUM), NA_character_))</pre>
fn_PCIScore_56005	float	PCI-Score zur logistischen Regression - ID 56005	<pre># Funktion fn_PCIScore_56005 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -3.851943186190687 # BMI linear zwischen 18 und 20 log_odds <- log_odds +</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>(pmin(pmax(fn_bmi_imputierteMissings_KORO, 18), 20) - 18) * 0.090545266852737 # BMI linear zwischen 20 und 29 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_KORO, 20), 29) - 20) * 0.276438088186085 # BMI quadratisch zwischen 20 und 29 log_odds <- log_odds + ((pmin(pmax(fn_bmi_imputierteMissings_KORO, 20), 29) - 20)^2) * -0.008667206584047 # BMI linear zwischen 29 und 53 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_KORO, 29), 53) - 29) * 0.146023871894825 # BMI quadratisch zwischen 29 und 53 log_odds <- log_odds + ((pmin(pmax(fn_bmi_imputierteMissings_KORO, 29), 53) - 29)^2) * -0.003185460128988 # BMI unbekannt oder unplausibel log_odds <- log_odds + (is.na(fn_bmi_plausibel)) * 0.215825135139027 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds)</pre>
fn_PCIScore_56006	float	PCI-Score zur logistischen Regression - ID 56006	<pre># Funktion fn_PCIScore_56006 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -2.745124072343112 # BMI linear zwischen 20 und 24 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_PCI, 20), 24) -</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> 20) * 0.207554789448788 # BMI linear zwischen 24 und 35 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_PCI, 24), 35) - 24) * 0.138415225378653 # BMI quadratisch zwischen 24 und 35 log_odds <- log_odds + ((pmin(pmax(fn_bmi_imputierteMissings_PCI, 24), 35) - 24)^2) * -0.002977671847233 # BMI linear zwischen 35 und 43 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_PCI, 35), 43) - 35) * 0.067733481150844 # BMI unbekannt oder unplausibel log_odds <- log_odds + (is.na(fn_bmi_plausibel)) * 0.328185610239125 # PCI an 2 Gefäßen log_odds <- log_odds + (row_sums(PCISTAMM, PCILAD, PCIRCX, PCIRCA) %==% 2) * 0.497028917941714 # PCI an 3 oder 4 Gefäßen log_odds <- log_odds + (row_sums(PCISTAMM, PCILAD, PCIRCX, PCIRCA) %in% c(3, 4)) * 1.162503861570804 # Zustand n. Bypass-OP: ja log_odds <- log_odds + (ZNBYPASS %==% 1) * 0.213551957834424 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) </pre>
fn_PCIScore_56007	float	PCI-Score zur logistischen Regression - ID 56007	<pre> # Funktion fn_PCIScore_56007 # definiere Summationsvariable log_odds log_odds <- 0 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Konstante log_odds <- log_odds + (1) * -6.816776221092788 # BMI linear bis 23 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_EINZEITIG, 0), 23)) * 0.191308965767204 # BMI linear zwischen 23 und 53 log_odds <- log_odds + (pmin(pmax(fn_bmi_imputierteMissings_EINZEITIG, 23), 53) - 23) * 0.167418696953924 # BMI quadratisch zwischen 23 und 53 log_odds <- log_odds + ((pmin(pmax(fn_bmi_imputierteMissings_EINZEITIG, 23), 53) - 23)^2) * -0.003010359389199 # BMI unbekannt oder unplausibel log_odds <- log_odds + (is.na(fn_bmi_plausibel)) * 0.242608148105028 # PCI an 2 Gefäßen log_odds <- log_odds + (row_sums(PCISTAMM, PCILAD, PCIRCX, PCIRCA) %==% 2) * 0.653582188481108 # PCI an 3 Gefäßen log_odds <- log_odds + (row_sums(PCISTAMM, PCILAD, PCIRCX, PCIRCA) %==% 3) * 1.340255650178569 # PCI an 4 Gefäßen log_odds <- log_odds + (row_sums(PCISTAMM, PCILAD, PCIRCX, PCIRCA) %==% 4) * 1.577937098232792 # Zustand n. Bypass-OP: ja log_odds <- log_odds + (ZNBYPASS %==% 1) * 0.557972607244761 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) </pre>

Funktion	FeldTyp	Beschreibung	Script
fn_PCIScore_56018	float	PCI-Score zur logistischen Regression - QI-ID 56018	<pre> # Funktion fn_PCIScore_56018 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -5.899094211152567 # Geschlecht log_odds <- log_odds + (0.5 * (GESCHLECHT %==% 8) + (GESCHLECHT %==% 2)) * -0.100776724961519 # Dringlichkeit: dringend log_odds <- log_odds + (DRINGLICHPROZ %==% 2) * 1.078532007916876 # Dringlichkeit: notfallmäßig log_odds <- log_odds + (DRINGLICHPROZ %==% 3) * 2.351612631469569 # Ejektionsfraktion unter 40%: ja log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 1) * 0.444054765124528 # Ejektionsfraktion unter 40%: fraglich log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 2) * 0.518503882742002 # Ejektionsfraktion unter 40%: unbekannt log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 9 & EXITUS %==% 1) * 0.234057438899704 # Herzinsuffizienz (nach NYHA) I log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 1) * -0.146765127679021 # Herzinsuffizienz (nach NYHA) II log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 2) * -0.076678278762357 # Herzinsuffizienz (nach NYHA) III </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 3) * 0.301423192030253 # Herzinsuffizienz (nach NYHA) IV ohne Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & (is.na(PROZBEGINNSCHOCK) PROZBEGINNSCHOCK %==% 0)) * 0.802999364981655 # Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 1) * 1.816513822687845 # Herzinsuffizienz (nach NYHA) IV und instabiler Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 2) * 2.987286355828537 # Zustand nach koronarer Bypass-OP: ja log_odds <- log_odds + (ZNBYPASS %==% 1) * -0.018768597605550 # Niereninsuffizienz ohne Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & !fn_Dialysepflicht) * 0.217190869309173 # Niereninsuffizienz mit Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & fn_Dialysepflicht) * 0.951984176401498 # Alter bei Prozedur linear bis 42 Jahre log_odds <- log_odds + (pmin(pmax(replace_na(fn_alterProz_plausibel, VB\$MedianAlterProz_plausibel_56018[[1]]), 0), 42)) * -0.000832778087311 # Alter bei Prozedur linear zwischen 42 und 80 Jahren log_odds <- log_odds + (pmin(pmax(replace_na(fn_alterProz_plausibel, VB\$MedianAlterProz_plausibel_56018[[1]]), 42), 80) - 42) * 0.008406411440853 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Alter bei Prozedur quadratisch zwischen 42 und 80 Jahren log_odds <- log_odds + ((pmin(pmax(replace_na(fn_alterProz_plausibel, VB\$MedianAlterProz_plausibel_56018[[1]]), 42), 80) - 42)^2) * 0.000337668670360 # Alter bei Prozedur linear ab 80 Jahren log_odds <- log_odds + (pmin(pmax(replace_na(fn_alterProz_plausibel, VB\$MedianAlterProz_plausibel_56018[[1]]), 80), Inf) - 80) * 0.050003705883213 # Diabetes log_odds <- log_odds + (fn_Diabetes) * 0.166403433664520 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) </pre>
fn_PCIScore_56020	float	PCI-Score zur logistischen Regression - QI-ID 56020	<pre> # Funktion fn_PCIScore_56020 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -4.683071020137008 # Alter bei Prozedur linear zwischen 43 und 80 Jahren log_odds <- log_odds + (pmin(pmax(fn_alterProz_plausibel, 43), 80) - 43) * 0.006269191740888 # Alter bei Prozedur quadratisch zwischen 43 und 80 Jahren log_odds <- log_odds + ((pmin(pmax(fn_alterProz_plausibel, 43), 80) - 43)^2) * 0.000177655108773 # Alter bei Prozedur linear ab 80 Jahren log_odds <- log_odds + </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> (pmin(pmax(fn_alterProz_plausibel, 80), Inf) - 80) * 0.039957529433224 # Geschlecht log_odds <- log_odds + (0.5 * (GESCHLECHT %==% 8) + (GESCHLECHT %==% 2)) * 0.182252789791066 # INDIKPTCA = 2 log_odds <- log_odds + (INDIKPTCA %==% 2) * 0.272507716041100 # INDIKPTCA = 3 log_odds <- log_odds + (INDIKPTCA %==% 3) * 0.251873949289657 # INDIKPTCA = 6 log_odds <- log_odds + (INDIKPTCA %==% 6) * 0.043604672770256 # INDIKPTCA = 7 log_odds <- log_odds + (INDIKPTCA %==% 7) * 1.588092135545359 # INDIKPTCA = 9 log_odds <- log_odds + (INDIKPTCA %==% 9) * 0.447834712635272 # Dringlichkeit: dringend log_odds <- log_odds + (DRINGLICHPROZ %==% 2) * 0.522611518083769 # Dringlichkeit: notfallmäßig log_odds <- log_odds + (DRINGLICHPROZ %==% 3) * 1.041707081562296 # Ejektionsfraktion unter 40%: ja log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 1) * 0.389348676334602 # Ejektionsfraktion unter 40%: fraglich log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 2) * 0.237420170346406 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Ejektionsfraktion unter 40%: unbekannt log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 9 & EXITUS %==% 1) * 0.170198420415951 # Herzinsuffizienz (nach NYHA) I log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 1) * -0.119680966571639 # Herzinsuffizienz (nach NYHA) II log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 2) * -0.001483241732777 # Herzinsuffizienz (nach NYHA) III log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 3) * 0.271240831945434 # Herzinsuffizienz (nach NYHA) IV ohne Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & (is.na(PROZBEGINNSCHOCK) PROZBEGINNSCHOCK %==% 0)) * 0.535731722650401 # Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 1) * 1.643026580040216 # Herzinsuffizienz (nach NYHA) IV und instabiler Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 2) * 2.535609307676356 # PCI am Hauptstamm log_odds <- log_odds + (ifelse(!is.na(PCISTAMM), TRUE, FALSE)) * 0.283882495244538 # 2 Gebiete außer Hauptstamm log_odds <- log_odds + (row_sums(PCILAD, PCIRCX, PCIRCA) %==% 2) * 0.098594254736697 # 3 Gebiete außer Hauptstamm log_odds <- log_odds + (row_sums(PCILAD, PCIRCX, </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> PCIRCA) %==% 3) * 0.141087656966325 # Zustand nach koronarer Bypass-OP: ja log_odds <- log_odds + (ZNBYPASS %==% 1) * -0.076663825794816 # Niereninsuffizienz ohne Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & !fn_Dialysepflicht) * 0.076606746722132 # Niereninsuffizienz mit Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & fn_Dialysepflicht) * 0.629183491151357 # PCIKOMPLGV log_odds <- log_odds + (PCIKOMPLGV %==% 1) * 0.490807977520111 # PCIKBYPASS log_odds <- log_odds + (PCIKBYPASS %==% 1) * 0.217364089077578 # PCIUNGESCHHS log_odds <- log_odds + (PCIUNGESCHHS %==% 1) * 0.172552498342566 # PCIOSTIUMST log_odds <- log_odds + (PCIOSTIUMST %==% 1) * 0.096967135877781 # PCILETZTGEF log_odds <- log_odds + (PCILETZTGEF %==% 1) * 0.169984767280198 # PCISTENTSTEN log_odds <- log_odds + (PCISTENTSTEN %==% 1) * -0.149585322543633 # PCISONST log_odds <- log_odds + (PCISONST %==% 1) * 0.481700299951867 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre># Diabetes log_odds <- log_odds + (fn_Diabetes) * 0.107563529033229 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds)</pre>
fn_PCIScore_56022	float	PCI-Score zur logistischen Regression - QI-ID 56022	<pre># Funktion fn_PCIScore_56022 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -3.797336434361922 # Alter bei Prozedur linear ab 40 Jahren log_odds <- log_odds + (pmin(pmax(fn_alterProz_plausibel, 40), Inf) - 40) * 0.000115017740488 # Alter bei Prozedur quadratisch ab 40 Jahren log_odds <- log_odds + ((pmin(pmax(fn_alterProz_plausibel, 40), Inf) - 40)^2) * 0.000511607868117 # Geschlecht log_odds <- log_odds + (0.5 * (GESCHLECHT %==% 8) + (GESCHLECHT %==% 2)) * 0.167006104494945 # INDIKPTCA = 5 log_odds <- log_odds + (INDIKPTCA %==% 5) * 0.199397566878362 # Dringlichkeit: dringend log_odds <- log_odds + (DRINGLICHPROZ %==% 2) * 0.106552829138398 # Dringlichkeit: notfallmäßig log_odds <- log_odds + (DRINGLICHPROZ %==% 3) * 0.287704451501914</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Ejektionsfraktion unter 40%: ja log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 1) * 0.598985630041516 # Ejektionsfraktion unter 40%: fraglich log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 2) * 0.165309011580767 # Ejektionsfraktion unter 40%: unbekannt log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 9 & EXITUS %==% 1) * 0.252460181502743 # Herzinsuffizienz (nach NYHA) I log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 1) * -0.243501104843501 # Herzinsuffizienz (nach NYHA) II log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 2) * 0.056811293637174 # Herzinsuffizienz (nach NYHA) III log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 3) * 0.404705101838739 # Herzinsuffizienz (nach NYHA) IV ohne Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & (is.na(PROZBEGINNSCHOCK) PROZBEGINNSCHOCK %==% 0)) * 0.606843231678000 # Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 1) * 1.484987780270887 # Herzinsuffizienz (nach NYHA) IV und instabiler Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 2) * 2.360264487819505 # PCI am Hauptstamm log_odds <- log_odds + (ifelse(!is.na(PCISTAMM), TRUE, FALSE)) * 0.579520666416073 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Niereninsuffizienz ohne Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & !fn_Dialysepflicht) * 0.227684414520700 # Niereninsuffizienz mit Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & fn_Dialysepflicht) * 0.427747293273966 # PCIKOMPLGV log_odds <- log_odds + (PCIKOMPLGV %==% 1) * 0.230818943283291 # PCIKBYPASS log_odds <- log_odds + (PCIKBYPASS %==% 1) * 0.345191372397379 # PCIUNGESCHHS log_odds <- log_odds + (PCIUNGESCHHS %==% 1) * 0.245261712678094 # PCILETZTGEF log_odds <- log_odds + (PCILETZTGEF %==% 1) * 0.572962131121732 # PCISTENTSTEN log_odds <- log_odds + (PCISTENTSTEN %==% 1) * 0.177061107395721 # PCISONST log_odds <- log_odds + (PCISONST %==% 1) * 0.178341826634580 # Diabetes ohne Insulinpflicht log_odds <- log_odds + (fn_Diabetes & !fn_Insulinpflicht) * 0.102201013548038 # Diabetes mit Insulinpflicht log_odds <- log_odds + (fn_Diabetes & fn_Insulinpflicht) * 0.359368370264044 # Berechnung des Risikos aus der Summationsvariable </pre>

Funktion	FeldTyp	Beschreibung	Script
			log_odds plogis(log_odds)
fn_PCIScore_56024	float	PCI-Score zur logistischen Regression - QI-ID 56024	<pre> # Funktion fn_PCIScore_56024 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -9.421424337998323 # Alter bei Prozedur in Jahren log_odds <- log_odds + (fn_alterProz_plausibel) * 0.049218472814604 # Geschlecht log_odds <- log_odds + (0.5 * (GESCHLECHT ==% 8) + (GESCHLECHT ==% 2)) * -0.203427270457667 # INDIKPTCA = 2 log_odds <- log_odds + (INDIKPTCA ==% 2) * 0.468876230416576 # INDIKPTCA = 3 log_odds <- log_odds + (INDIKPTCA ==% 3) * 0.899311070376174 # INDIKPTCA = 4 log_odds <- log_odds + (INDIKPTCA ==% 4) * 0.931380368015297 # INDIKPTCA = 5 log_odds <- log_odds + (INDIKPTCA ==% 5) * 1.311804918776066 # INDIKPTCA = 6 log_odds <- log_odds + (INDIKPTCA ==% 6) * 0.341610731790476 # INDIKPTCA = 7 log_odds <- log_odds + (INDIKPTCA ==% 7) * 0.699865872212662 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # INDIKPTCA = 9 log_odds <- log_odds + (INDIKPTCA %==% 9) * 0.784823441596418 # Dringlichkeit: dringend log_odds <- log_odds + (DRINGLICHPROZ %==% 2) * 0.305903557419313 # Dringlichkeit: notfallmäßig log_odds <- log_odds + (DRINGLICHPROZ %==% 3) * 0.779846067473199 # Ejektionsfraktion unter 40%: ja log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 1) * 0.743304589445753 # Ejektionsfraktion unter 40%: fraglich log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 2) * 0.400888584375720 # Herzinsuffizienz (nach NYHA) I log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 1) * -0.192103224321797 # Herzinsuffizienz (nach NYHA) II log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 2) * 0.175187948746784 # Herzinsuffizienz (nach NYHA) III log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 3) * 0.728574100720920 # Herzinsuffizienz (nach NYHA) IV ohne Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & (is.na(PROZBEGINNSCHOCK) PROZBEGINNSCHOCK %==% 0)) * 1.245660157184344 # Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 1) * 2.194851534102802 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Herzinsuffizienz (nach NYHA) IV und instabiler Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 2) * 2.454064588363977 # PCI am Hauptstamm log_odds <- log_odds + (ifelse(!is.na(PCISTAMM), TRUE, FALSE)) * 0.138965768979707 # Zustand nach koronarer Bypass-OP: ja log_odds <- log_odds + (ZNBYPASS %==% 1) * -0.034411121095644 # PCIKOMPLGV log_odds <- log_odds + (PCIKOMPLGV %==% 1) * 0.176743373776543 # PCIUNGESCHHS log_odds <- log_odds + (PCIUNGESCHHS %==% 1) * 0.148107091209461 # PCILETZTGEF log_odds <- log_odds + (PCILETZTGEF %==% 1) * 0.322186810557569 # PCISTENTSTEN log_odds <- log_odds + (PCISTENTSTEN %==% 1) * -0.290966135572881 # PCISONST log_odds <- log_odds + (PCISONST %==% 1) * 0.115895578320319 # Niereninsuffizienz ohne Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & !fn_Dialysepflicht) * 0.348616630157429 # Niereninsuffizienz mit Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & fn_Dialysepflicht) * 0.955922651686436 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Diabetes ohne Insulinpflicht log_odds <- log_odds + (fn_Diabetes & !fn_Insulinpflicht) * 0.255044183640561 # Diabetes mit Insulinpflicht log_odds <- log_odds + (fn_Diabetes & fn_Insulinpflicht) * 0.401541585106799 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) </pre>
fn_PCIScore_56026	float	PCI-Score zur logistischen Regression - QI-ID 56026	<pre> # Funktion fn_PCIScore_56026 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -5.757440197876657 # Alter bei Prozedur linear zwischen 40 und 60 Jahren log_odds <- log_odds + (pmin(pmax(fn_alterProz_plausibel, 40), 60) - 40) * 0.055589348627424 # Alter bei Prozedur linear zwischen 60 und 80 Jahren log_odds <- log_odds + (pmin(pmax(fn_alterProz_plausibel, 60), 80) - 60) * 0.069072896646699 # Alter bei Prozedur quadratisch zwischen 60 und 80 Jahren log_odds <- log_odds + ((pmin(pmax(fn_alterProz_plausibel, 60), 80) - 60)^2) * -0.000652769010104 # Alter bei Prozedur linear zwischen 80 und 100 Jahren log_odds <- log_odds + (pmin(pmax(fn_alterProz_plausibel, 80), 100) - 80) * 0.081218852201311 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Geschlecht log_odds <- log_odds + (0.5 * (GESCHLECHT %==% 8) + (GESCHLECHT %==% 2)) * -0.222056830745858 # INDIKPTCA = 2 log_odds <- log_odds + (INDIKPTCA %==% 2) * 0.027293003429278 # INDIKPTCA = 3 log_odds <- log_odds + (INDIKPTCA %==% 3) * 0.450814432080831 # INDIKPTCA = 4 log_odds <- log_odds + (INDIKPTCA %==% 4) * 0.254898404046515 # INDIKPTCA = 5 log_odds <- log_odds + (INDIKPTCA %==% 5) * 0.340743335043426 # INDIKPTCA = 6 log_odds <- log_odds + (INDIKPTCA %==% 6) * 0.213590654029134 # INDIKPTCA = 7 log_odds <- log_odds + (INDIKPTCA %==% 7) * 0.263807747661482 # INDIKPTCA = 9 log_odds <- log_odds + (INDIKPTCA %==% 9) * 0.383584331533251 # Dringlichkeit: dringend log_odds <- log_odds + (DRINGLICHPROZ %==% 2) * 0.123289377470558 # Dringlichkeit: notfallmäßig log_odds <- log_odds + (DRINGLICHPROZ %==% 3) * 0.164290592009716 # Ejektionsfraktion unter 40%: ja log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 1) * </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> 0.671105230577592 # Ejektionsfraktion unter 40%: fraglich log_odds <- log_odds + (EJEKTIONSFRAKTION %==% 2) * 0.330084101035755 # Herzinsuffizienz (nach NYHA) I log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 1) * 0.007812708863680 # Herzinsuffizienz (nach NYHA) II log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 2) * 0.197745938011600 # Herzinsuffizienz (nach NYHA) III log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 3) * 0.572254426180708 # Herzinsuffizienz (nach NYHA) IV ohne Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & (is.na(PROZBEGINNSCHOCK) PROZBEGINNSCHOCK %==% 0)) * 1.056500326091414 # Herzinsuffizienz (nach NYHA) IV und stabilisierter Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 1) * 1.263639263081297 # Herzinsuffizienz (nach NYHA) IV und instabiler Schock log_odds <- log_odds + (HERZINSUFFIZIENZ %==% 4 & PROZBEGINNSCHOCK %==% 2) * 1.424890187785886 # PCI am Hauptstamm log_odds <- log_odds + (ifelse(!is.na(PCISTAMM), TRUE, FALSE)) * 0.072579667974752 # Zustand nach koronarer Bypass-OP: ja log_odds <- log_odds + (ZNBYPASS %==% 1) * 0.012899571933442 # PCIKBYPASS </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> log_odds <- log_odds + (PCIKBYPASS %==% 1) * 0.212967473885260 # PCIUNGESCHHS log_odds <- log_odds + (PCIUNGESCHHS %==% 1) * 0.133333528675098 # PCILETZTGEF log_odds <- log_odds + (PCILETZTGEF %==% 1) * 0.274021227413669 # PCISTENTSTEN log_odds <- log_odds + (PCISTENTSTEN %==% 1) * -0.078420691010414 # PCISONST log_odds <- log_odds + (PCISONST %==% 1) * 0.062299310618694 # Niereninsuffizienz ohne Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & !fn_Dialysepflicht) * 0.633840442292332 # Niereninsuffizienz mit Dialysepflicht log_odds <- log_odds + (fn_Niereninsuffizienz & fn_Dialysepflicht) * 1.835473175535046 # Diabetes ohne Insulinpflicht log_odds <- log_odds + (fn_Diabetes & !fn_Insulinpflicht) * 0.303960748890090 # Diabetes mit Insulinpflicht log_odds <- log_odds + (fn_Diabetes & fn_Insulinpflicht) * 0.497444057056155 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) </pre>
fn_PlausiBalloonDatum	boolean	Einschränkung auf Erfassungsjahr und Erfassungsjahr -1	<pre> substr(BALLOONDATUM, 1, 4) %in% c(VB\$Auswertungsjahr, (VB\$Auswertungsjahr - 1), NA_integer_) </pre>

Funktion	FeldTyp	Beschreibung	Script
fn_PlausiDoorDatum	boolean	Einschränkung auf Erfassungsjahr und Erfassungsjahr -1	substr(DOORDATUM, 1, 4) %in% c(VB\$Auswertungsjahr, (VB\$Auswertungsjahr - 1), NA_integer_)
fn_Schlaganfall_TIA_Innerhalb7TageNachOP	boolean	intraprozedurale(r) oder neu aufgetretene(r) postprozedurale(r) TIA/Schlaganfall innerhalb von 7 Tagen	<pre> # Sortierung der Eingriffe eines meta_patientenanonym, um ZEITSCHLAGANFALL, OPDATUM # und AUFNDATUM des nachfolgenden Eingriffs zu finden order_krit <- paste0(OPDATUM, "_", LFDNREINGRIFF, "_", fn_ENTLDATUM_NA, "_", VersionNr, "_", Vorgangsnr) # Die Diagnose, die eine Komplikation anzeigt, darf nur im Folgeaufenthalt dokumentiert worden sein. # Dazu findet ein Abgleich vom Aufnahmedatum in den Sozialdaten und dem AUFNDATUM der QS-Daten statt. # Das Datum in den QS-Daten muss vor jenem der Sozialdaten liegen, um die Bedingung zu erfüllen. x <- OPDATUM + ifelse(OPDATUM %==% AUFNDATUM, 1, 0) von_FolgeOP <- function(y) { ({ o <- order(order_krit, decreasing = TRUE) original_order <- order(o) lag(y[o], 1L)[original_order] } %group_by% meta_patientenanonym) } FolgeOP_x <- von_FolgeOP(x) # relevanter Zeitraum nach OP-Datum: 7 Tage oder bis zur nächsten OP zeitraum_qs <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM, units = "days"), 7, na.rm = TRUE)) # Liegen zwei Prozeduren an einem Tag vor, wird aufgrund der Nummerierung (lfd-nr) die erste Prozedur # an dem Tag bestimmt und durch "- 1" auf den Tag davor gelegt, damit eine chronologische Reihenfolge # auf Basis des Sozialdatendatums hergestellt werden kann und nur die letzte Prozedur vor dem Komplikationsereignis markiert wird. zeitraum_sdat_ops <- </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days") - 1, 7, na.rm = TRUE)) # Wurden zwei Prozeduren an verschiedenen Tagen dokumentiert, soll für ICD-kodierte Komplikationen # nicht die Prozedur am Tag der Wiederaufnahme (mutmaßlich eine Notfall-PCI) als Komplikation markiert werden, sondern die vorhergehende Prozedur. zeitraum_sdat_icd <- as.numeric(pmin(difftime(FolgeOP_x, OPDATUM, units = "days"), 7, na.rm = TRUE)) # Bedingungen: entweder TIA %==% 1 im QS-Bogen TIA %==% 1 # oder: ZEITSCHLAGANFALL %in% c(1, 2) und PPANFALLDATUM innerhalb des relevanten Zeitraums (ZEITSCHLAGANFALL %in% c(1, 2) & (difftime(PPANFALLDATUM, OPDATUM, unit = "days") %>=% 0 & difftime(PPANFALLDATUM, OPDATUM, unit = "days") %<=% zeitraum_qs)) # oder: Schlaganfall/TIA innerhalb des relevanten Zeitraums als Hauptdiagnose in den Sozialdaten # und als ENTLDIAG ist kein Schlaganfall/TIA kodiert ((is.na(TIA) ZEITSCHLAGANFALL %==% 0) & ((sdat_code(sdat_301_icd, (aufndatum %>=% x) & (aufndatum %<=% (OPDATUM + zeitraum_sdat_icd)) & diagnoseart %==% 1) %any_like% c(LST\$ICD_PCI_Schlaganfall, LST\$ICD_PCI_TIA) & difftime((OPDATUM + zeitraum_sdat_icd), x) > 0) sdat_code(sdat_301_ops, (datum %>=% OPDATUM) & (datum %<=% (OPDATUM + zeitraum_sdat_ops))) %any_like% LST\$OPS_PCI_NeuroKomplexbeh)) & !ENTLDIAG %any_like% c(LST\$ICD_PCI_Schlaganfall, LST\$ICD_PCI_TIA)) </pre>
fn_sdat_vorhanden	boolean	Prüft, ob QS-Daten mit Sozialdaten gematched wurden	!is.na(sdat_gebjahr)

Funktion	FeldTyp	Beschreibung	Script
fn_Thrombininjektion	boolean	Ermittelt, ob in einem Abstand bis zu 7 Tagen nach einer Prozedur eine Thrombininjektion dokumentiert/abgerechnet wurde.	<pre># Liegen zwei Prozeduren an einem Tag vor, wird aufgrund der Nummerierung (lfd-nr) die erste Prozedur an dem Tag bestimmt # und durch "- 1" auf den Tag davor gelegt, damit eine chronologische Reihenfolge auf Basis des Sozialdatendatums hergestellt # werden kann und nur die letzte Prozedur vor dem Komplikationsereignis markiert wird. zeitraum <- as.numeric(pmin(difftime(fn_OPDATUM_FolgeOP, OPDATUM, units = "days") - 1, 7, na.rm = TRUE)) # Thrombininjektion innerhalb des relevanten Zeitraums in den Sozialdaten (sdat_code(sdat_301_ops, (datum %>=% OPDATUM) & (datum %<=% (OPDATUM + zeitraum))) %any_like% LST\$OPS_PCI_Thrombininjektion sdat_code(sdat_300_pzn, (verordnungsdatum %>=% OPDATUM) & (verordnungsdatum %<=% (OPDATUM + zeitraum))) %any_like% LST\$PZN_PCI_Thrombininjektion)</pre>
fn_TodInnerhalb30Tage_alleProz	boolean	Patientin bzw. Patient ist innerhalb von 30 Tagen nach Prozedur verstorben	<pre>((difftime(sdat_sterbedatum, OPDATUM, unit = "days") %>=% 0) & (difftime(sdat_sterbedatum, OPDATUM, unit = "days") %<=% 30)) EXITUS %==% 1</pre>
fn_TodInnerhalb31TageBis1Jahr	boolean	Patientin bzw. Patient ist zwischen dem 31. postprozeduralen und dem 365. postprozeduralen Tag nach (letzter) Prozedur verstorben	<pre>((difftime(sdat_sterbedatum, OPDATUM, unit = "days") %>=% 31) & (difftime(sdat_sterbedatum, OPDATUM, unit = "days") %<=% 365)) & fn_IstLetztePCIvorVersterben</pre>
fn_TodInnerhalb7Tage	boolean	Patientin bzw. Patient ist innerhalb von 7 Tagen nach (letzter) Prozedur verstorben	<pre>((difftime(sdat_sterbedatum, OPDATUM, unit = "days") %>=% 0) & (difftime(sdat_sterbedatum, OPDATUM, unit = "days") %<=% 7) & fn_IstLetztePROZvorVersterben EXITUS %==% 1)</pre>

Funktion	FeldTyp	Beschreibung	Script
fn_TodInnerhalb7Tage_alleProz	boolean	Patientin bzw. Patient ist innerhalb von 7 Tagen nach Prozedur verstorben	<pre>((difftime(sdat_sterbedatum, OPDATUM, unit = "days") %>=% 0) & (difftime(sdat_sterbedatum, OPDATUM, unit = "days") %<=% 7)) EXITUS %==% 1</pre>
fn_TodInnerhalb8bis30Tage	boolean	Patientin bzw. Patient ist zwischen dem 8. post-prozeduralen und dem 31. postprozeduralen Tag nach (letzter) Prozedur verstorben	<pre>((difftime(sdat_sterbedatum, OPDATUM, unit = "days") %>=% 8) & (difftime(sdat_sterbedatum, OPDATUM, unit = "days") %<=% 30)) & fn_IstLetztePCIvorVersterben</pre>
fn_VorgangHatPCI	boolean	Eine Patientin bzw. ein Patient hatte innerhalb von 7 Tagen vor oder nach einer dokumentierten Prozedur eine PCI	<pre>has_pid <- !is.na(meta_patientenanonym) pci_dates <- split(fn_OPDATUM_PCI[has_pid], meta_patientenanonym[has_pid]) date_hash <- new.env(size = length(pci_dates), hash = TRUE) pids <- names(pci_dates) for (i in seq_along(pci_dates)) { date_hash[[pids[[i]]]] <- pci_dates[[i]] } vapply(seq_along(OPDATUM), function(i) { if (is.na(meta_patientenanonym[i])) { return(FALSE) } dates <- date_hash[[meta_patientenanonym[i]]] time_diff <- difftime(OPDATUM[[i]], dates[!is.na(dates)], unit = "days") any(abs(time_diff) %<=% 7) }, logical(1))</pre>



Institut für Qualitätssicherung und
Transparenz im Gesundheitswesen

Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung

Erfassungsjahr 2020

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IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Ziel des sektorübergreifenden Qualitätssicherungsverfahrens Vermeidung nosokomialer Infektionen - postoperative Wundinfektionen ist es, die Qualität der Maßnahmen ambulanter und stationärer Leistungserbringer zur Vermeidung nosokomialer Infektionen, insbesondere postoperativer Wundinfektionen, zu messen, vergleichend darzustellen und zu bewerten. Dabei soll eine fachabteilungsübergreifende Aussage über die teilnehmenden Einrichtungen getroffen werden können. Zu diesem Zweck werden zum einen Daten zu nosokomialen postoperativen Wundinfektionen und zum anderen Daten, die das Hygiene- und Infektionsmanagement der Einrichtungen widerspiegeln, erfasst.

Postoperative Wundinfektionen sind typische Komplikationen eines chirurgischen Eingriffs. Sie stellen heute eine der häufigsten nosokomialen Infektionsarten dar und sind ein Problem aller stationär und ambulant operierenden Fachgebiete. Auch in hoch entwickelten Gesundheitssystemen bedeuten postoperative Wundinfektionen ein relevantes Risiko für Patientinnen und Patienten und damit eine kontinuierliche Herausforderung an die Hygiene und den klinischen Infektionsschutz.

Das Qualitätssicherungsverfahren beruht auf Qualitätsindikatoren, welche die Vermeidung von nosokomialen postoperativen Infektionen abbilden und die basierend auf der aktuellen wissenschaftlichen Evidenz mit Expertinnen und Experten aus den entsprechenden Fachbereichen entwickelt wurden. Für die Berechnung der Qualitätsindikatoren zu nosokomialen Infektionen in Form von Ergebnisindikatoren, werden Daten aus zwei verschiedenen Erfassungsinstrumenten genutzt: der fallbezogenen QS-Dokumentation im Krankenhaus und den Sozialdaten bei den Krankenkassen.

Für die Qualitätsindikatoren sind keine Referenzbereiche definiert, da die Sozialdaten bei den Krankenkassen noch nicht ausreichend vollständig vorliegen. Aufgrund der eingeschränkten Datenlage sind die QI-Ergebnisse nur eingeschränkt vergleichbar und eingeschränkt interpretierbar.

Die Rechenregeln zu nosokomialen postoperativen Wundinfektionen nachstationären Operationen, zum Hygiene- und Infektionsmanagement – ambulantes Operieren und zum Hygiene- und Infektionsmanagement – stationäres Operieren werden in separaten Dokumenten dargestellt.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen

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1500: Nosokomiale, postoperative Wundinfektionen nach ambulanten Operationen (Nicht-Implantat-Operationen)

Qualitätsziel	Die Rate an nosokomialen, postoperativen Wundinfektionen soll gering sein.
----------------------	--

Hintergrund

Die Vermeidung von postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], KRINKO 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017).

In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010), von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	1500	
Bezeichnung	Nosokomiale, postoperative Wundinfektionen nach ambulanten Operationen (Nicht-Implantat-Operationen)	
Indikatortyp	Ergebnisindikator	
Art des Wertes	Qualitätsindikator	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	Sentinel Event	
Referenzbereich 2019	Nicht definiert	
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Ambulante Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle ambulanten Nicht-Implantat-Operationen als Tracer-Eingriffe</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR; NWITR:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "332001_1500") denominator <- import_results(module = "NWITR", id = "332002_1500") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332001_1500
	Bezug zu QS-Ergebnissen	1500
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Ambulante Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & !fn_stationaer & !fn_Implantat_OP
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332002_1500
	Bezug zu QS-Ergebnissen	1500
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle ambulanten Nicht-Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & !fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer	

	fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_Implantat_OP NWITR: fn_OP_Datum_Liste NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> - die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. - Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist. - das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.

- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.

2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen

In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:

- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum

- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens

3. Anwendung von Ausschlüssen

Eine Zählung im QI findet nicht statt, wenn

- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.
- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.
- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.

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1501: Nosokomiale, postoperative Wundinfektionen nach ambulanten Operationen (Implantat-Operationen)

Qualitätsziel	Die Rate an nosokomialen, postoperativen Wundinfektionen soll gering sein.
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Hintergrund

Die Vermeidung von postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], KRINKO 2007, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017).

In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010), von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	1501	
Bezeichnung	Nosokomiale, postoperative Wundinfektionen nach ambulanten Operationen (Implantat-Operationen)	
Indikatortyp	Ergebnisindikator	
Art des Wertes	Qualitätsindikator	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	Sentinel Event	
Referenzbereich 2019	Nicht definiert	
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Ambulante Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle ambulanten Implantat-Operationen als Tracer-Eingriffe</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR; NWITR:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "332003_1501") denominator <- import_results(module = "NWITR", id = "332004_1501") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332003_1501
	Bezug zu QS-Ergebnissen	1501
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Ambulante Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & !fn_stationaer & fn_Implantat_OP
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332004_1501
	Bezug zu QS-Ergebnissen	1501
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle ambulanten Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & !fn_stationaer & fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend	

	fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_Implantat_OP NWITR: fn_OP_Datum_Liste NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> - die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. - Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist. - das Diagnosedatum der Infektion nach dem Entlassungsdatum laut

	<p>Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</p> <ul style="list-style-type: none"> - für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist. <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> - Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahme datum - Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundär diagnose; spätestes Entlassungsdatum; frühestes Aufnahme datum; spätester Dokumentationsabschluss des QS-Bogens <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> - der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben. - inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet. - ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.
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1502: Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach ambulanten Operationen (Nicht-Implantat-Operationen)

Qualitätsziel

Die Anzahl an nosokomialen, postoperativen Wundinfektionen mit multiresistenten Erregern (MRE) soll gering sein.

Hintergrund

Eine Infektion der Wunde mit multiresistenten Erregern (MRE) erhöht die postoperative Morbidität und Mortalität deutlich. (Liu et al. 2011, Anderson et al. 2009, Anderson und Kaye 2009, Kaye et al. 2008, Engemann et al. 2003, Kilgus et al. 2002). Einer der häufigsten MRE in Wunden ist der Methicillin-resistente *Staphylococcus aureus* (MRSA) (NRZ 2018). Screening-Untersuchungen, hohe hygienische Standards (insbesondere Händehygiene) sowie hohe Standards in der Antibiotikaaanwendung können das nosokomiale Infektionsrisiko mit MRSA signifikant verringern (Ananda-Rajah et al. 2010, Bode et al. 2010, Korczak und Schöffmann 2010, Awad et al. 2009, Kern und Dettenkofer 2009, Pofahl et al. 2009, Klevens et al. 2007).

„Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	1502	
Bezeichnung	Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach ambulanten Operationen (Nicht-Implantat-Operationen)	
Indikatortyp	Ergebnisindikator	
Art des Wertes	Qualitätsindikator	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	Sentinel Event	
Referenzbereich 2019	Nicht definiert	
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Ambulante Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle ambulanten Nicht-Implantat-Operationen als Tracer-Eingriffe</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR; NWITR:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "332005_1502") denominator <- import_results(module = "NWITR", id = "332006_1502") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332005_1502
	Bezug zu QS-Ergebnissen	1502
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Ambulante Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & !fn_stationaer & !fn_Implantat_OP & fn_MRSA
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332006_1502
	Bezug zu QS-Ergebnissen	1502
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle ambulanten Nicht-Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & !fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend	

	fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_Implantat_OP NWITR: fn_OP_Datum_Liste NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> - die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. - Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist. - das Diagnosedatum der Infektion nach dem Entlassungsdatum laut

	<p>Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</p> <ul style="list-style-type: none"> - für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist. <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> - Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum - Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> - der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben. - inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet. - ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.
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1503: Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach ambulanten Operationen (Implantat-Operationen)

Qualitätsziel	Die Anzahl an nosokomialen, postoperativen Wundinfektionen mit multiresistenten Erregern (MRE) soll gering sein.
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Hintergrund

Eine Infektion der Wunde mit multiresistenten Erregern (MRE) erhöht die postoperative Morbidität und Mortalität deutlich (Liu et al. 2011, Anderson und Kaye 2009, Anderson et al. 2009, Kaye et al. 2008, Engemann et al. 2003, Kilgus et al. 2002). Einer der häufigsten MRE in Wunden ist der Methicillin-resistente *Staphylococcus aureus* (MRSA) (NRZ 2018). Screening-Untersuchungen, hohe hygienische Standards (insbesondere Händehygiene) sowie hohe Standards in der Antibiotikaaanwendung können das nosokomiale Infektionsrisiko mit MRSA signifikant verringern (Ananda-Rajah et al. 2010, Bode et al. 2010, Korczak und Schöffmann 2010, Awad et al. 2009, Kern und Dettenkofer 2009, Pofahl et al. 2009, Klevens et al. 2007).

„Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs.4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	1503	
Bezeichnung	Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach ambulanten Operationen (Implantat-Operationen)	
Indikatortyp	Ergebnisindikator	
Art des Wertes	Qualitätsindikator	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	Sentinel Event	
Referenzbereich 2019	Nicht definiert	
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Ambulante Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle ambulanten Implantat-Operationen als Tracer-Eingriffe</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR; NWITR:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "332007_1503") denominator <- import_results(module = "NWITR", id = "332008_1503") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332007_1503
	Bezug zu QS-Ergebnissen	1503
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Ambulante Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & !fn_stationaer & fn_Implantat_OP & fn_MRSA
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332008_1503
	Bezug zu QS-Ergebnissen	1503
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle ambulanten Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & !fn_stationaer & fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste	

	fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_Implantat_OP NWITR: fn_OP_Datum_Liste NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <ol style="list-style-type: none"> Zuordnung von Tracer-Eingriffen und Wundinfektionen <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.

- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.

- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.

2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen

In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:

- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum

- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens

3. Anwendung von Ausschlüssen

Eine Zählung im QI findet nicht statt, wenn

- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.

- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.

- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.

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332000: 30-Tage-Sterblichkeit nach tiefen postoperativen Wundinfektionen (ambulante Operationen)

Qualitätsziel	Möglichst geringe Sterblichkeit
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Hintergrund

Diese Transparenzkennzahl misst, wie viele Patientinnen und Patienten innerhalb von 30 Tagen nach einer stationär behandelten, tiefen Wundinfektion (A2 bis A3), die nach einer ambulanten Operation entstanden ist, verstorben sind.

Im Entwicklungsbericht zum QS-Verfahrens QS WI wurde empfohlen keinen Qualitätsindikator zur Sterblichkeit zu entwickeln, da ein inhaltlicher Bezug zwischen Operation und Versterben nicht immer gegeben ist. Die Auswertung einer Transparenzkennzahl zur Sterblichkeit wurde dennoch als sinnvoll erachtet, da diese auf schwerwiegende Probleme hinweisen kann. Auch wenn es nach ambulanten Operationen nur wenige Fälle gibt, können diese hoch relevant sein, wenn ein inhaltlicher Zusammenhang zu einer Wundinfektion besteht. Stellungnahmeverfahren oder Veröffentlichungen auf Leistungserbringerebene werden nicht empfohlen.

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	332000	
Bezeichnung	30-Tage-Sterblichkeit nach tiefen postoperativen Wundinfektionen (ambulante Operationen)	
Indikatortyp	-	
Art des Wertes	Transparenzkennzahl	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	-	
Referenzbereich 2019	-	
Erläuterung zum Referenzbereich 2020	-	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten innerhalb von 30 Tagen nach Diagnose der Infektion verstorben</p> <p>Nenner</p> <p>Alle ambulanten Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 bzw. 90 Tagen nach dem Operationsdatum zugeordnet werden kann</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "332300_332000") denominator <- import_results(module = "NWIF", id = "332301_332000") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332300_332000
	Bezug zu QS-Ergebnissen	332000
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Patientinnen und Patienten, die innerhalb von 30 Tagen nach Diagnose der Infektion verstorben sind
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	stamm_sterbedatum >= % as.Date(NWIDIAGDATUM) & stamm_sterbedatum <= % (as.Date(NWIDIAGDATUM) + 30)
	Nenner	fn_Tracer_mit_Wundinfektion & !fn_stationaer & fn_tiefe_WI
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	332301_332000
	Bezug zu QS-Ergebnissen	332000
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle ambulanten Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 bzw. 90 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	TRUE
	Nenner	fn_Tracer_mit_Wundinfektion & !fn_stationaer & fn_tiefe_WI
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl	

	fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	-
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.

Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
ICD_WI_FU_Ausschluss	ICD	ICD-Ausschlüsse	B20, B21, B22, B23.0, B23.8, B24, D80.0, D80.1, D80.2, D80.3, D80.4, D80.5, D80.6, D80.7, D80.8, D80.9, D81.0, D81.1, D81.2, D81.3, D81.4, D81.5, D81.6, D81.7, D81.8, D81.9, D82.0, D82.1, D82.2, D82.3, D82.4, D82.8, D82.9, D83.0, D83.1, D83.2, D83.8, D83.9, D84.0, D84.1, D84.8, D84.9, D89.0, D89.1, D89.2, D89.3, D89.8, D89.9, N18.5, T21.20, T21.21, T21.22, T21.23, T21.24, T21.25, T21.29, T21.30, T21.31, T21.32, T21.33, T21.34, T21.35, T21.39, T21.60, T21.61, T21.62, T21.63, T21.64, T21.65, T21.69, T21.70, T21.71, T21.72, T21.73, T21.74, T21.75, T21.79, T21.80, T21.81, T21.82, T21.83, T21.84, T21.85, T21.89, T21.90, T21.91, T21.92, T21.93, T21.94, T21.95, T21.99, T22.20, T22.21, T22.22, T22.23, T22.30, T22.31, T22.32, T22.33, T22.60, T22.61, T22.62, T22.63, T22.70, T22.71, T22.72, T22.73, T22.80, T22.81, T22.82, T22.83, T22.90, T22.91, T22.92, T22.93, T23.20, T23.21, T23.3, T23.60, T23.61, T23.7, T24.20, T24.21, T24.3, T24.60, T24.61, T24.7, T25.20, T25.21, T25.3, T25.60, T25.61, T25.7, T29.20, T29.21, T29.3, T29.60, T29.61, T29.7, T86.00, T86.01, T86.02, T86.05, T86.06, T86.07, T86.09, T86.10, T86.11, T86.12, T86.19, T86.2, T86.3, T86.40, T86.41, T86.49, T86.81, T86.82, T87.4, Z94.0, Z94.1, Z94.2, Z94.3, Z94.4, Z94.80, Z94.81, Z94.88, Z99.2
ICD_WI_MRSA	ICD	MRSA-Kodierung	U80.00
OPS_ICD_WI_Zuordnung	OPS	Zulässige Kombinationen aus Infektions-ICD und Tracer-OPS	5-349.3_T81.4, 5-351.01_D73.3, 5-351.01_I30.1, 5-351.01_I33.0, 5-351.01_I33.9, 5-351.01_I38, 5-351.01_I80.80, 5-351.01_I80.81, 5-351.01_I80.88, 5-351.01_J85.3, 5-351.01_J98.50, 5-351.01_L02.2, 5-351.01_L02.4, 5-351.01_L03.10, 5-351.01_L03.11, 5-351.01_L03.3, 5-351.01_M00.00,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.01_M00.01, 5-351.01_M00.02, 5-351.01_M00.03, 5-351.01_M00.04, 5-351.01_M00.05, 5-351.01_M00.06, 5-351.01_M00.07, 5-351.01_M00.08, 5-351.01_M60.01, 5-351.01_M60.02, 5-351.01_M60.03, 5-351.01_M60.04, 5-351.01_M60.05, 5-351.01_M60.06, 5-351.01_M60.07, 5-351.01_M60.08, 5-351.01_M72.60, 5-351.01_M72.61, 5-351.01_M72.62, 5-351.01_M72.63, 5-351.01_M72.64, 5-351.01_M72.65, 5-351.01_M72.66, 5-351.01_M72.67, 5-351.01_M72.68, 5-351.01_M86.10, 5-351.01_M86.11, 5-351.01_M86.12, 5-351.01_M86.13, 5-351.01_M86.14, 5-351.01_M86.15, 5-351.01_M86.16, 5-351.01_M86.17, 5-351.01_M86.18, 5-351.01_M86.20, 5-351.01_M86.21, 5-351.01_M86.22, 5-351.01_M86.23, 5-351.01_M86.24, 5-351.01_M86.25, 5-351.01_M86.26, 5-351.01_M86.27, 5-351.01_M86.28, 5-351.01_M86.81, 5-351.01_M86.82, 5-351.01_M86.83, 5-351.01_M86.84, 5-351.01_M86.85, 5-351.01_M86.86, 5-351.01_M86.87, 5-351.01_M86.88, 5-351.01_M86.91, 5-351.01_M86.92, 5-351.01_M86.93, 5-351.01_M86.94, 5-351.01_M86.95, 5-351.01_M86.96, 5-351.01_M86.97, 5-351.01_M86.98, 5-351.01_M96.80, 5-351.01_T81.4, 5-351.01_T82.6, 5-351.01_T82.7, 5-351.01_T84.6, 5-351.02_I30.1, 5-351.02_I33.0, 5-351.02_I33.9, 5-351.02_I38, 5-351.02_I80.80, 5-351.02_I80.81, 5-351.02_I80.88, 5-351.02_J85.3, 5-351.02_J98.50, 5-351.02_L02.2, 5-351.02_L03.10, 5-351.02_L03.3, 5-351.02_M00.00, 5-351.02_M00.01, 5-351.02_M00.02, 5-351.02_M00.03, 5-351.02_M00.04, 5-351.02_M00.05, 5-351.02_M00.07, 5-351.02_M00.08, 5-351.02_M60.01, 5-351.02_M60.02, 5-351.02_M60.03, 5-351.02_M60.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.02_M60.06, 5-351.02_M60.07, 5-351.02_M60.08, 5-351.02_M72.60, 5-351.02_M72.61, 5-351.02_M72.62, 5-351.02_M72.63, 5-351.02_M72.64, 5-351.02_M72.65, 5-351.02_M72.66, 5-351.02_M72.67, 5-351.02_M72.68, 5-351.02_M86.10, 5-351.02_M86.11, 5-351.02_M86.12, 5-351.02_M86.13, 5-351.02_M86.14, 5-351.02_M86.15, 5-351.02_M86.16, 5-351.02_M86.17, 5-351.02_M86.18, 5-351.02_M86.20, 5-351.02_M86.22, 5-351.02_M86.23, 5-351.02_M86.24, 5-351.02_M86.25, 5-351.02_M86.26, 5-351.02_M86.27, 5-351.02_M86.28, 5-351.02_M86.81, 5-351.02_M86.82, 5-351.02_M86.83, 5-351.02_M86.84, 5-351.02_M86.85, 5-351.02_M86.86, 5-351.02_M86.87, 5-351.02_M86.88, 5-351.02_M86.91, 5-351.02_M86.92, 5-351.02_M86.93, 5-351.02_M86.94, 5-351.02_M86.95, 5-351.02_M86.96, 5-351.02_M86.97, 5-351.02_M86.98, 5-351.02_M96.80, 5-351.02_T81.4, 5-351.02_T82.6, 5-351.02_T82.7, 5-351.02_T84.6, 5-351.03_D73.3, 5-351.03_I30.1, 5-351.03_I33.0, 5-351.03_I33.9, 5-351.03_I38, 5-351.03_I80.80, 5-351.03_I80.81, 5-351.03_I80.88, 5-351.03_J85.3, 5-351.03_J98.50, 5-351.03_L02.2, 5-351.03_L02.4, 5-351.03_L03.10, 5-351.03_L03.11, 5-351.03_L03.3, 5-351.03_M00.00, 5-351.03_M00.01, 5-351.03_M00.02, 5-351.03_M00.03, 5-351.03_M00.04, 5-351.03_M00.05, 5-351.03_M00.06, 5-351.03_M00.07, 5-351.03_M00.08, 5-351.03_M60.01, 5-351.03_M60.02, 5-351.03_M60.03, 5-351.03_M60.04, 5-351.03_M60.05, 5-351.03_M60.06, 5-351.03_M60.07, 5-351.03_M60.08, 5-351.03_M72.60, 5-351.03_M72.61, 5-351.03_M72.62, 5-351.03_M72.63, 5-351.03_M72.64, 5-351.03_M72.65,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.03_M72.66, 5-351.03_M72.67, 5-351.03_M72.68, 5-351.03_M86.10, 5-351.03_M86.11, 5-351.03_M86.12, 5-351.03_M86.13, 5-351.03_M86.14, 5-351.03_M86.15, 5-351.03_M86.16, 5-351.03_M86.17, 5-351.03_M86.18, 5-351.03_M86.20, 5-351.03_M86.21, 5-351.03_M86.22, 5-351.03_M86.23, 5-351.03_M86.24, 5-351.03_M86.25, 5-351.03_M86.26, 5-351.03_M86.27, 5-351.03_M86.28, 5-351.03_M86.81, 5-351.03_M86.82, 5-351.03_M86.83, 5-351.03_M86.84, 5-351.03_M86.85, 5-351.03_M86.86, 5-351.03_M86.87, 5-351.03_M86.88, 5-351.03_M86.91, 5-351.03_M86.92, 5-351.03_M86.93, 5-351.03_M86.94, 5-351.03_M86.95, 5-351.03_M86.96, 5-351.03_M86.97, 5-351.03_M86.98, 5-351.03_M96.80, 5-351.03_T81.4, 5-351.03_T82.6, 5-351.03_T82.7, 5-351.03_T84.6, 5-351.04_D73.3, 5-351.04_I30.1, 5-351.04_I33.0, 5-351.04_I33.9, 5-351.04_I38, 5-351.04_I80.80, 5-351.04_I80.81, 5-351.04_I80.88, 5-351.04_J85.3, 5-351.04_J98.50, 5-351.04_L02.2, 5-351.04_L02.4, 5-351.04_L03.10, 5-351.04_L03.11, 5-351.04_L03.3, 5-351.04_M00.00, 5-351.04_M00.01, 5-351.04_M00.02, 5-351.04_M00.03, 5-351.04_M00.04, 5-351.04_M00.05, 5-351.04_M00.06, 5-351.04_M00.07, 5-351.04_M00.08, 5-351.04_M60.01, 5-351.04_M60.02, 5-351.04_M60.03, 5-351.04_M60.04, 5-351.04_M60.05, 5-351.04_M60.06, 5-351.04_M60.07, 5-351.04_M60.08, 5-351.04_M72.60, 5-351.04_M72.61, 5-351.04_M72.62, 5-351.04_M72.63, 5-351.04_M72.64, 5-351.04_M72.65, 5-351.04_M72.66, 5-351.04_M72.67, 5-351.04_M72.68, 5-351.04_M86.10, 5-351.04_M86.11, 5-351.04_M86.12, 5-351.04_M86.13, 5-351.04_M86.14,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.04_M86.15, 5-351.04_M86.16, 5-351.04_M86.17, 5-351.04_M86.18, 5-351.04_M86.20, 5-351.04_M86.21, 5-351.04_M86.22, 5-351.04_M86.23, 5-351.04_M86.24, 5-351.04_M86.25, 5-351.04_M86.26, 5-351.04_M86.27, 5-351.04_M86.28, 5-351.04_M86.81, 5-351.04_M86.82, 5-351.04_M86.83, 5-351.04_M86.84, 5-351.04_M86.85, 5-351.04_M86.86, 5-351.04_M86.87, 5-351.04_M86.88, 5-351.04_M86.91, 5-351.04_M86.92, 5-351.04_M86.93, 5-351.04_M86.94, 5-351.04_M86.95, 5-351.04_M86.96, 5-351.04_M86.97, 5-351.04_M86.98, 5-351.04_M96.80, 5-351.04_T81.4, 5-351.04_T82.6, 5-351.04_T82.7, 5-351.04_T84.6, 5-351.05_D73.3, 5-351.05_I30.1, 5-351.05_I33.0, 5-351.05_I33.9, 5-351.05_I38, 5-351.05_I80.80, 5-351.05_I80.81, 5-351.05_I80.88, 5-351.05_J85.3, 5-351.05_J98.50, 5-351.05_L02.2, 5-351.05_L02.4, 5-351.05_L03.10, 5-351.05_L03.11, 5-351.05_M00.01, 5-351.05_M00.02, 5-351.05_M00.03, 5-351.05_M00.04, 5-351.05_M00.05, 5-351.05_M00.07, 5-351.05_M00.08, 5-351.05_M60.01, 5-351.05_M60.02, 5-351.05_M60.03, 5-351.05_M60.04, 5-351.05_M60.05, 5-351.05_M60.06, 5-351.05_M60.07, 5-351.05_M60.08, 5-351.05_M72.60, 5-351.05_M72.61, 5-351.05_M72.62, 5-351.05_M72.63, 5-351.05_M72.64, 5-351.05_M72.65, 5-351.05_M72.66, 5-351.05_M72.67, 5-351.05_M72.68, 5-351.05_M86.10, 5-351.05_M86.11, 5-351.05_M86.12, 5-351.05_M86.13, 5-351.05_M86.14, 5-351.05_M86.15, 5-351.05_M86.16, 5-351.05_M86.17, 5-351.05_M86.18, 5-351.05_M86.20, 5-351.05_M86.21, 5-351.05_M86.22, 5-351.05_M86.23, 5-351.05_M86.24,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.05_M86.25, 5-351.05_M86.26, 5-351.05_M86.27, 5-351.05_M86.28, 5-351.05_M86.81, 5-351.05_M86.82, 5-351.05_M86.83, 5-351.05_M86.84, 5-351.05_M86.85, 5-351.05_M86.86, 5-351.05_M86.87, 5-351.05_M86.88, 5-351.05_M86.91, 5-351.05_M86.92, 5-351.05_M86.93, 5-351.05_M86.94, 5-351.05_M86.95, 5-351.05_M86.96, 5-351.05_M86.97, 5-351.05_M86.98, 5-351.05_M96.80, 5-351.05_T81.4, 5-351.05_T82.6, 5-351.05_T82.7, 5-351.05_T84.6, 5-351.11_D73.3, 5-351.11_I30.1, 5-351.11_I33.0, 5-351.11_I33.9, 5-351.11_I38, 5-351.11_I80.80, 5-351.11_I80.81, 5-351.11_I80.88, 5-351.11_J85.3, 5-351.11_J98.50, 5-351.11_L02.2, 5-351.11_L02.4, 5-351.11_L03.10, 5-351.11_L03.11, 5-351.11_L03.3, 5-351.11_M00.00, 5-351.11_M00.01, 5-351.11_M00.02, 5-351.11_M00.03, 5-351.11_M00.04, 5-351.11_M00.05, 5-351.11_M00.06, 5-351.11_M00.07, 5-351.11_M00.08, 5-351.11_M60.01, 5-351.11_M60.02, 5-351.11_M60.03, 5-351.11_M60.04, 5-351.11_M60.05, 5-351.11_M60.06, 5-351.11_M60.07, 5-351.11_M60.08, 5-351.11_M72.60, 5-351.11_M72.61, 5-351.11_M72.62, 5-351.11_M72.63, 5-351.11_M72.64, 5-351.11_M72.65, 5-351.11_M72.66, 5-351.11_M72.67, 5-351.11_M72.68, 5-351.11_M86.10, 5-351.11_M86.11, 5-351.11_M86.12, 5-351.11_M86.13, 5-351.11_M86.14, 5-351.11_M86.15, 5-351.11_M86.16, 5-351.11_M86.17, 5-351.11_M86.18, 5-351.11_M86.20, 5-351.11_M86.21, 5-351.11_M86.22, 5-351.11_M86.23, 5-351.11_M86.24, 5-351.11_M86.25, 5-351.11_M86.26, 5-351.11_M86.27, 5-351.11_M86.28, 5-351.11_M86.81, 5-351.11_M86.82, 5-351.11_M86.83, 5-351.11_M86.84, 5-351.11_M86.85,

Listenname	Typ	Beschreibung	Werte
			5-351.11_M86.86, 5-351.11_M86.87, 5-351.11_M86.88, 5-351.11_M86.91, 5-351.11_M86.92, 5-351.11_M86.93, 5-351.11_M86.94, 5-351.11_M86.95, 5-351.11_M86.96, 5-351.11_M86.97, 5-351.11_M86.98, 5-351.11_M96.80, 5-351.11_T81.4, 5-351.11_T82.6, 5-351.11_T82.7, 5-351.11_T84.6, 5-351.12_D73.3, 5-351.12_I30.1, 5-351.12_I33.0, 5-351.12_I33.9, 5-351.12_I38, 5-351.12_I80.80, 5-351.12_I80.81, 5-351.12_I80.88, 5-351.12_J85.3, 5-351.12_J98.50, 5-351.12_L02.2, 5-351.12_L03.10, 5-351.12_L03.11, 5-351.12_L03.3, 5-351.12_M00.00, 5-351.12_M00.01, 5-351.12_M00.02, 5-351.12_M00.03, 5-351.12_M00.04, 5-351.12_M00.05, 5-351.12_M00.06, 5-351.12_M00.07, 5-351.12_M00.08, 5-351.12_M60.01, 5-351.12_M60.02, 5-351.12_M60.03, 5-351.12_M60.04, 5-351.12_M60.05, 5-351.12_M60.06, 5-351.12_M60.07, 5-351.12_M60.08, 5-351.12_M72.60, 5-351.12_M72.61, 5-351.12_M72.62, 5-351.12_M72.63, 5-351.12_M72.64, 5-351.12_M72.65, 5-351.12_M72.66, 5-351.12_M72.67, 5-351.12_M72.68, 5-351.12_M86.10, 5-351.12_M86.12, 5-351.12_M86.13, 5-351.12_M86.14, 5-351.12_M86.15, 5-351.12_M86.16, 5-351.12_M86.17, 5-351.12_M86.18, 5-351.12_M86.20, 5-351.12_M86.21, 5-351.12_M86.22, 5-351.12_M86.23, 5-351.12_M86.24, 5-351.12_M86.25, 5-351.12_M86.26, 5-351.12_M86.27, 5-351.12_M86.28, 5-351.12_M86.81, 5-351.12_M86.82, 5-351.12_M86.83, 5-351.12_M86.84, 5-351.12_M86.85, 5-351.12_M86.86, 5-351.12_M86.87, 5-351.12_M86.88, 5-351.12_M86.91, 5-351.12_M86.92, 5-351.12_M86.93, 5-351.12_M86.94, 5-351.12_M86.95, 5-351.12_M86.96,

Listenname	Typ	Beschreibung	Werte
			5-351.12_M86.97, 5-351.12_M86.98, 5-351.12_M96.80, 5-351.12_T81.4, 5-351.12_T82.6, 5-351.12_T82.7, 5-351.12_T84.6, 5-351.13_D73.3, 5-351.13_I30.1, 5-351.13_I33.0, 5-351.13_I33.9, 5-351.13_I38, 5-351.13_I80.80, 5-351.13_I80.81, 5-351.13_I80.88, 5-351.13_J85.3, 5-351.13_J98.50, 5-351.13_L02.2, 5-351.13_L02.4, 5-351.13_L03.10, 5-351.13_L03.11, 5-351.13_L03.3, 5-351.13_M00.00, 5-351.13_M00.01, 5-351.13_M00.02, 5-351.13_M00.03, 5-351.13_M00.04, 5-351.13_M00.05, 5-351.13_M00.06, 5-351.13_M00.07, 5-351.13_M00.08, 5-351.13_M60.01, 5-351.13_M60.02, 5-351.13_M60.03, 5-351.13_M60.04, 5-351.13_M60.05, 5-351.13_M60.06, 5-351.13_M60.07, 5-351.13_M60.08, 5-351.13_M72.60, 5-351.13_M72.61, 5-351.13_M72.62, 5-351.13_M72.63, 5-351.13_M72.64, 5-351.13_M72.65, 5-351.13_M72.66, 5-351.13_M72.67, 5-351.13_M72.68, 5-351.13_M86.10, 5-351.13_M86.11, 5-351.13_M86.12, 5-351.13_M86.13, 5-351.13_M86.14, 5-351.13_M86.15, 5-351.13_M86.16, 5-351.13_M86.17, 5-351.13_M86.18, 5-351.13_M86.20, 5-351.13_M86.21, 5-351.13_M86.22, 5-351.13_M86.23, 5-351.13_M86.24, 5-351.13_M86.25, 5-351.13_M86.26, 5-351.13_M86.27, 5-351.13_M86.28, 5-351.13_M86.81, 5-351.13_M86.82, 5-351.13_M86.83, 5-351.13_M86.84, 5-351.13_M86.85, 5-351.13_M86.86, 5-351.13_M86.87, 5-351.13_M86.88, 5-351.13_M86.91, 5-351.13_M86.92, 5-351.13_M86.93, 5-351.13_M86.94, 5-351.13_M86.95, 5-351.13_M86.96, 5-351.13_M86.97, 5-351.13_M86.98, 5-351.13_M96.80, 5-351.13_T81.4, 5-351.13_T82.6, 5-351.13_T82.7, 5-351.13_T84.6, 5-351.14_D73.3, 5-351.14_I30.1, 5-351.14_I33.0, 5-351.14_I33.9, 5-351.14_I38,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.14_I80.80, 5-351.14_I80.81, 5-351.14_I80.88, 5-351.14_J85.3, 5-351.14_J98.50, 5-351.14_L02.2, 5-351.14_L02.4, 5-351.14_L03.10, 5-351.14_L03.11, 5-351.14_L03.3, 5-351.14_M00.00, 5-351.14_M00.01, 5-351.14_M00.02, 5-351.14_M00.03, 5-351.14_M00.04, 5-351.14_M00.05, 5-351.14_M00.06, 5-351.14_M00.07, 5-351.14_M00.08, 5-351.14_M60.01, 5-351.14_M60.02, 5-351.14_M60.03, 5-351.14_M60.04, 5-351.14_M60.05, 5-351.14_M60.06, 5-351.14_M60.07, 5-351.14_M60.08, 5-351.14_M72.60, 5-351.14_M72.61, 5-351.14_M72.62, 5-351.14_M72.63, 5-351.14_M72.64, 5-351.14_M72.65, 5-351.14_M72.66, 5-351.14_M72.67, 5-351.14_M72.68, 5-351.14_M86.10, 5-351.14_M86.11, 5-351.14_M86.12, 5-351.14_M86.13, 5-351.14_M86.14, 5-351.14_M86.15, 5-351.14_M86.16, 5-351.14_M86.17, 5-351.14_M86.18, 5-351.14_M86.20, 5-351.14_M86.21, 5-351.14_M86.22, 5-351.14_M86.23, 5-351.14_M86.24, 5-351.14_M86.25, 5-351.14_M86.26, 5-351.14_M86.27, 5-351.14_M86.28, 5-351.14_M86.81, 5-351.14_M86.82, 5-351.14_M86.83, 5-351.14_M86.84, 5-351.14_M86.85, 5-351.14_M86.86, 5-351.14_M86.87, 5-351.14_M86.88, 5-351.14_M86.91, 5-351.14_M86.92, 5-351.14_M86.93, 5-351.14_M86.94, 5-351.14_M86.95, 5-351.14_M86.96, 5-351.14_M86.97, 5-351.14_M86.98, 5-351.14_M96.80, 5-351.14_T81.4, 5-351.14_T82.6, 5-351.14_T82.7, 5-351.14_T84.6, 5-351.31_D73.3, 5-351.31_I30.1, 5-351.31_I33.0, 5-351.31_I33.9, 5-351.31_I38, 5-351.31_I80.80, 5-351.31_I80.81, 5-351.31_I80.88, 5-351.31_J85.3, 5-351.31_J98.50, 5-351.31_L02.2, 5-351.31_L02.4, 5-351.31_L03.10, 5-351.31_L03.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.31_L03.3, 5-351.31_M00.00, 5-351.31_M00.01, 5-351.31_M00.02, 5-351.31_M00.03, 5-351.31_M00.04, 5-351.31_M00.05, 5-351.31_M00.06, 5-351.31_M00.07, 5-351.31_M00.08, 5-351.31_M60.01, 5-351.31_M60.02, 5-351.31_M60.03, 5-351.31_M60.04, 5-351.31_M60.05, 5-351.31_M60.06, 5-351.31_M60.07, 5-351.31_M60.08, 5-351.31_M72.60, 5-351.31_M72.61, 5-351.31_M72.62, 5-351.31_M72.63, 5-351.31_M72.64, 5-351.31_M72.65, 5-351.31_M72.66, 5-351.31_M72.67, 5-351.31_M72.68, 5-351.31_M86.10, 5-351.31_M86.11, 5-351.31_M86.12, 5-351.31_M86.13, 5-351.31_M86.14, 5-351.31_M86.15, 5-351.31_M86.16, 5-351.31_M86.17, 5-351.31_M86.18, 5-351.31_M86.20, 5-351.31_M86.21, 5-351.31_M86.22, 5-351.31_M86.23, 5-351.31_M86.24, 5-351.31_M86.25, 5-351.31_M86.26, 5-351.31_M86.27, 5-351.31_M86.28, 5-351.31_M86.81, 5-351.31_M86.82, 5-351.31_M86.83, 5-351.31_M86.84, 5-351.31_M86.85, 5-351.31_M86.86, 5-351.31_M86.87, 5-351.31_M86.88, 5-351.31_M86.91, 5-351.31_M86.92, 5-351.31_M86.93, 5-351.31_M86.94, 5-351.31_M86.95, 5-351.31_M86.96, 5-351.31_M86.97, 5-351.31_M86.98, 5-351.31_M96.80, 5-351.31_T81.4, 5-351.31_T82.6, 5-351.31_T82.7, 5-351.31_T84.6, 5-351.32_D73.3, 5-351.32_I30.1, 5-351.32_I33.0, 5-351.32_I33.9, 5-351.32_I38, 5-351.32_I80.80, 5-351.32_I80.81, 5-351.32_I80.88, 5-351.32_J85.3, 5-351.32_J98.50, 5-351.32_L02.2, 5-351.32_L02.4, 5-351.32_L03.10, 5-351.32_L03.11, 5-351.32_L03.3, 5-351.32_M00.00, 5-351.32_M00.01, 5-351.32_M00.02, 5-351.32_M00.03, 5-351.32_M00.04, 5-351.32_M00.05, 5-351.32_M00.06,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.32_M00.07, 5-351.32_M00.08, 5-351.32_M60.01, 5-351.32_M60.02, 5-351.32_M60.03, 5-351.32_M60.04, 5-351.32_M60.05, 5-351.32_M60.06, 5-351.32_M60.07, 5-351.32_M60.08, 5-351.32_M72.60, 5-351.32_M72.61, 5-351.32_M72.62, 5-351.32_M72.63, 5-351.32_M72.64, 5-351.32_M72.65, 5-351.32_M72.66, 5-351.32_M72.67, 5-351.32_M72.68, 5-351.32_M86.10, 5-351.32_M86.11, 5-351.32_M86.12, 5-351.32_M86.13, 5-351.32_M86.14, 5-351.32_M86.15, 5-351.32_M86.16, 5-351.32_M86.17, 5-351.32_M86.18, 5-351.32_M86.20, 5-351.32_M86.21, 5-351.32_M86.22, 5-351.32_M86.23, 5-351.32_M86.24, 5-351.32_M86.25, 5-351.32_M86.26, 5-351.32_M86.27, 5-351.32_M86.28, 5-351.32_M86.81, 5-351.32_M86.82, 5-351.32_M86.83, 5-351.32_M86.84, 5-351.32_M86.85, 5-351.32_M86.86, 5-351.32_M86.87, 5-351.32_M86.88, 5-351.32_M86.91, 5-351.32_M86.92, 5-351.32_M86.93, 5-351.32_M86.94, 5-351.32_M86.95, 5-351.32_M86.96, 5-351.32_M86.97, 5-351.32_M86.98, 5-351.32_M96.80, 5-351.32_T81.4, 5-351.32_T82.6, 5-351.32_T82.7, 5-351.32_T84.6, 5-351.33_D73.3, 5-351.33_I30.1, 5-351.33_I33.0, 5-351.33_I33.9, 5-351.33_I38, 5-351.33_I80.80, 5-351.33_I80.81, 5-351.33_I80.88, 5-351.33_J85.3, 5-351.33_J98.50, 5-351.33_L02.2, 5-351.33_L02.4, 5-351.33_L03.10, 5-351.33_L03.11, 5-351.33_L03.3, 5-351.33_M00.00, 5-351.33_M00.01, 5-351.33_M00.02, 5-351.33_M00.03, 5-351.33_M00.04, 5-351.33_M00.05, 5-351.33_M00.06, 5-351.33_M00.07, 5-351.33_M00.08, 5-351.33_M60.01, 5-351.33_M60.02, 5-351.33_M60.03, 5-351.33_M60.04, 5-351.33_M60.05, 5-351.33_M60.06,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.33_M60.07, 5-351.33_M60.08, 5-351.33_M72.60, 5-351.33_M72.61, 5-351.33_M72.62, 5-351.33_M72.63, 5-351.33_M72.64, 5-351.33_M72.65, 5-351.33_M72.66, 5-351.33_M72.67, 5-351.33_M72.68, 5-351.33_M86.10, 5-351.33_M86.11, 5-351.33_M86.12, 5-351.33_M86.13, 5-351.33_M86.14, 5-351.33_M86.15, 5-351.33_M86.16, 5-351.33_M86.17, 5-351.33_M86.18, 5-351.33_M86.20, 5-351.33_M86.21, 5-351.33_M86.22, 5-351.33_M86.23, 5-351.33_M86.24, 5-351.33_M86.25, 5-351.33_M86.26, 5-351.33_M86.27, 5-351.33_M86.28, 5-351.33_M86.81, 5-351.33_M86.82, 5-351.33_M86.83, 5-351.33_M86.84, 5-351.33_M86.85, 5-351.33_M86.86, 5-351.33_M86.87, 5-351.33_M86.88, 5-351.33_M86.91, 5-351.33_M86.92, 5-351.33_M86.93, 5-351.33_M86.94, 5-351.33_M86.95, 5-351.33_M86.96, 5-351.33_M86.97, 5-351.33_M86.98, 5-351.33_M96.80, 5-351.33_T81.4, 5-351.33_T82.6, 5-351.33_T82.7, 5-351.33_T84.6, 5-351.34_D73.3, 5-351.34_I30.1, 5-351.34_I33.0, 5-351.34_I33.9, 5-351.34_I38, 5-351.34_I80.80, 5-351.34_I80.81, 5-351.34_I80.88, 5-351.34_J85.3, 5-351.34_J98.50, 5-351.34_L02.2, 5-351.34_L02.4, 5-351.34_L03.10, 5-351.34_L03.11, 5-351.34_L03.3, 5-351.34_M00.00, 5-351.34_M00.01, 5-351.34_M00.02, 5-351.34_M00.03, 5-351.34_M00.04, 5-351.34_M00.05, 5-351.34_M00.06, 5-351.34_M00.07, 5-351.34_M00.08, 5-351.34_M60.01, 5-351.34_M60.02, 5-351.34_M60.03, 5-351.34_M60.04, 5-351.34_M60.05, 5-351.34_M60.06, 5-351.34_M60.07, 5-351.34_M60.08, 5-351.34_M72.60, 5-351.34_M72.61, 5-351.34_M72.62, 5-351.34_M72.63, 5-351.34_M72.64, 5-351.34_M72.65,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.34_M72.66, 5-351.34_M72.67, 5-351.34_M72.68, 5-351.34_M86.10, 5-351.34_M86.11, 5-351.34_M86.12, 5-351.34_M86.13, 5-351.34_M86.14, 5-351.34_M86.15, 5-351.34_M86.16, 5-351.34_M86.17, 5-351.34_M86.18, 5-351.34_M86.20, 5-351.34_M86.21, 5-351.34_M86.22, 5-351.34_M86.23, 5-351.34_M86.24, 5-351.34_M86.25, 5-351.34_M86.26, 5-351.34_M86.27, 5-351.34_M86.28, 5-351.34_M86.81, 5-351.34_M86.82, 5-351.34_M86.83, 5-351.34_M86.84, 5-351.34_M86.85, 5-351.34_M86.86, 5-351.34_M86.87, 5-351.34_M86.88, 5-351.34_M86.91, 5-351.34_M86.92, 5-351.34_M86.93, 5-351.34_M86.94, 5-351.34_M86.95, 5-351.34_M86.96, 5-351.34_M86.97, 5-351.34_M86.98, 5-351.34_M96.80, 5-351.34_T81.4, 5-351.34_T82.6, 5-351.34_T82.7, 5-351.34_T84.6, 5-351.41_D73.3, 5-351.41_I30.1, 5-351.41_I33.0, 5-351.41_I33.9, 5-351.41_I38, 5-351.41_I80.80, 5-351.41_I80.81, 5-351.41_I80.88, 5-351.41_J85.3, 5-351.41_J98.50, 5-351.41_L02.2, 5-351.41_L02.4, 5-351.41_L03.10, 5-351.41_L03.11, 5-351.41_L03.3, 5-351.41_M00.00, 5-351.41_M00.01, 5-351.41_M00.02, 5-351.41_M00.03, 5-351.41_M00.04, 5-351.41_M00.05, 5-351.41_M00.06, 5-351.41_M00.07, 5-351.41_M00.08, 5-351.41_M60.01, 5-351.41_M60.02, 5-351.41_M60.03, 5-351.41_M60.04, 5-351.41_M60.05, 5-351.41_M60.06, 5-351.41_M60.07, 5-351.41_M60.08, 5-351.41_M72.60, 5-351.41_M72.61, 5-351.41_M72.62, 5-351.41_M72.63, 5-351.41_M72.64, 5-351.41_M72.65, 5-351.41_M72.66, 5-351.41_M72.67, 5-351.41_M72.68, 5-351.41_M86.10, 5-351.41_M86.11, 5-351.41_M86.12, 5-351.41_M86.13, 5-351.41_M86.14,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.41_M86.15, 5-351.41_M86.16, 5-351.41_M86.17, 5-351.41_M86.18, 5-351.41_M86.20, 5-351.41_M86.21, 5-351.41_M86.22, 5-351.41_M86.23, 5-351.41_M86.24, 5-351.41_M86.25, 5-351.41_M86.26, 5-351.41_M86.27, 5-351.41_M86.28, 5-351.41_M86.81, 5-351.41_M86.82, 5-351.41_M86.83, 5-351.41_M86.84, 5-351.41_M86.85, 5-351.41_M86.86, 5-351.41_M86.87, 5-351.41_M86.88, 5-351.41_M86.91, 5-351.41_M86.92, 5-351.41_M86.93, 5-351.41_M86.94, 5-351.41_M86.95, 5-351.41_M86.96, 5-351.41_M86.97, 5-351.41_M86.98, 5-351.41_M96.80, 5-351.41_T81.4, 5-351.41_T82.6, 5-351.41_T82.7, 5-351.41_T84.6, 5-351.42_D73.3, 5-351.42_I30.1, 5-351.42_I33.0, 5-351.42_I33.9, 5-351.42_I38, 5-351.42_I80.80, 5-351.42_I80.81, 5-351.42_I80.88, 5-351.42_J85.3, 5-351.42_J98.50, 5-351.42_L02.2, 5-351.42_L02.4, 5-351.42_L03.10, 5-351.42_L03.11, 5-351.42_M00.01, 5-351.42_M00.02, 5-351.42_M00.03, 5-351.42_M00.04, 5-351.42_M00.05, 5-351.42_M00.06, 5-351.42_M00.07, 5-351.42_M00.08, 5-351.42_M60.01, 5-351.42_M60.02, 5-351.42_M60.03, 5-351.42_M60.04, 5-351.42_M60.05, 5-351.42_M60.06, 5-351.42_M60.07, 5-351.42_M60.08, 5-351.42_M72.60, 5-351.42_M72.61, 5-351.42_M72.62, 5-351.42_M72.63, 5-351.42_M72.64, 5-351.42_M72.65, 5-351.42_M72.66, 5-351.42_M72.67, 5-351.42_M72.68, 5-351.42_M86.10, 5-351.42_M86.11, 5-351.42_M86.12, 5-351.42_M86.13, 5-351.42_M86.14, 5-351.42_M86.15, 5-351.42_M86.16, 5-351.42_M86.17, 5-351.42_M86.18, 5-351.42_M86.20, 5-351.42_M86.21, 5-351.42_M86.22, 5-351.42_M86.23,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.42_M86.24, 5-351.42_M86.25, 5-351.42_M86.26, 5-351.42_M86.27, 5-351.42_M86.28, 5-351.42_M86.81, 5-351.42_M86.82, 5-351.42_M86.83, 5-351.42_M86.84, 5-351.42_M86.85, 5-351.42_M86.86, 5-351.42_M86.87, 5-351.42_M86.88, 5-351.42_M86.91, 5-351.42_M86.92, 5-351.42_M86.93, 5-351.42_M86.94, 5-351.42_M86.95, 5-351.42_M86.96, 5-351.42_M86.97, 5-351.42_M86.98, 5-351.42_M96.80, 5-351.42_T81.4, 5-351.42_T82.6, 5-351.42_T82.7, 5-351.42_T84.6, 5-351.43_D73.3, 5-351.43_I30.1, 5-351.43_I33.0, 5-351.43_I33.9, 5-351.43_I38, 5-351.43_I80.80, 5-351.43_I80.81, 5-351.43_I80.88, 5-351.43_J85.3, 5-351.43_J98.50, 5-351.43_L02.2, 5-351.43_L02.4, 5-351.43_L03.10, 5-351.43_L03.11, 5-351.43_L03.3, 5-351.43_M00.00, 5-351.43_M00.01, 5-351.43_M00.02, 5-351.43_M00.03, 5-351.43_M00.04, 5-351.43_M00.05, 5-351.43_M00.06, 5-351.43_M00.07, 5-351.43_M00.08, 5-351.43_M60.01, 5-351.43_M60.02, 5-351.43_M60.03, 5-351.43_M60.04, 5-351.43_M60.05, 5-351.43_M60.06, 5-351.43_M60.07, 5-351.43_M60.08, 5-351.43_M72.60, 5-351.43_M72.61, 5-351.43_M72.62, 5-351.43_M72.63, 5-351.43_M72.64, 5-351.43_M72.65, 5-351.43_M72.66, 5-351.43_M72.67, 5-351.43_M72.68, 5-351.43_M86.10, 5-351.43_M86.11, 5-351.43_M86.12, 5-351.43_M86.13, 5-351.43_M86.14, 5-351.43_M86.15, 5-351.43_M86.16, 5-351.43_M86.17, 5-351.43_M86.18, 5-351.43_M86.20, 5-351.43_M86.21, 5-351.43_M86.22, 5-351.43_M86.23, 5-351.43_M86.24, 5-351.43_M86.25, 5-351.43_M86.26, 5-351.43_M86.27, 5-351.43_M86.28, 5-351.43_M86.81, 5-351.43_M86.82, 5-351.43_M86.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.43_M86.84, 5-351.43_M86.85, 5-351.43_M86.86, 5-351.43_M86.87, 5-351.43_M86.88, 5-351.43_M86.91, 5-351.43_M86.92, 5-351.43_M86.93, 5-351.43_M86.94, 5-351.43_M86.95, 5-351.43_M86.96, 5-351.43_M86.97, 5-351.43_M86.98, 5-351.43_M96.80, 5-351.43_T81.4, 5-351.43_T82.6, 5-351.43_T82.7, 5-351.43_T84.6, 5-351.44_D73.3, 5-351.44_I30.1, 5-351.44_I33.0, 5-351.44_I33.9, 5-351.44_I38, 5-351.44_I80.80, 5-351.44_I80.81, 5-351.44_I80.88, 5-351.44_J85.3, 5-351.44_J98.50, 5-351.44_L02.2, 5-351.44_L02.4, 5-351.44_L03.10, 5-351.44_L03.11, 5-351.44_L03.3, 5-351.44_M00.00, 5-351.44_M00.01, 5-351.44_M00.02, 5-351.44_M00.03, 5-351.44_M00.04, 5-351.44_M00.05, 5-351.44_M00.06, 5-351.44_M00.07, 5-351.44_M00.08, 5-351.44_M60.01, 5-351.44_M60.02, 5-351.44_M60.03, 5-351.44_M60.04, 5-351.44_M60.05, 5-351.44_M60.06, 5-351.44_M60.07, 5-351.44_M60.08, 5-351.44_M72.60, 5-351.44_M72.61, 5-351.44_M72.62, 5-351.44_M72.63, 5-351.44_M72.64, 5-351.44_M72.65, 5-351.44_M72.66, 5-351.44_M72.67, 5-351.44_M72.68, 5-351.44_M86.10, 5-351.44_M86.11, 5-351.44_M86.12, 5-351.44_M86.13, 5-351.44_M86.14, 5-351.44_M86.15, 5-351.44_M86.16, 5-351.44_M86.17, 5-351.44_M86.18, 5-351.44_M86.20, 5-351.44_M86.21, 5-351.44_M86.22, 5-351.44_M86.23, 5-351.44_M86.24, 5-351.44_M86.25, 5-351.44_M86.26, 5-351.44_M86.27, 5-351.44_M86.28, 5-351.44_M86.81, 5-351.44_M86.82, 5-351.44_M86.83, 5-351.44_M86.84, 5-351.44_M86.85, 5-351.44_M86.86, 5-351.44_M86.87, 5-351.44_M86.88, 5-351.44_M86.91, 5-351.44_M86.92, 5-351.44_M86.93,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.44_M86.94, 5-351.44_M86.95, 5-351.44_M86.96, 5-351.44_M86.97, 5-351.44_M86.98, 5-351.44_M96.80, 5-351.44_T81.4, 5-351.44_T82.6, 5-351.44_T82.7, 5-351.44_T84.6, 5-351.x1_D73.3, 5-351.x1_I30.1, 5-351.x1_I33.0, 5-351.x1_I33.9, 5-351.x1_I38, 5-351.x1_I80.80, 5-351.x1_I80.81, 5-351.x1_I80.88, 5-351.x1_J85.3, 5-351.x1_J98.50, 5-351.x1_L02.2, 5-351.x1_L02.4, 5-351.x1_L03.10, 5-351.x1_L03.11, 5-351.x1_L03.3, 5-351.x1_M00.00, 5-351.x1_M00.01, 5-351.x1_M00.02, 5-351.x1_M00.03, 5-351.x1_M00.04, 5-351.x1_M00.05, 5-351.x1_M00.06, 5-351.x1_M00.07, 5-351.x1_M00.08, 5-351.x1_M60.01, 5-351.x1_M60.02, 5-351.x1_M60.03, 5-351.x1_M60.04, 5-351.x1_M60.05, 5-351.x1_M60.06, 5-351.x1_M60.07, 5-351.x1_M60.08, 5-351.x1_M72.60, 5-351.x1_M72.61, 5-351.x1_M72.62, 5-351.x1_M72.63, 5-351.x1_M72.64, 5-351.x1_M72.65, 5-351.x1_M72.66, 5-351.x1_M72.67, 5-351.x1_M72.68, 5-351.x1_M86.10, 5-351.x1_M86.11, 5-351.x1_M86.12, 5-351.x1_M86.13, 5-351.x1_M86.14, 5-351.x1_M86.15, 5-351.x1_M86.16, 5-351.x1_M86.17, 5-351.x1_M86.18, 5-351.x1_M86.20, 5-351.x1_M86.21, 5-351.x1_M86.22, 5-351.x1_M86.23, 5-351.x1_M86.24, 5-351.x1_M86.25, 5-351.x1_M86.26, 5-351.x1_M86.27, 5-351.x1_M86.28, 5-351.x1_M86.81, 5-351.x1_M86.82, 5-351.x1_M86.83, 5-351.x1_M86.84, 5-351.x1_M86.85, 5-351.x1_M86.86, 5-351.x1_M86.87, 5-351.x1_M86.88, 5-351.x1_M86.91, 5-351.x1_M86.92, 5-351.x1_M86.93, 5-351.x1_M86.94, 5-351.x1_M86.95, 5-351.x1_M86.96, 5-351.x1_M86.97, 5-351.x1_M86.98, 5-351.x1_M96.80, 5-351.x1_T81.4, 5-351.x1_T82.6, 5-351.x1_T82.7,

Listenname	Typ	Beschreibung	Werte
			5-351.x1_T84.6, 5-351.x2_D73.3, 5-351.x2_I30.1, 5-351.x2_I33.0, 5-351.x2_I33.9, 5-351.x2_I38, 5-351.x2_I80.80, 5-351.x2_I80.81, 5-351.x2_I80.88, 5-351.x2_J85.3, 5-351.x2_J98.50, 5-351.x2_L02.2, 5-351.x2_L02.4, 5-351.x2_L03.10, 5-351.x2_L03.11, 5-351.x2_L03.3, 5-351.x2_M00.00, 5-351.x2_M00.01, 5-351.x2_M00.02, 5-351.x2_M00.03, 5-351.x2_M00.04, 5-351.x2_M00.05, 5-351.x2_M00.06, 5-351.x2_M00.07, 5-351.x2_M00.08, 5-351.x2_M60.01, 5-351.x2_M60.02, 5-351.x2_M60.03, 5-351.x2_M60.04, 5-351.x2_M60.05, 5-351.x2_M60.06, 5-351.x2_M60.07, 5-351.x2_M60.08, 5-351.x2_M72.60, 5-351.x2_M72.61, 5-351.x2_M72.62, 5-351.x2_M72.63, 5-351.x2_M72.64, 5-351.x2_M72.65, 5-351.x2_M72.66, 5-351.x2_M72.67, 5-351.x2_M72.68, 5-351.x2_M86.10, 5-351.x2_M86.11, 5-351.x2_M86.12, 5-351.x2_M86.13, 5-351.x2_M86.14, 5-351.x2_M86.15, 5-351.x2_M86.16, 5-351.x2_M86.17, 5-351.x2_M86.18, 5-351.x2_M86.20, 5-351.x2_M86.21, 5-351.x2_M86.22, 5-351.x2_M86.23, 5-351.x2_M86.24, 5-351.x2_M86.25, 5-351.x2_M86.26, 5-351.x2_M86.27, 5-351.x2_M86.28, 5-351.x2_M86.81, 5-351.x2_M86.82, 5-351.x2_M86.83, 5-351.x2_M86.84, 5-351.x2_M86.85, 5-351.x2_M86.86, 5-351.x2_M86.87, 5-351.x2_M86.88, 5-351.x2_M86.91, 5-351.x2_M86.92, 5-351.x2_M86.93, 5-351.x2_M86.94, 5-351.x2_M86.95, 5-351.x2_M86.96, 5-351.x2_M86.97, 5-351.x2_M86.98, 5-351.x2_M96.80, 5-351.x2_T81.4, 5-351.x2_T82.6, 5-351.x2_T82.7, 5-351.x2_T84.6, 5-351.x3_D73.3, 5-351.x3_I30.1, 5-351.x3_I33.0, 5-351.x3_I33.9, 5-351.x3_I38, 5-351.x3_I80.80, 5-351.x3_I80.81, 5-351.x3_I80.88, 5-351.x3_J85.3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.x3_J98.50, 5-351.x3_L02.2, 5-351.x3_L02.4, 5-351.x3_L03.10, 5-351.x3_L03.11, 5-351.x3_L03.3, 5-351.x3_M00.00, 5-351.x3_M00.01, 5-351.x3_M00.02, 5-351.x3_M00.03, 5-351.x3_M00.04, 5-351.x3_M00.05, 5-351.x3_M00.06, 5-351.x3_M00.07, 5-351.x3_M00.08, 5-351.x3_M60.01, 5-351.x3_M60.02, 5-351.x3_M60.03, 5-351.x3_M60.04, 5-351.x3_M60.05, 5-351.x3_M60.06, 5-351.x3_M60.07, 5-351.x3_M60.08, 5-351.x3_M72.60, 5-351.x3_M72.61, 5-351.x3_M72.62, 5-351.x3_M72.63, 5-351.x3_M72.64, 5-351.x3_M72.65, 5-351.x3_M72.66, 5-351.x3_M72.67, 5-351.x3_M72.68, 5-351.x3_M86.10, 5-351.x3_M86.11, 5-351.x3_M86.12, 5-351.x3_M86.13, 5-351.x3_M86.14, 5-351.x3_M86.15, 5-351.x3_M86.16, 5-351.x3_M86.17, 5-351.x3_M86.18, 5-351.x3_M86.20, 5-351.x3_M86.21, 5-351.x3_M86.22, 5-351.x3_M86.23, 5-351.x3_M86.24, 5-351.x3_M86.25, 5-351.x3_M86.26, 5-351.x3_M86.27, 5-351.x3_M86.28, 5-351.x3_M86.81, 5-351.x3_M86.82, 5-351.x3_M86.83, 5-351.x3_M86.84, 5-351.x3_M86.85, 5-351.x3_M86.86, 5-351.x3_M86.87, 5-351.x3_M86.88, 5-351.x3_M86.91, 5-351.x3_M86.92, 5-351.x3_M86.93, 5-351.x3_M86.94, 5-351.x3_M86.95, 5-351.x3_M86.96, 5-351.x3_M86.97, 5-351.x3_M86.98, 5-351.x3_M96.80, 5-351.x3_T81.4, 5-351.x3_T82.6, 5-351.x3_T82.7, 5-351.x3_T84.6, 5-351.x4_D73.3, 5-351.x4_I30.1, 5-351.x4_I33.0, 5-351.x4_I33.9, 5-351.x4_I38, 5-351.x4_I80.80, 5-351.x4_I80.81, 5-351.x4_I80.88, 5-351.x4_J85.3, 5-351.x4_J98.50, 5-351.x4_L02.2, 5-351.x4_L02.4, 5-351.x4_L03.10, 5-351.x4_L03.11, 5-351.x4_L03.3, 5-351.x4_M00.00, 5-351.x4_M00.01, 5-351.x4_M00.02,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.x4_M00.03, 5-351.x4_M00.04, 5-351.x4_M00.05, 5-351.x4_M00.06, 5-351.x4_M00.07, 5-351.x4_M00.08, 5-351.x4_M60.01, 5-351.x4_M60.02, 5-351.x4_M60.03, 5-351.x4_M60.04, 5-351.x4_M60.05, 5-351.x4_M60.06, 5-351.x4_M60.07, 5-351.x4_M60.08, 5-351.x4_M72.60, 5-351.x4_M72.61, 5-351.x4_M72.62, 5-351.x4_M72.63, 5-351.x4_M72.64, 5-351.x4_M72.65, 5-351.x4_M72.66, 5-351.x4_M72.67, 5-351.x4_M72.68, 5-351.x4_M86.10, 5-351.x4_M86.11, 5-351.x4_M86.12, 5-351.x4_M86.13, 5-351.x4_M86.14, 5-351.x4_M86.15, 5-351.x4_M86.16, 5-351.x4_M86.17, 5-351.x4_M86.18, 5-351.x4_M86.20, 5-351.x4_M86.21, 5-351.x4_M86.22, 5-351.x4_M86.23, 5-351.x4_M86.24, 5-351.x4_M86.25, 5-351.x4_M86.26, 5-351.x4_M86.27, 5-351.x4_M86.28, 5-351.x4_M86.81, 5-351.x4_M86.82, 5-351.x4_M86.83, 5-351.x4_M86.84, 5-351.x4_M86.85, 5-351.x4_M86.86, 5-351.x4_M86.87, 5-351.x4_M86.88, 5-351.x4_M86.91, 5-351.x4_M86.92, 5-351.x4_M86.93, 5-351.x4_M86.94, 5-351.x4_M86.95, 5-351.x4_M86.96, 5-351.x4_M86.97, 5-351.x4_M86.98, 5-351.x4_M96.80, 5-351.x4_T81.4, 5-351.x4_T82.6, 5-351.x4_T82.7, 5-351.x4_T84.6, 5-352.00_I33.0, 5-352.00_I33.9, 5-352.00_I38, 5-352.00_I80.1, 5-352.00_I80.20, 5-352.00_I80.28, 5-352.00_I80.80, 5-352.00_I80.81, 5-352.00_I80.88, 5-352.00_J85.3, 5-352.00_J98.50, 5-352.00_M86.10, 5-352.00_M86.11, 5-352.00_M86.12, 5-352.00_M86.13, 5-352.00_M86.14, 5-352.00_M86.15, 5-352.00_M86.16, 5-352.00_M86.17, 5-352.00_M86.18, 5-352.00_M86.81, 5-352.00_M86.82, 5-352.00_M86.83, 5-352.00_M86.84, 5-352.00_M86.85,

Listenname	Typ	Beschreibung	Werte
			5-352.00_M86.86, 5-352.00_M86.87, 5-352.00_M86.88, 5-352.00_M86.91, 5-352.00_M86.92, 5-352.00_M86.93, 5-352.00_M86.94, 5-352.00_M86.95, 5-352.00_M86.96, 5-352.00_M86.97, 5-352.00_M86.98, 5-352.00_M96.80, 5-352.00_T81.4, 5-352.00_T82.6, 5-352.00_T82.7, 5-352.00_T84.6, 5-352.01_I33.0, 5-352.01_I33.9, 5-352.01_I38, 5-352.01_I80.1, 5-352.01_I80.20, 5-352.01_I80.28, 5-352.01_I80.80, 5-352.01_I80.81, 5-352.01_I80.88, 5-352.01_J85.3, 5-352.01_J98.50, 5-352.01_M86.10, 5-352.01_M86.11, 5-352.01_M86.12, 5-352.01_M86.13, 5-352.01_M86.14, 5-352.01_M86.15, 5-352.01_M86.16, 5-352.01_M86.17, 5-352.01_M86.18, 5-352.01_M86.81, 5-352.01_M86.82, 5-352.01_M86.83, 5-352.01_M86.84, 5-352.01_M86.85, 5-352.01_M86.86, 5-352.01_M86.87, 5-352.01_M86.88, 5-352.01_M86.91, 5-352.01_M86.92, 5-352.01_M86.93, 5-352.01_M86.94, 5-352.01_M86.95, 5-352.01_M86.96, 5-352.01_M86.97, 5-352.01_M86.98, 5-352.01_M96.80, 5-352.01_T81.4, 5-352.01_T82.6, 5-352.01_T82.7, 5-352.01_T84.6, 5-352.02_I33.0, 5-352.02_I33.9, 5-352.02_I38, 5-352.02_I80.1, 5-352.02_I80.20, 5-352.02_I80.28, 5-352.02_I80.80, 5-352.02_I80.81, 5-352.02_I80.88, 5-352.02_J85.3, 5-352.02_J98.50, 5-352.02_M86.10, 5-352.02_M86.11, 5-352.02_M86.12, 5-352.02_M86.13, 5-352.02_M86.14, 5-352.02_M86.15, 5-352.02_M86.16, 5-352.02_M86.17, 5-352.02_M86.18, 5-352.02_M86.81, 5-352.02_M86.82, 5-352.02_M86.83, 5-352.02_M86.84, 5-352.02_M86.85, 5-352.02_M86.86, 5-352.02_M86.87, 5-352.02_M86.88, 5-352.02_M86.91, 5-352.02_M86.92, 5-352.02_M86.93, 5-352.02_M86.94, 5-352.02_M86.95,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.02_M86.96, 5-352.02_M86.97, 5-352.02_M86.98, 5-352.02_M96.80, 5-352.02_T81.4, 5-352.02_T82.6, 5-352.02_T82.7, 5-352.02_T84.6, 5-352.03_I33.0, 5-352.03_I33.9, 5-352.03_I38, 5-352.03_I80.1, 5-352.03_I80.20, 5-352.03_I80.28, 5-352.03_I80.80, 5-352.03_I80.81, 5-352.03_I80.88, 5-352.03_J85.3, 5-352.03_J98.50, 5-352.03_M86.10, 5-352.03_M86.11, 5-352.03_M86.12, 5-352.03_M86.13, 5-352.03_M86.14, 5-352.03_M86.15, 5-352.03_M86.16, 5-352.03_M86.17, 5-352.03_M86.18, 5-352.03_M86.81, 5-352.03_M86.82, 5-352.03_M86.83, 5-352.03_M86.84, 5-352.03_M86.85, 5-352.03_M86.86, 5-352.03_M86.87, 5-352.03_M86.88, 5-352.03_M86.91, 5-352.03_M86.92, 5-352.03_M86.93, 5-352.03_M86.94, 5-352.03_M86.95, 5-352.03_M86.96, 5-352.03_M86.97, 5-352.03_M86.98, 5-352.03_M96.80, 5-352.03_T81.4, 5-352.03_T82.6, 5-352.03_T82.7, 5-352.03_T84.6, 5-352.04_I33.0, 5-352.04_I33.9, 5-352.04_I38, 5-352.04_I80.1, 5-352.04_I80.20, 5-352.04_I80.28, 5-352.04_I80.80, 5-352.04_I80.81, 5-352.04_I80.88, 5-352.04_J85.3, 5-352.04_J98.50, 5-352.04_M86.10, 5-352.04_M86.11, 5-352.04_M86.12, 5-352.04_M86.13, 5-352.04_M86.14, 5-352.04_M86.15, 5-352.04_M86.16, 5-352.04_M86.17, 5-352.04_M86.18, 5-352.04_M86.81, 5-352.04_M86.82, 5-352.04_M86.83, 5-352.04_M86.84, 5-352.04_M86.85, 5-352.04_M86.86, 5-352.04_M86.87, 5-352.04_M86.88, 5-352.04_M86.91, 5-352.04_M86.92, 5-352.04_M86.93, 5-352.04_M86.94, 5-352.04_M86.95, 5-352.04_M86.96, 5-352.04_M86.97, 5-352.04_M86.98, 5-352.04_M96.80, 5-352.04_T81.4, 5-352.04_T82.6, 5-352.04_T82.7, 5-352.04_T84.6, 5-352.05_I33.0, 5-352.05_I33.9,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.05_I38, 5-352.05_I80.1, 5-352.05_I80.20, 5-352.05_I80.28, 5-352.05_I80.80, 5-352.05_I80.81, 5-352.05_I80.88, 5-352.05_J85.3, 5-352.05_J98.50, 5-352.05_M86.10, 5-352.05_M86.11, 5-352.05_M86.12, 5-352.05_M86.13, 5-352.05_M86.14, 5-352.05_M86.15, 5-352.05_M86.16, 5-352.05_M86.17, 5-352.05_M86.18, 5-352.05_M86.81, 5-352.05_M86.82, 5-352.05_M86.83, 5-352.05_M86.84, 5-352.05_M86.85, 5-352.05_M86.86, 5-352.05_M86.87, 5-352.05_M86.88, 5-352.05_M86.91, 5-352.05_M86.92, 5-352.05_M86.93, 5-352.05_M86.94, 5-352.05_M86.95, 5-352.05_M86.96, 5-352.05_M86.97, 5-352.05_M86.98, 5-352.05_M96.80, 5-352.05_T81.4, 5-352.05_T82.6, 5-352.05_T82.7, 5-352.05_T84.6, 5-352.06_I33.0, 5-352.06_I33.9, 5-352.06_I38, 5-352.06_I80.1, 5-352.06_I80.20, 5-352.06_I80.28, 5-352.06_I80.80, 5-352.06_I80.81, 5-352.06_I80.88, 5-352.06_J85.3, 5-352.06_J98.50, 5-352.06_M86.10, 5-352.06_M86.11, 5-352.06_M86.12, 5-352.06_M86.13, 5-352.06_M86.14, 5-352.06_M86.15, 5-352.06_M86.16, 5-352.06_M86.17, 5-352.06_M86.18, 5-352.06_M86.81, 5-352.06_M86.82, 5-352.06_M86.83, 5-352.06_M86.84, 5-352.06_M86.85, 5-352.06_M86.86, 5-352.06_M86.87, 5-352.06_M86.88, 5-352.06_M86.91, 5-352.06_M86.92, 5-352.06_M86.93, 5-352.06_M86.94, 5-352.06_M86.95, 5-352.06_M86.96, 5-352.06_M86.97, 5-352.06_M86.98, 5-352.06_M96.80, 5-352.06_T81.4, 5-352.06_T82.6, 5-352.06_T82.7, 5-352.06_T84.6, 5-352.08_I33.0, 5-352.08_I33.9, 5-352.08_I38, 5-352.08_I80.1, 5-352.08_I80.20, 5-352.08_I80.28, 5-352.08_I80.80, 5-352.08_I80.81, 5-352.08_I80.88, 5-352.08_J85.3, 5-352.08_J98.50,

Listenname	Typ	Beschreibung	Werte
			5-352.08_M86.10, 5-352.08_M86.11, 5-352.08_M86.12, 5-352.08_M86.13, 5-352.08_M86.14, 5-352.08_M86.15, 5-352.08_M86.16, 5-352.08_M86.17, 5-352.08_M86.18, 5-352.08_M86.81, 5-352.08_M86.82, 5-352.08_M86.83, 5-352.08_M86.84, 5-352.08_M86.85, 5-352.08_M86.86, 5-352.08_M86.87, 5-352.08_M86.88, 5-352.08_M86.91, 5-352.08_M86.92, 5-352.08_M86.93, 5-352.08_M86.94, 5-352.08_M86.95, 5-352.08_M86.96, 5-352.08_M86.97, 5-352.08_M86.98, 5-352.08_M96.80, 5-352.08_T81.4, 5-352.08_T82.6, 5-352.08_T82.7, 5-352.08_T84.6, 5-352.0x_I33.0, 5-352.0x_I33.9, 5-352.0x_I38, 5-352.0x_I80.1, 5-352.0x_I80.20, 5-352.0x_I80.28, 5-352.0x_I80.80, 5-352.0x_I80.81, 5-352.0x_I80.88, 5-352.0x_J85.3, 5-352.0x_J98.50, 5-352.0x_M86.10, 5-352.0x_M86.11, 5-352.0x_M86.12, 5-352.0x_M86.13, 5-352.0x_M86.14, 5-352.0x_M86.15, 5-352.0x_M86.16, 5-352.0x_M86.17, 5-352.0x_M86.18, 5-352.0x_M86.81, 5-352.0x_M86.82, 5-352.0x_M86.83, 5-352.0x_M86.84, 5-352.0x_M86.85, 5-352.0x_M86.86, 5-352.0x_M86.87, 5-352.0x_M86.88, 5-352.0x_M86.91, 5-352.0x_M86.92, 5-352.0x_M86.93, 5-352.0x_M86.94, 5-352.0x_M86.95, 5-352.0x_M86.96, 5-352.0x_M86.97, 5-352.0x_M86.98, 5-352.0x_M96.80, 5-352.0x_T81.4, 5-352.0x_T82.6, 5-352.0x_T82.7, 5-352.0x_T84.6, 5-352.10_I33.0, 5-352.10_I33.9, 5-352.10_I38, 5-352.10_I80.1, 5-352.10_I80.20, 5-352.10_I80.28, 5-352.10_I80.80, 5-352.10_I80.81, 5-352.10_I80.88, 5-352.10_J85.3, 5-352.10_J98.50, 5-352.10_M86.10, 5-352.10_M86.11, 5-352.10_M86.12, 5-352.10_M86.13, 5-352.10_M86.14, 5-352.10_M86.15, 5-352.10_M86.16, 5-352.10_M86.17,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.10_M86.18, 5-352.10_M86.81, 5-352.10_M86.82, 5-352.10_M86.83, 5-352.10_M86.84, 5-352.10_M86.85, 5-352.10_M86.86, 5-352.10_M86.87, 5-352.10_M86.88, 5-352.10_M86.91, 5-352.10_M86.92, 5-352.10_M86.93, 5-352.10_M86.94, 5-352.10_M86.95, 5-352.10_M86.96, 5-352.10_M86.97, 5-352.10_M86.98, 5-352.10_M96.80, 5-352.10_T81.4, 5-352.10_T82.6, 5-352.10_T82.7, 5-352.10_T84.6, 5-352.11_I33.0, 5-352.11_I33.9, 5-352.11_I38, 5-352.11_I80.1, 5-352.11_I80.20, 5-352.11_I80.28, 5-352.11_I80.80, 5-352.11_I80.81, 5-352.11_I80.88, 5-352.11_J85.3, 5-352.11_J98.50, 5-352.11_M86.10, 5-352.11_M86.11, 5-352.11_M86.12, 5-352.11_M86.13, 5-352.11_M86.14, 5-352.11_M86.15, 5-352.11_M86.16, 5-352.11_M86.17, 5-352.11_M86.18, 5-352.11_M86.81, 5-352.11_M86.82, 5-352.11_M86.83, 5-352.11_M86.84, 5-352.11_M86.85, 5-352.11_M86.86, 5-352.11_M86.87, 5-352.11_M86.88, 5-352.11_M86.91, 5-352.11_M86.92, 5-352.11_M86.93, 5-352.11_M86.94, 5-352.11_M86.95, 5-352.11_M86.96, 5-352.11_M86.97, 5-352.11_M86.98, 5-352.11_M96.80, 5-352.11_T81.4, 5-352.11_T82.6, 5-352.11_T82.7, 5-352.11_T84.6, 5-352.12_I33.0, 5-352.12_I33.9, 5-352.12_I38, 5-352.12_I80.1, 5-352.12_I80.20, 5-352.12_I80.28, 5-352.12_I80.80, 5-352.12_I80.81, 5-352.12_I80.88, 5-352.12_J85.3, 5-352.12_J98.50, 5-352.12_M86.10, 5-352.12_M86.11, 5-352.12_M86.12, 5-352.12_M86.13, 5-352.12_M86.14, 5-352.12_M86.15, 5-352.12_M86.16, 5-352.12_M86.17, 5-352.12_M86.18, 5-352.12_M86.81, 5-352.12_M86.82, 5-352.12_M86.83, 5-352.12_M86.84, 5-352.12_M86.85, 5-352.12_M86.86, 5-352.12_M86.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.12_M86.88, 5-352.12_M86.91, 5-352.12_M86.92, 5-352.12_M86.93, 5-352.12_M86.94, 5-352.12_M86.95, 5-352.12_M86.96, 5-352.12_M86.97, 5-352.12_M86.98, 5-352.12_M96.80, 5-352.12_T81.4, 5-352.12_T82.6, 5-352.12_T82.7, 5-352.12_T84.6, 5-352.13_I33.0, 5-352.13_I33.9, 5-352.13_I38, 5-352.13_I80.1, 5-352.13_I80.20, 5-352.13_I80.28, 5-352.13_I80.80, 5-352.13_I80.81, 5-352.13_I80.88, 5-352.13_J85.3, 5-352.13_J98.50, 5-352.13_M86.10, 5-352.13_M86.11, 5-352.13_M86.12, 5-352.13_M86.13, 5-352.13_M86.14, 5-352.13_M86.15, 5-352.13_M86.16, 5-352.13_M86.17, 5-352.13_M86.18, 5-352.13_M86.81, 5-352.13_M86.82, 5-352.13_M86.83, 5-352.13_M86.84, 5-352.13_M86.85, 5-352.13_M86.86, 5-352.13_M86.87, 5-352.13_M86.88, 5-352.13_M86.91, 5-352.13_M86.92, 5-352.13_M86.93, 5-352.13_M86.94, 5-352.13_M86.95, 5-352.13_M86.96, 5-352.13_M86.97, 5-352.13_M86.98, 5-352.13_M96.80, 5-352.13_T81.4, 5-352.13_T82.6, 5-352.13_T82.7, 5-352.13_T84.6, 5-352.1x_I33.0, 5-352.1x_I33.9, 5-352.1x_I38, 5-352.1x_I80.1, 5-352.1x_I80.20, 5-352.1x_I80.28, 5-352.1x_I80.80, 5-352.1x_I80.81, 5-352.1x_I80.88, 5-352.1x_J85.3, 5-352.1x_J98.50, 5-352.1x_M86.10, 5-352.1x_M86.11, 5-352.1x_M86.12, 5-352.1x_M86.13, 5-352.1x_M86.14, 5-352.1x_M86.15, 5-352.1x_M86.16, 5-352.1x_M86.17, 5-352.1x_M86.18, 5-352.1x_M86.81, 5-352.1x_M86.82, 5-352.1x_M86.83, 5-352.1x_M86.84, 5-352.1x_M86.85, 5-352.1x_M86.86, 5-352.1x_M86.87, 5-352.1x_M86.88, 5-352.1x_M86.91, 5-352.1x_M86.92, 5-352.1x_M86.93, 5-352.1x_M86.94, 5-352.1x_M86.95, 5-352.1x_M86.96, 5-352.1x_M86.97,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.1x_M86.98, 5-352.1x_M96.80, 5-352.1x_T81.4, 5-352.1x_T82.6, 5-352.1x_T82.7, 5-352.1x_T84.6, 5-352.20_I33.0, 5-352.20_I33.9, 5-352.20_I38, 5-352.20_I80.1, 5-352.20_I80.20, 5-352.20_I80.28, 5-352.20_I80.80, 5-352.20_I80.81, 5-352.20_I80.88, 5-352.20_J85.3, 5-352.20_J98.50, 5-352.20_M86.10, 5-352.20_M86.11, 5-352.20_M86.12, 5-352.20_M86.13, 5-352.20_M86.14, 5-352.20_M86.15, 5-352.20_M86.16, 5-352.20_M86.17, 5-352.20_M86.18, 5-352.20_M86.81, 5-352.20_M86.82, 5-352.20_M86.83, 5-352.20_M86.84, 5-352.20_M86.85, 5-352.20_M86.86, 5-352.20_M86.87, 5-352.20_M86.88, 5-352.20_M86.91, 5-352.20_M86.92, 5-352.20_M86.93, 5-352.20_M86.94, 5-352.20_M86.95, 5-352.20_M86.96, 5-352.20_M86.97, 5-352.20_M86.98, 5-352.20_M96.80, 5-352.20_T81.4, 5-352.20_T82.6, 5-352.20_T82.7, 5-352.20_T84.6, 5-352.21_I33.0, 5-352.21_I33.9, 5-352.21_I38, 5-352.21_I80.1, 5-352.21_I80.20, 5-352.21_I80.28, 5-352.21_I80.80, 5-352.21_I80.81, 5-352.21_I80.88, 5-352.21_J85.3, 5-352.21_J98.50, 5-352.21_M86.10, 5-352.21_M86.11, 5-352.21_M86.12, 5-352.21_M86.13, 5-352.21_M86.14, 5-352.21_M86.15, 5-352.21_M86.16, 5-352.21_M86.17, 5-352.21_M86.18, 5-352.21_M86.81, 5-352.21_M86.82, 5-352.21_M86.83, 5-352.21_M86.84, 5-352.21_M86.85, 5-352.21_M86.86, 5-352.21_M86.87, 5-352.21_M86.88, 5-352.21_M86.91, 5-352.21_M86.92, 5-352.21_M86.93, 5-352.21_M86.94, 5-352.21_M86.95, 5-352.21_M86.96, 5-352.21_M86.97, 5-352.21_M86.98, 5-352.21_M96.80, 5-352.21_T81.4, 5-352.21_T82.6, 5-352.21_T82.7, 5-352.21_T84.6, 5-352.22_I33.0, 5-352.22_I33.9, 5-352.22_I38, 5-352.22_I80.1, 5-352.22_I80.20,

Listenname	Typ	Beschreibung	Werte
			5-352.22_I80.28, 5-352.22_I80.80, 5-352.22_I80.81, 5-352.22_I80.88, 5-352.22_J85.3, 5-352.22_J98.50, 5-352.22_M86.10, 5-352.22_M86.11, 5-352.22_M86.12, 5-352.22_M86.13, 5-352.22_M86.14, 5-352.22_M86.15, 5-352.22_M86.16, 5-352.22_M86.17, 5-352.22_M86.18, 5-352.22_M86.81, 5-352.22_M86.82, 5-352.22_M86.83, 5-352.22_M86.84, 5-352.22_M86.85, 5-352.22_M86.86, 5-352.22_M86.87, 5-352.22_M86.88, 5-352.22_M86.91, 5-352.22_M86.92, 5-352.22_M86.93, 5-352.22_M86.94, 5-352.22_M86.95, 5-352.22_M86.96, 5-352.22_M86.97, 5-352.22_M86.98, 5-352.22_M96.80, 5-352.22_T81.4, 5-352.22_T82.6, 5-352.22_T82.7, 5-352.22_T84.6, 5-352.23_I33.0, 5-352.23_I33.9, 5-352.23_I38, 5-352.23_I80.1, 5-352.23_I80.20, 5-352.23_I80.28, 5-352.23_I80.80, 5-352.23_I80.81, 5-352.23_I80.88, 5-352.23_J85.3, 5-352.23_J98.50, 5-352.23_M86.10, 5-352.23_M86.11, 5-352.23_M86.12, 5-352.23_M86.13, 5-352.23_M86.14, 5-352.23_M86.15, 5-352.23_M86.16, 5-352.23_M86.17, 5-352.23_M86.18, 5-352.23_M86.81, 5-352.23_M86.82, 5-352.23_M86.83, 5-352.23_M86.84, 5-352.23_M86.85, 5-352.23_M86.86, 5-352.23_M86.87, 5-352.23_M86.88, 5-352.23_M86.91, 5-352.23_M86.92, 5-352.23_M86.93, 5-352.23_M86.94, 5-352.23_M86.95, 5-352.23_M86.96, 5-352.23_M86.97, 5-352.23_M86.98, 5-352.23_M96.80, 5-352.23_T81.4, 5-352.23_T82.6, 5-352.23_T82.7, 5-352.23_T84.6, 5-352.24_I33.0, 5-352.24_I33.9, 5-352.24_I38, 5-352.24_I80.1, 5-352.24_I80.20, 5-352.24_I80.28, 5-352.24_I80.80, 5-352.24_I80.81, 5-352.24_I80.88, 5-352.24_J85.3, 5-352.24_J98.50, 5-352.24_M86.10, 5-352.24_M86.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.24_M86.12, 5-352.24_M86.13, 5-352.24_M86.14, 5-352.24_M86.15, 5-352.24_M86.16, 5-352.24_M86.17, 5-352.24_M86.18, 5-352.24_M86.81, 5-352.24_M86.82, 5-352.24_M86.83, 5-352.24_M86.84, 5-352.24_M86.85, 5-352.24_M86.86, 5-352.24_M86.87, 5-352.24_M86.88, 5-352.24_M86.91, 5-352.24_M86.92, 5-352.24_M86.93, 5-352.24_M86.94, 5-352.24_M86.95, 5-352.24_M86.96, 5-352.24_M86.97, 5-352.24_M86.98, 5-352.24_M96.80, 5-352.24_T81.4, 5-352.24_T82.6, 5-352.24_T82.7, 5-352.24_T84.6, 5-352.25_I33.0, 5-352.25_I33.9, 5-352.25_I38, 5-352.25_I80.1, 5-352.25_I80.20, 5-352.25_I80.28, 5-352.25_I80.80, 5-352.25_I80.81, 5-352.25_I80.88, 5-352.25_J85.3, 5-352.25_J98.50, 5-352.25_M86.10, 5-352.25_M86.11, 5-352.25_M86.12, 5-352.25_M86.13, 5-352.25_M86.14, 5-352.25_M86.15, 5-352.25_M86.16, 5-352.25_M86.17, 5-352.25_M86.18, 5-352.25_M86.81, 5-352.25_M86.82, 5-352.25_M86.83, 5-352.25_M86.84, 5-352.25_M86.85, 5-352.25_M86.86, 5-352.25_M86.87, 5-352.25_M86.88, 5-352.25_M86.91, 5-352.25_M86.92, 5-352.25_M86.93, 5-352.25_M86.94, 5-352.25_M86.95, 5-352.25_M86.96, 5-352.25_M86.97, 5-352.25_M86.98, 5-352.25_M96.80, 5-352.25_T81.4, 5-352.25_T82.6, 5-352.25_T82.7, 5-352.25_T84.6, 5-352.28_I33.0, 5-352.28_I33.9, 5-352.28_I38, 5-352.28_I80.1, 5-352.28_I80.20, 5-352.28_I80.28, 5-352.28_I80.80, 5-352.28_I80.81, 5-352.28_I80.88, 5-352.28_J85.3, 5-352.28_J98.50, 5-352.28_M86.10, 5-352.28_M86.11, 5-352.28_M86.12, 5-352.28_M86.13, 5-352.28_M86.14, 5-352.28_M86.15, 5-352.28_M86.16, 5-352.28_M86.17, 5-352.28_M86.18, 5-352.28_M86.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.28_M86.82, 5-352.28_M86.83, 5-352.28_M86.84, 5-352.28_M86.85, 5-352.28_M86.86, 5-352.28_M86.87, 5-352.28_M86.88, 5-352.28_M86.91, 5-352.28_M86.92, 5-352.28_M86.93, 5-352.28_M86.94, 5-352.28_M86.95, 5-352.28_M86.96, 5-352.28_M86.97, 5-352.28_M86.98, 5-352.28_M96.80, 5-352.28_T81.4, 5-352.28_T82.6, 5-352.28_T82.7, 5-352.28_T84.6, 5-352.2x_I33.0, 5-352.2x_I33.9, 5-352.2x_I38, 5-352.2x_I80.1, 5-352.2x_I80.20, 5-352.2x_I80.28, 5-352.2x_I80.80, 5-352.2x_I80.81, 5-352.2x_I80.88, 5-352.2x_J85.3, 5-352.2x_J98.50, 5-352.2x_M86.10, 5-352.2x_M86.11, 5-352.2x_M86.12, 5-352.2x_M86.13, 5-352.2x_M86.14, 5-352.2x_M86.15, 5-352.2x_M86.16, 5-352.2x_M86.17, 5-352.2x_M86.18, 5-352.2x_M86.81, 5-352.2x_M86.82, 5-352.2x_M86.83, 5-352.2x_M86.84, 5-352.2x_M86.85, 5-352.2x_M86.86, 5-352.2x_M86.87, 5-352.2x_M86.88, 5-352.2x_M86.91, 5-352.2x_M86.92, 5-352.2x_M86.93, 5-352.2x_M86.94, 5-352.2x_M86.95, 5-352.2x_M86.96, 5-352.2x_M86.97, 5-352.2x_M86.98, 5-352.2x_M96.80, 5-352.2x_T81.4, 5-352.2x_T82.6, 5-352.2x_T82.7, 5-352.2x_T84.6, 5-352.30_I33.0, 5-352.30_I33.9, 5-352.30_I38, 5-352.30_I80.1, 5-352.30_I80.20, 5-352.30_I80.28, 5-352.30_I80.80, 5-352.30_I80.81, 5-352.30_I80.88, 5-352.30_J85.3, 5-352.30_J98.50, 5-352.30_M86.10, 5-352.30_M86.11, 5-352.30_M86.12, 5-352.30_M86.13, 5-352.30_M86.14, 5-352.30_M86.15, 5-352.30_M86.16, 5-352.30_M86.17, 5-352.30_M86.18, 5-352.30_M86.81, 5-352.30_M86.82, 5-352.30_M86.83, 5-352.30_M86.84, 5-352.30_M86.85, 5-352.30_M86.86, 5-352.30_M86.87, 5-352.30_M86.88, 5-352.30_M86.91,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.30_M86.92, 5-352.30_M86.93, 5-352.30_M86.94, 5-352.30_M86.95, 5-352.30_M86.96, 5-352.30_M86.97, 5-352.30_M86.98, 5-352.30_M96.80, 5-352.30_T81.4, 5-352.30_T82.6, 5-352.30_T82.7, 5-352.30_T84.6, 5-352.31_I33.0, 5-352.31_I33.9, 5-352.31_I38, 5-352.31_I80.1, 5-352.31_I80.20, 5-352.31_I80.28, 5-352.31_I80.80, 5-352.31_I80.81, 5-352.31_I80.88, 5-352.31_J85.3, 5-352.31_J98.50, 5-352.31_M86.10, 5-352.31_M86.11, 5-352.31_M86.12, 5-352.31_M86.13, 5-352.31_M86.14, 5-352.31_M86.15, 5-352.31_M86.16, 5-352.31_M86.17, 5-352.31_M86.18, 5-352.31_M86.81, 5-352.31_M86.82, 5-352.31_M86.83, 5-352.31_M86.84, 5-352.31_M86.85, 5-352.31_M86.86, 5-352.31_M86.87, 5-352.31_M86.88, 5-352.31_M86.91, 5-352.31_M86.92, 5-352.31_M86.93, 5-352.31_M86.94, 5-352.31_M86.95, 5-352.31_M86.96, 5-352.31_M86.97, 5-352.31_M86.98, 5-352.31_M96.80, 5-352.31_T81.4, 5-352.31_T82.6, 5-352.31_T82.7, 5-352.31_T84.6, 5-352.32_I33.0, 5-352.32_I33.9, 5-352.32_I38, 5-352.32_I80.1, 5-352.32_I80.20, 5-352.32_I80.28, 5-352.32_I80.80, 5-352.32_I80.81, 5-352.32_I80.88, 5-352.32_J85.3, 5-352.32_J98.50, 5-352.32_M86.10, 5-352.32_M86.11, 5-352.32_M86.12, 5-352.32_M86.13, 5-352.32_M86.14, 5-352.32_M86.15, 5-352.32_M86.16, 5-352.32_M86.17, 5-352.32_M86.18, 5-352.32_M86.81, 5-352.32_M86.82, 5-352.32_M86.83, 5-352.32_M86.84, 5-352.32_M86.85, 5-352.32_M86.86, 5-352.32_M86.87, 5-352.32_M86.88, 5-352.32_M86.91, 5-352.32_M86.92, 5-352.32_M86.93, 5-352.32_M86.94, 5-352.32_M86.95, 5-352.32_M86.96, 5-352.32_M86.97, 5-352.32_M86.98, 5-352.32_M96.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.32_T81.4, 5-352.32_T82.6, 5-352.32_T82.7, 5-352.32_T84.6, 5-352.33_I33.0, 5-352.33_I33.9, 5-352.33_I38, 5-352.33_I80.1, 5-352.33_I80.20, 5-352.33_I80.28, 5-352.33_I80.80, 5-352.33_I80.81, 5-352.33_I80.88, 5-352.33_J85.3, 5-352.33_J98.50, 5-352.33_M86.10, 5-352.33_M86.11, 5-352.33_M86.12, 5-352.33_M86.13, 5-352.33_M86.14, 5-352.33_M86.15, 5-352.33_M86.16, 5-352.33_M86.17, 5-352.33_M86.18, 5-352.33_M86.81, 5-352.33_M86.82, 5-352.33_M86.83, 5-352.33_M86.84, 5-352.33_M86.85, 5-352.33_M86.86, 5-352.33_M86.87, 5-352.33_M86.88, 5-352.33_M86.91, 5-352.33_M86.92, 5-352.33_M86.93, 5-352.33_M86.94, 5-352.33_M86.95, 5-352.33_M86.96, 5-352.33_M86.97, 5-352.33_M86.98, 5-352.33_M96.80, 5-352.33_T81.4, 5-352.33_T82.6, 5-352.33_T82.7, 5-352.33_T84.6, 5-352.3x_I33.0, 5-352.3x_I33.9, 5-352.3x_I38, 5-352.3x_I80.1, 5-352.3x_I80.20, 5-352.3x_I80.28, 5-352.3x_I80.80, 5-352.3x_I80.81, 5-352.3x_I80.88, 5-352.3x_J85.3, 5-352.3x_J98.50, 5-352.3x_M86.10, 5-352.3x_M86.11, 5-352.3x_M86.12, 5-352.3x_M86.13, 5-352.3x_M86.14, 5-352.3x_M86.15, 5-352.3x_M86.16, 5-352.3x_M86.17, 5-352.3x_M86.18, 5-352.3x_M86.81, 5-352.3x_M86.82, 5-352.3x_M86.83, 5-352.3x_M86.84, 5-352.3x_M86.85, 5-352.3x_M86.86, 5-352.3x_M86.87, 5-352.3x_M86.88, 5-352.3x_M86.91, 5-352.3x_M86.92, 5-352.3x_M86.93, 5-352.3x_M86.94, 5-352.3x_M86.95, 5-352.3x_M86.96, 5-352.3x_M86.97, 5-352.3x_M86.98, 5-352.3x_M96.80, 5-352.3x_T81.4, 5-352.3x_T82.6, 5-352.3x_T82.7, 5-352.3x_T84.6, 5-352.y_I33.0, 5-352.y_I33.9, 5-352.y_I38, 5-352.y_I80.1, 5-352.y_I80.20, 5-352.y_I80.28, 5-352.y_I80.80, 5-352.y_I80.81,

Listenname	Typ	Beschreibung	Werte
			5-352.y_I80.88, 5-352.y_J85.3, 5-352.y_J98.50, 5-352.y_M86.10, 5-352.y_M86.11, 5-352.y_M86.12, 5-352.y_M86.13, 5-352.y_M86.14, 5-352.y_M86.15, 5-352.y_M86.16, 5-352.y_M86.17, 5-352.y_M86.18, 5-352.y_M86.81, 5-352.y_M86.82, 5-352.y_M86.83, 5-352.y_M86.84, 5-352.y_M86.85, 5-352.y_M86.86, 5-352.y_M86.87, 5-352.y_M86.88, 5-352.y_M86.91, 5-352.y_M86.92, 5-352.y_M86.93, 5-352.y_M86.94, 5-352.y_M86.95, 5-352.y_M86.96, 5-352.y_M86.97, 5-352.y_M86.98, 5-352.y_M96.80, 5-352.y_T81.4, 5-352.y_T82.6, 5-352.y_T82.7, 5-352.y_T84.6, 5-353.0_I30.1, 5-353.0_I33.0, 5-353.0_I33.9, 5-353.0_I38, 5-353.0_I80.80, 5-353.0_I80.81, 5-353.0_I80.88, 5-353.0_I80.9, 5-353.0_J85.3, 5-353.0_J98.50, 5-353.0_L02.2, 5-353.0_L02.4, 5-353.0_L03.3, 5-353.0_M72.60, 5-353.0_M72.61, 5-353.0_M72.62, 5-353.0_M72.63, 5-353.0_M72.64, 5-353.0_M72.65, 5-353.0_M72.66, 5-353.0_M72.67, 5-353.0_M72.68, 5-353.0_M86.10, 5-353.0_M86.11, 5-353.0_M86.12, 5-353.0_M86.13, 5-353.0_M86.14, 5-353.0_M86.15, 5-353.0_M86.16, 5-353.0_M86.17, 5-353.0_M86.18, 5-353.0_M86.20, 5-353.0_M86.21, 5-353.0_M86.22, 5-353.0_M86.23, 5-353.0_M86.24, 5-353.0_M86.25, 5-353.0_M86.26, 5-353.0_M86.27, 5-353.0_M86.28, 5-353.0_M86.81, 5-353.0_M86.82, 5-353.0_M86.83, 5-353.0_M86.84, 5-353.0_M86.85, 5-353.0_M86.86, 5-353.0_M86.87, 5-353.0_M86.88, 5-353.0_M86.91, 5-353.0_M86.92, 5-353.0_M86.93, 5-353.0_M86.94, 5-353.0_M86.95, 5-353.0_M86.96, 5-353.0_M86.97, 5-353.0_M86.98, 5-353.0_M96.80, 5-353.0_T81.4, 5-353.0_T82.6, 5-353.0_T82.7, 5-353.0_T84.6, 5-353.1_I30.1, 5-353.1_I33.0, 5-353.1_I33.9, 5-353.1_I38, 5-353.1_I80.80, 5-353.1_I80.81, 5-353.1_I80.88, 5-353.1_I80.9, 5-353.1_J85.3, 5-353.1_J98.50, 5-353.1_L02.2, 5-353.1_L03.3, 5-353.1_M72.60, 5-353.1_M72.61, 5-353.1_M72.62, 5-353.1_M72.63, 5-353.1_M72.64, 5-353.1_M72.65, 5-353.1_M72.66, 5-353.1_M72.67, 5-353.1_M72.68, 5-353.1_M86.10, 5-353.1_M86.11, 5-353.1_M86.12, 5-353.1_M86.13, 5-353.1_M86.14, 5-353.1_M86.15, 5-353.1_M86.16, 5-353.1_M86.17, 5-353.1_M86.18, 5-353.1_M86.20, 5-353.1_M86.21,

Listenname	Typ	Beschreibung	Werte
			5-353.1_M86.22, 5-353.1_M86.23, 5-353.1_M86.24, 5-353.1_M86.25, 5-353.1_M86.26, 5-353.1_M86.27, 5-353.1_M86.28, 5-353.1_M86.81, 5-353.1_M86.82, 5-353.1_M86.83, 5-353.1_M86.84, 5-353.1_M86.85, 5-353.1_M86.86, 5-353.1_M86.87, 5-353.1_M86.88, 5-353.1_M86.91, 5-353.1_M86.92, 5-353.1_M86.93, 5-353.1_M86.94, 5-353.1_M86.95, 5-353.1_M86.96, 5-353.1_M86.97, 5-353.1_M86.98, 5-353.1_M96.80, 5-353.1_T81.4, 5-353.1_T82.6, 5-353.1_T82.7, 5-353.1_T84.6, 5-353.2_I30.1, 5-353.2_I33.0, 5-353.2_I33.9, 5-353.2_I38, 5-353.2_I80.80, 5-353.2_I80.81, 5-353.2_I80.88, 5-353.2_I80.9, 5-353.2_J85.3, 5-353.2_J98.50, 5-353.2_L02.2, 5-353.2_L03.3, 5-353.2_M72.60, 5-353.2_M72.61, 5-353.2_M72.62, 5-353.2_M72.63, 5-353.2_M72.64, 5-353.2_M72.65, 5-353.2_M72.66, 5-353.2_M72.67, 5-353.2_M72.68, 5-353.2_M86.10, 5-353.2_M86.11, 5-353.2_M86.12, 5-353.2_M86.13, 5-353.2_M86.14, 5-353.2_M86.15, 5-353.2_M86.16, 5-353.2_M86.17, 5-353.2_M86.18, 5-353.2_M86.20, 5-353.2_M86.21, 5-353.2_M86.22, 5-353.2_M86.23, 5-353.2_M86.24, 5-353.2_M86.25, 5-353.2_M86.26, 5-353.2_M86.27, 5-353.2_M86.28, 5-353.2_M86.81, 5-353.2_M86.82, 5-353.2_M86.83, 5-353.2_M86.84, 5-353.2_M86.85, 5-353.2_M86.86, 5-353.2_M86.87, 5-353.2_M86.88, 5-353.2_M86.91, 5-353.2_M86.92, 5-353.2_M86.93, 5-353.2_M86.94, 5-353.2_M86.95, 5-353.2_M86.96, 5-353.2_M86.97, 5-353.2_M86.98, 5-353.2_M96.80, 5-353.2_T81.4, 5-353.2_T82.6, 5-353.2_T82.7, 5-353.2_T84.6, 5-353.4_I30.1, 5-353.4_I33.0, 5-353.4_I33.9, 5-353.4_I38, 5-353.4_I80.80, 5-353.4_I80.81, 5-353.4_I80.88, 5-353.4_I80.9, 5-353.4_J85.3, 5-353.4_J98.50, 5-353.4_L02.2, 5-353.4_L03.3, 5-353.4_M72.60, 5-353.4_M72.61, 5-353.4_M72.62, 5-353.4_M72.63, 5-353.4_M72.64, 5-353.4_M72.65, 5-353.4_M72.66, 5-353.4_M72.67, 5-353.4_M72.68, 5-353.4_M86.10, 5-353.4_M86.12, 5-353.4_M86.13, 5-353.4_M86.14, 5-353.4_M86.15, 5-353.4_M86.16, 5-353.4_M86.17, 5-353.4_M86.18, 5-353.4_M86.20, 5-353.4_M86.21, 5-353.4_M86.22, 5-353.4_M86.23, 5-353.4_M86.24, 5-353.4_M86.25, 5-353.4_M86.26, 5-353.4_M86.27, 5-353.4_M86.28,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.01_M86.25, 5-354.01_M86.26, 5-354.01_M86.27, 5-354.01_M86.28, 5-354.01_M86.81, 5-354.01_M86.82, 5-354.01_M86.83, 5-354.01_M86.84, 5-354.01_M86.85, 5-354.01_M86.86, 5-354.01_M86.87, 5-354.01_M86.88, 5-354.01_M86.91, 5-354.01_M86.92, 5-354.01_M86.93, 5-354.01_M86.94, 5-354.01_M86.95, 5-354.01_M86.96, 5-354.01_M86.97, 5-354.01_M86.98, 5-354.01_M96.80, 5-354.01_T81.4, 5-354.01_T82.6, 5-354.01_T82.7, 5-354.01_T84.6, 5-354.02_I33.0, 5-354.02_I33.9, 5-354.02_I38, 5-354.02_I80.1, 5-354.02_I80.20, 5-354.02_I80.28, 5-354.02_I80.80, 5-354.02_I80.81, 5-354.02_I80.88, 5-354.02_I80.9, 5-354.02_J85.3, 5-354.02_J98.50, 5-354.02_L02.2, 5-354.02_L02.4, 5-354.02_L03.10, 5-354.02_L03.11, 5-354.02_M72.60, 5-354.02_M72.61, 5-354.02_M72.62, 5-354.02_M72.63, 5-354.02_M72.64, 5-354.02_M72.65, 5-354.02_M72.66, 5-354.02_M72.67, 5-354.02_M72.68, 5-354.02_M86.10, 5-354.02_M86.11, 5-354.02_M86.12, 5-354.02_M86.13, 5-354.02_M86.14, 5-354.02_M86.15, 5-354.02_M86.16, 5-354.02_M86.17, 5-354.02_M86.18, 5-354.02_M86.20, 5-354.02_M86.21, 5-354.02_M86.22, 5-354.02_M86.23, 5-354.02_M86.24, 5-354.02_M86.25, 5-354.02_M86.26, 5-354.02_M86.27, 5-354.02_M86.28, 5-354.02_M86.81, 5-354.02_M86.82, 5-354.02_M86.83, 5-354.02_M86.84, 5-354.02_M86.85, 5-354.02_M86.86, 5-354.02_M86.87, 5-354.02_M86.88, 5-354.02_M86.91, 5-354.02_M86.92, 5-354.02_M86.93, 5-354.02_M86.94, 5-354.02_M86.95, 5-354.02_M86.96, 5-354.02_M86.97, 5-354.02_M86.98, 5-354.02_M96.80, 5-354.02_T81.4, 5-354.02_T82.6, 5-354.02_T82.7, 5-354.02_T84.6, 5-354.03_I33.0, 5-354.03_I33.9,

Listenname	Typ	Beschreibung	Werte
			5-354.03_I38, 5-354.03_I80.1, 5-354.03_I80.20, 5-354.03_I80.28, 5-354.03_I80.80, 5-354.03_I80.81, 5-354.03_I80.88, 5-354.03_I80.9, 5-354.03_J85.3, 5-354.03_J98.50, 5-354.03_L02.2, 5-354.03_L02.4, 5-354.03_L03.10, 5-354.03_L03.11, 5-354.03_M72.60, 5-354.03_M72.61, 5-354.03_M72.62, 5-354.03_M72.63, 5-354.03_M72.64, 5-354.03_M72.65, 5-354.03_M72.66, 5-354.03_M72.67, 5-354.03_M72.68, 5-354.03_M86.10, 5-354.03_M86.11, 5-354.03_M86.12, 5-354.03_M86.13, 5-354.03_M86.14, 5-354.03_M86.15, 5-354.03_M86.16, 5-354.03_M86.17, 5-354.03_M86.18, 5-354.03_M86.20, 5-354.03_M86.21, 5-354.03_M86.22, 5-354.03_M86.23, 5-354.03_M86.24, 5-354.03_M86.25, 5-354.03_M86.26, 5-354.03_M86.27, 5-354.03_M86.28, 5-354.03_M86.81, 5-354.03_M86.82, 5-354.03_M86.83, 5-354.03_M86.84, 5-354.03_M86.85, 5-354.03_M86.86, 5-354.03_M86.87, 5-354.03_M86.88, 5-354.03_M86.91, 5-354.03_M86.92, 5-354.03_M86.93, 5-354.03_M86.94, 5-354.03_M86.95, 5-354.03_M86.96, 5-354.03_M86.97, 5-354.03_M86.98, 5-354.03_M96.80, 5-354.03_T81.4, 5-354.03_T82.6, 5-354.03_T82.7, 5-354.03_T84.6, 5-354.04_I33.0, 5-354.04_I33.9, 5-354.04_I38, 5-354.04_I80.1, 5-354.04_I80.20, 5-354.04_I80.28, 5-354.04_I80.80, 5-354.04_I80.81, 5-354.04_I80.88, 5-354.04_I80.9, 5-354.04_J85.3, 5-354.04_J98.50, 5-354.04_L02.2, 5-354.04_L02.4, 5-354.04_L03.10, 5-354.04_L03.11, 5-354.04_M72.60, 5-354.04_M72.61, 5-354.04_M72.62, 5-354.04_M72.63, 5-354.04_M72.64, 5-354.04_M72.65, 5-354.04_M72.66, 5-354.04_M72.67, 5-354.04_M72.68, 5-354.04_M86.10, 5-354.04_M86.11, 5-354.04_M86.12, 5-354.04_M86.13, 5-354.04_M86.14,

Listenname	Typ	Beschreibung	Werte
			5-354.04_M86.15, 5-354.04_M86.16, 5-354.04_M86.17, 5-354.04_M86.18, 5-354.04_M86.20, 5-354.04_M86.21, 5-354.04_M86.22, 5-354.04_M86.23, 5-354.04_M86.24, 5-354.04_M86.25, 5-354.04_M86.26, 5-354.04_M86.27, 5-354.04_M86.28, 5-354.04_M86.81, 5-354.04_M86.82, 5-354.04_M86.83, 5-354.04_M86.84, 5-354.04_M86.85, 5-354.04_M86.86, 5-354.04_M86.87, 5-354.04_M86.88, 5-354.04_M86.91, 5-354.04_M86.92, 5-354.04_M86.93, 5-354.04_M86.94, 5-354.04_M86.95, 5-354.04_M86.96, 5-354.04_M86.97, 5-354.04_M86.98, 5-354.04_M96.80, 5-354.04_T81.4, 5-354.04_T82.6, 5-354.04_T82.7, 5-354.04_T84.6, 5-354.05_I33.0, 5-354.05_I33.9, 5-354.05_I38, 5-354.05_I80.1, 5-354.05_I80.20, 5-354.05_I80.28, 5-354.05_I80.80, 5-354.05_I80.81, 5-354.05_I80.88, 5-354.05_I80.9, 5-354.05_J85.3, 5-354.05_J98.50, 5-354.05_L02.2, 5-354.05_L02.4, 5-354.05_L03.10, 5-354.05_L03.11, 5-354.05_M72.60, 5-354.05_M72.61, 5-354.05_M72.62, 5-354.05_M72.63, 5-354.05_M72.64, 5-354.05_M72.65, 5-354.05_M72.66, 5-354.05_M72.67, 5-354.05_M72.68, 5-354.05_M86.10, 5-354.05_M86.11, 5-354.05_M86.12, 5-354.05_M86.13, 5-354.05_M86.14, 5-354.05_M86.15, 5-354.05_M86.16, 5-354.05_M86.17, 5-354.05_M86.18, 5-354.05_M86.20, 5-354.05_M86.21, 5-354.05_M86.22, 5-354.05_M86.23, 5-354.05_M86.24, 5-354.05_M86.25, 5-354.05_M86.26, 5-354.05_M86.27, 5-354.05_M86.28, 5-354.05_M86.81, 5-354.05_M86.82, 5-354.05_M86.83, 5-354.05_M86.84, 5-354.05_M86.85, 5-354.05_M86.86, 5-354.05_M86.87, 5-354.05_M86.88, 5-354.05_M86.91, 5-354.05_M86.92, 5-354.05_M86.93, 5-354.05_M86.94,

Listenname	Typ	Beschreibung	Werte
			5-354.05_M86.95, 5-354.05_M86.96, 5-354.05_M86.97, 5-354.05_M86.98, 5-354.05_M96.80, 5-354.05_T81.4, 5-354.05_T82.6, 5-354.05_T82.7, 5-354.05_T84.6, 5-354.06_I33.0, 5-354.06_I33.9, 5-354.06_I38, 5-354.06_I80.1, 5-354.06_I80.20, 5-354.06_I80.28, 5-354.06_I80.80, 5-354.06_I80.81, 5-354.06_I80.88, 5-354.06_I80.9, 5-354.06_J85.3, 5-354.06_J98.50, 5-354.06_L02.2, 5-354.06_L02.4, 5-354.06_L03.10, 5-354.06_L03.11, 5-354.06_M72.60, 5-354.06_M72.61, 5-354.06_M72.62, 5-354.06_M72.63, 5-354.06_M72.64, 5-354.06_M72.65, 5-354.06_M72.66, 5-354.06_M72.67, 5-354.06_M72.68, 5-354.06_M86.10, 5-354.06_M86.11, 5-354.06_M86.12, 5-354.06_M86.13, 5-354.06_M86.14, 5-354.06_M86.15, 5-354.06_M86.16, 5-354.06_M86.17, 5-354.06_M86.18, 5-354.06_M86.20, 5-354.06_M86.21, 5-354.06_M86.22, 5-354.06_M86.23, 5-354.06_M86.24, 5-354.06_M86.25, 5-354.06_M86.26, 5-354.06_M86.27, 5-354.06_M86.28, 5-354.06_M86.81, 5-354.06_M86.82, 5-354.06_M86.83, 5-354.06_M86.84, 5-354.06_M86.85, 5-354.06_M86.86, 5-354.06_M86.87, 5-354.06_M86.88, 5-354.06_M86.91, 5-354.06_M86.92, 5-354.06_M86.93, 5-354.06_M86.94, 5-354.06_M86.95, 5-354.06_M86.96, 5-354.06_M86.97, 5-354.06_M86.98, 5-354.06_M96.80, 5-354.06_T81.4, 5-354.06_T82.6, 5-354.06_T82.7, 5-354.06_T84.6, 5-354.08_I33.0, 5-354.08_I33.9, 5-354.08_I38, 5-354.08_I80.1, 5-354.08_I80.20, 5-354.08_I80.28, 5-354.08_I80.80, 5-354.08_I80.81, 5-354.08_I80.88, 5-354.08_I80.9, 5-354.08_J85.3, 5-354.08_J98.50, 5-354.08_L02.2, 5-354.08_L02.4, 5-354.08_L03.10, 5-354.08_L03.11, 5-354.08_M72.60, 5-354.08_M72.61, 5-354.08_M72.62, 5-354.08_M72.63, 5-354.08_M72.64,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.08_M72.65, 5-354.08_M72.66, 5-354.08_M72.67, 5-354.08_M72.68, 5-354.08_M86.10, 5-354.08_M86.11, 5-354.08_M86.12, 5-354.08_M86.13, 5-354.08_M86.14, 5-354.08_M86.15, 5-354.08_M86.16, 5-354.08_M86.17, 5-354.08_M86.18, 5-354.08_M86.20, 5-354.08_M86.21, 5-354.08_M86.22, 5-354.08_M86.23, 5-354.08_M86.24, 5-354.08_M86.25, 5-354.08_M86.26, 5-354.08_M86.27, 5-354.08_M86.28, 5-354.08_M86.81, 5-354.08_M86.82, 5-354.08_M86.83, 5-354.08_M86.84, 5-354.08_M86.85, 5-354.08_M86.86, 5-354.08_M86.87, 5-354.08_M86.88, 5-354.08_M86.91, 5-354.08_M86.92, 5-354.08_M86.93, 5-354.08_M86.94, 5-354.08_M86.95, 5-354.08_M86.96, 5-354.08_M86.97, 5-354.08_M86.98, 5-354.08_M96.80, 5-354.08_T81.4, 5-354.08_T82.6, 5-354.08_T82.7, 5-354.08_T84.6, 5-354.09_I33.0, 5-354.09_I33.9, 5-354.09_I38, 5-354.09_I80.1, 5-354.09_I80.20, 5-354.09_I80.28, 5-354.09_I80.80, 5-354.09_I80.81, 5-354.09_I80.88, 5-354.09_I80.9, 5-354.09_J85.3, 5-354.09_J98.50, 5-354.09_L02.2, 5-354.09_L02.4, 5-354.09_L03.10, 5-354.09_L03.11, 5-354.09_M72.60, 5-354.09_M72.61, 5-354.09_M72.62, 5-354.09_M72.63, 5-354.09_M72.64, 5-354.09_M72.65, 5-354.09_M72.66, 5-354.09_M72.67, 5-354.09_M72.68, 5-354.09_M86.10, 5-354.09_M86.11, 5-354.09_M86.12, 5-354.09_M86.13, 5-354.09_M86.14, 5-354.09_M86.15, 5-354.09_M86.16, 5-354.09_M86.17, 5-354.09_M86.18, 5-354.09_M86.20, 5-354.09_M86.21, 5-354.09_M86.22, 5-354.09_M86.23, 5-354.09_M86.24, 5-354.09_M86.25, 5-354.09_M86.26, 5-354.09_M86.27, 5-354.09_M86.28, 5-354.09_M86.81, 5-354.09_M86.82, 5-354.09_M86.83,

Listenname	Typ	Beschreibung	Werte
			5-354.09_M86.84, 5-354.09_M86.85, 5-354.09_M86.86, 5-354.09_M86.87, 5-354.09_M86.88, 5-354.09_M86.91, 5-354.09_M86.92, 5-354.09_M86.93, 5-354.09_M86.94, 5-354.09_M86.95, 5-354.09_M86.96, 5-354.09_M86.97, 5-354.09_M86.98, 5-354.09_M96.80, 5-354.09_T81.4, 5-354.09_T82.6, 5-354.09_T82.7, 5-354.09_T84.6, 5-354.0a_I33.0, 5-354.0a_I33.9, 5-354.0a_I38, 5-354.0a_I80.1, 5-354.0a_I80.20, 5-354.0a_I80.28, 5-354.0a_I80.80, 5-354.0a_I80.81, 5-354.0a_I80.88, 5-354.0a_I80.9, 5-354.0a_J85.3, 5-354.0a_J98.50, 5-354.0a_L02.2, 5-354.0a_L02.4, 5-354.0a_L03.10, 5-354.0a_L03.11, 5-354.0a_M72.60, 5-354.0a_M72.61, 5-354.0a_M72.62, 5-354.0a_M72.63, 5-354.0a_M72.64, 5-354.0a_M72.65, 5-354.0a_M72.66, 5-354.0a_M72.67, 5-354.0a_M72.68, 5-354.0a_M86.10, 5-354.0a_M86.11, 5-354.0a_M86.12, 5-354.0a_M86.13, 5-354.0a_M86.14, 5-354.0a_M86.15, 5-354.0a_M86.16, 5-354.0a_M86.17, 5-354.0a_M86.18, 5-354.0a_M86.20, 5-354.0a_M86.21, 5-354.0a_M86.22, 5-354.0a_M86.23, 5-354.0a_M86.24, 5-354.0a_M86.25, 5-354.0a_M86.26, 5-354.0a_M86.27, 5-354.0a_M86.28, 5-354.0a_M86.81, 5-354.0a_M86.82, 5-354.0a_M86.83, 5-354.0a_M86.84, 5-354.0a_M86.85, 5-354.0a_M86.86, 5-354.0a_M86.87, 5-354.0a_M86.88, 5-354.0a_M86.91, 5-354.0a_M86.92, 5-354.0a_M86.93, 5-354.0a_M86.94, 5-354.0a_M86.95, 5-354.0a_M86.96, 5-354.0a_M86.97, 5-354.0a_M86.98, 5-354.0a_M96.80, 5-354.0a_T81.4, 5-354.0a_T82.6, 5-354.0a_T82.7, 5-354.0a_T84.6, 5-354.0b_I33.0, 5-354.0b_I33.9, 5-354.0b_I38, 5-354.0b_I80.1, 5-354.0b_I80.20, 5-354.0b_I80.28, 5-354.0b_I80.80, 5-354.0b_I80.81, 5-354.0b_I80.88, 5-354.0b_I80.9, 5-354.0b_J85.3,

Listenname	Typ	Beschreibung	Werte
			5-354.0b_J98.50, 5-354.0b_L02.2, 5-354.0b_L02.4, 5-354.0b_L03.10, 5-354.0b_L03.11, 5-354.0b_M72.60, 5-354.0b_M72.61, 5-354.0b_M72.62, 5-354.0b_M72.63, 5-354.0b_M72.64, 5-354.0b_M72.65, 5-354.0b_M72.66, 5-354.0b_M72.67, 5-354.0b_M72.68, 5-354.0b_M86.10, 5-354.0b_M86.11, 5-354.0b_M86.12, 5-354.0b_M86.13, 5-354.0b_M86.14, 5-354.0b_M86.15, 5-354.0b_M86.16, 5-354.0b_M86.17, 5-354.0b_M86.18, 5-354.0b_M86.20, 5-354.0b_M86.21, 5-354.0b_M86.22, 5-354.0b_M86.23, 5-354.0b_M86.24, 5-354.0b_M86.25, 5-354.0b_M86.26, 5-354.0b_M86.27, 5-354.0b_M86.28, 5-354.0b_M86.81, 5-354.0b_M86.82, 5-354.0b_M86.83, 5-354.0b_M86.84, 5-354.0b_M86.85, 5-354.0b_M86.86, 5-354.0b_M86.87, 5-354.0b_M86.88, 5-354.0b_M86.91, 5-354.0b_M86.92, 5-354.0b_M86.93, 5-354.0b_M86.94, 5-354.0b_M86.95, 5-354.0b_M86.96, 5-354.0b_M86.97, 5-354.0b_M86.98, 5-354.0b_M96.80, 5-354.0b_T81.4, 5-354.0b_T82.6, 5-354.0b_T82.7, 5-354.0b_T84.6, 5-354.0c_I33.0, 5-354.0c_I33.9, 5-354.0c_I38, 5-354.0c_I80.1, 5-354.0c_I80.20, 5-354.0c_I80.28, 5-354.0c_I80.80, 5-354.0c_I80.81, 5-354.0c_I80.88, 5-354.0c_I80.9, 5-354.0c_J85.3, 5-354.0c_J98.50, 5-354.0c_L02.2, 5-354.0c_L02.4, 5-354.0c_L03.10, 5-354.0c_L03.11, 5-354.0c_M72.60, 5-354.0c_M72.61, 5-354.0c_M72.62, 5-354.0c_M72.63, 5-354.0c_M72.64, 5-354.0c_M72.65, 5-354.0c_M72.66, 5-354.0c_M72.67, 5-354.0c_M72.68, 5-354.0c_M86.10, 5-354.0c_M86.11, 5-354.0c_M86.12, 5-354.0c_M86.13, 5-354.0c_M86.14, 5-354.0c_M86.15, 5-354.0c_M86.16, 5-354.0c_M86.17, 5-354.0c_M86.18, 5-354.0c_M86.20, 5-354.0c_M86.21, 5-354.0c_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.0c_M86.23, 5-354.0c_M86.24, 5-354.0c_M86.25, 5-354.0c_M86.26, 5-354.0c_M86.27, 5-354.0c_M86.28, 5-354.0c_M86.81, 5-354.0c_M86.82, 5-354.0c_M86.83, 5-354.0c_M86.84, 5-354.0c_M86.85, 5-354.0c_M86.86, 5-354.0c_M86.87, 5-354.0c_M86.88, 5-354.0c_M86.91, 5-354.0c_M86.92, 5-354.0c_M86.93, 5-354.0c_M86.94, 5-354.0c_M86.95, 5-354.0c_M86.96, 5-354.0c_M86.97, 5-354.0c_M86.98, 5-354.0c_M96.80, 5-354.0c_T81.4, 5-354.0c_T82.6, 5-354.0c_T82.7, 5-354.0c_T84.6, 5-354.0x_I30.1, 5-354.0x_I33.0, 5-354.0x_I33.9, 5-354.0x_I38, 5-354.0x_I80.1, 5-354.0x_I80.20, 5-354.0x_I80.28, 5-354.0x_I80.80, 5-354.0x_I80.81, 5-354.0x_I80.88, 5-354.0x_I80.9, 5-354.0x_J85.3, 5-354.0x_J98.50, 5-354.0x_L02.2, 5-354.0x_L02.4, 5-354.0x_L03.10, 5-354.0x_L03.11, 5-354.0x_M72.60, 5-354.0x_M72.61, 5-354.0x_M72.62, 5-354.0x_M72.63, 5-354.0x_M72.64, 5-354.0x_M72.65, 5-354.0x_M72.66, 5-354.0x_M72.67, 5-354.0x_M72.68, 5-354.0x_M86.10, 5-354.0x_M86.11, 5-354.0x_M86.12, 5-354.0x_M86.13, 5-354.0x_M86.14, 5-354.0x_M86.15, 5-354.0x_M86.16, 5-354.0x_M86.17, 5-354.0x_M86.18, 5-354.0x_M86.20, 5-354.0x_M86.21, 5-354.0x_M86.22, 5-354.0x_M86.23, 5-354.0x_M86.24, 5-354.0x_M86.25, 5-354.0x_M86.26, 5-354.0x_M86.27, 5-354.0x_M86.28, 5-354.0x_M86.81, 5-354.0x_M86.82, 5-354.0x_M86.83, 5-354.0x_M86.84, 5-354.0x_M86.85, 5-354.0x_M86.86, 5-354.0x_M86.87, 5-354.0x_M86.88, 5-354.0x_M86.91, 5-354.0x_M86.92, 5-354.0x_M86.93, 5-354.0x_M86.94, 5-354.0x_M86.95, 5-354.0x_M86.96, 5-354.0x_M86.97, 5-354.0x_M86.98, 5-354.0x_M96.80, 5-354.0x_T81.4, 5-354.0x_T82.6,

Listenname	Typ	Beschreibung	Werte
			5-354.0x_T82.7, 5-354.0x_T84.6, 5-354.11_I33.0, 5-354.11_I33.9, 5-354.11_I38, 5-354.11_I80.1, 5-354.11_I80.20, 5-354.11_I80.28, 5-354.11_I80.80, 5-354.11_I80.81, 5-354.11_I80.88, 5-354.11_I80.9, 5-354.11_J85.3, 5-354.11_J98.50, 5-354.11_L02.2, 5-354.11_L02.4, 5-354.11_L03.10, 5-354.11_L03.11, 5-354.11_M72.60, 5-354.11_M72.61, 5-354.11_M72.62, 5-354.11_M72.63, 5-354.11_M72.64, 5-354.11_M72.65, 5-354.11_M72.66, 5-354.11_M72.67, 5-354.11_M72.68, 5-354.11_M86.10, 5-354.11_M86.11, 5-354.11_M86.12, 5-354.11_M86.13, 5-354.11_M86.14, 5-354.11_M86.15, 5-354.11_M86.16, 5-354.11_M86.17, 5-354.11_M86.18, 5-354.11_M86.20, 5-354.11_M86.21, 5-354.11_M86.22, 5-354.11_M86.23, 5-354.11_M86.24, 5-354.11_M86.25, 5-354.11_M86.26, 5-354.11_M86.27, 5-354.11_M86.28, 5-354.11_M86.81, 5-354.11_M86.82, 5-354.11_M86.83, 5-354.11_M86.84, 5-354.11_M86.85, 5-354.11_M86.86, 5-354.11_M86.87, 5-354.11_M86.88, 5-354.11_M86.91, 5-354.11_M86.92, 5-354.11_M86.93, 5-354.11_M86.94, 5-354.11_M86.95, 5-354.11_M86.96, 5-354.11_M86.97, 5-354.11_M86.98, 5-354.11_M96.80, 5-354.11_T81.4, 5-354.11_T82.6, 5-354.11_T82.7, 5-354.12_T84.6, 5-354.12_I33.0, 5-354.12_I33.9, 5-354.12_I38, 5-354.12_I80.1, 5-354.12_I80.20, 5-354.12_I80.28, 5-354.12_I80.80, 5-354.12_I80.81, 5-354.12_I80.88, 5-354.12_I80.9, 5-354.12_J85.3, 5-354.12_J98.50, 5-354.12_L02.2, 5-354.12_L02.4, 5-354.12_L03.10, 5-354.12_L03.11, 5-354.12_M72.60, 5-354.12_M72.61, 5-354.12_M72.62, 5-354.12_M72.63, 5-354.12_M72.64, 5-354.12_M72.65, 5-354.12_M72.66, 5-354.12_M72.67, 5-354.12_M72.68, 5-354.12_M86.10, 5-354.12_M86.11,

Listenname	Typ	Beschreibung	Werte
			5-354.12_M86.12, 5-354.12_M86.13, 5-354.12_M86.14, 5-354.12_M86.15, 5-354.12_M86.16, 5-354.12_M86.17, 5-354.12_M86.18, 5-354.12_M86.20, 5-354.12_M86.21, 5-354.12_M86.22, 5-354.12_M86.23, 5-354.12_M86.24, 5-354.12_M86.25, 5-354.12_M86.26, 5-354.12_M86.27, 5-354.12_M86.28, 5-354.12_M86.81, 5-354.12_M86.82, 5-354.12_M86.83, 5-354.12_M86.84, 5-354.12_M86.85, 5-354.12_M86.86, 5-354.12_M86.87, 5-354.12_M86.88, 5-354.12_M86.91, 5-354.12_M86.92, 5-354.12_M86.93, 5-354.12_M86.94, 5-354.12_M86.95, 5-354.12_M86.96, 5-354.12_M86.97, 5-354.12_M86.98, 5-354.12_M96.80, 5-354.12_T81.4, 5-354.12_T82.6, 5-354.12_T82.7, 5-354.12_T84.6, 5-354.13_I33.0, 5-354.13_I33.9, 5-354.13_I38, 5-354.13_I80.1, 5-354.13_I80.20, 5-354.13_I80.28, 5-354.13_I80.80, 5-354.13_I80.81, 5-354.13_I80.88, 5-354.13_I80.9, 5-354.13_J85.3, 5-354.13_J98.50, 5-354.13_L02.2, 5-354.13_L02.4, 5-354.13_L03.10, 5-354.13_L03.11, 5-354.13_M72.60, 5-354.13_M72.61, 5-354.13_M72.62, 5-354.13_M72.63, 5-354.13_M72.64, 5-354.13_M72.65, 5-354.13_M72.66, 5-354.13_M72.67, 5-354.13_M72.68, 5-354.13_M86.10, 5-354.13_M86.11, 5-354.13_M86.12, 5-354.13_M86.13, 5-354.13_M86.14, 5-354.13_M86.15, 5-354.13_M86.16, 5-354.13_M86.17, 5-354.13_M86.18, 5-354.13_M86.20, 5-354.13_M86.21, 5-354.13_M86.22, 5-354.13_M86.23, 5-354.13_M86.24, 5-354.13_M86.25, 5-354.13_M86.26, 5-354.13_M86.27, 5-354.13_M86.28, 5-354.13_M86.81, 5-354.13_M86.82, 5-354.13_M86.83, 5-354.13_M86.84, 5-354.13_M86.85, 5-354.13_M86.86, 5-354.13_M86.87, 5-354.13_M86.88, 5-354.13_M86.91,

Listenname	Typ	Beschreibung	Werte
			5-354.13_M86.92, 5-354.13_M86.93, 5-354.13_M86.94, 5-354.13_M86.95, 5-354.13_M86.96, 5-354.13_M86.97, 5-354.13_M86.98, 5-354.13_M96.80, 5-354.13_T81.4, 5-354.13_T82.6, 5-354.13_T82.7, 5-354.13_T84.6, 5-354.14_I33.0, 5-354.14_I33.9, 5-354.14_I38, 5-354.14_I80.1, 5-354.14_I80.20, 5-354.14_I80.28, 5-354.14_I80.80, 5-354.14_I80.81, 5-354.14_I80.88, 5-354.14_I80.9, 5-354.14_J85.3, 5-354.14_J98.50, 5-354.14_L02.2, 5-354.14_L03.10, 5-354.14_L03.11, 5-354.14_L03.3, 5-354.14_M72.60, 5-354.14_M72.61, 5-354.14_M72.62, 5-354.14_M72.63, 5-354.14_M72.64, 5-354.14_M72.65, 5-354.14_M72.66, 5-354.14_M72.67, 5-354.14_M72.68, 5-354.14_M86.10, 5-354.14_M86.12, 5-354.14_M86.13, 5-354.14_M86.14, 5-354.14_M86.15, 5-354.14_M86.16, 5-354.14_M86.17, 5-354.14_M86.18, 5-354.14_M86.20, 5-354.14_M86.21, 5-354.14_M86.22, 5-354.14_M86.23, 5-354.14_M86.24, 5-354.14_M86.25, 5-354.14_M86.26, 5-354.14_M86.27, 5-354.14_M86.28, 5-354.14_M86.81, 5-354.14_M86.82, 5-354.14_M86.83, 5-354.14_M86.84, 5-354.14_M86.85, 5-354.14_M86.86, 5-354.14_M86.87, 5-354.14_M86.88, 5-354.14_M86.91, 5-354.14_M86.92, 5-354.14_M86.93, 5-354.14_M86.94, 5-354.14_M86.95, 5-354.14_M86.96, 5-354.14_M86.97, 5-354.14_M86.98, 5-354.14_M96.80, 5-354.14_T81.4, 5-354.14_T82.6, 5-354.14_T82.7, 5-354.14_T84.6, 5-354.1x_I33.0, 5-354.1x_I33.9, 5-354.1x_I38, 5-354.1x_I80.1, 5-354.1x_I80.20, 5-354.1x_I80.28, 5-354.1x_I80.80, 5-354.1x_I80.81, 5-354.1x_I80.88, 5-354.1x_I80.9, 5-354.1x_J85.3, 5-354.1x_J98.50, 5-354.1x_L02.2, 5-354.1x_L02.4, 5-354.1x_L03.10, 5-354.1x_L03.11, 5-354.1x_M72.60, 5-354.1x_M72.61,

Listenname	Typ	Beschreibung	Werte
			5-354.1x_M72.62, 5-354.1x_M72.63, 5-354.1x_M72.64, 5-354.1x_M72.65, 5-354.1x_M72.66, 5-354.1x_M72.67, 5-354.1x_M72.68, 5-354.1x_M86.10, 5-354.1x_M86.11, 5-354.1x_M86.12, 5-354.1x_M86.13, 5-354.1x_M86.14, 5-354.1x_M86.15, 5-354.1x_M86.16, 5-354.1x_M86.17, 5-354.1x_M86.18, 5-354.1x_M86.20, 5-354.1x_M86.21, 5-354.1x_M86.22, 5-354.1x_M86.23, 5-354.1x_M86.24, 5-354.1x_M86.25, 5-354.1x_M86.26, 5-354.1x_M86.27, 5-354.1x_M86.28, 5-354.1x_M86.81, 5-354.1x_M86.82, 5-354.1x_M86.83, 5-354.1x_M86.84, 5-354.1x_M86.85, 5-354.1x_M86.86, 5-354.1x_M86.87, 5-354.1x_M86.88, 5-354.1x_M86.91, 5-354.1x_M86.92, 5-354.1x_M86.93, 5-354.1x_M86.94, 5-354.1x_M86.95, 5-354.1x_M86.96, 5-354.1x_M86.97, 5-354.1x_M86.98, 5-354.1x_M96.80, 5-354.1x_T81.4, 5-354.1x_T82.6, 5-354.1x_T82.7, 5-354.1x_T84.6, 5-354.31_I33.0, 5-354.31_I33.9, 5-354.31_I38, 5-354.31_I80.1, 5-354.31_I80.20, 5-354.31_I80.28, 5-354.31_I80.80, 5-354.31_I80.81, 5-354.31_I80.88, 5-354.31_I80.9, 5-354.31_J85.3, 5-354.31_J98.50, 5-354.31_L02.2, 5-354.31_L02.4, 5-354.31_L03.10, 5-354.31_L03.11, 5-354.31_M72.60, 5-354.31_M72.61, 5-354.31_M72.62, 5-354.31_M72.63, 5-354.31_M72.64, 5-354.31_M72.65, 5-354.31_M72.66, 5-354.31_M72.67, 5-354.31_M72.68, 5-354.31_M86.10, 5-354.31_M86.11, 5-354.31_M86.12, 5-354.31_M86.13, 5-354.31_M86.14, 5-354.31_M86.15, 5-354.31_M86.16, 5-354.31_M86.17, 5-354.31_M86.18, 5-354.31_M86.20, 5-354.31_M86.21, 5-354.31_M86.22, 5-354.31_M86.23, 5-354.31_M86.24, 5-354.31_M86.25, 5-354.31_M86.26, 5-354.31_M86.27, 5-354.31_M86.28,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.31_M86.81, 5-354.31_M86.82, 5-354.31_M86.83, 5-354.31_M86.84, 5-354.31_M86.85, 5-354.31_M86.86, 5-354.31_M86.87, 5-354.31_M86.88, 5-354.31_M86.91, 5-354.31_M86.92, 5-354.31_M86.93, 5-354.31_M86.94, 5-354.31_M86.95, 5-354.31_M86.96, 5-354.31_M86.97, 5-354.31_M86.98, 5-354.31_M96.80, 5-354.31_T81.4, 5-354.31_T82.6, 5-354.31_T82.7, 5-354.31_T84.6, 5-354.32_I33.0, 5-354.32_I33.9, 5-354.32_I38, 5-354.32_I80.1, 5-354.32_I80.20, 5-354.32_I80.28, 5-354.32_I80.80, 5-354.32_I80.81, 5-354.32_I80.88, 5-354.32_I80.9, 5-354.32_J85.3, 5-354.32_J98.50, 5-354.32_L02.2, 5-354.32_L02.4, 5-354.32_L03.10, 5-354.32_L03.11, 5-354.32_M72.60, 5-354.32_M72.61, 5-354.32_M72.62, 5-354.32_M72.63, 5-354.32_M72.64, 5-354.32_M72.65, 5-354.32_M72.66, 5-354.32_M72.67, 5-354.32_M72.68, 5-354.32_M86.10, 5-354.32_M86.11, 5-354.32_M86.12, 5-354.32_M86.13, 5-354.32_M86.14, 5-354.32_M86.15, 5-354.32_M86.16, 5-354.32_M86.17, 5-354.32_M86.18, 5-354.32_M86.20, 5-354.32_M86.21, 5-354.32_M86.22, 5-354.32_M86.23, 5-354.32_M86.24, 5-354.32_M86.25, 5-354.32_M86.26, 5-354.32_M86.27, 5-354.32_M86.28, 5-354.32_M86.81, 5-354.32_M86.82, 5-354.32_M86.83, 5-354.32_M86.84, 5-354.32_M86.85, 5-354.32_M86.86, 5-354.32_M86.87, 5-354.32_M86.88, 5-354.32_M86.91, 5-354.32_M86.92, 5-354.32_M86.93, 5-354.32_M86.94, 5-354.32_M86.95, 5-354.32_M86.96, 5-354.32_M86.97, 5-354.32_M86.98, 5-354.32_M96.80, 5-354.32_T81.4, 5-354.32_T82.6, 5-354.32_T82.7, 5-354.32_T84.6, 5-354.33_I33.0, 5-354.33_I33.9, 5-354.33_I38, 5-354.33_I80.1, 5-354.33_I80.20, 5-354.33_I80.28, 5-354.33_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.33_I80.81, 5-354.33_I80.88, 5-354.33_I80.9, 5-354.33_J85.3, 5-354.33_J98.50, 5-354.33_L02.2, 5-354.33_L02.4, 5-354.33_L03.10, 5-354.33_L03.11, 5-354.33_M72.60, 5-354.33_M72.61, 5-354.33_M72.62, 5-354.33_M72.63, 5-354.33_M72.64, 5-354.33_M72.65, 5-354.33_M72.66, 5-354.33_M72.67, 5-354.33_M72.68, 5-354.33_M86.10, 5-354.33_M86.11, 5-354.33_M86.12, 5-354.33_M86.13, 5-354.33_M86.14, 5-354.33_M86.15, 5-354.33_M86.16, 5-354.33_M86.17, 5-354.33_M86.18, 5-354.33_M86.20, 5-354.33_M86.21, 5-354.33_M86.22, 5-354.33_M86.23, 5-354.33_M86.24, 5-354.33_M86.25, 5-354.33_M86.26, 5-354.33_M86.27, 5-354.33_M86.28, 5-354.33_M86.81, 5-354.33_M86.82, 5-354.33_M86.83, 5-354.33_M86.84, 5-354.33_M86.85, 5-354.33_M86.86, 5-354.33_M86.87, 5-354.33_M86.88, 5-354.33_M86.91, 5-354.33_M86.92, 5-354.33_M86.93, 5-354.33_M86.94, 5-354.33_M86.95, 5-354.33_M86.96, 5-354.33_M86.97, 5-354.33_M86.98, 5-354.33_M96.80, 5-354.33_T81.4, 5-354.33_T82.6, 5-354.33_T82.7, 5-354.33_T84.6, 5-354.34_I33.0, 5-354.34_I33.9, 5-354.34_I38, 5-354.34_I80.1, 5-354.34_I80.20, 5-354.34_I80.28, 5-354.34_I80.80, 5-354.34_I80.81, 5-354.34_I80.88, 5-354.34_I80.9, 5-354.34_J85.3, 5-354.34_J98.50, 5-354.34_L02.2, 5-354.34_L02.4, 5-354.34_L03.10, 5-354.34_L03.11, 5-354.34_M72.60, 5-354.34_M72.61, 5-354.34_M72.62, 5-354.34_M72.63, 5-354.34_M72.64, 5-354.34_M72.65, 5-354.34_M72.66, 5-354.34_M72.67, 5-354.34_M72.68, 5-354.34_M86.10, 5-354.34_M86.11, 5-354.34_M86.12, 5-354.34_M86.13, 5-354.34_M86.14, 5-354.34_M86.15, 5-354.34_M86.16, 5-354.34_M86.17, 5-354.34_M86.18,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.34_M86.20, 5-354.34_M86.21, 5-354.34_M86.22, 5-354.34_M86.23, 5-354.34_M86.24, 5-354.34_M86.25, 5-354.34_M86.26, 5-354.34_M86.27, 5-354.34_M86.28, 5-354.34_M86.81, 5-354.34_M86.82, 5-354.34_M86.83, 5-354.34_M86.84, 5-354.34_M86.85, 5-354.34_M86.86, 5-354.34_M86.87, 5-354.34_M86.88, 5-354.34_M86.91, 5-354.34_M86.92, 5-354.34_M86.93, 5-354.34_M86.94, 5-354.34_M86.95, 5-354.34_M86.96, 5-354.34_M86.97, 5-354.34_M86.98, 5-354.34_M96.80, 5-354.34_T81.4, 5-354.34_T82.6, 5-354.34_T82.7, 5-354.34_T84.6, 5-354.3x_I33.0, 5-354.3x_I33.9, 5-354.3x_I38, 5-354.3x_I80.1, 5-354.3x_I80.20, 5-354.3x_I80.28, 5-354.3x_I80.80, 5-354.3x_I80.81, 5-354.3x_I80.88, 5-354.3x_I80.9, 5-354.3x_J85.3, 5-354.3x_J98.50, 5-354.3x_L02.2, 5-354.3x_L02.4, 5-354.3x_L03.10, 5-354.3x_L03.11, 5-354.3x_M72.60, 5-354.3x_M72.61, 5-354.3x_M72.62, 5-354.3x_M72.63, 5-354.3x_M72.64, 5-354.3x_M72.65, 5-354.3x_M72.66, 5-354.3x_M72.67, 5-354.3x_M72.68, 5-354.3x_M86.10, 5-354.3x_M86.11, 5-354.3x_M86.12, 5-354.3x_M86.13, 5-354.3x_M86.14, 5-354.3x_M86.15, 5-354.3x_M86.16, 5-354.3x_M86.17, 5-354.3x_M86.18, 5-354.3x_M86.20, 5-354.3x_M86.21, 5-354.3x_M86.22, 5-354.3x_M86.23, 5-354.3x_M86.24, 5-354.3x_M86.25, 5-354.3x_M86.26, 5-354.3x_M86.27, 5-354.3x_M86.28, 5-354.3x_M86.81, 5-354.3x_M86.82, 5-354.3x_M86.83, 5-354.3x_M86.84, 5-354.3x_M86.85, 5-354.3x_M86.86, 5-354.3x_M86.87, 5-354.3x_M86.88, 5-354.3x_M86.91, 5-354.3x_M86.92, 5-354.3x_M86.93, 5-354.3x_M86.94, 5-354.3x_M86.95, 5-354.3x_M86.96, 5-354.3x_M86.97, 5-354.3x_M86.98,

Listenname	Typ	Beschreibung	Werte
			5-354.3x_M96.80, 5-354.3x_T81.4, 5-354.3x_T82.6, 5-354.3x_T82.7, 5-354.3x_T84.6, 5-354.x_I33.0, 5-354.x_I33.9, 5-354.x_I38, 5-354.x_I80.1, 5-354.x_I80.20, 5-354.x_I80.28, 5-354.x_I80.80, 5-354.x_I80.81, 5-354.x_I80.88, 5-354.x_I80.9, 5-354.x_J85.3, 5-354.x_J98.50, 5-354.x_L02.2, 5-354.x_L02.4, 5-354.x_L03.10, 5-354.x_L03.11, 5-354.x_M72.60, 5-354.x_M72.61, 5-354.x_M72.62, 5-354.x_M72.63, 5-354.x_M72.64, 5-354.x_M72.65, 5-354.x_M72.66, 5-354.x_M72.67, 5-354.x_M72.68, 5-354.x_M86.10, 5-354.x_M86.11, 5-354.x_M86.12, 5-354.x_M86.13, 5-354.x_M86.14, 5-354.x_M86.15, 5-354.x_M86.16, 5-354.x_M86.17, 5-354.x_M86.18, 5-354.x_M86.20, 5-354.x_M86.21, 5-354.x_M86.22, 5-354.x_M86.23, 5-354.x_M86.24, 5-354.x_M86.25, 5-354.x_M86.26, 5-354.x_M86.27, 5-354.x_M86.28, 5-354.x_M86.81, 5-354.x_M86.82, 5-354.x_M86.83, 5-354.x_M86.84, 5-354.x_M86.85, 5-354.x_M86.86, 5-354.x_M86.87, 5-354.x_M86.88, 5-354.x_M86.91, 5-354.x_M86.92, 5-354.x_M86.93, 5-354.x_M86.94, 5-354.x_M86.95, 5-354.x_M86.96, 5-354.x_M86.97, 5-354.x_M86.98, 5-354.x_M96.80, 5-354.x_T81.4, 5-354.x_T82.6, 5-354.x_T82.7, 5-354.x_T84.6, 5-354.y_I33.0, 5-354.y_I33.9, 5-354.y_I38, 5-354.y_I80.1, 5-354.y_I80.20, 5-354.y_I80.28, 5-354.y_I80.80, 5-354.y_I80.81, 5-354.y_I80.88, 5-354.y_I80.9, 5-354.y_J85.3, 5-354.y_J98.50, 5-354.y_L02.2, 5-354.y_L02.4, 5-354.y_L03.10, 5-354.y_L03.11, 5-354.y_M72.60, 5-354.y_M72.61, 5-354.y_M72.62, 5-354.y_M72.63, 5-354.y_M72.64, 5-354.y_M72.65, 5-354.y_M72.66, 5-354.y_M72.67, 5-354.y_M72.68, 5-354.y_M86.10, 5-354.y_M86.11, 5-354.y_M86.12, 5-354.y_M86.13, 5-354.y_M86.14, 5-354.y_M86.15, 5-354.y_M86.16, 5-354.y_M86.17, 5-354.y_M86.18, 5-354.y_M86.20, 5-354.y_M86.21, 5-354.y_M86.22, 5-354.y_M86.23, 5-354.y_M86.24, 5-354.y_M86.25, 5-354.y_M86.26, 5-354.y_M86.27, 5-354.y_M86.28, 5-354.y_M86.81, 5-354.y_M86.82, 5-354.y_M86.83, 5-354.y_M86.84, 5-354.y_M86.85, 5-354.y_M86.86, 5-354.y_M86.87, 5-354.y_M86.88, 5-354.y_M86.91, 5-354.y_M86.92, 5-354.y_M86.93, 5-354.y_M86.94, 5-354.y_M86.95, 5-354.y_M86.96,

Listenname	Typ	Beschreibung	Werte
			5-354.y_M86.97, 5-354.y_M86.98, 5-354.y_M96.80, 5-354.y_T81.4, 5-354.y_T82.6, 5-354.y_T82.7, 5-354.y_T84.6, 5-361.03_I33.0, 5-361.03_I33.9, 5-361.03_I38, 5-361.03_I40.0, 5-361.03_I80.0, 5-361.03_I80.20, 5-361.03_I80.28, 5-361.03_I80.80, 5-361.03_I80.81, 5-361.03_I80.88, 5-361.03_I80.9, 5-361.03_J85.3, 5-361.03_J98.50, 5-361.03_L02.2, 5-361.03_L02.4, 5-361.03_L03.10, 5-361.03_L03.3, 5-361.03_M00.00, 5-361.03_M00.01, 5-361.03_M00.02, 5-361.03_M00.03, 5-361.03_M00.04, 5-361.03_M00.06, 5-361.03_M00.07, 5-361.03_M00.08, 5-361.03_M72.60, 5-361.03_M72.61, 5-361.03_M72.62, 5-361.03_M72.63, 5-361.03_M72.64, 5-361.03_M72.65, 5-361.03_M72.67, 5-361.03_M72.68, 5-361.03_M86.10, 5-361.03_M86.12, 5-361.03_M86.13, 5-361.03_M86.14, 5-361.03_M86.15, 5-361.03_M86.16, 5-361.03_M86.17, 5-361.03_M86.18, 5-361.03_M86.20, 5-361.03_M86.22, 5-361.03_M86.23, 5-361.03_M86.24, 5-361.03_M86.25, 5-361.03_M86.26, 5-361.03_M86.27, 5-361.03_M86.28, 5-361.03_M86.81, 5-361.03_M86.82, 5-361.03_M86.83, 5-361.03_M86.84, 5-361.03_M86.86, 5-361.03_M86.87, 5-361.03_M86.88, 5-361.03_M86.92, 5-361.03_M86.93, 5-361.03_M86.94, 5-361.03_M86.95, 5-361.03_M86.96, 5-361.03_M86.97, 5-361.03_M86.98, 5-361.03_M96.80, 5-361.03_T81.4, 5-361.03_T82.6, 5-361.03_T82.7, 5-361.03_T84.6, 5-361.05_I33.0, 5-361.05_I33.9, 5-361.05_I38, 5-361.05_I40.0, 5-361.05_I80.0, 5-361.05_I80.20, 5-361.05_I80.28, 5-361.05_I80.80, 5-361.05_I80.81, 5-361.05_I80.88, 5-361.05_I80.9, 5-361.05_J85.3, 5-361.05_J98.50, 5-361.05_L02.2, 5-361.05_L02.4, 5-361.05_L03.10, 5-361.05_L03.11, 5-361.05_L03.3, 5-361.05_M00.00, 5-361.05_M00.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.05_M00.02, 5-361.05_M00.03, 5-361.05_M00.04, 5-361.05_M00.05, 5-361.05_M00.06, 5-361.05_M00.07, 5-361.05_M00.08, 5-361.05_M72.60, 5-361.05_M72.61, 5-361.05_M72.62, 5-361.05_M72.63, 5-361.05_M72.64, 5-361.05_M72.65, 5-361.05_M72.66, 5-361.05_M72.67, 5-361.05_M72.68, 5-361.05_M86.10, 5-361.05_M86.11, 5-361.05_M86.12, 5-361.05_M86.13, 5-361.05_M86.14, 5-361.05_M86.15, 5-361.05_M86.16, 5-361.05_M86.17, 5-361.05_M86.18, 5-361.05_M86.20, 5-361.05_M86.21, 5-361.05_M86.22, 5-361.05_M86.23, 5-361.05_M86.24, 5-361.05_M86.25, 5-361.05_M86.26, 5-361.05_M86.27, 5-361.05_M86.28, 5-361.05_M86.81, 5-361.05_M86.82, 5-361.05_M86.83, 5-361.05_M86.84, 5-361.05_M86.85, 5-361.05_M86.86, 5-361.05_M86.87, 5-361.05_M86.88, 5-361.05_M86.91, 5-361.05_M86.92, 5-361.05_M86.93, 5-361.05_M86.94, 5-361.05_M86.95, 5-361.05_M86.96, 5-361.05_M86.97, 5-361.05_M86.98, 5-361.05_M96.80, 5-361.05_T81.4, 5-361.05_T82.6, 5-361.05_T82.7, 5-361.05_T84.6, 5-361.06_I33.0, 5-361.06_I33.9, 5-361.06_I38, 5-361.06_I40.0, 5-361.06_I80.0, 5-361.06_I80.20, 5-361.06_I80.28, 5-361.06_I80.80, 5-361.06_I80.81, 5-361.06_I80.88, 5-361.06_I80.9, 5-361.06_J85.3, 5-361.06_J98.50, 5-361.06_L02.2, 5-361.06_L02.4, 5-361.06_L03.10, 5-361.06_L03.11, 5-361.06_L03.3, 5-361.06_M00.00, 5-361.06_M00.01, 5-361.06_M00.02, 5-361.06_M00.03, 5-361.06_M00.04, 5-361.06_M00.05, 5-361.06_M00.06, 5-361.06_M00.07, 5-361.06_M00.08, 5-361.06_M72.60, 5-361.06_M72.61, 5-361.06_M72.62, 5-361.06_M72.63, 5-361.06_M72.64, 5-361.06_M72.65, 5-361.06_M72.66,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.06_M72.67, 5-361.06_M72.68, 5-361.06_M86.10, 5-361.06_M86.11, 5-361.06_M86.12, 5-361.06_M86.13, 5-361.06_M86.14, 5-361.06_M86.15, 5-361.06_M86.16, 5-361.06_M86.17, 5-361.06_M86.18, 5-361.06_M86.20, 5-361.06_M86.21, 5-361.06_M86.22, 5-361.06_M86.23, 5-361.06_M86.24, 5-361.06_M86.25, 5-361.06_M86.26, 5-361.06_M86.27, 5-361.06_M86.28, 5-361.06_M86.81, 5-361.06_M86.82, 5-361.06_M86.83, 5-361.06_M86.84, 5-361.06_M86.85, 5-361.06_M86.86, 5-361.06_M86.87, 5-361.06_M86.88, 5-361.06_M86.91, 5-361.06_M86.92, 5-361.06_M86.93, 5-361.06_M86.94, 5-361.06_M86.95, 5-361.06_M86.96, 5-361.06_M86.97, 5-361.06_M86.98, 5-361.06_M96.80, 5-361.06_T81.4, 5-361.06_T82.6, 5-361.06_T82.7, 5-361.06_T84.6, 5-361.07_I33.0, 5-361.07_I33.9, 5-361.07_I38, 5-361.07_I40.0, 5-361.07_I80.0, 5-361.07_I80.20, 5-361.07_I80.28, 5-361.07_I80.80, 5-361.07_I80.81, 5-361.07_I80.88, 5-361.07_I80.9, 5-361.07_J85.3, 5-361.07_J98.50, 5-361.07_L02.2, 5-361.07_L02.4, 5-361.07_L03.10, 5-361.07_L03.11, 5-361.07_L03.3, 5-361.07_M00.00, 5-361.07_M00.01, 5-361.07_M00.02, 5-361.07_M00.03, 5-361.07_M00.04, 5-361.07_M00.06, 5-361.07_M00.07, 5-361.07_M00.08, 5-361.07_M72.60, 5-361.07_M72.61, 5-361.07_M72.62, 5-361.07_M72.63, 5-361.07_M72.64, 5-361.07_M72.65, 5-361.07_M72.66, 5-361.07_M72.67, 5-361.07_M72.68, 5-361.07_M86.10, 5-361.07_M86.12, 5-361.07_M86.13, 5-361.07_M86.14, 5-361.07_M86.15, 5-361.07_M86.16, 5-361.07_M86.17, 5-361.07_M86.18, 5-361.07_M86.20, 5-361.07_M86.22, 5-361.07_M86.23, 5-361.07_M86.24, 5-361.07_M86.25,

Listenname	Typ	Beschreibung	Werte
			5-361.07_M86.26, 5-361.07_M86.27, 5-361.07_M86.28, 5-361.07_M86.82, 5-361.07_M86.83, 5-361.07_M86.84, 5-361.07_M86.85, 5-361.07_M86.86, 5-361.07_M86.87, 5-361.07_M86.88, 5-361.07_M86.92, 5-361.07_M86.93, 5-361.07_M86.94, 5-361.07_M86.95, 5-361.07_M86.96, 5-361.07_M86.97, 5-361.07_M86.98, 5-361.07_M96.80, 5-361.07_T81.4, 5-361.07_T82.6, 5-361.07_T82.7, 5-361.07_T84.6, 5-361.08_I33.0, 5-361.08_I33.9, 5-361.08_I38, 5-361.08_I40.0, 5-361.08_I80.0, 5-361.08_I80.20, 5-361.08_I80.28, 5-361.08_I80.80, 5-361.08_I80.81, 5-361.08_I80.88, 5-361.08_I80.9, 5-361.08_J85.3, 5-361.08_J98.50, 5-361.08_L02.2, 5-361.08_L02.4, 5-361.08_L03.10, 5-361.08_L03.11, 5-361.08_L03.3, 5-361.08_M00.00, 5-361.08_M00.01, 5-361.08_M00.02, 5-361.08_M00.03, 5-361.08_M00.04, 5-361.08_M00.05, 5-361.08_M00.06, 5-361.08_M00.07, 5-361.08_M00.08, 5-361.08_M72.60, 5-361.08_M72.61, 5-361.08_M72.62, 5-361.08_M72.63, 5-361.08_M72.64, 5-361.08_M72.65, 5-361.08_M72.66, 5-361.08_M72.67, 5-361.08_M72.68, 5-361.08_M86.10, 5-361.08_M86.11, 5-361.08_M86.12, 5-361.08_M86.13, 5-361.08_M86.14, 5-361.08_M86.15, 5-361.08_M86.16, 5-361.08_M86.17, 5-361.08_M86.18, 5-361.08_M86.20, 5-361.08_M86.21, 5-361.08_M86.22, 5-361.08_M86.23, 5-361.08_M86.24, 5-361.08_M86.25, 5-361.08_M86.26, 5-361.08_M86.27, 5-361.08_M86.28, 5-361.08_M86.81, 5-361.08_M86.82, 5-361.08_M86.83, 5-361.08_M86.84, 5-361.08_M86.85, 5-361.08_M86.86, 5-361.08_M86.87, 5-361.08_M86.88, 5-361.08_M86.91, 5-361.08_M86.92, 5-361.08_M86.93, 5-361.08_M86.94, 5-361.08_M86.95,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.08_M86.96, 5-361.08_M86.97, 5-361.08_M86.98, 5-361.08_M96.80, 5-361.08_T81.4, 5-361.08_T82.6, 5-361.08_T82.7, 5-361.08_T84.6, 5-361.13_I33.0, 5-361.13_I33.9, 5-361.13_I38, 5-361.13_I40.0, 5-361.13_I80.0, 5-361.13_I80.20, 5-361.13_I80.28, 5-361.13_I80.80, 5-361.13_I80.81, 5-361.13_I80.88, 5-361.13_I80.9, 5-361.13_J85.3, 5-361.13_J98.50, 5-361.13_L02.2, 5-361.13_L02.4, 5-361.13_L03.10, 5-361.13_L03.11, 5-361.13_L03.3, 5-361.13_M00.00, 5-361.13_M00.01, 5-361.13_M00.02, 5-361.13_M00.03, 5-361.13_M00.04, 5-361.13_M00.05, 5-361.13_M00.06, 5-361.13_M00.07, 5-361.13_M00.08, 5-361.13_M72.60, 5-361.13_M72.61, 5-361.13_M72.62, 5-361.13_M72.63, 5-361.13_M72.64, 5-361.13_M72.65, 5-361.13_M72.66, 5-361.13_M72.67, 5-361.13_M72.68, 5-361.13_M86.10, 5-361.13_M86.12, 5-361.13_M86.13, 5-361.13_M86.14, 5-361.13_M86.15, 5-361.13_M86.16, 5-361.13_M86.17, 5-361.13_M86.18, 5-361.13_M86.20, 5-361.13_M86.21, 5-361.13_M86.22, 5-361.13_M86.23, 5-361.13_M86.24, 5-361.13_M86.25, 5-361.13_M86.26, 5-361.13_M86.27, 5-361.13_M86.28, 5-361.13_M86.81, 5-361.13_M86.82, 5-361.13_M86.83, 5-361.13_M86.84, 5-361.13_M86.85, 5-361.13_M86.86, 5-361.13_M86.87, 5-361.13_M86.88, 5-361.13_M86.91, 5-361.13_M86.92, 5-361.13_M86.93, 5-361.13_M86.94, 5-361.13_M86.95, 5-361.13_M86.96, 5-361.13_M86.97, 5-361.13_M86.98, 5-361.13_M96.80, 5-361.13_T81.4, 5-361.13_T82.6, 5-361.13_T82.7, 5-361.13_T84.6, 5-361.15_I33.0, 5-361.15_I33.9, 5-361.15_I38, 5-361.15_I40.0, 5-361.15_I80.0, 5-361.15_I80.20, 5-361.15_I80.28, 5-361.15_I80.80, 5-361.15_I80.81, 5-361.15_I80.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.15_I80.9, 5-361.15_J85.3, 5-361.15_J98.50, 5-361.15_L02.2, 5-361.15_L02.4, 5-361.15_L03.10, 5-361.15_L03.11, 5-361.15_L03.3, 5-361.15_M00.00, 5-361.15_M00.01, 5-361.15_M00.02, 5-361.15_M00.03, 5-361.15_M00.04, 5-361.15_M00.05, 5-361.15_M00.06, 5-361.15_M00.07, 5-361.15_M00.08, 5-361.15_M72.60, 5-361.15_M72.61, 5-361.15_M72.62, 5-361.15_M72.63, 5-361.15_M72.64, 5-361.15_M72.65, 5-361.15_M72.66, 5-361.15_M72.67, 5-361.15_M72.68, 5-361.15_M86.10, 5-361.15_M86.11, 5-361.15_M86.12, 5-361.15_M86.13, 5-361.15_M86.14, 5-361.15_M86.15, 5-361.15_M86.16, 5-361.15_M86.17, 5-361.15_M86.18, 5-361.15_M86.20, 5-361.15_M86.21, 5-361.15_M86.22, 5-361.15_M86.23, 5-361.15_M86.24, 5-361.15_M86.25, 5-361.15_M86.26, 5-361.15_M86.27, 5-361.15_M86.28, 5-361.15_M86.81, 5-361.15_M86.82, 5-361.15_M86.83, 5-361.15_M86.84, 5-361.15_M86.85, 5-361.15_M86.86, 5-361.15_M86.87, 5-361.15_M86.88, 5-361.15_M86.91, 5-361.15_M86.92, 5-361.15_M86.93, 5-361.15_M86.94, 5-361.15_M86.95, 5-361.15_M86.96, 5-361.15_M86.97, 5-361.15_M86.98, 5-361.15_M96.80, 5-361.15_T81.4, 5-361.15_T82.6, 5-361.15_T82.7, 5-361.15_T84.6, 5-361.16_I33.0, 5-361.16_I33.9, 5-361.16_I38, 5-361.16_I40.0, 5-361.16_I80.0, 5-361.16_I80.20, 5-361.16_I80.28, 5-361.16_I80.80, 5-361.16_I80.81, 5-361.16_I80.88, 5-361.16_I80.9, 5-361.16_J85.3, 5-361.16_J98.50, 5-361.16_L02.2, 5-361.16_L03.10, 5-361.16_L03.11, 5-361.16_L03.3, 5-361.16_M00.00, 5-361.16_M00.01, 5-361.16_M00.02, 5-361.16_M00.03, 5-361.16_M00.04, 5-361.16_M00.05, 5-361.16_M00.06, 5-361.16_M00.07,

Listenname	Typ	Beschreibung	Werte
			5-361.16_M00.08, 5-361.16_M72.60, 5-361.16_M72.61, 5-361.16_M72.62, 5-361.16_M72.63, 5-361.16_M72.64, 5-361.16_M72.65, 5-361.16_M72.66, 5-361.16_M72.67, 5-361.16_M72.68, 5-361.16_M86.10, 5-361.16_M86.11, 5-361.16_M86.12, 5-361.16_M86.13, 5-361.16_M86.14, 5-361.16_M86.15, 5-361.16_M86.16, 5-361.16_M86.17, 5-361.16_M86.18, 5-361.16_M86.20, 5-361.16_M86.21, 5-361.16_M86.22, 5-361.16_M86.23, 5-361.16_M86.24, 5-361.16_M86.25, 5-361.16_M86.26, 5-361.16_M86.27, 5-361.16_M86.28, 5-361.16_M86.81, 5-361.16_M86.82, 5-361.16_M86.83, 5-361.16_M86.84, 5-361.16_M86.85, 5-361.16_M86.86, 5-361.16_M86.87, 5-361.16_M86.88, 5-361.16_M86.91, 5-361.16_M86.92, 5-361.16_M86.93, 5-361.16_M86.94, 5-361.16_M86.95, 5-361.16_M86.96, 5-361.16_M86.97, 5-361.16_M86.98, 5-361.16_M96.80, 5-361.16_T81.4, 5-361.16_T82.6, 5-361.16_T82.7, 5-361.16_T84.6, 5-361.17_I33.0, 5-361.17_I33.9, 5-361.17_I38, 5-361.17_I40.0, 5-361.17_I80.0, 5-361.17_I80.20, 5-361.17_I80.28, 5-361.17_I80.80, 5-361.17_I80.81, 5-361.17_I80.88, 5-361.17_I80.9, 5-361.17_J85.3, 5-361.17_J98.50, 5-361.17_L02.2, 5-361.17_L02.4, 5-361.17_L03.10, 5-361.17_L03.11, 5-361.17_L03.3, 5-361.17_M00.00, 5-361.17_M00.01, 5-361.17_M00.02, 5-361.17_M00.03, 5-361.17_M00.04, 5-361.17_M00.05, 5-361.17_M00.06, 5-361.17_M00.07, 5-361.17_M00.08, 5-361.17_M72.60, 5-361.17_M72.61, 5-361.17_M72.62, 5-361.17_M72.63, 5-361.17_M72.64, 5-361.17_M72.65, 5-361.17_M72.66, 5-361.17_M72.67, 5-361.17_M72.68, 5-361.17_M86.10, 5-361.17_M86.12, 5-361.17_M86.13, 5-361.17_M86.14,

Listenname	Typ	Beschreibung	Werte
			5-361.17_M86.15, 5-361.17_M86.16, 5-361.17_M86.17, 5-361.17_M86.18, 5-361.17_M86.20, 5-361.17_M86.21, 5-361.17_M86.22, 5-361.17_M86.23, 5-361.17_M86.24, 5-361.17_M86.25, 5-361.17_M86.26, 5-361.17_M86.27, 5-361.17_M86.28, 5-361.17_M86.81, 5-361.17_M86.82, 5-361.17_M86.83, 5-361.17_M86.84, 5-361.17_M86.85, 5-361.17_M86.86, 5-361.17_M86.87, 5-361.17_M86.88, 5-361.17_M86.91, 5-361.17_M86.92, 5-361.17_M86.93, 5-361.17_M86.94, 5-361.17_M86.95, 5-361.17_M86.96, 5-361.17_M86.97, 5-361.17_M86.98, 5-361.17_M96.80, 5-361.17_T81.4, 5-361.17_T82.6, 5-361.17_T82.7, 5-361.17_T84.6, 5-361.18_I33.0, 5-361.18_I33.9, 5-361.18_I38, 5-361.18_I40.0, 5-361.18_I80.0, 5-361.18_I80.20, 5-361.18_I80.28, 5-361.18_I80.80, 5-361.18_I80.81, 5-361.18_I80.88, 5-361.18_I80.9, 5-361.18_J85.3, 5-361.18_J98.50, 5-361.18_L02.2, 5-361.18_L02.4, 5-361.18_L03.10, 5-361.18_L03.11, 5-361.18_L03.3, 5-361.18_M00.00, 5-361.18_M00.01, 5-361.18_M00.02, 5-361.18_M00.03, 5-361.18_M00.04, 5-361.18_M00.05, 5-361.18_M00.06, 5-361.18_M00.07, 5-361.18_M00.08, 5-361.18_M72.60, 5-361.18_M72.61, 5-361.18_M72.62, 5-361.18_M72.63, 5-361.18_M72.64, 5-361.18_M72.65, 5-361.18_M72.66, 5-361.18_M72.67, 5-361.18_M72.68, 5-361.18_M86.10, 5-361.18_M86.11, 5-361.18_M86.12, 5-361.18_M86.13, 5-361.18_M86.14, 5-361.18_M86.15, 5-361.18_M86.16, 5-361.18_M86.17, 5-361.18_M86.18, 5-361.18_M86.20, 5-361.18_M86.21, 5-361.18_M86.22, 5-361.18_M86.23, 5-361.18_M86.24, 5-361.18_M86.25, 5-361.18_M86.26, 5-361.18_M86.27, 5-361.18_M86.28, 5-361.18_M86.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.18_M86.82, 5-361.18_M86.83, 5-361.18_M86.84, 5-361.18_M86.85, 5-361.18_M86.86, 5-361.18_M86.87, 5-361.18_M86.88, 5-361.18_M86.91, 5-361.18_M86.92, 5-361.18_M86.93, 5-361.18_M86.94, 5-361.18_M86.95, 5-361.18_M86.96, 5-361.18_M86.97, 5-361.18_M86.98, 5-361.18_M96.80, 5-361.18_T81.4, 5-361.18_T82.6, 5-361.18_T82.7, 5-361.18_T84.6, 5-361.23_I33.0, 5-361.23_I33.9, 5-361.23_I38, 5-361.23_I40.0, 5-361.23_I80.0, 5-361.23_I80.20, 5-361.23_I80.28, 5-361.23_I80.80, 5-361.23_I80.81, 5-361.23_I80.88, 5-361.23_I80.9, 5-361.23_J85.3, 5-361.23_J98.50, 5-361.23_L02.2, 5-361.23_L02.4, 5-361.23_L03.10, 5-361.23_L03.3, 5-361.23_M00.00, 5-361.23_M00.01, 5-361.23_M00.02, 5-361.23_M00.03, 5-361.23_M00.04, 5-361.23_M00.06, 5-361.23_M00.07, 5-361.23_M00.08, 5-361.23_M72.60, 5-361.23_M72.61, 5-361.23_M72.62, 5-361.23_M72.63, 5-361.23_M72.64, 5-361.23_M72.65, 5-361.23_M72.66, 5-361.23_M72.67, 5-361.23_M72.68, 5-361.23_M86.10, 5-361.23_M86.12, 5-361.23_M86.13, 5-361.23_M86.14, 5-361.23_M86.15, 5-361.23_M86.16, 5-361.23_M86.17, 5-361.23_M86.18, 5-361.23_M86.20, 5-361.23_M86.22, 5-361.23_M86.23, 5-361.23_M86.24, 5-361.23_M86.25, 5-361.23_M86.26, 5-361.23_M86.27, 5-361.23_M86.28, 5-361.23_M86.81, 5-361.23_M86.82, 5-361.23_M86.83, 5-361.23_M86.84, 5-361.23_M86.85, 5-361.23_M86.86, 5-361.23_M86.87, 5-361.23_M86.88, 5-361.23_M86.92, 5-361.23_M86.93, 5-361.23_M86.94, 5-361.23_M86.95, 5-361.23_M86.96, 5-361.23_M86.97, 5-361.23_M86.98, 5-361.23_M96.80, 5-361.23_T81.4, 5-361.23_T82.6, 5-361.23_T82.7, 5-361.23_T84.6, 5-361.25_I33.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.25_I33.9, 5-361.25_I38, 5-361.25_I40.0, 5-361.25_I80.0, 5-361.25_I80.20, 5-361.25_I80.28, 5-361.25_I80.80, 5-361.25_I80.81, 5-361.25_I80.88, 5-361.25_I80.9, 5-361.25_J85.3, 5-361.25_J98.50, 5-361.25_L02.2, 5-361.25_L02.4, 5-361.25_L03.10, 5-361.25_L03.11, 5-361.25_L03.3, 5-361.25_M00.00, 5-361.25_M00.01, 5-361.25_M00.02, 5-361.25_M00.03, 5-361.25_M00.04, 5-361.25_M00.05, 5-361.25_M00.06, 5-361.25_M00.07, 5-361.25_M00.08, 5-361.25_M72.60, 5-361.25_M72.61, 5-361.25_M72.62, 5-361.25_M72.63, 5-361.25_M72.64, 5-361.25_M72.65, 5-361.25_M72.66, 5-361.25_M72.67, 5-361.25_M72.68, 5-361.25_M86.10, 5-361.25_M86.11, 5-361.25_M86.12, 5-361.25_M86.13, 5-361.25_M86.14, 5-361.25_M86.15, 5-361.25_M86.16, 5-361.25_M86.17, 5-361.25_M86.18, 5-361.25_M86.20, 5-361.25_M86.21, 5-361.25_M86.22, 5-361.25_M86.23, 5-361.25_M86.24, 5-361.25_M86.25, 5-361.25_M86.26, 5-361.25_M86.27, 5-361.25_M86.28, 5-361.25_M86.81, 5-361.25_M86.82, 5-361.25_M86.83, 5-361.25_M86.84, 5-361.25_M86.85, 5-361.25_M86.86, 5-361.25_M86.87, 5-361.25_M86.88, 5-361.25_M86.91, 5-361.25_M86.92, 5-361.25_M86.93, 5-361.25_M86.94, 5-361.25_M86.95, 5-361.25_M86.96, 5-361.25_M86.97, 5-361.25_M86.98, 5-361.25_M96.80, 5-361.25_T81.4, 5-361.25_T82.6, 5-361.25_T82.7, 5-361.25_T84.6, 5-361.26_I33.0, 5-361.26_I33.9, 5-361.26_I38, 5-361.26_I40.0, 5-361.26_I80.0, 5-361.26_I80.20, 5-361.26_I80.28, 5-361.26_I80.80, 5-361.26_I80.81, 5-361.26_I80.88, 5-361.26_I80.9, 5-361.26_J85.3, 5-361.26_J98.50, 5-361.26_L02.2, 5-361.26_L02.4, 5-361.26_L03.10, 5-361.26_L03.11, 5-361.26_L03.3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.26_M00.00, 5-361.26_M00.01, 5-361.26_M00.02, 5-361.26_M00.03, 5-361.26_M00.04, 5-361.26_M00.05, 5-361.26_M00.06, 5-361.26_M00.07, 5-361.26_M00.08, 5-361.26_M72.60, 5-361.26_M72.61, 5-361.26_M72.62, 5-361.26_M72.63, 5-361.26_M72.64, 5-361.26_M72.65, 5-361.26_M72.66, 5-361.26_M72.67, 5-361.26_M72.68, 5-361.26_M86.10, 5-361.26_M86.11, 5-361.26_M86.12, 5-361.26_M86.13, 5-361.26_M86.14, 5-361.26_M86.15, 5-361.26_M86.16, 5-361.26_M86.17, 5-361.26_M86.18, 5-361.26_M86.20, 5-361.26_M86.21, 5-361.26_M86.22, 5-361.26_M86.23, 5-361.26_M86.24, 5-361.26_M86.25, 5-361.26_M86.26, 5-361.26_M86.27, 5-361.26_M86.28, 5-361.26_M86.81, 5-361.26_M86.82, 5-361.26_M86.83, 5-361.26_M86.84, 5-361.26_M86.85, 5-361.26_M86.86, 5-361.26_M86.87, 5-361.26_M86.88, 5-361.26_M86.91, 5-361.26_M86.92, 5-361.26_M86.93, 5-361.26_M86.94, 5-361.26_M86.95, 5-361.26_M86.96, 5-361.26_M86.97, 5-361.26_M86.98, 5-361.26_M96.80, 5-361.26_T81.4, 5-361.26_T82.6, 5-361.26_T82.7, 5-361.26_T84.6, 5-361.27_I33.0, 5-361.27_I33.9, 5-361.27_I38, 5-361.27_I40.0, 5-361.27_I80.0, 5-361.27_I80.20, 5-361.27_I80.28, 5-361.27_I80.80, 5-361.27_I80.81, 5-361.27_I80.88, 5-361.27_I80.9, 5-361.27_J85.3, 5-361.27_J98.50, 5-361.27_L02.2, 5-361.27_L02.4, 5-361.27_L03.10, 5-361.27_L03.11, 5-361.27_L03.3, 5-361.27_M00.00, 5-361.27_M00.01, 5-361.27_M00.02, 5-361.27_M00.03, 5-361.27_M00.04, 5-361.27_M00.05, 5-361.27_M00.06, 5-361.27_M00.07, 5-361.27_M00.08, 5-361.27_M72.60, 5-361.27_M72.61, 5-361.27_M72.62, 5-361.27_M72.63, 5-361.27_M72.64,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.27_M72.65, 5-361.27_M72.66, 5-361.27_M72.67, 5-361.27_M72.68, 5-361.27_M86.10, 5-361.27_M86.12, 5-361.27_M86.13, 5-361.27_M86.14, 5-361.27_M86.15, 5-361.27_M86.16, 5-361.27_M86.17, 5-361.27_M86.18, 5-361.27_M86.20, 5-361.27_M86.21, 5-361.27_M86.22, 5-361.27_M86.23, 5-361.27_M86.24, 5-361.27_M86.25, 5-361.27_M86.26, 5-361.27_M86.27, 5-361.27_M86.28, 5-361.27_M86.81, 5-361.27_M86.82, 5-361.27_M86.83, 5-361.27_M86.84, 5-361.27_M86.85, 5-361.27_M86.86, 5-361.27_M86.87, 5-361.27_M86.88, 5-361.27_M86.91, 5-361.27_M86.92, 5-361.27_M86.93, 5-361.27_M86.94, 5-361.27_M86.95, 5-361.27_M86.96, 5-361.27_M86.97, 5-361.27_M86.98, 5-361.27_M96.80, 5-361.27_T81.4, 5-361.27_T82.6, 5-361.27_T82.7, 5-361.27_T84.6, 5-361.28_I33.0, 5-361.28_I33.9, 5-361.28_I38, 5-361.28_I40.0, 5-361.28_I80.0, 5-361.28_I80.20, 5-361.28_I80.28, 5-361.28_I80.80, 5-361.28_I80.81, 5-361.28_I80.88, 5-361.28_I80.9, 5-361.28_J85.3, 5-361.28_J98.50, 5-361.28_L02.2, 5-361.28_L02.4, 5-361.28_L03.10, 5-361.28_L03.11, 5-361.28_L03.3, 5-361.28_M00.00, 5-361.28_M00.01, 5-361.28_M00.02, 5-361.28_M00.03, 5-361.28_M00.04, 5-361.28_M00.05, 5-361.28_M00.06, 5-361.28_M00.07, 5-361.28_M00.08, 5-361.28_M72.60, 5-361.28_M72.61, 5-361.28_M72.62, 5-361.28_M72.63, 5-361.28_M72.64, 5-361.28_M72.65, 5-361.28_M72.66, 5-361.28_M72.67, 5-361.28_M72.68, 5-361.28_M86.10, 5-361.28_M86.11, 5-361.28_M86.12, 5-361.28_M86.13, 5-361.28_M86.14, 5-361.28_M86.15, 5-361.28_M86.16, 5-361.28_M86.17, 5-361.28_M86.18, 5-361.28_M86.20, 5-361.28_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.28_M86.22, 5-361.28_M86.23, 5-361.28_M86.24, 5-361.28_M86.25, 5-361.28_M86.26, 5-361.28_M86.27, 5-361.28_M86.28, 5-361.28_M86.81, 5-361.28_M86.82, 5-361.28_M86.83, 5-361.28_M86.84, 5-361.28_M86.85, 5-361.28_M86.86, 5-361.28_M86.87, 5-361.28_M86.88, 5-361.28_M86.91, 5-361.28_M86.92, 5-361.28_M86.93, 5-361.28_M86.94, 5-361.28_M86.95, 5-361.28_M86.96, 5-361.28_M86.97, 5-361.28_M86.98, 5-361.28_M96.80, 5-361.28_T81.4, 5-361.28_T82.6, 5-361.28_T82.7, 5-361.28_T84.6, 5-361.33_I33.0, 5-361.33_I33.9, 5-361.33_I38, 5-361.33_I40.0, 5-361.33_I80.0, 5-361.33_I80.20, 5-361.33_I80.28, 5-361.33_I80.80, 5-361.33_I80.81, 5-361.33_I80.88, 5-361.33_I80.9, 5-361.33_J85.3, 5-361.33_J98.50, 5-361.33_L02.2, 5-361.33_L02.4, 5-361.33_L03.10, 5-361.33_L03.11, 5-361.33_L03.3, 5-361.33_M00.00, 5-361.33_M00.01, 5-361.33_M00.02, 5-361.33_M00.03, 5-361.33_M00.04, 5-361.33_M00.05, 5-361.33_M00.06, 5-361.33_M00.07, 5-361.33_M00.08, 5-361.33_M72.60, 5-361.33_M72.61, 5-361.33_M72.62, 5-361.33_M72.63, 5-361.33_M72.64, 5-361.33_M72.65, 5-361.33_M72.66, 5-361.33_M72.67, 5-361.33_M72.68, 5-361.33_M86.10, 5-361.33_M86.12, 5-361.33_M86.13, 5-361.33_M86.14, 5-361.33_M86.15, 5-361.33_M86.16, 5-361.33_M86.17, 5-361.33_M86.18, 5-361.33_M86.20, 5-361.33_M86.21, 5-361.33_M86.22, 5-361.33_M86.23, 5-361.33_M86.24, 5-361.33_M86.25, 5-361.33_M86.26, 5-361.33_M86.27, 5-361.33_M86.28, 5-361.33_M86.81, 5-361.33_M86.82, 5-361.33_M86.83, 5-361.33_M86.84, 5-361.33_M86.85, 5-361.33_M86.86, 5-361.33_M86.87, 5-361.33_M86.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.33_M86.91, 5-361.33_M86.92, 5-361.33_M86.93, 5-361.33_M86.94, 5-361.33_M86.95, 5-361.33_M86.96, 5-361.33_M86.97, 5-361.33_M86.98, 5-361.33_M96.80, 5-361.33_T81.4, 5-361.33_T82.6, 5-361.33_T82.7, 5-361.33_T84.6, 5-361.35_I33.0, 5-361.35_I33.9, 5-361.35_I38, 5-361.35_I40.0, 5-361.35_I80.0, 5-361.35_I80.20, 5-361.35_I80.28, 5-361.35_I80.80, 5-361.35_I80.81, 5-361.35_I80.88, 5-361.35_I80.9, 5-361.35_J85.3, 5-361.35_J98.50, 5-361.35_L02.2, 5-361.35_L02.4, 5-361.35_L03.10, 5-361.35_L03.11, 5-361.35_L03.3, 5-361.35_M00.00, 5-361.35_M00.01, 5-361.35_M00.02, 5-361.35_M00.03, 5-361.35_M00.04, 5-361.35_M00.05, 5-361.35_M00.06, 5-361.35_M00.07, 5-361.35_M00.08, 5-361.35_M72.60, 5-361.35_M72.61, 5-361.35_M72.62, 5-361.35_M72.63, 5-361.35_M72.64, 5-361.35_M72.65, 5-361.35_M72.66, 5-361.35_M72.67, 5-361.35_M72.68, 5-361.35_M86.10, 5-361.35_M86.11, 5-361.35_M86.12, 5-361.35_M86.13, 5-361.35_M86.14, 5-361.35_M86.15, 5-361.35_M86.16, 5-361.35_M86.17, 5-361.35_M86.18, 5-361.35_M86.20, 5-361.35_M86.21, 5-361.35_M86.22, 5-361.35_M86.23, 5-361.35_M86.24, 5-361.35_M86.25, 5-361.35_M86.26, 5-361.35_M86.27, 5-361.35_M86.28, 5-361.35_M86.81, 5-361.35_M86.82, 5-361.35_M86.83, 5-361.35_M86.84, 5-361.35_M86.85, 5-361.35_M86.86, 5-361.35_M86.87, 5-361.35_M86.88, 5-361.35_M86.91, 5-361.35_M86.92, 5-361.35_M86.93, 5-361.35_M86.94, 5-361.35_M86.95, 5-361.35_M86.96, 5-361.35_M86.97, 5-361.35_M86.98, 5-361.35_M96.80, 5-361.35_T81.4, 5-361.35_T82.6, 5-361.35_T82.7, 5-361.35_T84.6, 5-361.36_I33.0, 5-361.36_I33.9, 5-361.36_I38, 5-361.36_I40.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.36_I80.0, 5-361.36_I80.20, 5-361.36_I80.28, 5-361.36_I80.80, 5-361.36_I80.81, 5-361.36_I80.88, 5-361.36_I80.9, 5-361.36_J85.3, 5-361.36_J98.50, 5-361.36_L02.2, 5-361.36_L02.4, 5-361.36_L03.10, 5-361.36_L03.11, 5-361.36_L03.3, 5-361.36_M00.00, 5-361.36_M00.01, 5-361.36_M00.02, 5-361.36_M00.03, 5-361.36_M00.04, 5-361.36_M00.05, 5-361.36_M00.06, 5-361.36_M00.07, 5-361.36_M00.08, 5-361.36_M72.60, 5-361.36_M72.61, 5-361.36_M72.62, 5-361.36_M72.63, 5-361.36_M72.64, 5-361.36_M72.65, 5-361.36_M72.66, 5-361.36_M72.67, 5-361.36_M72.68, 5-361.36_M86.10, 5-361.36_M86.11, 5-361.36_M86.12, 5-361.36_M86.13, 5-361.36_M86.14, 5-361.36_M86.15, 5-361.36_M86.16, 5-361.36_M86.17, 5-361.36_M86.18, 5-361.36_M86.20, 5-361.36_M86.21, 5-361.36_M86.22, 5-361.36_M86.23, 5-361.36_M86.24, 5-361.36_M86.25, 5-361.36_M86.26, 5-361.36_M86.27, 5-361.36_M86.28, 5-361.36_M86.81, 5-361.36_M86.82, 5-361.36_M86.83, 5-361.36_M86.84, 5-361.36_M86.85, 5-361.36_M86.86, 5-361.36_M86.87, 5-361.36_M86.88, 5-361.36_M86.91, 5-361.36_M86.92, 5-361.36_M86.93, 5-361.36_M86.94, 5-361.36_M86.95, 5-361.36_M86.96, 5-361.36_M86.97, 5-361.36_M86.98, 5-361.36_M96.80, 5-361.36_T81.4, 5-361.36_T82.6, 5-361.36_T82.7, 5-361.36_T84.6, 5-361.37_I33.0, 5-361.37_I33.9, 5-361.37_I38, 5-361.37_I40.0, 5-361.37_I80.0, 5-361.37_I80.20, 5-361.37_I80.28, 5-361.37_I80.80, 5-361.37_I80.81, 5-361.37_I80.88, 5-361.37_I80.9, 5-361.37_J85.3, 5-361.37_J98.50, 5-361.37_L02.2, 5-361.37_L02.4, 5-361.37_L03.10, 5-361.37_L03.11, 5-361.37_L03.3, 5-361.37_M00.00, 5-361.37_M00.01,

Listenname	Typ	Beschreibung	Werte
			5-361.37_M00.02, 5-361.37_M00.03, 5-361.37_M00.04, 5-361.37_M00.05, 5-361.37_M00.06, 5-361.37_M00.07, 5-361.37_M00.08, 5-361.37_M72.60, 5-361.37_M72.61, 5-361.37_M72.62, 5-361.37_M72.63, 5-361.37_M72.64, 5-361.37_M72.65, 5-361.37_M72.66, 5-361.37_M72.67, 5-361.37_M72.68, 5-361.37_M86.10, 5-361.37_M86.11, 5-361.37_M86.12, 5-361.37_M86.13, 5-361.37_M86.14, 5-361.37_M86.15, 5-361.37_M86.16, 5-361.37_M86.17, 5-361.37_M86.18, 5-361.37_M86.20, 5-361.37_M86.21, 5-361.37_M86.22, 5-361.37_M86.23, 5-361.37_M86.24, 5-361.37_M86.25, 5-361.37_M86.26, 5-361.37_M86.27, 5-361.37_M86.28, 5-361.37_M86.81, 5-361.37_M86.82, 5-361.37_M86.83, 5-361.37_M86.84, 5-361.37_M86.85, 5-361.37_M86.86, 5-361.37_M86.87, 5-361.37_M86.88, 5-361.37_M86.91, 5-361.37_M86.92, 5-361.37_M86.93, 5-361.37_M86.94, 5-361.37_M86.95, 5-361.37_M86.96, 5-361.37_M86.97, 5-361.37_M86.98, 5-361.37_M96.80, 5-361.37_T81.4, 5-361.37_T82.6, 5-361.37_T82.7, 5-361.37_T84.6, 5-361.38_I33.0, 5-361.38_I33.9, 5-361.38_I38, 5-361.38_I40.0, 5-361.38_I80.0, 5-361.38_I80.20, 5-361.38_I80.28, 5-361.38_I80.80, 5-361.38_I80.81, 5-361.38_I80.88, 5-361.38_I80.9, 5-361.38_J85.3, 5-361.38_J98.50, 5-361.38_L02.2, 5-361.38_L02.4, 5-361.38_L03.10, 5-361.38_L03.11, 5-361.38_L03.3, 5-361.38_M00.00, 5-361.38_M00.01, 5-361.38_M00.02, 5-361.38_M00.03, 5-361.38_M00.04, 5-361.38_M00.05, 5-361.38_M00.06, 5-361.38_M00.07, 5-361.38_M00.08, 5-361.38_M72.60, 5-361.38_M72.61, 5-361.38_M72.62, 5-361.38_M72.63, 5-361.38_M72.64, 5-361.38_M72.65, 5-361.38_M72.66,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.38_M72.67, 5-361.38_M72.68, 5-361.38_M86.10, 5-361.38_M86.11, 5-361.38_M86.12, 5-361.38_M86.13, 5-361.38_M86.14, 5-361.38_M86.15, 5-361.38_M86.16, 5-361.38_M86.17, 5-361.38_M86.18, 5-361.38_M86.20, 5-361.38_M86.21, 5-361.38_M86.22, 5-361.38_M86.23, 5-361.38_M86.24, 5-361.38_M86.25, 5-361.38_M86.26, 5-361.38_M86.27, 5-361.38_M86.28, 5-361.38_M86.81, 5-361.38_M86.82, 5-361.38_M86.83, 5-361.38_M86.84, 5-361.38_M86.85, 5-361.38_M86.86, 5-361.38_M86.87, 5-361.38_M86.88, 5-361.38_M86.91, 5-361.38_M86.92, 5-361.38_M86.93, 5-361.38_M86.94, 5-361.38_M86.95, 5-361.38_M86.96, 5-361.38_M86.97, 5-361.38_M86.98, 5-361.38_M96.80, 5-361.38_T81.4, 5-361.38_T82.6, 5-361.38_T82.7, 5-361.38_T84.6, 5-361.43_I33.0, 5-361.43_I33.9, 5-361.43_I38, 5-361.43_I40.0, 5-361.43_I80.0, 5-361.43_I80.20, 5-361.43_I80.28, 5-361.43_I80.80, 5-361.43_I80.81, 5-361.43_I80.88, 5-361.43_I80.9, 5-361.43_J85.3, 5-361.43_J98.50, 5-361.43_L02.2, 5-361.43_L02.4, 5-361.43_L03.10, 5-361.43_L03.11, 5-361.43_L03.3, 5-361.43_M00.00, 5-361.43_M00.01, 5-361.43_M00.02, 5-361.43_M00.03, 5-361.43_M00.04, 5-361.43_M00.05, 5-361.43_M00.06, 5-361.43_M00.07, 5-361.43_M00.08, 5-361.43_M72.60, 5-361.43_M72.61, 5-361.43_M72.62, 5-361.43_M72.63, 5-361.43_M72.64, 5-361.43_M72.65, 5-361.43_M72.66, 5-361.43_M72.67, 5-361.43_M72.68, 5-361.43_M86.10, 5-361.43_M86.11, 5-361.43_M86.12, 5-361.43_M86.13, 5-361.43_M86.14, 5-361.43_M86.15, 5-361.43_M86.16, 5-361.43_M86.17, 5-361.43_M86.18, 5-361.43_M86.20, 5-361.43_M86.21, 5-361.43_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.43_M86.23, 5-361.43_M86.24, 5-361.43_M86.25, 5-361.43_M86.26, 5-361.43_M86.27, 5-361.43_M86.28, 5-361.43_M86.81, 5-361.43_M86.82, 5-361.43_M86.83, 5-361.43_M86.84, 5-361.43_M86.85, 5-361.43_M86.86, 5-361.43_M86.87, 5-361.43_M86.88, 5-361.43_M86.91, 5-361.43_M86.92, 5-361.43_M86.93, 5-361.43_M86.94, 5-361.43_M86.95, 5-361.43_M86.96, 5-361.43_M86.97, 5-361.43_M86.98, 5-361.43_M96.80, 5-361.43_T81.4, 5-361.43_T82.6, 5-361.43_T82.7, 5-361.43_T84.6, 5-361.45_I33.0, 5-361.45_I33.9, 5-361.45_I38, 5-361.45_I40.0, 5-361.45_I80.0, 5-361.45_I80.20, 5-361.45_I80.28, 5-361.45_I80.80, 5-361.45_I80.81, 5-361.45_I80.88, 5-361.45_I80.9, 5-361.45_J85.3, 5-361.45_J98.50, 5-361.45_L02.2, 5-361.45_L02.4, 5-361.45_L03.10, 5-361.45_L03.11, 5-361.45_L03.3, 5-361.45_M00.00, 5-361.45_M00.01, 5-361.45_M00.02, 5-361.45_M00.03, 5-361.45_M00.04, 5-361.45_M00.05, 5-361.45_M00.06, 5-361.45_M00.07, 5-361.45_M00.08, 5-361.45_M72.60, 5-361.45_M72.61, 5-361.45_M72.62, 5-361.45_M72.63, 5-361.45_M72.64, 5-361.45_M72.65, 5-361.45_M72.66, 5-361.45_M72.67, 5-361.45_M72.68, 5-361.45_M86.10, 5-361.45_M86.11, 5-361.45_M86.12, 5-361.45_M86.13, 5-361.45_M86.14, 5-361.45_M86.15, 5-361.45_M86.16, 5-361.45_M86.17, 5-361.45_M86.18, 5-361.45_M86.20, 5-361.45_M86.21, 5-361.45_M86.22, 5-361.45_M86.23, 5-361.45_M86.24, 5-361.45_M86.25, 5-361.45_M86.26, 5-361.45_M86.27, 5-361.45_M86.28, 5-361.45_M86.81, 5-361.45_M86.82, 5-361.45_M86.83, 5-361.45_M86.84, 5-361.45_M86.85, 5-361.45_M86.86, 5-361.45_M86.87, 5-361.45_M86.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.45_M86.91, 5-361.45_M86.92, 5-361.45_M86.93, 5-361.45_M86.94, 5-361.45_M86.95, 5-361.45_M86.96, 5-361.45_M86.97, 5-361.45_M86.98, 5-361.45_M96.80, 5-361.45_T81.4, 5-361.45_T82.6, 5-361.45_T82.7, 5-361.45_T84.6, 5-361.46_I33.0, 5-361.46_I33.9, 5-361.46_I38, 5-361.46_I40.0, 5-361.46_I80.0, 5-361.46_I80.20, 5-361.46_I80.28, 5-361.46_I80.80, 5-361.46_I80.81, 5-361.46_I80.88, 5-361.46_I80.9, 5-361.46_J85.3, 5-361.46_J98.50, 5-361.46_L02.2, 5-361.46_L02.4, 5-361.46_L03.10, 5-361.46_L03.11, 5-361.46_L03.3, 5-361.46_M00.00, 5-361.46_M00.01, 5-361.46_M00.02, 5-361.46_M00.03, 5-361.46_M00.04, 5-361.46_M00.05, 5-361.46_M00.06, 5-361.46_M00.07, 5-361.46_M00.08, 5-361.46_M72.60, 5-361.46_M72.61, 5-361.46_M72.62, 5-361.46_M72.63, 5-361.46_M72.64, 5-361.46_M72.65, 5-361.46_M72.66, 5-361.46_M72.67, 5-361.46_M72.68, 5-361.46_M86.10, 5-361.46_M86.11, 5-361.46_M86.12, 5-361.46_M86.13, 5-361.46_M86.14, 5-361.46_M86.15, 5-361.46_M86.16, 5-361.46_M86.17, 5-361.46_M86.18, 5-361.46_M86.20, 5-361.46_M86.21, 5-361.46_M86.22, 5-361.46_M86.23, 5-361.46_M86.24, 5-361.46_M86.25, 5-361.46_M86.26, 5-361.46_M86.27, 5-361.46_M86.28, 5-361.46_M86.81, 5-361.46_M86.82, 5-361.46_M86.83, 5-361.46_M86.84, 5-361.46_M86.85, 5-361.46_M86.86, 5-361.46_M86.87, 5-361.46_M86.88, 5-361.46_M86.91, 5-361.46_M86.92, 5-361.46_M86.93, 5-361.46_M86.94, 5-361.46_M86.95, 5-361.46_M86.96, 5-361.46_M86.97, 5-361.46_M86.98, 5-361.46_M96.80, 5-361.46_T81.4, 5-361.46_T82.6, 5-361.46_T82.7, 5-361.46_T84.6, 5-361.47_I33.0, 5-361.47_I33.9, 5-361.47_I38, 5-361.47_I40.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.47_I80.0, 5-361.47_I80.20, 5-361.47_I80.28, 5-361.47_I80.80, 5-361.47_I80.81, 5-361.47_I80.88, 5-361.47_I80.9, 5-361.47_J85.3, 5-361.47_J98.50, 5-361.47_L02.2, 5-361.47_L02.4, 5-361.47_L03.10, 5-361.47_L03.11, 5-361.47_L03.3, 5-361.47_M00.00, 5-361.47_M00.01, 5-361.47_M00.02, 5-361.47_M00.03, 5-361.47_M00.04, 5-361.47_M00.05, 5-361.47_M00.06, 5-361.47_M00.07, 5-361.47_M00.08, 5-361.47_M72.60, 5-361.47_M72.61, 5-361.47_M72.62, 5-361.47_M72.63, 5-361.47_M72.64, 5-361.47_M72.65, 5-361.47_M72.66, 5-361.47_M72.67, 5-361.47_M72.68, 5-361.47_M86.10, 5-361.47_M86.11, 5-361.47_M86.12, 5-361.47_M86.13, 5-361.47_M86.14, 5-361.47_M86.15, 5-361.47_M86.16, 5-361.47_M86.17, 5-361.47_M86.18, 5-361.47_M86.20, 5-361.47_M86.21, 5-361.47_M86.22, 5-361.47_M86.23, 5-361.47_M86.24, 5-361.47_M86.25, 5-361.47_M86.26, 5-361.47_M86.27, 5-361.47_M86.28, 5-361.47_M86.81, 5-361.47_M86.82, 5-361.47_M86.83, 5-361.47_M86.84, 5-361.47_M86.85, 5-361.47_M86.86, 5-361.47_M86.87, 5-361.47_M86.88, 5-361.47_M86.91, 5-361.47_M86.92, 5-361.47_M86.93, 5-361.47_M86.94, 5-361.47_M86.95, 5-361.47_M86.96, 5-361.47_M86.97, 5-361.47_M86.98, 5-361.47_M96.80, 5-361.47_T81.4, 5-361.47_T82.6, 5-361.47_T82.7, 5-361.47_T84.6, 5-361.48_I33.0, 5-361.48_I33.9, 5-361.48_I38, 5-361.48_I40.0, 5-361.48_I80.0, 5-361.48_I80.20, 5-361.48_I80.28, 5-361.48_I80.80, 5-361.48_I80.81, 5-361.48_I80.88, 5-361.48_I80.9, 5-361.48_J85.3, 5-361.48_J98.50, 5-361.48_L02.2, 5-361.48_L02.4, 5-361.48_L03.10, 5-361.48_L03.11, 5-361.48_L03.3, 5-361.48_M00.00, 5-361.48_M00.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.48_M00.02, 5-361.48_M00.03, 5-361.48_M00.04, 5-361.48_M00.05, 5-361.48_M00.06, 5-361.48_M00.07, 5-361.48_M00.08, 5-361.48_M72.60, 5-361.48_M72.61, 5-361.48_M72.62, 5-361.48_M72.63, 5-361.48_M72.64, 5-361.48_M72.65, 5-361.48_M72.66, 5-361.48_M72.67, 5-361.48_M72.68, 5-361.48_M86.10, 5-361.48_M86.11, 5-361.48_M86.12, 5-361.48_M86.13, 5-361.48_M86.14, 5-361.48_M86.15, 5-361.48_M86.16, 5-361.48_M86.17, 5-361.48_M86.18, 5-361.48_M86.20, 5-361.48_M86.21, 5-361.48_M86.22, 5-361.48_M86.23, 5-361.48_M86.24, 5-361.48_M86.25, 5-361.48_M86.26, 5-361.48_M86.27, 5-361.48_M86.28, 5-361.48_M86.81, 5-361.48_M86.82, 5-361.48_M86.83, 5-361.48_M86.84, 5-361.48_M86.85, 5-361.48_M86.86, 5-361.48_M86.87, 5-361.48_M86.88, 5-361.48_M86.91, 5-361.48_M86.92, 5-361.48_M86.93, 5-361.48_M86.94, 5-361.48_M86.95, 5-361.48_M86.96, 5-361.48_M86.97, 5-361.48_M86.98, 5-361.48_M96.80, 5-361.48_T81.4, 5-361.48_T82.6, 5-361.48_T82.7, 5-361.48_T84.6, 5-361.53_I33.0, 5-361.53_I33.9, 5-361.53_I38, 5-361.53_I40.0, 5-361.53_I80.0, 5-361.53_I80.20, 5-361.53_I80.28, 5-361.53_I80.80, 5-361.53_I80.81, 5-361.53_I80.88, 5-361.53_I80.9, 5-361.53_J85.3, 5-361.53_J98.50, 5-361.53_L02.2, 5-361.53_L02.4, 5-361.53_L03.10, 5-361.53_L03.11, 5-361.53_L03.3, 5-361.53_M00.00, 5-361.53_M00.01, 5-361.53_M00.02, 5-361.53_M00.03, 5-361.53_M00.04, 5-361.53_M00.05, 5-361.53_M00.06, 5-361.53_M00.07, 5-361.53_M00.08, 5-361.53_M72.60, 5-361.53_M72.61, 5-361.53_M72.62, 5-361.53_M72.63, 5-361.53_M72.64, 5-361.53_M72.65, 5-361.53_M72.66,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.53_M72.67, 5-361.53_M72.68, 5-361.53_M86.10, 5-361.53_M86.11, 5-361.53_M86.12, 5-361.53_M86.13, 5-361.53_M86.14, 5-361.53_M86.15, 5-361.53_M86.16, 5-361.53_M86.17, 5-361.53_M86.18, 5-361.53_M86.20, 5-361.53_M86.21, 5-361.53_M86.22, 5-361.53_M86.23, 5-361.53_M86.24, 5-361.53_M86.25, 5-361.53_M86.26, 5-361.53_M86.27, 5-361.53_M86.28, 5-361.53_M86.81, 5-361.53_M86.82, 5-361.53_M86.83, 5-361.53_M86.84, 5-361.53_M86.85, 5-361.53_M86.86, 5-361.53_M86.87, 5-361.53_M86.88, 5-361.53_M86.91, 5-361.53_M86.92, 5-361.53_M86.93, 5-361.53_M86.94, 5-361.53_M86.95, 5-361.53_M86.96, 5-361.53_M86.97, 5-361.53_M86.98, 5-361.53_M96.80, 5-361.53_T81.4, 5-361.53_T82.6, 5-361.53_T82.7, 5-361.53_T84.6, 5-361.55_I33.0, 5-361.55_I33.9, 5-361.55_I38, 5-361.55_I40.0, 5-361.55_I80.0, 5-361.55_I80.20, 5-361.55_I80.28, 5-361.55_I80.80, 5-361.55_I80.81, 5-361.55_I80.88, 5-361.55_I80.9, 5-361.55_J85.3, 5-361.55_J98.50, 5-361.55_L02.2, 5-361.55_L02.4, 5-361.55_L03.10, 5-361.55_L03.11, 5-361.55_L03.3, 5-361.55_M00.00, 5-361.55_M00.01, 5-361.55_M00.02, 5-361.55_M00.03, 5-361.55_M00.04, 5-361.55_M00.05, 5-361.55_M00.06, 5-361.55_M00.07, 5-361.55_M00.08, 5-361.55_M72.60, 5-361.55_M72.61, 5-361.55_M72.62, 5-361.55_M72.63, 5-361.55_M72.64, 5-361.55_M72.65, 5-361.55_M72.66, 5-361.55_M72.67, 5-361.55_M72.68, 5-361.55_M86.10, 5-361.55_M86.11, 5-361.55_M86.12, 5-361.55_M86.13, 5-361.55_M86.14, 5-361.55_M86.15, 5-361.55_M86.16, 5-361.55_M86.17, 5-361.55_M86.18, 5-361.55_M86.20, 5-361.55_M86.21, 5-361.55_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.55_M86.23, 5-361.55_M86.24, 5-361.55_M86.25, 5-361.55_M86.26, 5-361.55_M86.27, 5-361.55_M86.28, 5-361.55_M86.81, 5-361.55_M86.82, 5-361.55_M86.83, 5-361.55_M86.84, 5-361.55_M86.85, 5-361.55_M86.86, 5-361.55_M86.87, 5-361.55_M86.88, 5-361.55_M86.91, 5-361.55_M86.92, 5-361.55_M86.93, 5-361.55_M86.94, 5-361.55_M86.95, 5-361.55_M86.96, 5-361.55_M86.97, 5-361.55_M86.98, 5-361.55_M96.80, 5-361.55_T81.4, 5-361.55_T82.6, 5-361.55_T82.7, 5-361.55_T84.6, 5-361.56_I33.0, 5-361.56_I33.9, 5-361.56_I38, 5-361.56_I40.0, 5-361.56_I80.0, 5-361.56_I80.20, 5-361.56_I80.28, 5-361.56_I80.80, 5-361.56_I80.81, 5-361.56_I80.88, 5-361.56_I80.9, 5-361.56_J85.3, 5-361.56_J98.50, 5-361.56_L02.2, 5-361.56_L02.4, 5-361.56_L03.10, 5-361.56_L03.11, 5-361.56_L03.3, 5-361.56_M00.00, 5-361.56_M00.01, 5-361.56_M00.02, 5-361.56_M00.03, 5-361.56_M00.04, 5-361.56_M00.05, 5-361.56_M00.06, 5-361.56_M00.07, 5-361.56_M00.08, 5-361.56_M72.60, 5-361.56_M72.61, 5-361.56_M72.62, 5-361.56_M72.63, 5-361.56_M72.64, 5-361.56_M72.65, 5-361.56_M72.66, 5-361.56_M72.67, 5-361.56_M72.68, 5-361.56_M86.10, 5-361.56_M86.11, 5-361.56_M86.12, 5-361.56_M86.13, 5-361.56_M86.14, 5-361.56_M86.15, 5-361.56_M86.16, 5-361.56_M86.17, 5-361.56_M86.18, 5-361.56_M86.20, 5-361.56_M86.21, 5-361.56_M86.22, 5-361.56_M86.23, 5-361.56_M86.24, 5-361.56_M86.25, 5-361.56_M86.26, 5-361.56_M86.27, 5-361.56_M86.28, 5-361.56_M86.81, 5-361.56_M86.82, 5-361.56_M86.83, 5-361.56_M86.84, 5-361.56_M86.85, 5-361.56_M86.86, 5-361.56_M86.87, 5-361.56_M86.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.56_M86.91, 5-361.56_M86.92, 5-361.56_M86.93, 5-361.56_M86.94, 5-361.56_M86.95, 5-361.56_M86.96, 5-361.56_M86.97, 5-361.56_M86.98, 5-361.56_M96.80, 5-361.56_T81.4, 5-361.56_T82.6, 5-361.56_T82.7, 5-361.56_T84.6, 5-361.57_I33.0, 5-361.57_I33.9, 5-361.57_I38, 5-361.57_I40.0, 5-361.57_I80.0, 5-361.57_I80.20, 5-361.57_I80.28, 5-361.57_I80.80, 5-361.57_I80.81, 5-361.57_I80.88, 5-361.57_I80.9, 5-361.57_J85.3, 5-361.57_J98.50, 5-361.57_L02.2, 5-361.57_L02.4, 5-361.57_L03.10, 5-361.57_L03.11, 5-361.57_L03.3, 5-361.57_M00.00, 5-361.57_M00.01, 5-361.57_M00.02, 5-361.57_M00.03, 5-361.57_M00.04, 5-361.57_M00.05, 5-361.57_M00.06, 5-361.57_M00.07, 5-361.57_M00.08, 5-361.57_M72.60, 5-361.57_M72.61, 5-361.57_M72.62, 5-361.57_M72.63, 5-361.57_M72.64, 5-361.57_M72.65, 5-361.57_M72.66, 5-361.57_M72.67, 5-361.57_M72.68, 5-361.57_M86.10, 5-361.57_M86.11, 5-361.57_M86.12, 5-361.57_M86.13, 5-361.57_M86.14, 5-361.57_M86.15, 5-361.57_M86.16, 5-361.57_M86.17, 5-361.57_M86.18, 5-361.57_M86.20, 5-361.57_M86.21, 5-361.57_M86.22, 5-361.57_M86.23, 5-361.57_M86.24, 5-361.57_M86.25, 5-361.57_M86.26, 5-361.57_M86.27, 5-361.57_M86.28, 5-361.57_M86.81, 5-361.57_M86.82, 5-361.57_M86.83, 5-361.57_M86.84, 5-361.57_M86.85, 5-361.57_M86.86, 5-361.57_M86.87, 5-361.57_M86.88, 5-361.57_M86.91, 5-361.57_M86.92, 5-361.57_M86.93, 5-361.57_M86.94, 5-361.57_M86.95, 5-361.57_M86.96, 5-361.57_M86.97, 5-361.57_M86.98, 5-361.57_M96.80, 5-361.57_T81.4, 5-361.57_T82.6, 5-361.57_T82.7, 5-361.57_T84.6, 5-361.58_I33.0, 5-361.58_I33.9, 5-361.58_I38, 5-361.58_I40.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.58_I80.0, 5-361.58_I80.20, 5-361.58_I80.28, 5-361.58_I80.80, 5-361.58_I80.81, 5-361.58_I80.88, 5-361.58_I80.9, 5-361.58_J85.3, 5-361.58_J98.50, 5-361.58_L02.2, 5-361.58_L02.4, 5-361.58_L03.10, 5-361.58_L03.11, 5-361.58_L03.3, 5-361.58_M00.00, 5-361.58_M00.01, 5-361.58_M00.02, 5-361.58_M00.03, 5-361.58_M00.04, 5-361.58_M00.05, 5-361.58_M00.06, 5-361.58_M00.07, 5-361.58_M00.08, 5-361.58_M72.60, 5-361.58_M72.61, 5-361.58_M72.62, 5-361.58_M72.63, 5-361.58_M72.64, 5-361.58_M72.65, 5-361.58_M72.66, 5-361.58_M72.67, 5-361.58_M72.68, 5-361.58_M86.10, 5-361.58_M86.11, 5-361.58_M86.12, 5-361.58_M86.13, 5-361.58_M86.14, 5-361.58_M86.15, 5-361.58_M86.16, 5-361.58_M86.17, 5-361.58_M86.18, 5-361.58_M86.20, 5-361.58_M86.21, 5-361.58_M86.22, 5-361.58_M86.23, 5-361.58_M86.24, 5-361.58_M86.25, 5-361.58_M86.26, 5-361.58_M86.27, 5-361.58_M86.28, 5-361.58_M86.81, 5-361.58_M86.82, 5-361.58_M86.83, 5-361.58_M86.84, 5-361.58_M86.85, 5-361.58_M86.86, 5-361.58_M86.87, 5-361.58_M86.88, 5-361.58_M86.91, 5-361.58_M86.92, 5-361.58_M86.93, 5-361.58_M86.94, 5-361.58_M86.95, 5-361.58_M86.96, 5-361.58_M86.97, 5-361.58_M86.98, 5-361.58_M96.80, 5-361.58_T81.4, 5-361.58_T82.6, 5-361.58_T82.7, 5-361.58_T84.6, 5-362.03_I33.0, 5-362.03_I38, 5-362.03_I80.3, 5-362.03_I80.80, 5-362.03_I80.81, 5-362.03_I80.88, 5-362.03_J85.3, 5-362.03_J98.50, 5-362.03_L02.2, 5-362.03_L03.3, 5-362.03_M00.00, 5-362.03_M00.01, 5-362.03_M00.02, 5-362.03_M00.03, 5-362.03_M00.04, 5-362.03_M00.05, 5-362.03_M00.06, 5-362.03_M00.07, 5-362.03_M00.08,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.03_M72.60, 5-362.03_M72.61, 5-362.03_M72.62, 5-362.03_M72.63, 5-362.03_M72.64, 5-362.03_M72.65, 5-362.03_M72.66, 5-362.03_M72.67, 5-362.03_M72.68, 5-362.03_M86.10, 5-362.03_M86.11, 5-362.03_M86.12, 5-362.03_M86.13, 5-362.03_M86.14, 5-362.03_M86.15, 5-362.03_M86.16, 5-362.03_M86.17, 5-362.03_M86.18, 5-362.03_M86.20, 5-362.03_M86.21, 5-362.03_M86.22, 5-362.03_M86.23, 5-362.03_M86.24, 5-362.03_M86.25, 5-362.03_M86.26, 5-362.03_M86.27, 5-362.03_M86.28, 5-362.03_M86.81, 5-362.03_M86.82, 5-362.03_M86.83, 5-362.03_M86.84, 5-362.03_M86.85, 5-362.03_M86.86, 5-362.03_M86.87, 5-362.03_M86.88, 5-362.03_M86.91, 5-362.03_M86.92, 5-362.03_M86.93, 5-362.03_M86.94, 5-362.03_M86.95, 5-362.03_M86.96, 5-362.03_M86.97, 5-362.03_M86.98, 5-362.03_M96.80, 5-362.03_T81.4, 5-362.03_T82.6, 5-362.03_T82.7, 5-362.03_T84.6, 5-362.05_I33.0, 5-362.05_I38, 5-362.05_I80.3, 5-362.05_I80.80, 5-362.05_I80.81, 5-362.05_I80.88, 5-362.05_J85.3, 5-362.05_J98.50, 5-362.05_L02.2, 5-362.05_L02.4, 5-362.05_L03.3, 5-362.05_M00.00, 5-362.05_M00.01, 5-362.05_M00.02, 5-362.05_M00.03, 5-362.05_M00.04, 5-362.05_M00.05, 5-362.05_M00.06, 5-362.05_M00.07, 5-362.05_M00.08, 5-362.05_M72.60, 5-362.05_M72.61, 5-362.05_M72.62, 5-362.05_M72.63, 5-362.05_M72.64, 5-362.05_M72.65, 5-362.05_M72.66, 5-362.05_M72.67, 5-362.05_M72.68, 5-362.05_M86.10, 5-362.05_M86.11, 5-362.05_M86.12, 5-362.05_M86.13, 5-362.05_M86.14, 5-362.05_M86.15, 5-362.05_M86.16, 5-362.05_M86.17, 5-362.05_M86.18, 5-362.05_M86.20, 5-362.05_M86.21,

Listenname	Typ	Beschreibung	Werte
			5-362.05_M86.22, 5-362.05_M86.23, 5-362.05_M86.24, 5-362.05_M86.25, 5-362.05_M86.26, 5-362.05_M86.27, 5-362.05_M86.28, 5-362.05_M86.81, 5-362.05_M86.82, 5-362.05_M86.83, 5-362.05_M86.84, 5-362.05_M86.85, 5-362.05_M86.86, 5-362.05_M86.87, 5-362.05_M86.88, 5-362.05_M86.91, 5-362.05_M86.92, 5-362.05_M86.93, 5-362.05_M86.94, 5-362.05_M86.95, 5-362.05_M86.96, 5-362.05_M86.97, 5-362.05_M86.98, 5-362.05_M96.80, 5-362.05_T81.4, 5-362.05_T82.6, 5-362.05_T82.7, 5-362.05_T84.6, 5-362.06_I33.0, 5-362.06_I38, 5-362.06_I80.3, 5-362.06_I80.80, 5-362.06_I80.81, 5-362.06_I80.88, 5-362.06_J85.3, 5-362.06_J98.50, 5-362.06_L02.2, 5-362.06_L02.4, 5-362.06_L03.3, 5-362.06_M00.00, 5-362.06_M00.01, 5-362.06_M00.02, 5-362.06_M00.03, 5-362.06_M00.04, 5-362.06_M00.05, 5-362.06_M00.06, 5-362.06_M00.07, 5-362.06_M00.08, 5-362.06_M72.60, 5-362.06_M72.61, 5-362.06_M72.62, 5-362.06_M72.63, 5-362.06_M72.64, 5-362.06_M72.65, 5-362.06_M72.66, 5-362.06_M72.67, 5-362.06_M72.68, 5-362.06_M86.10, 5-362.06_M86.11, 5-362.06_M86.12, 5-362.06_M86.13, 5-362.06_M86.14, 5-362.06_M86.15, 5-362.06_M86.16, 5-362.06_M86.17, 5-362.06_M86.18, 5-362.06_M86.20, 5-362.06_M86.21, 5-362.06_M86.22, 5-362.06_M86.23, 5-362.06_M86.24, 5-362.06_M86.25, 5-362.06_M86.26, 5-362.06_M86.27, 5-362.06_M86.28, 5-362.06_M86.81, 5-362.06_M86.82, 5-362.06_M86.83, 5-362.06_M86.84, 5-362.06_M86.85, 5-362.06_M86.86, 5-362.06_M86.87, 5-362.06_M86.88, 5-362.06_M86.91, 5-362.06_M86.92, 5-362.06_M86.93, 5-362.06_M86.94, 5-362.06_M86.95,

Listenname	Typ	Beschreibung	Werte
			5-362.06_M86.96, 5-362.06_M86.97, 5-362.06_M86.98, 5-362.06_M96.80, 5-362.06_T81.4, 5-362.06_T82.6, 5-362.06_T82.7, 5-362.06_T84.6, 5-362.07_I33.0, 5-362.07_I38, 5-362.07_I80.3, 5-362.07_I80.80, 5-362.07_I80.81, 5-362.07_I80.88, 5-362.07_J85.3, 5-362.07_J98.50, 5-362.07_L02.2, 5-362.07_L02.4, 5-362.07_L03.3, 5-362.07_M00.00, 5-362.07_M00.01, 5-362.07_M00.02, 5-362.07_M00.03, 5-362.07_M00.04, 5-362.07_M00.05, 5-362.07_M00.06, 5-362.07_M00.07, 5-362.07_M00.08, 5-362.07_M72.60, 5-362.07_M72.61, 5-362.07_M72.62, 5-362.07_M72.63, 5-362.07_M72.64, 5-362.07_M72.65, 5-362.07_M72.66, 5-362.07_M72.67, 5-362.07_M72.68, 5-362.07_M86.10, 5-362.07_M86.11, 5-362.07_M86.12, 5-362.07_M86.13, 5-362.07_M86.14, 5-362.07_M86.15, 5-362.07_M86.16, 5-362.07_M86.17, 5-362.07_M86.18, 5-362.07_M86.20, 5-362.07_M86.21, 5-362.07_M86.22, 5-362.07_M86.23, 5-362.07_M86.24, 5-362.07_M86.25, 5-362.07_M86.26, 5-362.07_M86.27, 5-362.07_M86.28, 5-362.07_M86.81, 5-362.07_M86.82, 5-362.07_M86.83, 5-362.07_M86.84, 5-362.07_M86.85, 5-362.07_M86.86, 5-362.07_M86.87, 5-362.07_M86.88, 5-362.07_M86.91, 5-362.07_M86.92, 5-362.07_M86.93, 5-362.07_M86.94, 5-362.07_M86.95, 5-362.07_M86.96, 5-362.07_M86.97, 5-362.07_M86.98, 5-362.07_M96.80, 5-362.07_T81.4, 5-362.07_T82.6, 5-362.07_T82.7, 5-362.07_T84.6, 5-362.33_I33.0, 5-362.33_I38, 5-362.33_I80.3, 5-362.33_I80.80, 5-362.33_I80.81, 5-362.33_I80.88, 5-362.33_J85.3, 5-362.33_J98.50, 5-362.33_L02.2, 5-362.33_L02.4, 5-362.33_L03.3, 5-362.33_M00.00, 5-362.33_M00.01, 5-362.33_M00.02, 5-362.33_M00.03, 5-362.33_M00.04,

Listenname	Typ	Beschreibung	Werte
			5-362.33_M00.05, 5-362.33_M00.06, 5-362.33_M00.07, 5-362.33_M00.08, 5-362.33_M72.60, 5-362.33_M72.61, 5-362.33_M72.62, 5-362.33_M72.63, 5-362.33_M72.64, 5-362.33_M72.65, 5-362.33_M72.66, 5-362.33_M72.67, 5-362.33_M72.68, 5-362.33_M86.10, 5-362.33_M86.11, 5-362.33_M86.12, 5-362.33_M86.13, 5-362.33_M86.14, 5-362.33_M86.15, 5-362.33_M86.16, 5-362.33_M86.17, 5-362.33_M86.18, 5-362.33_M86.20, 5-362.33_M86.21, 5-362.33_M86.22, 5-362.33_M86.23, 5-362.33_M86.24, 5-362.33_M86.25, 5-362.33_M86.26, 5-362.33_M86.27, 5-362.33_M86.28, 5-362.33_M86.81, 5-362.33_M86.82, 5-362.33_M86.83, 5-362.33_M86.84, 5-362.33_M86.85, 5-362.33_M86.86, 5-362.33_M86.87, 5-362.33_M86.88, 5-362.33_M86.91, 5-362.33_M86.92, 5-362.33_M86.93, 5-362.33_M86.94, 5-362.33_M86.95, 5-362.33_M86.96, 5-362.33_M86.97, 5-362.33_M86.98, 5-362.33_M96.80, 5-362.33_T81.4, 5-362.33_T82.6, 5-362.33_T82.7, 5-362.33_T84.6, 5-362.35_I33.0, 5-362.35_I38, 5-362.35_I80.3, 5-362.35_I80.80, 5-362.35_I80.81, 5-362.35_I80.88, 5-362.35_J85.3, 5-362.35_J98.50, 5-362.35_L02.2, 5-362.35_L02.4, 5-362.35_L03.3, 5-362.35_M00.00, 5-362.35_M00.01, 5-362.35_M00.02, 5-362.35_M00.03, 5-362.35_M00.04, 5-362.35_M00.05, 5-362.35_M00.06, 5-362.35_M00.07, 5-362.35_M00.08, 5-362.35_M72.60, 5-362.35_M72.61, 5-362.35_M72.62, 5-362.35_M72.63, 5-362.35_M72.64, 5-362.35_M72.65, 5-362.35_M72.66, 5-362.35_M72.67, 5-362.35_M72.68, 5-362.35_M86.10, 5-362.35_M86.11, 5-362.35_M86.12, 5-362.35_M86.13, 5-362.35_M86.14, 5-362.35_M86.15, 5-362.35_M86.16,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.35_M86.17, 5-362.35_M86.18, 5-362.35_M86.20, 5-362.35_M86.21, 5-362.35_M86.22, 5-362.35_M86.23, 5-362.35_M86.24, 5-362.35_M86.25, 5-362.35_M86.26, 5-362.35_M86.27, 5-362.35_M86.28, 5-362.35_M86.81, 5-362.35_M86.82, 5-362.35_M86.83, 5-362.35_M86.84, 5-362.35_M86.85, 5-362.35_M86.86, 5-362.35_M86.87, 5-362.35_M86.88, 5-362.35_M86.91, 5-362.35_M86.92, 5-362.35_M86.93, 5-362.35_M86.94, 5-362.35_M86.95, 5-362.35_M86.96, 5-362.35_M86.97, 5-362.35_M86.98, 5-362.35_M96.80, 5-362.35_T81.4, 5-362.35_T82.6, 5-362.35_T82.7, 5-362.35_T84.6, 5-362.36_I33.0, 5-362.36_I38, 5-362.36_I80.3, 5-362.36_I80.80, 5-362.36_I80.81, 5-362.36_I80.88, 5-362.36_J85.3, 5-362.36_J98.50, 5-362.36_L02.2, 5-362.36_L02.4, 5-362.36_L03.3, 5-362.36_M00.00, 5-362.36_M00.01, 5-362.36_M00.02, 5-362.36_M00.03, 5-362.36_M00.04, 5-362.36_M00.05, 5-362.36_M00.06, 5-362.36_M00.07, 5-362.36_M00.08, 5-362.36_M72.60, 5-362.36_M72.61, 5-362.36_M72.62, 5-362.36_M72.63, 5-362.36_M72.64, 5-362.36_M72.65, 5-362.36_M72.66, 5-362.36_M72.67, 5-362.36_M72.68, 5-362.36_M86.10, 5-362.36_M86.11, 5-362.36_M86.12, 5-362.36_M86.13, 5-362.36_M86.14, 5-362.36_M86.15, 5-362.36_M86.16, 5-362.36_M86.17, 5-362.36_M86.18, 5-362.36_M86.20, 5-362.36_M86.21, 5-362.36_M86.22, 5-362.36_M86.23, 5-362.36_M86.24, 5-362.36_M86.25, 5-362.36_M86.26, 5-362.36_M86.27, 5-362.36_M86.28, 5-362.36_M86.81, 5-362.36_M86.82, 5-362.36_M86.83, 5-362.36_M86.84, 5-362.36_M86.85, 5-362.36_M86.86, 5-362.36_M86.87, 5-362.36_M86.88, 5-362.36_M86.91,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.36_M86.92, 5-362.36_M86.93, 5-362.36_M86.94, 5-362.36_M86.95, 5-362.36_M86.96, 5-362.36_M86.97, 5-362.36_M86.98, 5-362.36_M96.80, 5-362.36_T81.4, 5-362.36_T82.6, 5-362.36_T82.7, 5-362.36_T84.6, 5-362.37_I33.0, 5-362.37_I38, 5-362.37_I80.3, 5-362.37_I80.80, 5-362.37_I80.81, 5-362.37_I80.88, 5-362.37_J85.3, 5-362.37_J98.50, 5-362.37_L02.2, 5-362.37_L02.4, 5-362.37_L03.11, 5-362.37_L03.3, 5-362.37_M00.00, 5-362.37_M00.01, 5-362.37_M00.02, 5-362.37_M00.03, 5-362.37_M00.04, 5-362.37_M00.05, 5-362.37_M00.06, 5-362.37_M00.07, 5-362.37_M00.08, 5-362.37_M72.60, 5-362.37_M72.61, 5-362.37_M72.62, 5-362.37_M72.63, 5-362.37_M72.64, 5-362.37_M72.65, 5-362.37_M72.66, 5-362.37_M72.67, 5-362.37_M72.68, 5-362.37_M86.10, 5-362.37_M86.11, 5-362.37_M86.12, 5-362.37_M86.13, 5-362.37_M86.14, 5-362.37_M86.15, 5-362.37_M86.16, 5-362.37_M86.17, 5-362.37_M86.18, 5-362.37_M86.20, 5-362.37_M86.21, 5-362.37_M86.22, 5-362.37_M86.23, 5-362.37_M86.24, 5-362.37_M86.25, 5-362.37_M86.26, 5-362.37_M86.27, 5-362.37_M86.28, 5-362.37_M86.81, 5-362.37_M86.82, 5-362.37_M86.83, 5-362.37_M86.84, 5-362.37_M86.85, 5-362.37_M86.86, 5-362.37_M86.87, 5-362.37_M86.88, 5-362.37_M86.91, 5-362.37_M86.92, 5-362.37_M86.93, 5-362.37_M86.94, 5-362.37_M86.95, 5-362.37_M86.96, 5-362.37_M86.97, 5-362.37_M86.98, 5-362.37_M96.80, 5-362.37_T81.4, 5-362.37_T82.6, 5-362.37_T82.7, 5-362.37_T84.6, 5-362.63_I30.1, 5-362.63_I33.0, 5-362.63_I38, 5-362.63_I80.3, 5-362.63_I80.80, 5-362.63_I80.81, 5-362.63_I80.88, 5-362.63_J85.3, 5-362.63_J98.50, 5-362.63_L02.2, 5-362.63_L02.4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.63_L03.3, 5-362.63_M00.00, 5-362.63_M00.01, 5-362.63_M00.02, 5-362.63_M00.03, 5-362.63_M00.04, 5-362.63_M00.05, 5-362.63_M00.06, 5-362.63_M00.07, 5-362.63_M00.08, 5-362.63_M72.60, 5-362.63_M72.61, 5-362.63_M72.62, 5-362.63_M72.63, 5-362.63_M72.64, 5-362.63_M72.65, 5-362.63_M72.66, 5-362.63_M72.67, 5-362.63_M72.68, 5-362.63_M86.10, 5-362.63_M86.11, 5-362.63_M86.12, 5-362.63_M86.13, 5-362.63_M86.14, 5-362.63_M86.15, 5-362.63_M86.16, 5-362.63_M86.17, 5-362.63_M86.18, 5-362.63_M86.20, 5-362.63_M86.21, 5-362.63_M86.22, 5-362.63_M86.23, 5-362.63_M86.24, 5-362.63_M86.25, 5-362.63_M86.26, 5-362.63_M86.27, 5-362.63_M86.28, 5-362.63_M86.81, 5-362.63_M86.82, 5-362.63_M86.83, 5-362.63_M86.84, 5-362.63_M86.85, 5-362.63_M86.86, 5-362.63_M86.87, 5-362.63_M86.88, 5-362.63_M86.91, 5-362.63_M86.92, 5-362.63_M86.93, 5-362.63_M86.94, 5-362.63_M86.95, 5-362.63_M86.96, 5-362.63_M86.97, 5-362.63_M86.98, 5-362.63_M96.80, 5-362.63_T81.4, 5-362.63_T82.6, 5-362.63_T82.7, 5-362.63_T84.6, 5-362.65_I33.0, 5-362.65_I38, 5-362.65_I80.3, 5-362.65_I80.80, 5-362.65_I80.81, 5-362.65_I80.88, 5-362.65_J85.3, 5-362.65_J98.50, 5-362.65_L02.2, 5-362.65_L02.4, 5-362.65_L03.3, 5-362.65_M00.00, 5-362.65_M00.01, 5-362.65_M00.02, 5-362.65_M00.03, 5-362.65_M00.04, 5-362.65_M00.05, 5-362.65_M00.06, 5-362.65_M00.07, 5-362.65_M00.08, 5-362.65_M72.60, 5-362.65_M72.61, 5-362.65_M72.62, 5-362.65_M72.63, 5-362.65_M72.64, 5-362.65_M72.65, 5-362.65_M72.66, 5-362.65_M72.67, 5-362.65_M72.68, 5-362.65_M86.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.65_M86.11, 5-362.65_M86.12, 5-362.65_M86.13, 5-362.65_M86.14, 5-362.65_M86.15, 5-362.65_M86.16, 5-362.65_M86.17, 5-362.65_M86.18, 5-362.65_M86.20, 5-362.65_M86.21, 5-362.65_M86.22, 5-362.65_M86.23, 5-362.65_M86.24, 5-362.65_M86.25, 5-362.65_M86.26, 5-362.65_M86.27, 5-362.65_M86.28, 5-362.65_M86.81, 5-362.65_M86.82, 5-362.65_M86.83, 5-362.65_M86.84, 5-362.65_M86.85, 5-362.65_M86.86, 5-362.65_M86.87, 5-362.65_M86.88, 5-362.65_M86.91, 5-362.65_M86.92, 5-362.65_M86.93, 5-362.65_M86.94, 5-362.65_M86.95, 5-362.65_M86.96, 5-362.65_M86.97, 5-362.65_M86.98, 5-362.65_M96.80, 5-362.65_T81.4, 5-362.65_T82.6, 5-362.65_T82.7, 5-362.65_T84.6, 5-362.66_I33.0, 5-362.66_I38, 5-362.66_I80.3, 5-362.66_I80.80, 5-362.66_I80.81, 5-362.66_I80.88, 5-362.66_J85.3, 5-362.66_J98.50, 5-362.66_L02.2, 5-362.66_L02.4, 5-362.66_L03.3, 5-362.66_M00.00, 5-362.66_M00.01, 5-362.66_M00.02, 5-362.66_M00.03, 5-362.66_M00.04, 5-362.66_M00.05, 5-362.66_M00.06, 5-362.66_M00.07, 5-362.66_M00.08, 5-362.66_M72.60, 5-362.66_M72.61, 5-362.66_M72.62, 5-362.66_M72.63, 5-362.66_M72.64, 5-362.66_M72.65, 5-362.66_M72.66, 5-362.66_M72.67, 5-362.66_M72.68, 5-362.66_M86.10, 5-362.66_M86.11, 5-362.66_M86.12, 5-362.66_M86.13, 5-362.66_M86.14, 5-362.66_M86.15, 5-362.66_M86.16, 5-362.66_M86.17, 5-362.66_M86.18, 5-362.66_M86.20, 5-362.66_M86.21, 5-362.66_M86.22, 5-362.66_M86.23, 5-362.66_M86.24, 5-362.66_M86.25, 5-362.66_M86.26, 5-362.66_M86.27, 5-362.66_M86.28, 5-362.66_M86.81, 5-362.66_M86.82, 5-362.66_M86.83,

Listenname	Typ	Beschreibung	Werte
			5-362.66_M86.84, 5-362.66_M86.85, 5-362.66_M86.86, 5-362.66_M86.87, 5-362.66_M86.88, 5-362.66_M86.91, 5-362.66_M86.92, 5-362.66_M86.93, 5-362.66_M86.94, 5-362.66_M86.95, 5-362.66_M86.96, 5-362.66_M86.97, 5-362.66_M86.98, 5-362.66_M96.80, 5-362.66_T81.4, 5-362.66_T82.6, 5-362.66_T82.7, 5-362.66_T84.6, 5-362.67_I33.0, 5-362.67_I38, 5-362.67_I80.3, 5-362.67_I80.80, 5-362.67_I80.81, 5-362.67_I80.88, 5-362.67_J85.3, 5-362.67_J98.50, 5-362.67_L02.2, 5-362.67_L02.4, 5-362.67_L03.3, 5-362.67_M00.00, 5-362.67_M00.01, 5-362.67_M00.02, 5-362.67_M00.03, 5-362.67_M00.04, 5-362.67_M00.05, 5-362.67_M00.06, 5-362.67_M00.07, 5-362.67_M00.08, 5-362.67_M72.60, 5-362.67_M72.61, 5-362.67_M72.62, 5-362.67_M72.63, 5-362.67_M72.64, 5-362.67_M72.65, 5-362.67_M72.66, 5-362.67_M72.67, 5-362.67_M72.68, 5-362.67_M86.10, 5-362.67_M86.11, 5-362.67_M86.12, 5-362.67_M86.13, 5-362.67_M86.14, 5-362.67_M86.15, 5-362.67_M86.16, 5-362.67_M86.17, 5-362.67_M86.18, 5-362.67_M86.20, 5-362.67_M86.21, 5-362.67_M86.22, 5-362.67_M86.23, 5-362.67_M86.24, 5-362.67_M86.25, 5-362.67_M86.26, 5-362.67_M86.27, 5-362.67_M86.28, 5-362.67_M86.81, 5-362.67_M86.82, 5-362.67_M86.83, 5-362.67_M86.84, 5-362.67_M86.85, 5-362.67_M86.86, 5-362.67_M86.87, 5-362.67_M86.88, 5-362.67_M86.91, 5-362.67_M86.92, 5-362.67_M86.93, 5-362.67_M86.94, 5-362.67_M86.95, 5-362.67_M86.96, 5-362.67_M86.97, 5-362.67_M86.98, 5-362.67_M96.80, 5-362.67_T81.4, 5-362.67_T82.6, 5-362.67_T82.7, 5-362.67_T84.6, 5-362.93_I33.0, 5-362.93_I38, 5-362.93_I80.3, 5-362.93_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.93_I80.81, 5-362.93_I80.88, 5-362.93_J85.3, 5-362.93_J98.50, 5-362.93_L02.2, 5-362.93_L02.4, 5-362.93_L03.3, 5-362.93_M00.00, 5-362.93_M00.01, 5-362.93_M00.02, 5-362.93_M00.03, 5-362.93_M00.04, 5-362.93_M00.05, 5-362.93_M00.06, 5-362.93_M00.07, 5-362.93_M00.08, 5-362.93_M72.60, 5-362.93_M72.61, 5-362.93_M72.62, 5-362.93_M72.63, 5-362.93_M72.64, 5-362.93_M72.65, 5-362.93_M72.66, 5-362.93_M72.67, 5-362.93_M72.68, 5-362.93_M86.10, 5-362.93_M86.11, 5-362.93_M86.12, 5-362.93_M86.13, 5-362.93_M86.14, 5-362.93_M86.15, 5-362.93_M86.16, 5-362.93_M86.17, 5-362.93_M86.18, 5-362.93_M86.20, 5-362.93_M86.21, 5-362.93_M86.22, 5-362.93_M86.23, 5-362.93_M86.24, 5-362.93_M86.25, 5-362.93_M86.26, 5-362.93_M86.27, 5-362.93_M86.28, 5-362.93_M86.81, 5-362.93_M86.82, 5-362.93_M86.83, 5-362.93_M86.84, 5-362.93_M86.85, 5-362.93_M86.86, 5-362.93_M86.87, 5-362.93_M86.88, 5-362.93_M86.91, 5-362.93_M86.92, 5-362.93_M86.93, 5-362.93_M86.94, 5-362.93_M86.95, 5-362.93_M86.96, 5-362.93_M86.97, 5-362.93_M86.98, 5-362.93_M96.80, 5-362.93_T81.4, 5-362.93_T82.6, 5-362.93_T82.7, 5-362.93_T84.6, 5-362.95_I33.0, 5-362.95_I38, 5-362.95_I80.3, 5-362.95_I80.80, 5-362.95_I80.81, 5-362.95_I80.88, 5-362.95_J85.3, 5-362.95_J98.50, 5-362.95_L02.2, 5-362.95_L02.4, 5-362.95_L03.3, 5-362.95_M00.00, 5-362.95_M00.01, 5-362.95_M00.02, 5-362.95_M00.03, 5-362.95_M00.04, 5-362.95_M00.05, 5-362.95_M00.06, 5-362.95_M00.07, 5-362.95_M00.08, 5-362.95_M72.60, 5-362.95_M72.61, 5-362.95_M72.62, 5-362.95_M72.63, 5-362.95_M72.64, 5-362.95_M72.65,

Listenname	Typ	Beschreibung	Werte
			5-362.95_M72.66, 5-362.95_M72.67, 5-362.95_M72.68, 5-362.95_M86.10, 5-362.95_M86.11, 5-362.95_M86.12, 5-362.95_M86.13, 5-362.95_M86.14, 5-362.95_M86.15, 5-362.95_M86.16, 5-362.95_M86.17, 5-362.95_M86.18, 5-362.95_M86.20, 5-362.95_M86.21, 5-362.95_M86.22, 5-362.95_M86.23, 5-362.95_M86.24, 5-362.95_M86.25, 5-362.95_M86.26, 5-362.95_M86.27, 5-362.95_M86.28, 5-362.95_M86.81, 5-362.95_M86.82, 5-362.95_M86.83, 5-362.95_M86.84, 5-362.95_M86.85, 5-362.95_M86.86, 5-362.95_M86.87, 5-362.95_M86.88, 5-362.95_M86.91, 5-362.95_M86.92, 5-362.95_M86.93, 5-362.95_M86.94, 5-362.95_M86.95, 5-362.95_M86.96, 5-362.95_M86.97, 5-362.95_M86.98, 5-362.95_M96.80, 5-362.95_T81.4, 5-362.95_T82.6, 5-362.95_T82.7, 5-362.95_T84.6, 5-362.96_I33.0, 5-362.96_I38, 5-362.96_I80.3, 5-362.96_I80.80, 5-362.96_I80.81, 5-362.96_I80.88, 5-362.96_J85.3, 5-362.96_J98.50, 5-362.96_L02.2, 5-362.96_L02.4, 5-362.96_L03.3, 5-362.96_M00.00, 5-362.96_M00.01, 5-362.96_M00.02, 5-362.96_M00.03, 5-362.96_M00.04, 5-362.96_M00.05, 5-362.96_M00.06, 5-362.96_M00.07, 5-362.96_M00.08, 5-362.96_M72.60, 5-362.96_M72.61, 5-362.96_M72.62, 5-362.96_M72.63, 5-362.96_M72.64, 5-362.96_M72.65, 5-362.96_M72.66, 5-362.96_M72.67, 5-362.96_M72.68, 5-362.96_M86.10, 5-362.96_M86.11, 5-362.96_M86.12, 5-362.96_M86.13, 5-362.96_M86.14, 5-362.96_M86.15, 5-362.96_M86.16, 5-362.96_M86.17, 5-362.96_M86.18, 5-362.96_M86.20, 5-362.96_M86.21, 5-362.96_M86.22, 5-362.96_M86.23, 5-362.96_M86.24, 5-362.96_M86.25, 5-362.96_M86.26, 5-362.96_M86.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.96_M86.28, 5-362.96_M86.81, 5-362.96_M86.82, 5-362.96_M86.83, 5-362.96_M86.84, 5-362.96_M86.85, 5-362.96_M86.86, 5-362.96_M86.87, 5-362.96_M86.88, 5-362.96_M86.91, 5-362.96_M86.92, 5-362.96_M86.93, 5-362.96_M86.94, 5-362.96_M86.95, 5-362.96_M86.96, 5-362.96_M86.97, 5-362.96_M86.98, 5-362.96_M96.80, 5-362.96_T81.4, 5-362.96_T82.6, 5-362.96_T82.7, 5-362.96_T84.6, 5-362.97_I33.0, 5-362.97_I38, 5-362.97_I80.3, 5-362.97_I80.80, 5-362.97_I80.81, 5-362.97_I80.88, 5-362.97_J85.3, 5-362.97_J98.50, 5-362.97_L02.2, 5-362.97_L02.4, 5-362.97_L03.3, 5-362.97_M00.00, 5-362.97_M00.01, 5-362.97_M00.02, 5-362.97_M00.03, 5-362.97_M00.04, 5-362.97_M00.05, 5-362.97_M00.06, 5-362.97_M00.07, 5-362.97_M00.08, 5-362.97_M72.60, 5-362.97_M72.61, 5-362.97_M72.62, 5-362.97_M72.63, 5-362.97_M72.64, 5-362.97_M72.65, 5-362.97_M72.66, 5-362.97_M72.67, 5-362.97_M72.68, 5-362.97_M86.10, 5-362.97_M86.11, 5-362.97_M86.12, 5-362.97_M86.13, 5-362.97_M86.14, 5-362.97_M86.15, 5-362.97_M86.16, 5-362.97_M86.17, 5-362.97_M86.18, 5-362.97_M86.20, 5-362.97_M86.21, 5-362.97_M86.22, 5-362.97_M86.23, 5-362.97_M86.24, 5-362.97_M86.25, 5-362.97_M86.26, 5-362.97_M86.27, 5-362.97_M86.28, 5-362.97_M86.81, 5-362.97_M86.82, 5-362.97_M86.83, 5-362.97_M86.84, 5-362.97_M86.85, 5-362.97_M86.86, 5-362.97_M86.87, 5-362.97_M86.88, 5-362.97_M86.91, 5-362.97_M86.92, 5-362.97_M86.93, 5-362.97_M86.94, 5-362.97_M86.95, 5-362.97_M86.96, 5-362.97_M86.97, 5-362.97_M86.98, 5-362.97_M96.80, 5-362.97_T81.4, 5-362.97_T82.6, 5-362.97_T82.7,

Listenname	Typ	Beschreibung	Werte
			5-362.97_T84.6, 5-362.c3_I33.0, 5-362.c3_I38, 5-362.c3_I80.3, 5-362.c3_I80.80, 5-362.c3_I80.81, 5-362.c3_I80.88, 5-362.c3_J85.3, 5-362.c3_J98.50, 5-362.c3_L02.2, 5-362.c3_L02.4, 5-362.c3_L03.3, 5-362.c3_M00.00, 5-362.c3_M00.01, 5-362.c3_M00.02, 5-362.c3_M00.03, 5-362.c3_M00.04, 5-362.c3_M00.05, 5-362.c3_M00.06, 5-362.c3_M00.07, 5-362.c3_M00.08, 5-362.c3_M72.60, 5-362.c3_M72.61, 5-362.c3_M72.62, 5-362.c3_M72.63, 5-362.c3_M72.64, 5-362.c3_M72.65, 5-362.c3_M72.66, 5-362.c3_M72.67, 5-362.c3_M72.68, 5-362.c3_M86.10, 5-362.c3_M86.11, 5-362.c3_M86.12, 5-362.c3_M86.13, 5-362.c3_M86.14, 5-362.c3_M86.15, 5-362.c3_M86.16, 5-362.c3_M86.17, 5-362.c3_M86.18, 5-362.c3_M86.20, 5-362.c3_M86.21, 5-362.c3_M86.22, 5-362.c3_M86.23, 5-362.c3_M86.24, 5-362.c3_M86.25, 5-362.c3_M86.26, 5-362.c3_M86.27, 5-362.c3_M86.28, 5-362.c3_M86.81, 5-362.c3_M86.82, 5-362.c3_M86.83, 5-362.c3_M86.84, 5-362.c3_M86.85, 5-362.c3_M86.86, 5-362.c3_M86.87, 5-362.c3_M86.88, 5-362.c3_M86.91, 5-362.c3_M86.92, 5-362.c3_M86.93, 5-362.c3_M86.94, 5-362.c3_M86.95, 5-362.c3_M86.96, 5-362.c3_M86.97, 5-362.c3_M86.98, 5-362.c3_M96.80, 5-362.c3_T81.4, 5-362.c3_T82.6, 5-362.c3_T82.7, 5-362.c3_T84.6, 5-362.c5_I33.0, 5-362.c5_I38, 5-362.c5_I80.3, 5-362.c5_I80.80, 5-362.c5_I80.81, 5-362.c5_I80.88, 5-362.c5_J85.3, 5-362.c5_J98.50, 5-362.c5_L02.2, 5-362.c5_L02.4, 5-362.c5_L03.3, 5-362.c5_M00.00, 5-362.c5_M00.01, 5-362.c5_M00.02, 5-362.c5_M00.03, 5-362.c5_M00.04, 5-362.c5_M00.05, 5-362.c5_M00.06, 5-362.c5_M00.07, 5-362.c5_M00.08, 5-362.c5_M72.60, 5-362.c5_M72.61,

Listenname	Typ	Beschreibung	Werte
			5-362.c5_M72.62, 5-362.c5_M72.63, 5-362.c5_M72.64, 5-362.c5_M72.65, 5-362.c5_M72.66, 5-362.c5_M72.67, 5-362.c5_M72.68, 5-362.c5_M86.10, 5-362.c5_M86.11, 5-362.c5_M86.12, 5-362.c5_M86.13, 5-362.c5_M86.14, 5-362.c5_M86.15, 5-362.c5_M86.16, 5-362.c5_M86.17, 5-362.c5_M86.18, 5-362.c5_M86.20, 5-362.c5_M86.21, 5-362.c5_M86.22, 5-362.c5_M86.23, 5-362.c5_M86.24, 5-362.c5_M86.25, 5-362.c5_M86.26, 5-362.c5_M86.27, 5-362.c5_M86.28, 5-362.c5_M86.81, 5-362.c5_M86.82, 5-362.c5_M86.83, 5-362.c5_M86.84, 5-362.c5_M86.85, 5-362.c5_M86.86, 5-362.c5_M86.87, 5-362.c5_M86.88, 5-362.c5_M86.91, 5-362.c5_M86.92, 5-362.c5_M86.93, 5-362.c5_M86.94, 5-362.c5_M86.95, 5-362.c5_M86.96, 5-362.c5_M86.97, 5-362.c5_M86.98, 5-362.c5_M96.80, 5-362.c5_T81.4, 5-362.c5_T82.6, 5-362.c5_T82.7, 5-362.c5_T84.6, 5-362.c6_I33.0, 5-362.c6_I38, 5-362.c6_I80.3, 5-362.c6_I80.80, 5-362.c6_I80.81, 5-362.c6_I80.88, 5-362.c6_J85.3, 5-362.c6_J98.50, 5-362.c6_L02.2, 5-362.c6_L02.4, 5-362.c6_L03.3, 5-362.c6_M00.00, 5-362.c6_M00.01, 5-362.c6_M00.02, 5-362.c6_M00.03, 5-362.c6_M00.04, 5-362.c6_M00.05, 5-362.c6_M00.06, 5-362.c6_M00.07, 5-362.c6_M00.08, 5-362.c6_M72.60, 5-362.c6_M72.61, 5-362.c6_M72.62, 5-362.c6_M72.63, 5-362.c6_M72.64, 5-362.c6_M72.65, 5-362.c6_M72.66, 5-362.c6_M72.67, 5-362.c6_M72.68, 5-362.c6_M86.10, 5-362.c6_M86.11, 5-362.c6_M86.12, 5-362.c6_M86.13, 5-362.c6_M86.14, 5-362.c6_M86.15, 5-362.c6_M86.16, 5-362.c6_M86.17, 5-362.c6_M86.18, 5-362.c6_M86.20, 5-362.c6_M86.21, 5-362.c6_M86.22, 5-362.c6_M86.23,

Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.c7_M86.98, 5-362.c7_M96.80, 5-362.c7_T81.4, 5-362.c7_T82.6, 5-362.c7_T82.7, 5-362.c7_T84.6, 5-362.f3_I33.0, 5-362.f3_I38, 5-362.f3_I80.3, 5-362.f3_I80.80, 5-362.f3_I80.81, 5-362.f3_I80.88, 5-362.f3_J85.3, 5-362.f3_J98.50, 5-362.f3_L02.2, 5-362.f3_L02.4, 5-362.f3_L03.3, 5-362.f3_M00.00, 5-362.f3_M00.01, 5-362.f3_M00.02, 5-362.f3_M00.03, 5-362.f3_M00.04, 5-362.f3_M00.05, 5-362.f3_M00.06, 5-362.f3_M00.07, 5-362.f3_M00.08, 5-362.f3_M72.60, 5-362.f3_M72.61, 5-362.f3_M72.62, 5-362.f3_M72.63, 5-362.f3_M72.64, 5-362.f3_M72.65, 5-362.f3_M72.66, 5-362.f3_M72.67, 5-362.f3_M72.68, 5-362.f3_M86.10, 5-362.f3_M86.11, 5-362.f3_M86.12, 5-362.f3_M86.13, 5-362.f3_M86.14, 5-362.f3_M86.15, 5-362.f3_M86.16, 5-362.f3_M86.17, 5-362.f3_M86.18, 5-362.f3_M86.20, 5-362.f3_M86.21, 5-362.f3_M86.22, 5-362.f3_M86.23, 5-362.f3_M86.24, 5-362.f3_M86.25, 5-362.f3_M86.26, 5-362.f3_M86.27, 5-362.f3_M86.28, 5-362.f3_M86.81, 5-362.f3_M86.82, 5-362.f3_M86.83, 5-362.f3_M86.84, 5-362.f3_M86.85, 5-362.f3_M86.86, 5-362.f3_M86.87, 5-362.f3_M86.88, 5-362.f3_M86.91, 5-362.f3_M86.92, 5-362.f3_M86.93, 5-362.f3_M86.94, 5-362.f3_M86.95, 5-362.f3_M86.96, 5-362.f3_M86.97, 5-362.f3_M86.98, 5-362.f3_M96.80, 5-362.f3_T81.4, 5-362.f3_T82.6, 5-362.f3_T82.7, 5-362.f3_T84.6, 5-362.f5_I33.0, 5-362.f5_I38, 5-362.f5_I80.3, 5-362.f5_I80.80, 5-362.f5_I80.81, 5-362.f5_I80.88, 5-362.f5_J85.3, 5-362.f5_J98.50, 5-362.f5_L02.2, 5-362.f5_L02.4, 5-362.f5_L03.3, 5-362.f5_M00.00, 5-362.f5_M00.01, 5-362.f5_M00.02, 5-362.f5_M00.03, 5-362.f5_M00.04, 5-362.f5_M00.05, 5-362.f5_M00.06,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-363.4_M86.88, 5-363.4_M86.92, 5-363.4_M86.93, 5-363.4_M86.94, 5-363.4_M86.95, 5-363.4_M86.96, 5-363.4_M86.97, 5-363.4_M86.98, 5-363.4_M96.80, 5-363.4_T81.4, 5-363.4_T82.6, 5-363.4_T82.7, 5-363.4_T84.6, 5-363.5_I30.1, 5-363.5_I33.0, 5-363.5_I80.80, 5-363.5_I80.81, 5-363.5_I80.88, 5-363.5_J85.3, 5-363.5_J98.50, 5-363.5_L02.2, 5-363.5_L02.4, 5-363.5_L03.10, 5-363.5_L03.11, 5-363.5_L03.3, 5-363.5_M86.10, 5-363.5_M86.11, 5-363.5_M86.12, 5-363.5_M86.13, 5-363.5_M86.14, 5-363.5_M86.15, 5-363.5_M86.16, 5-363.5_M86.17, 5-363.5_M86.18, 5-363.5_M86.20, 5-363.5_M86.21, 5-363.5_M86.22, 5-363.5_M86.23, 5-363.5_M86.24, 5-363.5_M86.25, 5-363.5_M86.26, 5-363.5_M86.27, 5-363.5_M86.28, 5-363.5_M86.81, 5-363.5_M86.82, 5-363.5_M86.83, 5-363.5_M86.84, 5-363.5_M86.85, 5-363.5_M86.86, 5-363.5_M86.87, 5-363.5_M86.88, 5-363.5_M86.91, 5-363.5_M86.92, 5-363.5_M86.93, 5-363.5_M86.94, 5-363.5_M86.95, 5-363.5_M86.96, 5-363.5_M86.97, 5-363.5_M86.98, 5-363.5_M96.80, 5-363.5_T81.4, 5-363.5_T82.6, 5-363.5_T82.7, 5-363.5_T84.6, 5-377.0_D73.3, 5-377.0_I30.1, 5-377.0_I33.0, 5-377.0_I33.9, 5-377.0_I38, 5-377.0_I80.1, 5-377.0_I80.20, 5-377.0_I80.28, 5-377.0_I80.80, 5-377.0_I80.81, 5-377.0_I80.88, 5-377.0_J85.3, 5-377.0_J98.50, 5-377.0_L02.2, 5-377.0_L02.4, 5-377.0_L03.01, 5-377.0_L03.02, 5-377.0_L03.10, 5-377.0_L03.11, 5-377.0_L03.3, 5-377.0_M00.00, 5-377.0_M00.01, 5-377.0_M00.02, 5-377.0_M00.03, 5-377.0_M00.04, 5-377.0_M00.05, 5-377.0_M00.06, 5-377.0_M00.07, 5-377.0_M00.08, 5-377.0_M00.20, 5-377.0_M00.21, 5-377.0_M00.22, 5-377.0_M00.23, 5-377.0_M00.24, 5-377.0_M00.25, 5-377.0_M00.26, 5-377.0_M00.27, 5-377.0_M00.28, 5-377.0_M00.80, 5-377.0_M00.81, 5-377.0_M00.82, 5-377.0_M00.83, 5-377.0_M00.84, 5-377.0_M00.85, 5-377.0_M00.86, 5-377.0_M00.87, 5-377.0_M00.88, 5-377.0_M72.60, 5-377.0_M72.61, 5-377.0_M72.62, 5-377.0_M72.63, 5-377.0_M72.64, 5-377.0_M72.65, 5-377.0_M72.66, 5-377.0_M72.67, 5-377.0_M72.68, 5-377.0_M86.10, 5-377.0_M86.11, 5-377.0_M86.12, 5-377.0_M86.13, 5-377.0_M86.14, 5-377.0_M86.15,

Listenname	Typ	Beschreibung	Werte
			5-377.0_M86.16, 5-377.0_M86.17, 5-377.0_M86.18, 5-377.0_M86.20, 5-377.0_M86.21, 5-377.0_M86.22, 5-377.0_M86.23, 5-377.0_M86.24, 5-377.0_M86.25, 5-377.0_M86.26, 5-377.0_M86.27, 5-377.0_M86.28, 5-377.0_M86.81, 5-377.0_M86.82, 5-377.0_M86.83, 5-377.0_M86.84, 5-377.0_M86.85, 5-377.0_M86.86, 5-377.0_M86.87, 5-377.0_M86.88, 5-377.0_M86.91, 5-377.0_M86.92, 5-377.0_M86.93, 5-377.0_M86.94, 5-377.0_M86.95, 5-377.0_M86.96, 5-377.0_M86.97, 5-377.0_M86.98, 5-377.0_M96.80, 5-377.0_T81.4, 5-377.0_T82.6, 5-377.0_T82.7, 5-377.0_T84.6, 5-377.1_D73.3, 5-377.1_I30.1, 5-377.1_I33.0, 5-377.1_I33.9, 5-377.1_I38, 5-377.1_I80.1, 5-377.1_I80.20, 5-377.1_I80.28, 5-377.1_I80.80, 5-377.1_I80.81, 5-377.1_I80.88, 5-377.1_J85.3, 5-377.1_J98.50, 5-377.1_L02.2, 5-377.1_L03.01, 5-377.1_L03.02, 5-377.1_L03.10, 5-377.1_L03.3, 5-377.1_M00.00, 5-377.1_M00.01, 5-377.1_M00.02, 5-377.1_M00.03, 5-377.1_M00.04, 5-377.1_M00.06, 5-377.1_M00.08, 5-377.1_M00.20, 5-377.1_M00.21, 5-377.1_M00.22, 5-377.1_M00.23, 5-377.1_M00.24, 5-377.1_M00.25, 5-377.1_M00.26, 5-377.1_M00.27, 5-377.1_M00.28, 5-377.1_M00.80, 5-377.1_M00.81, 5-377.1_M00.82, 5-377.1_M00.83, 5-377.1_M00.84, 5-377.1_M00.86, 5-377.1_M00.87, 5-377.1_M00.88, 5-377.1_M72.60, 5-377.1_M72.61, 5-377.1_M72.62, 5-377.1_M72.63, 5-377.1_M72.64, 5-377.1_M72.65, 5-377.1_M72.66, 5-377.1_M72.67, 5-377.1_M72.68, 5-377.1_M86.10, 5-377.1_M86.11, 5-377.1_M86.12, 5-377.1_M86.13, 5-377.1_M86.14, 5-377.1_M86.16, 5-377.1_M86.17, 5-377.1_M86.18, 5-377.1_M86.20, 5-377.1_M86.21, 5-377.1_M86.22, 5-377.1_M86.23, 5-377.1_M86.24, 5-377.1_M86.25, 5-377.1_M86.26, 5-377.1_M86.27, 5-377.1_M86.28, 5-377.1_M86.81, 5-377.1_M86.82, 5-377.1_M86.83, 5-377.1_M86.84, 5-377.1_M86.85, 5-377.1_M86.86, 5-377.1_M86.87, 5-377.1_M86.88, 5-377.1_M86.91, 5-377.1_M86.92, 5-377.1_M86.93, 5-377.1_M86.94, 5-377.1_M86.95, 5-377.1_M86.96, 5-377.1_M86.97, 5-377.1_M96.80, 5-377.1_T81.4, 5-377.1_T82.6, 5-377.1_T82.7, 5-377.2_D73.3, 5-377.2_I30.1, 5-377.2_I33.0, 5-377.2_I33.9, 5-377.2_I38, 5-377.2_I80.1,

Listenname	Typ	Beschreibung	Werte
			5-377.2_I80.20, 5-377.2_I80.28, 5-377.2_I80.80, 5-377.2_I80.81, 5-377.2_I80.88, 5-377.2_J85.3, 5-377.2_J98.50, 5-377.2_L02.2, 5-377.2_L02.4, 5-377.2_L03.01, 5-377.2_L03.02, 5-377.2_L03.10, 5-377.2_L03.11, 5-377.2_L03.3, 5-377.2_M00.00, 5-377.2_M00.01, 5-377.2_M00.02, 5-377.2_M00.03, 5-377.2_M00.04, 5-377.2_M00.05, 5-377.2_M00.06, 5-377.2_M00.07, 5-377.2_M00.08, 5-377.2_M00.20, 5-377.2_M00.21, 5-377.2_M00.22, 5-377.2_M00.23, 5-377.2_M00.24, 5-377.2_M00.25, 5-377.2_M00.26, 5-377.2_M00.27, 5-377.2_M00.28, 5-377.2_M00.80, 5-377.2_M00.81, 5-377.2_M00.82, 5-377.2_M00.83, 5-377.2_M00.84, 5-377.2_M00.85, 5-377.2_M00.86, 5-377.2_M00.87, 5-377.2_M00.88, 5-377.2_M72.60, 5-377.2_M72.61, 5-377.2_M72.62, 5-377.2_M72.63, 5-377.2_M72.64, 5-377.2_M72.65, 5-377.2_M72.66, 5-377.2_M72.67, 5-377.2_M72.68, 5-377.2_M86.10, 5-377.2_M86.11, 5-377.2_M86.12, 5-377.2_M86.13, 5-377.2_M86.14, 5-377.2_M86.15, 5-377.2_M86.16, 5-377.2_M86.17, 5-377.2_M86.18, 5-377.2_M86.20, 5-377.2_M86.21, 5-377.2_M86.22, 5-377.2_M86.23, 5-377.2_M86.24, 5-377.2_M86.25, 5-377.2_M86.26, 5-377.2_M86.27, 5-377.2_M86.28, 5-377.2_M86.81, 5-377.2_M86.82, 5-377.2_M86.83, 5-377.2_M86.84, 5-377.2_M86.85, 5-377.2_M86.86, 5-377.2_M86.87, 5-377.2_M86.88, 5-377.2_M86.91, 5-377.2_M86.92, 5-377.2_M86.93, 5-377.2_M86.94, 5-377.2_M86.95, 5-377.2_M86.96, 5-377.2_M86.97, 5-377.2_M86.98, 5-377.2_M96.80, 5-377.2_T81.4, 5-377.2_T82.6, 5-377.2_T82.7, 5-377.2_T84.6, 5-377.30_D73.3, 5-377.30_I30.1, 5-377.30_I33.0, 5-377.30_I33.9, 5-377.30_I38, 5-377.30_I80.1, 5-377.30_I80.20, 5-377.30_I80.28, 5-377.30_I80.80, 5-377.30_I80.81, 5-377.30_I80.88, 5-377.30_J85.3, 5-377.30_J98.50, 5-377.30_L02.2, 5-377.30_L03.01, 5-377.30_L03.3, 5-377.30_M00.00, 5-377.30_M00.02, 5-377.30_M00.03, 5-377.30_M00.04, 5-377.30_M00.20, 5-377.30_M00.21, 5-377.30_M00.22, 5-377.30_M00.23, 5-377.30_M00.24, 5-377.30_M00.27, 5-377.30_M00.28, 5-377.30_M00.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.30_M00.82, 5-377.30_M00.83, 5-377.30_M00.84, 5-377.30_M00.87, 5-377.30_M00.88, 5-377.30_M72.60, 5-377.30_M72.61, 5-377.30_M72.62, 5-377.30_M72.63, 5-377.30_M72.64, 5-377.30_M72.65, 5-377.30_M72.66, 5-377.30_M72.67, 5-377.30_M72.68, 5-377.30_M86.10, 5-377.30_M86.11, 5-377.30_M86.12, 5-377.30_M86.13, 5-377.30_M86.14, 5-377.30_M86.17, 5-377.30_M86.18, 5-377.30_M86.20, 5-377.30_M86.21, 5-377.30_M86.22, 5-377.30_M86.23, 5-377.30_M86.24, 5-377.30_M86.25, 5-377.30_M86.26, 5-377.30_M86.27, 5-377.30_M86.28, 5-377.30_M86.81, 5-377.30_M86.82, 5-377.30_M86.83, 5-377.30_M86.84, 5-377.30_M86.85, 5-377.30_M86.86, 5-377.30_M86.87, 5-377.30_M86.88, 5-377.30_M86.91, 5-377.30_M86.92, 5-377.30_M86.93, 5-377.30_M86.94, 5-377.30_M86.95, 5-377.30_M86.97, 5-377.30_M86.98, 5-377.30_T81.4, 5-377.30_T82.6, 5-377.30_T82.7, 5-377.31_D73.3, 5-377.31_I30.1, 5-377.31_I33.0, 5-377.31_I33.9, 5-377.31_I38, 5-377.31_I80.1, 5-377.31_I80.20, 5-377.31_I80.28, 5-377.31_I80.80, 5-377.31_I80.81, 5-377.31_I80.88, 5-377.31_J85.3, 5-377.31_J98.50, 5-377.31_L02.2, 5-377.31_L02.4, 5-377.31_L03.01, 5-377.31_L03.02, 5-377.31_L03.10, 5-377.31_L03.11, 5-377.31_L03.3, 5-377.31_M00.00, 5-377.31_M00.01, 5-377.31_M00.02, 5-377.31_M00.03, 5-377.31_M00.04, 5-377.31_M00.05, 5-377.31_M00.06, 5-377.31_M00.07, 5-377.31_M00.08, 5-377.31_M00.20, 5-377.31_M00.21, 5-377.31_M00.22, 5-377.31_M00.23, 5-377.31_M00.24, 5-377.31_M00.25, 5-377.31_M00.26, 5-377.31_M00.27, 5-377.31_M00.28, 5-377.31_M00.80, 5-377.31_M00.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.31_M00.82, 5-377.31_M00.83, 5-377.31_M00.84, 5-377.31_M00.85, 5-377.31_M00.87, 5-377.31_M00.88, 5-377.31_M72.60, 5-377.31_M72.61, 5-377.31_M72.62, 5-377.31_M72.63, 5-377.31_M72.64, 5-377.31_M72.65, 5-377.31_M72.66, 5-377.31_M72.67, 5-377.31_M72.68, 5-377.31_M86.10, 5-377.31_M86.11, 5-377.31_M86.12, 5-377.31_M86.13, 5-377.31_M86.14, 5-377.31_M86.15, 5-377.31_M86.16, 5-377.31_M86.17, 5-377.31_M86.18, 5-377.31_M86.20, 5-377.31_M86.21, 5-377.31_M86.22, 5-377.31_M86.23, 5-377.31_M86.24, 5-377.31_M86.25, 5-377.31_M86.26, 5-377.31_M86.27, 5-377.31_M86.28, 5-377.31_M86.81, 5-377.31_M86.82, 5-377.31_M86.83, 5-377.31_M86.84, 5-377.31_M86.85, 5-377.31_M86.86, 5-377.31_M86.87, 5-377.31_M86.88, 5-377.31_M86.91, 5-377.31_M86.92, 5-377.31_M86.93, 5-377.31_M86.94, 5-377.31_M86.95, 5-377.31_M86.96, 5-377.31_M86.97, 5-377.31_M86.98, 5-377.31_M96.80, 5-377.31_T81.4, 5-377.31_T82.6, 5-377.31_T82.7, 5-377.40_D73.3, 5-377.40_I30.1, 5-377.40_I33.0, 5-377.40_I33.9, 5-377.40_I38, 5-377.40_I80.1, 5-377.40_I80.20, 5-377.40_I80.28, 5-377.40_I80.80, 5-377.40_I80.81, 5-377.40_I80.88, 5-377.40_J85.3, 5-377.40_J98.50, 5-377.40_L02.2, 5-377.40_L02.4, 5-377.40_L03.01, 5-377.40_L03.02, 5-377.40_L03.10, 5-377.40_L03.3, 5-377.40_M00.00, 5-377.40_M00.01, 5-377.40_M00.02, 5-377.40_M00.03, 5-377.40_M00.04, 5-377.40_M00.05, 5-377.40_M00.06, 5-377.40_M00.07, 5-377.40_M00.08, 5-377.40_M00.20, 5-377.40_M00.21, 5-377.40_M00.22, 5-377.40_M00.23, 5-377.40_M00.24, 5-377.40_M00.25, 5-377.40_M00.26,

Listenname	Typ	Beschreibung	Werte
			5-377.40_M00.27, 5-377.40_M00.28, 5-377.40_M00.80, 5-377.40_M00.81, 5-377.40_M00.82, 5-377.40_M00.83, 5-377.40_M00.84, 5-377.40_M00.85, 5-377.40_M00.86, 5-377.40_M00.87, 5-377.40_M00.88, 5-377.40_M72.60, 5-377.40_M72.61, 5-377.40_M72.62, 5-377.40_M72.63, 5-377.40_M72.64, 5-377.40_M72.65, 5-377.40_M72.66, 5-377.40_M72.67, 5-377.40_M72.68, 5-377.40_M86.10, 5-377.40_M86.11, 5-377.40_M86.12, 5-377.40_M86.13, 5-377.40_M86.14, 5-377.40_M86.15, 5-377.40_M86.16, 5-377.40_M86.17, 5-377.40_M86.18, 5-377.40_M86.20, 5-377.40_M86.21, 5-377.40_M86.22, 5-377.40_M86.23, 5-377.40_M86.24, 5-377.40_M86.25, 5-377.40_M86.26, 5-377.40_M86.27, 5-377.40_M86.28, 5-377.40_M86.81, 5-377.40_M86.82, 5-377.40_M86.83, 5-377.40_M86.84, 5-377.40_M86.85, 5-377.40_M86.86, 5-377.40_M86.87, 5-377.40_M86.88, 5-377.40_M86.91, 5-377.40_M86.92, 5-377.40_M86.93, 5-377.40_M86.94, 5-377.40_M86.95, 5-377.40_M86.96, 5-377.40_M86.97, 5-377.40_M86.98, 5-377.40_M96.80, 5-377.40_T81.4, 5-377.40_T82.6, 5-377.40_T82.7, 5-377.40_T84.6, 5-377.41_D73.3, 5-377.41_I30.1, 5-377.41_I33.0, 5-377.41_I33.9, 5-377.41_I38, 5-377.41_I80.1, 5-377.41_I80.20, 5-377.41_I80.28, 5-377.41_I80.80, 5-377.41_I80.81, 5-377.41_I80.88, 5-377.41_J85.3, 5-377.41_J98.50, 5-377.41_L02.2, 5-377.41_L02.4, 5-377.41_L03.01, 5-377.41_L03.02, 5-377.41_L03.10, 5-377.41_L03.11, 5-377.41_L03.3, 5-377.41_M00.00, 5-377.41_M00.01, 5-377.41_M00.02, 5-377.41_M00.03, 5-377.41_M00.04, 5-377.41_M00.05, 5-377.41_M00.06, 5-377.41_M00.07, 5-377.41_M00.08, 5-377.41_M00.20,

Listenname	Typ	Beschreibung	Werte
			5-377.41_M00.21, 5-377.41_M00.22, 5-377.41_M00.23, 5-377.41_M00.24, 5-377.41_M00.25, 5-377.41_M00.26, 5-377.41_M00.27, 5-377.41_M00.28, 5-377.41_M00.80, 5-377.41_M00.81, 5-377.41_M00.82, 5-377.41_M00.83, 5-377.41_M00.84, 5-377.41_M00.85, 5-377.41_M00.86, 5-377.41_M00.87, 5-377.41_M00.88, 5-377.41_M72.60, 5-377.41_M72.61, 5-377.41_M72.62, 5-377.41_M72.63, 5-377.41_M72.64, 5-377.41_M72.65, 5-377.41_M72.66, 5-377.41_M72.67, 5-377.41_M72.68, 5-377.41_M86.10, 5-377.41_M86.11, 5-377.41_M86.12, 5-377.41_M86.13, 5-377.41_M86.14, 5-377.41_M86.15, 5-377.41_M86.16, 5-377.41_M86.17, 5-377.41_M86.18, 5-377.41_M86.20, 5-377.41_M86.21, 5-377.41_M86.22, 5-377.41_M86.23, 5-377.41_M86.24, 5-377.41_M86.25, 5-377.41_M86.26, 5-377.41_M86.27, 5-377.41_M86.28, 5-377.41_M86.81, 5-377.41_M86.82, 5-377.41_M86.83, 5-377.41_M86.84, 5-377.41_M86.85, 5-377.41_M86.86, 5-377.41_M86.87, 5-377.41_M86.88, 5-377.41_M86.91, 5-377.41_M86.92, 5-377.41_M86.93, 5-377.41_M86.94, 5-377.41_M86.95, 5-377.41_M86.96, 5-377.41_M86.97, 5-377.41_M86.98, 5-377.41_M96.80, 5-377.41_T81.4, 5-377.41_T82.6, 5-377.41_T82.7, 5-377.41_T84.6, 5-377.50_D73.3, 5-377.50_I30.1, 5-377.50_I33.0, 5-377.50_I33.9, 5-377.50_I38, 5-377.50_I80.1, 5-377.50_I80.20, 5-377.50_I80.28, 5-377.50_I80.80, 5-377.50_I80.81, 5-377.50_I80.88, 5-377.50_J85.3, 5-377.50_J98.50, 5-377.50_L02.4, 5-377.50_L03.01, 5-377.50_L03.02, 5-377.50_L03.10, 5-377.50_L03.11, 5-377.50_L03.3, 5-377.50_M00.00, 5-377.50_M00.01, 5-377.50_M00.02, 5-377.50_M00.03, 5-377.50_M00.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.50_M00.05, 5-377.50_M00.07, 5-377.50_M00.08, 5-377.50_M00.20, 5-377.50_M00.21, 5-377.50_M00.22, 5-377.50_M00.23, 5-377.50_M00.24, 5-377.50_M00.25, 5-377.50_M00.26, 5-377.50_M00.27, 5-377.50_M00.28, 5-377.50_M00.80, 5-377.50_M00.81, 5-377.50_M00.82, 5-377.50_M00.83, 5-377.50_M00.84, 5-377.50_M00.85, 5-377.50_M00.86, 5-377.50_M00.87, 5-377.50_M00.88, 5-377.50_M72.60, 5-377.50_M72.61, 5-377.50_M72.62, 5-377.50_M72.63, 5-377.50_M72.64, 5-377.50_M72.65, 5-377.50_M72.66, 5-377.50_M72.67, 5-377.50_M72.68, 5-377.50_M86.10, 5-377.50_M86.11, 5-377.50_M86.12, 5-377.50_M86.13, 5-377.50_M86.14, 5-377.50_M86.15, 5-377.50_M86.16, 5-377.50_M86.17, 5-377.50_M86.18, 5-377.50_M86.20, 5-377.50_M86.21, 5-377.50_M86.22, 5-377.50_M86.23, 5-377.50_M86.24, 5-377.50_M86.25, 5-377.50_M86.26, 5-377.50_M86.27, 5-377.50_M86.28, 5-377.50_M86.81, 5-377.50_M86.82, 5-377.50_M86.83, 5-377.50_M86.84, 5-377.50_M86.85, 5-377.50_M86.86, 5-377.50_M86.87, 5-377.50_M86.88, 5-377.50_M86.91, 5-377.50_M86.92, 5-377.50_M86.93, 5-377.50_M86.94, 5-377.50_M86.95, 5-377.50_M86.96, 5-377.50_M86.97, 5-377.50_M86.98, 5-377.50_M96.80, 5-377.50_T81.4, 5-377.50_T82.6, 5-377.50_T82.7, 5-377.51_D73.3, 5-377.51_I30.1, 5-377.51_I33.0, 5-377.51_I33.9, 5-377.51_I38, 5-377.51_I80.1, 5-377.51_I80.20, 5-377.51_I80.28, 5-377.51_I80.80, 5-377.51_I80.81, 5-377.51_I80.88, 5-377.51_J85.3, 5-377.51_J98.50, 5-377.51_L02.2, 5-377.51_L02.4, 5-377.51_L03.01, 5-377.51_L03.10, 5-377.51_L03.11, 5-377.51_L03.3, 5-377.51_M00.00,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.51_M00.01, 5-377.51_M00.02, 5-377.51_M00.03, 5-377.51_M00.04, 5-377.51_M00.05, 5-377.51_M00.06, 5-377.51_M00.07, 5-377.51_M00.08, 5-377.51_M00.20, 5-377.51_M00.21, 5-377.51_M00.22, 5-377.51_M00.23, 5-377.51_M00.24, 5-377.51_M00.25, 5-377.51_M00.26, 5-377.51_M00.27, 5-377.51_M00.28, 5-377.51_M00.80, 5-377.51_M00.81, 5-377.51_M00.82, 5-377.51_M00.83, 5-377.51_M00.84, 5-377.51_M00.85, 5-377.51_M00.86, 5-377.51_M00.87, 5-377.51_M00.88, 5-377.51_M72.60, 5-377.51_M72.61, 5-377.51_M72.62, 5-377.51_M72.63, 5-377.51_M72.64, 5-377.51_M72.65, 5-377.51_M72.66, 5-377.51_M72.67, 5-377.51_M72.68, 5-377.51_M86.10, 5-377.51_M86.11, 5-377.51_M86.12, 5-377.51_M86.13, 5-377.51_M86.14, 5-377.51_M86.15, 5-377.51_M86.16, 5-377.51_M86.17, 5-377.51_M86.18, 5-377.51_M86.20, 5-377.51_M86.21, 5-377.51_M86.22, 5-377.51_M86.23, 5-377.51_M86.24, 5-377.51_M86.25, 5-377.51_M86.26, 5-377.51_M86.27, 5-377.51_M86.28, 5-377.51_M86.81, 5-377.51_M86.82, 5-377.51_M86.83, 5-377.51_M86.84, 5-377.51_M86.85, 5-377.51_M86.86, 5-377.51_M86.87, 5-377.51_M86.88, 5-377.51_M86.91, 5-377.51_M86.92, 5-377.51_M86.93, 5-377.51_M86.94, 5-377.51_M86.95, 5-377.51_M86.96, 5-377.51_M86.97, 5-377.51_M86.98, 5-377.51_M96.80, 5-377.51_T81.4, 5-377.51_T82.6, 5-377.51_T82.7, 5-377.51_T84.6, 5-377.6_D73.3, 5-377.6_I30.1, 5-377.6_I33.0, 5-377.6_I33.9, 5-377.6_I38, 5-377.6_I80.1, 5-377.6_I80.20, 5-377.6_I80.28, 5-377.6_I80.80, 5-377.6_I80.81, 5-377.6_I80.88, 5-377.6_J85.3, 5-377.6_J98.50, 5-377.6_L02.2, 5-377.6_L02.4, 5-377.6_L03.01, 5-377.6_L03.02,

Listenname	Typ	Beschreibung	Werte
			5-377.6_L03.10, 5-377.6_L03.3, 5-377.6_M00.00, 5-377.6_M00.01, 5-377.6_M00.02, 5-377.6_M00.03, 5-377.6_M00.04, 5-377.6_M00.05, 5-377.6_M00.06, 5-377.6_M00.07, 5-377.6_M00.08, 5-377.6_M00.20, 5-377.6_M00.21, 5-377.6_M00.22, 5-377.6_M00.23, 5-377.6_M00.24, 5-377.6_M00.25, 5-377.6_M00.26, 5-377.6_M00.27, 5-377.6_M00.28, 5-377.6_M00.80, 5-377.6_M00.81, 5-377.6_M00.82, 5-377.6_M00.83, 5-377.6_M00.84, 5-377.6_M00.85, 5-377.6_M00.86, 5-377.6_M00.87, 5-377.6_M00.88, 5-377.6_M72.60, 5-377.6_M72.61, 5-377.6_M72.62, 5-377.6_M72.63, 5-377.6_M72.64, 5-377.6_M72.65, 5-377.6_M72.66, 5-377.6_M72.67, 5-377.6_M72.68, 5-377.6_M86.10, 5-377.6_M86.11, 5-377.6_M86.12, 5-377.6_M86.13, 5-377.6_M86.14, 5-377.6_M86.15, 5-377.6_M86.16, 5-377.6_M86.17, 5-377.6_M86.18, 5-377.6_M86.20, 5-377.6_M86.21, 5-377.6_M86.22, 5-377.6_M86.23, 5-377.6_M86.24, 5-377.6_M86.25, 5-377.6_M86.26, 5-377.6_M86.27, 5-377.6_M86.28, 5-377.6_M86.81, 5-377.6_M86.82, 5-377.6_M86.83, 5-377.6_M86.84, 5-377.6_M86.85, 5-377.6_M86.86, 5-377.6_M86.88, 5-377.6_M86.91, 5-377.6_M86.92, 5-377.6_M86.93, 5-377.6_M86.94, 5-377.6_M86.95, 5-377.6_M86.96, 5-377.6_M86.97, 5-377.6_M86.98, 5-377.6_M96.80, 5-377.6_T81.4, 5-377.6_T82.6, 5-377.6_T82.7, 5-377.70_D73.3, 5-377.70_I30.1, 5-377.70_I33.0, 5-377.70_I33.9, 5-377.70_I38, 5-377.70_I80.1, 5-377.70_I80.20, 5-377.70_I80.28, 5-377.70_I80.80, 5-377.70_I80.81, 5-377.70_I80.88, 5-377.70_J85.3, 5-377.70_J98.50, 5-377.70_L02.2, 5-377.70_L02.4, 5-377.70_L03.01, 5-377.70_L03.02, 5-377.70_L03.10, 5-377.70_L03.11, 5-377.70_L03.3, 5-377.70_M00.00, 5-377.70_M00.02, 5-377.70_M00.03, 5-377.70_M00.04, 5-377.70_M00.05, 5-377.70_M00.06, 5-377.70_M00.07, 5-377.70_M00.08, 5-377.70_M00.20, 5-377.70_M00.21, 5-377.70_M00.22, 5-377.70_M00.23, 5-377.70_M00.24, 5-377.70_M00.25, 5-377.70_M00.26, 5-377.70_M00.27, 5-377.70_M00.28,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-377.f1_M86.27, 5-377.f1_M86.28, 5-377.f1_M86.81, 5-377.f1_M86.82, 5-377.f1_M86.83, 5-377.f1_M86.84, 5-377.f1_M86.85, 5-377.f1_M86.86, 5-377.f1_M86.87, 5-377.f1_M86.88, 5-377.f1_M86.91, 5-377.f1_M86.92, 5-377.f1_M86.93, 5-377.f1_M86.94, 5-377.f1_M86.95, 5-377.f1_M86.96, 5-377.f1_M86.97, 5-377.f1_M86.98, 5-377.f1_M96.80, 5-377.f1_T81.4, 5-377.f1_T82.6, 5-377.f1_T82.7, 5-377.f1_T84.6, 5-377.f2_D73.3, 5-377.f2_I30.1, 5-377.f2_I33.0, 5-377.f2_I33.9, 5-377.f2_I38, 5-377.f2_I80.1, 5-377.f2_I80.20, 5-377.f2_I80.28, 5-377.f2_I80.80, 5-377.f2_I80.81, 5-377.f2_I80.88, 5-377.f2_J85.3, 5-377.f2_J98.50, 5-377.f2_L02.2, 5-377.f2_L02.4, 5-377.f2_L03.01, 5-377.f2_L03.02, 5-377.f2_L03.10, 5-377.f2_L03.11, 5-377.f2_L03.3, 5-377.f2_M00.00, 5-377.f2_M00.01, 5-377.f2_M00.02, 5-377.f2_M00.03, 5-377.f2_M00.04, 5-377.f2_M00.05, 5-377.f2_M00.06, 5-377.f2_M00.07, 5-377.f2_M00.08, 5-377.f2_M00.20, 5-377.f2_M00.21, 5-377.f2_M00.22, 5-377.f2_M00.23, 5-377.f2_M00.24, 5-377.f2_M00.25, 5-377.f2_M00.26, 5-377.f2_M00.27, 5-377.f2_M00.28, 5-377.f2_M00.80, 5-377.f2_M00.81, 5-377.f2_M00.82, 5-377.f2_M00.83, 5-377.f2_M00.84, 5-377.f2_M00.85, 5-377.f2_M00.86, 5-377.f2_M00.87, 5-377.f2_M00.88, 5-377.f2_M72.60, 5-377.f2_M72.61, 5-377.f2_M72.62, 5-377.f2_M72.63, 5-377.f2_M72.64, 5-377.f2_M72.65, 5-377.f2_M72.66, 5-377.f2_M72.67, 5-377.f2_M72.68, 5-377.f2_M86.10, 5-377.f2_M86.11, 5-377.f2_M86.12, 5-377.f2_M86.13, 5-377.f2_M86.14, 5-377.f2_M86.15, 5-377.f2_M86.16, 5-377.f2_M86.17, 5-377.f2_M86.18, 5-377.f2_M86.20,

Listenname	Typ	Beschreibung	Werte
			5-377.f2_M86.21, 5-377.f2_M86.22, 5-377.f2_M86.23, 5-377.f2_M86.24, 5-377.f2_M86.25, 5-377.f2_M86.26, 5-377.f2_M86.27, 5-377.f2_M86.28, 5-377.f2_M86.81, 5-377.f2_M86.82, 5-377.f2_M86.83, 5-377.f2_M86.84, 5-377.f2_M86.85, 5-377.f2_M86.86, 5-377.f2_M86.87, 5-377.f2_M86.88, 5-377.f2_M86.91, 5-377.f2_M86.92, 5-377.f2_M86.93, 5-377.f2_M86.94, 5-377.f2_M86.95, 5-377.f2_M86.96, 5-377.f2_M86.97, 5-377.f2_M86.98, 5-377.f2_M96.80, 5-377.f2_T81.4, 5-377.f2_T82.6, 5-377.f2_T82.7, 5-377.f2_T84.6, 5-377.f3_D73.3, 5-377.f3_I30.1, 5-377.f3_I33.0, 5-377.f3_I33.9, 5-377.f3_I38, 5-377.f3_I80.1, 5-377.f3_I80.20, 5-377.f3_I80.28, 5-377.f3_I80.80, 5-377.f3_I80.81, 5-377.f3_I80.88, 5-377.f3_J85.3, 5-377.f3_J98.50, 5-377.f3_L02.2, 5-377.f3_L02.4, 5-377.f3_L03.01, 5-377.f3_L03.02, 5-377.f3_L03.10, 5-377.f3_L03.11, 5-377.f3_L03.3, 5-377.f3_M00.00, 5-377.f3_M00.01, 5-377.f3_M00.02, 5-377.f3_M00.03, 5-377.f3_M00.04, 5-377.f3_M00.05, 5-377.f3_M00.06, 5-377.f3_M00.07, 5-377.f3_M00.08, 5-377.f3_M00.20, 5-377.f3_M00.21, 5-377.f3_M00.22, 5-377.f3_M00.23, 5-377.f3_M00.24, 5-377.f3_M00.25, 5-377.f3_M00.26, 5-377.f3_M00.27, 5-377.f3_M00.28, 5-377.f3_M00.80, 5-377.f3_M00.81, 5-377.f3_M00.82, 5-377.f3_M00.83, 5-377.f3_M00.84, 5-377.f3_M00.85, 5-377.f3_M00.86, 5-377.f3_M00.87, 5-377.f3_M00.88, 5-377.f3_M72.60, 5-377.f3_M72.61, 5-377.f3_M72.62, 5-377.f3_M72.63, 5-377.f3_M72.64, 5-377.f3_M72.65, 5-377.f3_M72.66, 5-377.f3_M72.67, 5-377.f3_M72.68, 5-377.f3_M86.10, 5-377.f3_M86.11, 5-377.f3_M86.12, 5-377.f3_M86.13,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.f3_M86.14, 5-377.f3_M86.15, 5-377.f3_M86.16, 5-377.f3_M86.17, 5-377.f3_M86.18, 5-377.f3_M86.20, 5-377.f3_M86.21, 5-377.f3_M86.22, 5-377.f3_M86.23, 5-377.f3_M86.24, 5-377.f3_M86.25, 5-377.f3_M86.26, 5-377.f3_M86.27, 5-377.f3_M86.28, 5-377.f3_M86.81, 5-377.f3_M86.82, 5-377.f3_M86.83, 5-377.f3_M86.84, 5-377.f3_M86.85, 5-377.f3_M86.86, 5-377.f3_M86.87, 5-377.f3_M86.88, 5-377.f3_M86.91, 5-377.f3_M86.92, 5-377.f3_M86.93, 5-377.f3_M86.94, 5-377.f3_M86.95, 5-377.f3_M86.96, 5-377.f3_M86.97, 5-377.f3_M86.98, 5-377.f3_M96.80, 5-377.f3_T81.4, 5-377.f3_T82.6, 5-377.f3_T82.7, 5-377.f3_T84.6, 5-377.f4_D73.3, 5-377.f4_I30.1, 5-377.f4_I33.0, 5-377.f4_I33.9, 5-377.f4_I38, 5-377.f4_I80.1, 5-377.f4_I80.20, 5-377.f4_I80.28, 5-377.f4_I80.80, 5-377.f4_I80.81, 5-377.f4_I80.88, 5-377.f4_J85.3, 5-377.f4_J98.50, 5-377.f4_L02.2, 5-377.f4_L02.4, 5-377.f4_L03.01, 5-377.f4_L03.02, 5-377.f4_L03.10, 5-377.f4_L03.11, 5-377.f4_L03.3, 5-377.f4_M00.00, 5-377.f4_M00.01, 5-377.f4_M00.02, 5-377.f4_M00.03, 5-377.f4_M00.04, 5-377.f4_M00.05, 5-377.f4_M00.06, 5-377.f4_M00.07, 5-377.f4_M00.08, 5-377.f4_M00.20, 5-377.f4_M00.21, 5-377.f4_M00.22, 5-377.f4_M00.23, 5-377.f4_M00.24, 5-377.f4_M00.25, 5-377.f4_M00.26, 5-377.f4_M00.27, 5-377.f4_M00.28, 5-377.f4_M00.80, 5-377.f4_M00.81, 5-377.f4_M00.82, 5-377.f4_M00.83, 5-377.f4_M00.84, 5-377.f4_M00.85, 5-377.f4_M00.86, 5-377.f4_M00.87, 5-377.f4_M00.88, 5-377.f4_M72.60, 5-377.f4_M72.61, 5-377.f4_M72.62, 5-377.f4_M72.63, 5-377.f4_M72.64, 5-377.f4_M72.65, 5-377.f4_M72.66,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.hx_L03.11, 5-377.hx_L03.3, 5-377.hx_M00.00, 5-377.hx_M00.01, 5-377.hx_M00.02, 5-377.hx_M00.03, 5-377.hx_M00.04, 5-377.hx_M00.05, 5-377.hx_M00.06, 5-377.hx_M00.07, 5-377.hx_M00.08, 5-377.hx_M00.20, 5-377.hx_M00.21, 5-377.hx_M00.22, 5-377.hx_M00.23, 5-377.hx_M00.24, 5-377.hx_M00.25, 5-377.hx_M00.26, 5-377.hx_M00.27, 5-377.hx_M00.28, 5-377.hx_M00.80, 5-377.hx_M00.81, 5-377.hx_M00.82, 5-377.hx_M00.83, 5-377.hx_M00.84, 5-377.hx_M00.85, 5-377.hx_M00.86, 5-377.hx_M00.87, 5-377.hx_M00.88, 5-377.hx_M72.60, 5-377.hx_M72.61, 5-377.hx_M72.62, 5-377.hx_M72.63, 5-377.hx_M72.64, 5-377.hx_M72.65, 5-377.hx_M72.66, 5-377.hx_M72.67, 5-377.hx_M72.68, 5-377.hx_M86.10, 5-377.hx_M86.11, 5-377.hx_M86.12, 5-377.hx_M86.13, 5-377.hx_M86.14, 5-377.hx_M86.15, 5-377.hx_M86.16, 5-377.hx_M86.17, 5-377.hx_M86.18, 5-377.hx_M86.20, 5-377.hx_M86.21, 5-377.hx_M86.22, 5-377.hx_M86.23, 5-377.hx_M86.24, 5-377.hx_M86.25, 5-377.hx_M86.26, 5-377.hx_M86.27, 5-377.hx_M86.28, 5-377.hx_M86.81, 5-377.hx_M86.82, 5-377.hx_M86.83, 5-377.hx_M86.84, 5-377.hx_M86.85, 5-377.hx_M86.86, 5-377.hx_M86.87, 5-377.hx_M86.88, 5-377.hx_M86.91, 5-377.hx_M86.92, 5-377.hx_M86.93, 5-377.hx_M86.94, 5-377.hx_M86.95, 5-377.hx_M86.96, 5-377.hx_M86.97, 5-377.hx_M86.98, 5-377.hx_M96.80, 5-377.hx_T81.4, 5-377.hx_T82.6, 5-377.hx_T82.7, 5-377.hx_T84.6, 5-377.j_D73.3, 5-377.j_I30.1, 5-377.j_I33.0, 5-377.j_I33.9, 5-377.j_I38, 5-377.j_I80.1, 5-377.j_I80.20, 5-377.j_I80.28, 5-377.j_I80.80, 5-377.j_I80.81, 5-377.j_I80.88, 5-377.j_J85.3, 5-377.j_J98.50,

Listenname	Typ	Beschreibung	Werte
			5-377.j_L02.2, 5-377.j_L02.4, 5-377.j_L03.01, 5-377.j_L03.02, 5-377.j_L03.10, 5-377.j_L03.11, 5-377.j_L03.3, 5-377.j_M00.00, 5-377.j_M00.01, 5-377.j_M00.02, 5-377.j_M00.03, 5-377.j_M00.04, 5-377.j_M00.05, 5-377.j_M00.06, 5-377.j_M00.07, 5-377.j_M00.08, 5-377.j_M00.20, 5-377.j_M00.21, 5-377.j_M00.22, 5-377.j_M00.23, 5-377.j_M00.24, 5-377.j_M00.25, 5-377.j_M00.26, 5-377.j_M00.27, 5-377.j_M00.28, 5-377.j_M00.80, 5-377.j_M00.81, 5-377.j_M00.82, 5-377.j_M00.83, 5-377.j_M00.84, 5-377.j_M00.86, 5-377.j_M00.87, 5-377.j_M00.88, 5-377.j_M72.60, 5-377.j_M72.61, 5-377.j_M72.62, 5-377.j_M72.63, 5-377.j_M72.64, 5-377.j_M72.65, 5-377.j_M72.66, 5-377.j_M72.67, 5-377.j_M72.68, 5-377.j_M86.10, 5-377.j_M86.11, 5-377.j_M86.12, 5-377.j_M86.13, 5-377.j_M86.14, 5-377.j_M86.15, 5-377.j_M86.16, 5-377.j_M86.17, 5-377.j_M86.18, 5-377.j_M86.20, 5-377.j_M86.21, 5-377.j_M86.22, 5-377.j_M86.23, 5-377.j_M86.24, 5-377.j_M86.25, 5-377.j_M86.26, 5-377.j_M86.27, 5-377.j_M86.28, 5-377.j_M86.81, 5-377.j_M86.82, 5-377.j_M86.83, 5-377.j_M86.84, 5-377.j_M86.85, 5-377.j_M86.86, 5-377.j_M86.87, 5-377.j_M86.88, 5-377.j_M86.91, 5-377.j_M86.92, 5-377.j_M86.93, 5-377.j_M86.94, 5-377.j_M86.95, 5-377.j_M86.96, 5-377.j_M86.97, 5-377.j_M86.98, 5-377.j_M96.80, 5-377.j_T81.4, 5-377.j_T82.6, 5-377.j_T82.7, 5-377.j_T84.6, 5-377.m0_D73.3, 5-377.m0_I30.1, 5-377.m0_I33.0, 5-377.m0_I33.9, 5-377.m0_I38, 5-377.m0_I80.1, 5-377.m0_I80.20, 5-377.m0_I80.28, 5-377.m0_I80.80, 5-377.m0_I80.81, 5-377.m0_I80.88, 5-377.m0_J85.3, 5-377.m0_J98.50, 5-377.m0_L02.2, 5-377.m0_L02.4, 5-377.m0_L03.01, 5-377.m0_L03.02, 5-377.m0_L03.10, 5-377.m0_L03.11, 5-377.m0_L03.3, 5-377.m0_M00.00, 5-377.m0_M00.01, 5-377.m0_M00.02, 5-377.m0_M00.03, 5-377.m0_M00.04, 5-377.m0_M00.05, 5-377.m0_M00.06, 5-377.m0_M00.07, 5-377.m0_M00.08, 5-377.m0_M00.20, 5-377.m0_M00.21, 5-377.m0_M00.22, 5-377.m0_M00.23,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.m0_M00.24, 5-377.m0_M00.25, 5-377.m0_M00.26, 5-377.m0_M00.27, 5-377.m0_M00.28, 5-377.m0_M00.80, 5-377.m0_M00.81, 5-377.m0_M00.82, 5-377.m0_M00.83, 5-377.m0_M00.84, 5-377.m0_M00.85, 5-377.m0_M00.86, 5-377.m0_M00.87, 5-377.m0_M00.88, 5-377.m0_M72.60, 5-377.m0_M72.61, 5-377.m0_M72.62, 5-377.m0_M72.63, 5-377.m0_M72.64, 5-377.m0_M72.65, 5-377.m0_M72.66, 5-377.m0_M72.67, 5-377.m0_M72.68, 5-377.m0_M86.10, 5-377.m0_M86.11, 5-377.m0_M86.12, 5-377.m0_M86.13, 5-377.m0_M86.14, 5-377.m0_M86.15, 5-377.m0_M86.16, 5-377.m0_M86.17, 5-377.m0_M86.18, 5-377.m0_M86.20, 5-377.m0_M86.21, 5-377.m0_M86.22, 5-377.m0_M86.23, 5-377.m0_M86.24, 5-377.m0_M86.25, 5-377.m0_M86.26, 5-377.m0_M86.27, 5-377.m0_M86.28, 5-377.m0_M86.81, 5-377.m0_M86.82, 5-377.m0_M86.83, 5-377.m0_M86.84, 5-377.m0_M86.85, 5-377.m0_M86.86, 5-377.m0_M86.87, 5-377.m0_M86.88, 5-377.m0_M86.91, 5-377.m0_M86.92, 5-377.m0_M86.93, 5-377.m0_M86.94, 5-377.m0_M86.95, 5-377.m0_M86.96, 5-377.m0_M86.97, 5-377.m0_M86.98, 5-377.m0_M96.80, 5-377.m0_T81.4, 5-377.m0_T82.6, 5-377.m0_T82.7, 5-377.m0_T84.6, 5-377.m1_D73.3, 5-377.m1_I30.1, 5-377.m1_I33.0, 5-377.m1_I33.9, 5-377.m1_I38, 5-377.m1_I80.1, 5-377.m1_I80.20, 5-377.m1_I80.28, 5-377.m1_I80.80, 5-377.m1_I80.81, 5-377.m1_I80.88, 5-377.m1_J85.3, 5-377.m1_J98.50, 5-377.m1_L02.2, 5-377.m1_L02.4, 5-377.m1_L03.01, 5-377.m1_L03.02, 5-377.m1_L03.10, 5-377.m1_L03.11, 5-377.m1_L03.3, 5-377.m1_M00.00, 5-377.m1_M00.01, 5-377.m1_M00.02, 5-377.m1_M00.03, 5-377.m1_M00.04, 5-377.m1_M00.05,

Listenname	Typ	Beschreibung	Werte
			5-377.m1_M00.06, 5-377.m1_M00.07, 5-377.m1_M00.08, 5-377.m1_M00.20, 5-377.m1_M00.21, 5-377.m1_M00.22, 5-377.m1_M00.23, 5-377.m1_M00.24, 5-377.m1_M00.25, 5-377.m1_M00.26, 5-377.m1_M00.27, 5-377.m1_M00.28, 5-377.m1_M00.80, 5-377.m1_M00.81, 5-377.m1_M00.82, 5-377.m1_M00.83, 5-377.m1_M00.84, 5-377.m1_M00.85, 5-377.m1_M00.86, 5-377.m1_M00.87, 5-377.m1_M00.88, 5-377.m1_M72.60, 5-377.m1_M72.61, 5-377.m1_M72.62, 5-377.m1_M72.63, 5-377.m1_M72.64, 5-377.m1_M72.65, 5-377.m1_M72.66, 5-377.m1_M72.67, 5-377.m1_M72.68, 5-377.m1_M86.10, 5-377.m1_M86.11, 5-377.m1_M86.12, 5-377.m1_M86.13, 5-377.m1_M86.14, 5-377.m1_M86.15, 5-377.m1_M86.16, 5-377.m1_M86.17, 5-377.m1_M86.18, 5-377.m1_M86.20, 5-377.m1_M86.21, 5-377.m1_M86.22, 5-377.m1_M86.23, 5-377.m1_M86.24, 5-377.m1_M86.25, 5-377.m1_M86.26, 5-377.m1_M86.27, 5-377.m1_M86.28, 5-377.m1_M86.81, 5-377.m1_M86.82, 5-377.m1_M86.83, 5-377.m1_M86.84, 5-377.m1_M86.85, 5-377.m1_M86.86, 5-377.m1_M86.87, 5-377.m1_M86.88, 5-377.m1_M86.91, 5-377.m1_M86.92, 5-377.m1_M86.93, 5-377.m1_M86.94, 5-377.m1_M86.95, 5-377.m1_M86.96, 5-377.m1_M86.97, 5-377.m1_M86.98, 5-377.m1_M96.80, 5-377.m1_T81.4, 5-377.m1_T82.6, 5-377.m1_T82.7, 5-377.m1_T84.6, 5-377.x_D73.3, 5-377.x_I30.1, 5-377.x_I33.0, 5-377.x_I33.9, 5-377.x_I38, 5-377.x_I80.1, 5-377.x_I80.20, 5-377.x_I80.28, 5-377.x_I80.80, 5-377.x_I80.81, 5-377.x_I80.88, 5-377.x_J85.3, 5-377.x_J98.50, 5-377.x_L02.2, 5-377.x_L02.4, 5-377.x_L03.01, 5-377.x_L03.02, 5-377.x_L03.10, 5-377.x_L03.11, 5-377.x_L03.3, 5-377.x_M00.00, 5-377.x_M00.01, 5-377.x_M00.02, 5-377.x_M00.03, 5-377.x_M00.04,

Listenname	Typ	Beschreibung	Werte
			5-377.x_M00.05, 5-377.x_M00.06, 5-377.x_M00.07, 5-377.x_M00.08, 5-377.x_M00.20, 5-377.x_M00.21, 5-377.x_M00.22, 5-377.x_M00.23, 5-377.x_M00.24, 5-377.x_M00.25, 5-377.x_M00.26, 5-377.x_M00.27, 5-377.x_M00.28, 5-377.x_M00.80, 5-377.x_M00.81, 5-377.x_M00.82, 5-377.x_M00.83, 5-377.x_M00.84, 5-377.x_M00.85, 5-377.x_M00.87, 5-377.x_M00.88, 5-377.x_M72.60, 5-377.x_M72.61, 5-377.x_M72.62, 5-377.x_M72.63, 5-377.x_M72.64, 5-377.x_M72.65, 5-377.x_M72.66, 5-377.x_M72.67, 5-377.x_M72.68, 5-377.x_M86.10, 5-377.x_M86.11, 5-377.x_M86.12, 5-377.x_M86.13, 5-377.x_M86.14, 5-377.x_M86.15, 5-377.x_M86.16, 5-377.x_M86.17, 5-377.x_M86.18, 5-377.x_M86.20, 5-377.x_M86.21, 5-377.x_M86.22, 5-377.x_M86.23, 5-377.x_M86.24, 5-377.x_M86.25, 5-377.x_M86.26, 5-377.x_M86.27, 5-377.x_M86.28, 5-377.x_M86.81, 5-377.x_M86.82, 5-377.x_M86.83, 5-377.x_M86.84, 5-377.x_M86.85, 5-377.x_M86.86, 5-377.x_M86.87, 5-377.x_M86.88, 5-377.x_M86.91, 5-377.x_M86.92, 5-377.x_M86.93, 5-377.x_M86.94, 5-377.x_M86.95, 5-377.x_M86.96, 5-377.x_M86.97, 5-377.x_M86.98, 5-377.x_M96.80, 5-377.x_T81.4, 5-377.x_T82.6, 5-377.x_T82.7, 5-377.x_T84.6, 5-377.y_D73.3, 5-377.y_I30.1, 5-377.y_I33.0, 5-377.y_I33.9, 5-377.y_I38, 5-377.y_I80.1, 5-377.y_I80.20, 5-377.y_I80.28, 5-377.y_I80.80, 5-377.y_I80.81, 5-377.y_I80.88, 5-377.y_J85.3, 5-377.y_J98.50, 5-377.y_L02.2, 5-377.y_L02.4, 5-377.y_L03.01, 5-377.y_L03.02, 5-377.y_L03.10, 5-377.y_L03.11, 5-377.y_L03.3, 5-377.y_M00.00, 5-377.y_M00.01, 5-377.y_M00.02, 5-377.y_M00.03, 5-377.y_M00.04, 5-377.y_M00.05, 5-377.y_M00.06, 5-377.y_M00.07, 5-377.y_M00.08, 5-377.y_M00.20, 5-377.y_M00.21, 5-377.y_M00.22, 5-377.y_M00.23, 5-377.y_M00.24, 5-377.y_M00.25, 5-377.y_M00.26, 5-377.y_M00.27, 5-377.y_M00.28, 5-377.y_M00.80, 5-377.y_M00.81, 5-377.y_M00.82, 5-377.y_M00.83, 5-377.y_M00.84, 5-377.y_M00.85, 5-377.y_M00.86, 5-377.y_M00.87, 5-377.y_M00.88, 5-377.y_M72.60, 5-377.y_M72.61, 5-377.y_M72.62, 5-377.y_M72.63, 5-377.y_M72.64, 5-377.y_M72.65, 5-377.y_M72.66, 5-377.y_M72.67, 5-377.y_M72.68, 5-377.y_M86.10,

Listenname	Typ	Beschreibung	Werte
			5-377.y_M86.11, 5-377.y_M86.12, 5-377.y_M86.13, 5-377.y_M86.14, 5-377.y_M86.15, 5-377.y_M86.16, 5-377.y_M86.17, 5-377.y_M86.18, 5-377.y_M86.20, 5-377.y_M86.21, 5-377.y_M86.22, 5-377.y_M86.23, 5-377.y_M86.24, 5-377.y_M86.25, 5-377.y_M86.26, 5-377.y_M86.27, 5-377.y_M86.28, 5-377.y_M86.81, 5-377.y_M86.82, 5-377.y_M86.83, 5-377.y_M86.84, 5-377.y_M86.85, 5-377.y_M86.86, 5-377.y_M86.87, 5-377.y_M86.88, 5-377.y_M86.91, 5-377.y_M86.92, 5-377.y_M86.93, 5-377.y_M86.94, 5-377.y_M86.95, 5-377.y_M86.96, 5-377.y_M86.97, 5-377.y_M86.98, 5-377.y_M96.80, 5-377.y_T81.4, 5-377.y_T82.6, 5-377.y_T82.7, 5-377.y_T84.6, 5-378.00_I30.1, 5-378.00_I33.0, 5-378.00_I33.9, 5-378.00_I38, 5-378.00_I80.20, 5-378.00_I80.28, 5-378.00_I80.80, 5-378.00_I80.81, 5-378.00_I80.88, 5-378.00_J85.3, 5-378.00_J98.50, 5-378.00_L02.2, 5-378.00_L02.4, 5-378.00_L03.10, 5-378.00_L03.11, 5-378.00_L03.3, 5-378.00_M00.00, 5-378.00_M00.01, 5-378.00_M00.02, 5-378.00_M00.03, 5-378.00_M00.04, 5-378.00_M00.05, 5-378.00_M00.06, 5-378.00_M00.07, 5-378.00_M00.08, 5-378.00_M00.20, 5-378.00_M00.21, 5-378.00_M00.22, 5-378.00_M00.23, 5-378.00_M00.24, 5-378.00_M00.25, 5-378.00_M00.26, 5-378.00_M00.27, 5-378.00_M00.28, 5-378.00_M00.80, 5-378.00_M00.81, 5-378.00_M00.82, 5-378.00_M00.83, 5-378.00_M00.84, 5-378.00_M00.85, 5-378.00_M00.86, 5-378.00_M00.87, 5-378.00_M00.88, 5-378.00_M72.60, 5-378.00_M72.61, 5-378.00_M72.62, 5-378.00_M72.63, 5-378.00_M72.64, 5-378.00_M72.65, 5-378.00_M72.66, 5-378.00_M72.67, 5-378.00_M72.68, 5-378.00_M86.10, 5-378.00_M86.11, 5-378.00_M86.12, 5-378.00_M86.13, 5-378.00_M86.14, 5-378.00_M86.15, 5-378.00_M86.16, 5-378.00_M86.17, 5-378.00_M86.18,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.00_M86.20, 5-378.00_M86.21, 5-378.00_M86.22, 5-378.00_M86.23, 5-378.00_M86.24, 5-378.00_M86.25, 5-378.00_M86.26, 5-378.00_M86.27, 5-378.00_M86.28, 5-378.00_M86.81, 5-378.00_M86.82, 5-378.00_M86.83, 5-378.00_M86.84, 5-378.00_M86.85, 5-378.00_M86.86, 5-378.00_M86.87, 5-378.00_M86.88, 5-378.00_M86.91, 5-378.00_M86.92, 5-378.00_M86.93, 5-378.00_M86.94, 5-378.00_M86.95, 5-378.00_M86.96, 5-378.00_M86.97, 5-378.00_M86.98, 5-378.00_M96.80, 5-378.00_T81.4, 5-378.00_T82.6, 5-378.00_T82.7, 5-378.00_T84.6, 5-378.01_I30.1, 5-378.01_I33.0, 5-378.01_I33.9, 5-378.01_I38, 5-378.01_I80.20, 5-378.01_I80.28, 5-378.01_I80.80, 5-378.01_I80.81, 5-378.01_I80.88, 5-378.01_J85.3, 5-378.01_J98.50, 5-378.01_L02.2, 5-378.01_L02.4, 5-378.01_L03.10, 5-378.01_L03.11, 5-378.01_L03.3, 5-378.01_M00.00, 5-378.01_M00.01, 5-378.01_M00.02, 5-378.01_M00.03, 5-378.01_M00.04, 5-378.01_M00.05, 5-378.01_M00.06, 5-378.01_M00.07, 5-378.01_M00.08, 5-378.01_M00.20, 5-378.01_M00.21, 5-378.01_M00.22, 5-378.01_M00.23, 5-378.01_M00.24, 5-378.01_M00.25, 5-378.01_M00.26, 5-378.01_M00.27, 5-378.01_M00.28, 5-378.01_M00.80, 5-378.01_M00.81, 5-378.01_M00.82, 5-378.01_M00.83, 5-378.01_M00.84, 5-378.01_M00.85, 5-378.01_M00.86, 5-378.01_M00.87, 5-378.01_M00.88, 5-378.01_M72.60, 5-378.01_M72.61, 5-378.01_M72.62, 5-378.01_M72.63, 5-378.01_M72.64, 5-378.01_M72.65, 5-378.01_M72.66, 5-378.01_M72.67, 5-378.01_M72.68, 5-378.01_M86.10, 5-378.01_M86.11, 5-378.01_M86.12, 5-378.01_M86.13, 5-378.01_M86.14, 5-378.01_M86.15,

Listenname	Typ	Beschreibung	Werte
			5-378.01_M86.16, 5-378.01_M86.17, 5-378.01_M86.18, 5-378.01_M86.20, 5-378.01_M86.21, 5-378.01_M86.22, 5-378.01_M86.23, 5-378.01_M86.24, 5-378.01_M86.25, 5-378.01_M86.26, 5-378.01_M86.27, 5-378.01_M86.28, 5-378.01_M86.81, 5-378.01_M86.82, 5-378.01_M86.83, 5-378.01_M86.84, 5-378.01_M86.85, 5-378.01_M86.86, 5-378.01_M86.87, 5-378.01_M86.88, 5-378.01_M86.91, 5-378.01_M86.92, 5-378.01_M86.93, 5-378.01_M86.94, 5-378.01_M86.95, 5-378.01_M86.96, 5-378.01_M86.97, 5-378.01_M86.98, 5-378.01_M96.80, 5-378.01_T81.4, 5-378.01_T82.6, 5-378.01_T82.7, 5-378.01_T84.6, 5-378.02_I30.1, 5-378.02_I33.0, 5-378.02_I33.9, 5-378.02_I38, 5-378.02_I80.20, 5-378.02_I80.28, 5-378.02_I80.80, 5-378.02_I80.81, 5-378.02_I80.88, 5-378.02_J85.3, 5-378.02_J98.50, 5-378.02_L02.2, 5-378.02_L02.4, 5-378.02_L03.10, 5-378.02_L03.11, 5-378.02_L03.3, 5-378.02_M00.00, 5-378.02_M00.01, 5-378.02_M00.02, 5-378.02_M00.03, 5-378.02_M00.04, 5-378.02_M00.05, 5-378.02_M00.06, 5-378.02_M00.07, 5-378.02_M00.08, 5-378.02_M00.20, 5-378.02_M00.21, 5-378.02_M00.22, 5-378.02_M00.23, 5-378.02_M00.24, 5-378.02_M00.25, 5-378.02_M00.26, 5-378.02_M00.27, 5-378.02_M00.28, 5-378.02_M00.80, 5-378.02_M00.81, 5-378.02_M00.82, 5-378.02_M00.83, 5-378.02_M00.84, 5-378.02_M00.85, 5-378.02_M00.86, 5-378.02_M00.87, 5-378.02_M00.88, 5-378.02_M72.60, 5-378.02_M72.61, 5-378.02_M72.62, 5-378.02_M72.63, 5-378.02_M72.64, 5-378.02_M72.65, 5-378.02_M72.66, 5-378.02_M72.67, 5-378.02_M72.68, 5-378.02_M86.10, 5-378.02_M86.11, 5-378.02_M86.12,

Listenname	Typ	Beschreibung	Werte
			5-378.02_M86.13, 5-378.02_M86.14, 5-378.02_M86.15, 5-378.02_M86.16, 5-378.02_M86.17, 5-378.02_M86.18, 5-378.02_M86.20, 5-378.02_M86.21, 5-378.02_M86.22, 5-378.02_M86.23, 5-378.02_M86.24, 5-378.02_M86.25, 5-378.02_M86.26, 5-378.02_M86.27, 5-378.02_M86.28, 5-378.02_M86.81, 5-378.02_M86.82, 5-378.02_M86.83, 5-378.02_M86.84, 5-378.02_M86.85, 5-378.02_M86.86, 5-378.02_M86.87, 5-378.02_M86.88, 5-378.02_M86.91, 5-378.02_M86.92, 5-378.02_M86.93, 5-378.02_M86.94, 5-378.02_M86.95, 5-378.02_M86.96, 5-378.02_M86.97, 5-378.02_M86.98, 5-378.02_M96.80, 5-378.02_T81.4, 5-378.02_T82.6, 5-378.02_T82.7, 5-378.02_T84.6, 5-378.05_I30.1, 5-378.05_I33.0, 5-378.05_I33.9, 5-378.05_I38, 5-378.05_I80.20, 5-378.05_I80.28, 5-378.05_I80.80, 5-378.05_I80.81, 5-378.05_I80.88, 5-378.05_J85.3, 5-378.05_J98.50, 5-378.05_L02.2, 5-378.05_L02.4, 5-378.05_L03.10, 5-378.05_L03.11, 5-378.05_L03.3, 5-378.05_M00.00, 5-378.05_M00.01, 5-378.05_M00.02, 5-378.05_M00.03, 5-378.05_M00.04, 5-378.05_M00.05, 5-378.05_M00.06, 5-378.05_M00.07, 5-378.05_M00.08, 5-378.05_M00.20, 5-378.05_M00.21, 5-378.05_M00.22, 5-378.05_M00.23, 5-378.05_M00.24, 5-378.05_M00.25, 5-378.05_M00.26, 5-378.05_M00.27, 5-378.05_M00.28, 5-378.05_M00.80, 5-378.05_M00.81, 5-378.05_M00.82, 5-378.05_M00.83, 5-378.05_M00.84, 5-378.05_M00.85, 5-378.05_M00.86, 5-378.05_M00.87, 5-378.05_M00.88, 5-378.05_M72.60, 5-378.05_M72.61, 5-378.05_M72.62, 5-378.05_M72.63, 5-378.05_M72.64, 5-378.05_M72.65, 5-378.05_M72.66, 5-378.05_M72.67, 5-378.05_M72.68,

Listenname	Typ	Beschreibung	Werte
			5-378.05_M86.10, 5-378.05_M86.11, 5-378.05_M86.12, 5-378.05_M86.13, 5-378.05_M86.14, 5-378.05_M86.15, 5-378.05_M86.16, 5-378.05_M86.17, 5-378.05_M86.18, 5-378.05_M86.20, 5-378.05_M86.21, 5-378.05_M86.22, 5-378.05_M86.23, 5-378.05_M86.24, 5-378.05_M86.25, 5-378.05_M86.26, 5-378.05_M86.27, 5-378.05_M86.28, 5-378.05_M86.81, 5-378.05_M86.82, 5-378.05_M86.83, 5-378.05_M86.84, 5-378.05_M86.85, 5-378.05_M86.86, 5-378.05_M86.87, 5-378.05_M86.88, 5-378.05_M86.91, 5-378.05_M86.92, 5-378.05_M86.93, 5-378.05_M86.94, 5-378.05_M86.95, 5-378.05_M86.96, 5-378.05_M86.97, 5-378.05_M86.98, 5-378.05_M96.80, 5-378.05_T81.4, 5-378.05_T82.6, 5-378.05_T82.7, 5-378.05_T84.6, 5-378.07_I30.1, 5-378.07_I33.0, 5-378.07_I33.9, 5-378.07_I38, 5-378.07_I80.20, 5-378.07_I80.28, 5-378.07_I80.80, 5-378.07_I80.81, 5-378.07_I80.88, 5-378.07_J85.3, 5-378.07_J98.50, 5-378.07_L02.2, 5-378.07_L03.10, 5-378.07_L03.11, 5-378.07_L03.3, 5-378.07_M00.00, 5-378.07_M00.01, 5-378.07_M00.02, 5-378.07_M00.03, 5-378.07_M00.04, 5-378.07_M00.05, 5-378.07_M00.06, 5-378.07_M00.07, 5-378.07_M00.08, 5-378.07_M00.20, 5-378.07_M00.21, 5-378.07_M00.22, 5-378.07_M00.23, 5-378.07_M00.24, 5-378.07_M00.25, 5-378.07_M00.26, 5-378.07_M00.27, 5-378.07_M00.28, 5-378.07_M00.80, 5-378.07_M00.81, 5-378.07_M00.82, 5-378.07_M00.83, 5-378.07_M00.84, 5-378.07_M00.85, 5-378.07_M00.86, 5-378.07_M00.87, 5-378.07_M00.88, 5-378.07_M72.60, 5-378.07_M72.61, 5-378.07_M72.62, 5-378.07_M72.63, 5-378.07_M72.64, 5-378.07_M72.65,

Listenname	Typ	Beschreibung	Werte
			5-378.07_M72.66, 5-378.07_M72.67, 5-378.07_M72.68, 5-378.07_M86.10, 5-378.07_M86.11, 5-378.07_M86.12, 5-378.07_M86.13, 5-378.07_M86.14, 5-378.07_M86.15, 5-378.07_M86.16, 5-378.07_M86.17, 5-378.07_M86.18, 5-378.07_M86.20, 5-378.07_M86.21, 5-378.07_M86.22, 5-378.07_M86.23, 5-378.07_M86.24, 5-378.07_M86.25, 5-378.07_M86.26, 5-378.07_M86.27, 5-378.07_M86.28, 5-378.07_M86.81, 5-378.07_M86.82, 5-378.07_M86.83, 5-378.07_M86.84, 5-378.07_M86.85, 5-378.07_M86.86, 5-378.07_M86.87, 5-378.07_M86.88, 5-378.07_M86.91, 5-378.07_M86.92, 5-378.07_M86.93, 5-378.07_M86.94, 5-378.07_M86.95, 5-378.07_M86.96, 5-378.07_M86.97, 5-378.07_M86.98, 5-378.07_M96.80, 5-378.07_T81.4, 5-378.07_T82.6, 5-378.07_T82.7, 5-378.0a_I30.1, 5-378.0a_I33.0, 5-378.0a_I33.9, 5-378.0a_I38, 5-378.0a_I80.20, 5-378.0a_I80.28, 5-378.0a_I80.80, 5-378.0a_I80.81, 5-378.0a_I80.88, 5-378.0a_J85.3, 5-378.0a_J98.50, 5-378.0a_L02.2, 5-378.0a_L02.4, 5-378.0a_L03.10, 5-378.0a_L03.11, 5-378.0a_L03.3, 5-378.0a_M00.00, 5-378.0a_M00.01, 5-378.0a_M00.02, 5-378.0a_M00.03, 5-378.0a_M00.04, 5-378.0a_M00.05, 5-378.0a_M00.06, 5-378.0a_M00.07, 5-378.0a_M00.08, 5-378.0a_M00.20, 5-378.0a_M00.21, 5-378.0a_M00.22, 5-378.0a_M00.23, 5-378.0a_M00.24, 5-378.0a_M00.25, 5-378.0a_M00.26, 5-378.0a_M00.27, 5-378.0a_M00.28, 5-378.0a_M00.80, 5-378.0a_M00.81, 5-378.0a_M00.82, 5-378.0a_M00.83, 5-378.0a_M00.84, 5-378.0a_M00.85, 5-378.0a_M00.86, 5-378.0a_M00.87, 5-378.0a_M00.88, 5-378.0a_M72.60, 5-378.0a_M72.61, 5-378.0a_M72.62, 5-378.0a_M72.63,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.0a_M72.64, 5-378.0a_M72.65, 5-378.0a_M72.66, 5-378.0a_M72.67, 5-378.0a_M72.68, 5-378.0a_M86.10, 5-378.0a_M86.11, 5-378.0a_M86.12, 5-378.0a_M86.13, 5-378.0a_M86.14, 5-378.0a_M86.15, 5-378.0a_M86.16, 5-378.0a_M86.17, 5-378.0a_M86.18, 5-378.0a_M86.20, 5-378.0a_M86.21, 5-378.0a_M86.22, 5-378.0a_M86.23, 5-378.0a_M86.24, 5-378.0a_M86.25, 5-378.0a_M86.26, 5-378.0a_M86.27, 5-378.0a_M86.28, 5-378.0a_M86.81, 5-378.0a_M86.82, 5-378.0a_M86.83, 5-378.0a_M86.84, 5-378.0a_M86.85, 5-378.0a_M86.86, 5-378.0a_M86.87, 5-378.0a_M86.88, 5-378.0a_M86.91, 5-378.0a_M86.92, 5-378.0a_M86.93, 5-378.0a_M86.94, 5-378.0a_M86.95, 5-378.0a_M86.96, 5-378.0a_M86.97, 5-378.0a_M86.98, 5-378.0a_M96.80, 5-378.0a_T81.4, 5-378.0a_T82.6, 5-378.0a_T82.7, 5-378.0a_T84.6, 5-378.0b_I30.1, 5-378.0b_I33.0, 5-378.0b_I33.9, 5-378.0b_I38, 5-378.0b_I80.20, 5-378.0b_I80.28, 5-378.0b_I80.80, 5-378.0b_I80.81, 5-378.0b_I80.88, 5-378.0b_J85.3, 5-378.0b_J98.50, 5-378.0b_L02.2, 5-378.0b_L02.4, 5-378.0b_L03.10, 5-378.0b_L03.11, 5-378.0b_L03.3, 5-378.0b_M00.00, 5-378.0b_M00.01, 5-378.0b_M00.02, 5-378.0b_M00.03, 5-378.0b_M00.04, 5-378.0b_M00.05, 5-378.0b_M00.06, 5-378.0b_M00.07, 5-378.0b_M00.08, 5-378.0b_M00.20, 5-378.0b_M00.21, 5-378.0b_M00.22, 5-378.0b_M00.23, 5-378.0b_M00.24, 5-378.0b_M00.25, 5-378.0b_M00.26, 5-378.0b_M00.27, 5-378.0b_M00.28, 5-378.0b_M00.80, 5-378.0b_M00.81, 5-378.0b_M00.82, 5-378.0b_M00.83, 5-378.0b_M00.84, 5-378.0b_M00.85, 5-378.0b_M00.86, 5-378.0b_M00.87, 5-378.0b_M00.88, 5-378.0b_M72.60,

Listenname	Typ	Beschreibung	Werte
			5-378.0b_M72.61, 5-378.0b_M72.62, 5-378.0b_M72.63, 5-378.0b_M72.64, 5-378.0b_M72.65, 5-378.0b_M72.66, 5-378.0b_M72.67, 5-378.0b_M72.68, 5-378.0b_M86.10, 5-378.0b_M86.11, 5-378.0b_M86.12, 5-378.0b_M86.13, 5-378.0b_M86.14, 5-378.0b_M86.15, 5-378.0b_M86.16, 5-378.0b_M86.17, 5-378.0b_M86.18, 5-378.0b_M86.20, 5-378.0b_M86.21, 5-378.0b_M86.22, 5-378.0b_M86.23, 5-378.0b_M86.24, 5-378.0b_M86.25, 5-378.0b_M86.26, 5-378.0b_M86.27, 5-378.0b_M86.28, 5-378.0b_M86.81, 5-378.0b_M86.82, 5-378.0b_M86.83, 5-378.0b_M86.84, 5-378.0b_M86.85, 5-378.0b_M86.86, 5-378.0b_M86.87, 5-378.0b_M86.88, 5-378.0b_M86.91, 5-378.0b_M86.92, 5-378.0b_M86.93, 5-378.0b_M86.94, 5-378.0b_M86.95, 5-378.0b_M86.96, 5-378.0b_M86.97, 5-378.0b_M86.98, 5-378.0b_M96.80, 5-378.0b_T81.4, 5-378.0b_T82.6, 5-378.0b_T82.7, 5-378.0b_T84.6, 5-378.0c_I30.1, 5-378.0c_I33.0, 5-378.0c_I33.9, 5-378.0c_I38, 5-378.0c_I80.20, 5-378.0c_I80.28, 5-378.0c_I80.80, 5-378.0c_I80.81, 5-378.0c_I80.88, 5-378.0c_J85.3, 5-378.0c_J98.50, 5-378.0c_L02.2, 5-378.0c_L02.4, 5-378.0c_L03.10, 5-378.0c_L03.11, 5-378.0c_L03.3, 5-378.0c_M00.00, 5-378.0c_M00.01, 5-378.0c_M00.02, 5-378.0c_M00.03, 5-378.0c_M00.04, 5-378.0c_M00.05, 5-378.0c_M00.06, 5-378.0c_M00.07, 5-378.0c_M00.08, 5-378.0c_M00.20, 5-378.0c_M00.21, 5-378.0c_M00.22, 5-378.0c_M00.23, 5-378.0c_M00.24, 5-378.0c_M00.25, 5-378.0c_M00.26, 5-378.0c_M00.27, 5-378.0c_M00.28, 5-378.0c_M00.80, 5-378.0c_M00.81, 5-378.0c_M00.82, 5-378.0c_M00.83, 5-378.0c_M00.84, 5-378.0c_M00.85, 5-378.0c_M00.86,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.0j_M00.21, 5-378.0j_M00.22, 5-378.0j_M00.23, 5-378.0j_M00.24, 5-378.0j_M00.25, 5-378.0j_M00.26, 5-378.0j_M00.27, 5-378.0j_M00.28, 5-378.0j_M00.80, 5-378.0j_M00.81, 5-378.0j_M00.82, 5-378.0j_M00.83, 5-378.0j_M00.84, 5-378.0j_M00.85, 5-378.0j_M00.86, 5-378.0j_M00.87, 5-378.0j_M00.88, 5-378.0j_M72.60, 5-378.0j_M72.61, 5-378.0j_M72.62, 5-378.0j_M72.63, 5-378.0j_M72.64, 5-378.0j_M72.65, 5-378.0j_M72.66, 5-378.0j_M72.67, 5-378.0j_M72.68, 5-378.0j_M86.10, 5-378.0j_M86.11, 5-378.0j_M86.12, 5-378.0j_M86.13, 5-378.0j_M86.14, 5-378.0j_M86.15, 5-378.0j_M86.16, 5-378.0j_M86.17, 5-378.0j_M86.18, 5-378.0j_M86.20, 5-378.0j_M86.21, 5-378.0j_M86.22, 5-378.0j_M86.23, 5-378.0j_M86.24, 5-378.0j_M86.25, 5-378.0j_M86.26, 5-378.0j_M86.27, 5-378.0j_M86.28, 5-378.0j_M86.81, 5-378.0j_M86.82, 5-378.0j_M86.83, 5-378.0j_M86.84, 5-378.0j_M86.85, 5-378.0j_M86.86, 5-378.0j_M86.87, 5-378.0j_M86.88, 5-378.0j_M86.91, 5-378.0j_M86.92, 5-378.0j_M86.93, 5-378.0j_M86.94, 5-378.0j_M86.95, 5-378.0j_M86.96, 5-378.0j_M86.97, 5-378.0j_M86.98, 5-378.0j_M96.80, 5-378.0j_T81.4, 5-378.0j_T82.6, 5-378.0j_T82.7, 5-378.0j_T84.6, 5-378.0x_I30.1, 5-378.0x_I33.0, 5-378.0x_I33.9, 5-378.0x_I38, 5-378.0x_I80.20, 5-378.0x_I80.28, 5-378.0x_I80.80, 5-378.0x_I80.81, 5-378.0x_I80.88, 5-378.0x_J85.3, 5-378.0x_J98.50, 5-378.0x_L02.2, 5-378.0x_L02.4, 5-378.0x_L03.10, 5-378.0x_L03.11, 5-378.0x_L03.3, 5-378.0x_M00.00, 5-378.0x_M00.01, 5-378.0x_M00.02, 5-378.0x_M00.03, 5-378.0x_M00.04, 5-378.0x_M00.05, 5-378.0x_M00.06,

Listenname	Typ	Beschreibung	Werte
			5-378.0x_M00.07, 5-378.0x_M00.08, 5-378.0x_M00.20, 5-378.0x_M00.21, 5-378.0x_M00.22, 5-378.0x_M00.23, 5-378.0x_M00.24, 5-378.0x_M00.25, 5-378.0x_M00.26, 5-378.0x_M00.27, 5-378.0x_M00.28, 5-378.0x_M00.80, 5-378.0x_M00.81, 5-378.0x_M00.82, 5-378.0x_M00.83, 5-378.0x_M00.84, 5-378.0x_M00.85, 5-378.0x_M00.86, 5-378.0x_M00.87, 5-378.0x_M00.88, 5-378.0x_M72.60, 5-378.0x_M72.61, 5-378.0x_M72.62, 5-378.0x_M72.63, 5-378.0x_M72.64, 5-378.0x_M72.65, 5-378.0x_M72.66, 5-378.0x_M72.67, 5-378.0x_M72.68, 5-378.0x_M86.10, 5-378.0x_M86.11, 5-378.0x_M86.12, 5-378.0x_M86.13, 5-378.0x_M86.14, 5-378.0x_M86.15, 5-378.0x_M86.16, 5-378.0x_M86.17, 5-378.0x_M86.18, 5-378.0x_M86.20, 5-378.0x_M86.21, 5-378.0x_M86.22, 5-378.0x_M86.23, 5-378.0x_M86.24, 5-378.0x_M86.25, 5-378.0x_M86.26, 5-378.0x_M86.27, 5-378.0x_M86.28, 5-378.0x_M86.81, 5-378.0x_M86.82, 5-378.0x_M86.83, 5-378.0x_M86.84, 5-378.0x_M86.85, 5-378.0x_M86.86, 5-378.0x_M86.87, 5-378.0x_M86.88, 5-378.0x_M86.91, 5-378.0x_M86.92, 5-378.0x_M86.93, 5-378.0x_M86.94, 5-378.0x_M86.95, 5-378.0x_M86.96, 5-378.0x_M86.97, 5-378.0x_M86.98, 5-378.0x_M96.80, 5-378.0x_T81.4, 5-378.0x_T82.6, 5-378.0x_T82.7, 5-378.0x_T84.6, 5-378.18_I30.1, 5-378.18_I33.0, 5-378.18_I33.9, 5-378.18_I38, 5-378.18_I80.20, 5-378.18_I80.28, 5-378.18_I80.80, 5-378.18_I80.81, 5-378.18_I80.88, 5-378.18_J85.3, 5-378.18_J98.50, 5-378.18_L02.2, 5-378.18_L02.4, 5-378.18_L03.10, 5-378.18_L03.11, 5-378.18_L03.3, 5-378.18_M00.00, 5-378.18_M00.01, 5-378.18_M00.02, 5-378.18_M00.03,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.18_M00.04, 5-378.18_M00.05, 5-378.18_M00.06, 5-378.18_M00.07, 5-378.18_M00.08, 5-378.18_M00.20, 5-378.18_M00.21, 5-378.18_M00.22, 5-378.18_M00.23, 5-378.18_M00.24, 5-378.18_M00.26, 5-378.18_M00.27, 5-378.18_M00.28, 5-378.18_M00.80, 5-378.18_M00.81, 5-378.18_M00.82, 5-378.18_M00.83, 5-378.18_M00.84, 5-378.18_M00.85, 5-378.18_M00.86, 5-378.18_M00.87, 5-378.18_M00.88, 5-378.18_M72.60, 5-378.18_M72.61, 5-378.18_M72.62, 5-378.18_M72.63, 5-378.18_M72.64, 5-378.18_M72.65, 5-378.18_M72.66, 5-378.18_M72.67, 5-378.18_M72.68, 5-378.18_M86.10, 5-378.18_M86.11, 5-378.18_M86.12, 5-378.18_M86.13, 5-378.18_M86.14, 5-378.18_M86.15, 5-378.18_M86.16, 5-378.18_M86.17, 5-378.18_M86.18, 5-378.18_M86.20, 5-378.18_M86.21, 5-378.18_M86.22, 5-378.18_M86.23, 5-378.18_M86.24, 5-378.18_M86.25, 5-378.18_M86.26, 5-378.18_M86.27, 5-378.18_M86.28, 5-378.18_M86.81, 5-378.18_M86.82, 5-378.18_M86.83, 5-378.18_M86.84, 5-378.18_M86.85, 5-378.18_M86.86, 5-378.18_M86.87, 5-378.18_M86.88, 5-378.18_M86.91, 5-378.18_M86.92, 5-378.18_M86.93, 5-378.18_M86.94, 5-378.18_M86.95, 5-378.18_M86.96, 5-378.18_M86.97, 5-378.18_M86.98, 5-378.18_M96.80, 5-378.18_T81.4, 5-378.18_T82.6, 5-378.18_T82.7, 5-378.18_T84.6, 5-378.19_I30.1, 5-378.19_I33.0, 5-378.19_I33.9, 5-378.19_I38, 5-378.19_I80.20, 5-378.19_I80.28, 5-378.19_I80.80, 5-378.19_I80.81, 5-378.19_I80.88, 5-378.19_J85.3, 5-378.19_J98.50, 5-378.19_L02.2, 5-378.19_L02.4, 5-378.19_L03.10, 5-378.19_L03.11, 5-378.19_L03.3, 5-378.19_M00.00, 5-378.19_M00.01,

Listenname	Typ	Beschreibung	Werte
			5-378.19_M00.02, 5-378.19_M00.03, 5-378.19_M00.04, 5-378.19_M00.05, 5-378.19_M00.06, 5-378.19_M00.07, 5-378.19_M00.08, 5-378.19_M00.20, 5-378.19_M00.21, 5-378.19_M00.22, 5-378.19_M00.23, 5-378.19_M00.24, 5-378.19_M00.25, 5-378.19_M00.26, 5-378.19_M00.27, 5-378.19_M00.28, 5-378.19_M00.80, 5-378.19_M00.81, 5-378.19_M00.82, 5-378.19_M00.83, 5-378.19_M00.84, 5-378.19_M00.85, 5-378.19_M00.86, 5-378.19_M00.87, 5-378.19_M00.88, 5-378.19_M72.60, 5-378.19_M72.61, 5-378.19_M72.62, 5-378.19_M72.63, 5-378.19_M72.64, 5-378.19_M72.65, 5-378.19_M72.66, 5-378.19_M72.67, 5-378.19_M72.68, 5-378.19_M86.10, 5-378.19_M86.11, 5-378.19_M86.12, 5-378.19_M86.13, 5-378.19_M86.14, 5-378.19_M86.15, 5-378.19_M86.16, 5-378.19_M86.17, 5-378.19_M86.18, 5-378.19_M86.20, 5-378.19_M86.21, 5-378.19_M86.22, 5-378.19_M86.23, 5-378.19_M86.24, 5-378.19_M86.25, 5-378.19_M86.26, 5-378.19_M86.27, 5-378.19_M86.28, 5-378.19_M86.81, 5-378.19_M86.82, 5-378.19_M86.83, 5-378.19_M86.84, 5-378.19_M86.85, 5-378.19_M86.86, 5-378.19_M86.87, 5-378.19_M86.88, 5-378.19_M86.91, 5-378.19_M86.92, 5-378.19_M86.93, 5-378.19_M86.94, 5-378.19_M86.95, 5-378.19_M86.96, 5-378.19_M86.97, 5-378.19_M86.98, 5-378.19_M96.80, 5-378.19_T81.4, 5-378.19_T82.6, 5-378.19_T82.7, 5-378.1a_I30.1, 5-378.1a_I33.0, 5-378.1a_I33.9, 5-378.1a_I38, 5-378.1a_I80.20, 5-378.1a_I80.28, 5-378.1a_I80.80, 5-378.1a_I80.81, 5-378.1a_I80.88, 5-378.1a_J85.3, 5-378.1a_J98.50, 5-378.1a_L02.2, 5-378.1a_L02.4, 5-378.1a_L03.10, 5-378.1a_L03.11, 5-378.1a_L03.3,

Listenname	Typ	Beschreibung	Werte
			5-378.1a_M00.00, 5-378.1a_M00.01, 5-378.1a_M00.02, 5-378.1a_M00.03, 5-378.1a_M00.04, 5-378.1a_M00.05, 5-378.1a_M00.06, 5-378.1a_M00.07, 5-378.1a_M00.08, 5-378.1a_M00.20, 5-378.1a_M00.21, 5-378.1a_M00.22, 5-378.1a_M00.23, 5-378.1a_M00.24, 5-378.1a_M00.25, 5-378.1a_M00.26, 5-378.1a_M00.27, 5-378.1a_M00.28, 5-378.1a_M00.80, 5-378.1a_M00.81, 5-378.1a_M00.82, 5-378.1a_M00.83, 5-378.1a_M00.84, 5-378.1a_M00.85, 5-378.1a_M00.86, 5-378.1a_M00.87, 5-378.1a_M00.88, 5-378.1a_M72.60, 5-378.1a_M72.61, 5-378.1a_M72.62, 5-378.1a_M72.63, 5-378.1a_M72.64, 5-378.1a_M72.65, 5-378.1a_M72.66, 5-378.1a_M72.67, 5-378.1a_M72.68, 5-378.1a_M86.10, 5-378.1a_M86.11, 5-378.1a_M86.12, 5-378.1a_M86.13, 5-378.1a_M86.14, 5-378.1a_M86.15, 5-378.1a_M86.16, 5-378.1a_M86.17, 5-378.1a_M86.18, 5-378.1a_M86.20, 5-378.1a_M86.21, 5-378.1a_M86.22, 5-378.1a_M86.23, 5-378.1a_M86.24, 5-378.1a_M86.25, 5-378.1a_M86.26, 5-378.1a_M86.27, 5-378.1a_M86.28, 5-378.1a_M86.81, 5-378.1a_M86.82, 5-378.1a_M86.83, 5-378.1a_M86.84, 5-378.1a_M86.85, 5-378.1a_M86.86, 5-378.1a_M86.87, 5-378.1a_M86.88, 5-378.1a_M86.91, 5-378.1a_M86.92, 5-378.1a_M86.93, 5-378.1a_M86.94, 5-378.1a_M86.95, 5-378.1a_M86.96, 5-378.1a_M86.97, 5-378.1a_M86.98, 5-378.1a_M96.80, 5-378.1a_T81.4, 5-378.1a_T82.6, 5-378.1a_T82.7, 5-378.1a_T84.6, 5-378.20_I30.1, 5-378.20_I33.0, 5-378.20_I33.9, 5-378.20_I38, 5-378.20_I80.20, 5-378.20_I80.28, 5-378.20_I80.80, 5-378.20_I80.81, 5-378.20_I80.88, 5-378.20_J85.3, 5-378.20_J98.50, 5-378.20_L02.2, 5-378.20_L02.4,

Listenname	Typ	Beschreibung	Werte
			5-378.20_L03.10, 5-378.20_L03.11, 5-378.20_L03.3, 5-378.20_M00.00, 5-378.20_M00.01, 5-378.20_M00.02, 5-378.20_M00.03, 5-378.20_M00.04, 5-378.20_M00.05, 5-378.20_M00.06, 5-378.20_M00.07, 5-378.20_M00.08, 5-378.20_M00.20, 5-378.20_M00.21, 5-378.20_M00.22, 5-378.20_M00.23, 5-378.20_M00.24, 5-378.20_M00.25, 5-378.20_M00.26, 5-378.20_M00.27, 5-378.20_M00.28, 5-378.20_M00.80, 5-378.20_M00.81, 5-378.20_M00.82, 5-378.20_M00.83, 5-378.20_M00.84, 5-378.20_M00.85, 5-378.20_M00.86, 5-378.20_M00.87, 5-378.20_M00.88, 5-378.20_M72.60, 5-378.20_M72.61, 5-378.20_M72.62, 5-378.20_M72.63, 5-378.20_M72.64, 5-378.20_M72.65, 5-378.20_M72.66, 5-378.20_M72.67, 5-378.20_M72.68, 5-378.20_M86.10, 5-378.20_M86.11, 5-378.20_M86.12, 5-378.20_M86.13, 5-378.20_M86.14, 5-378.20_M86.15, 5-378.20_M86.16, 5-378.20_M86.17, 5-378.20_M86.18, 5-378.20_M86.20, 5-378.20_M86.21, 5-378.20_M86.22, 5-378.20_M86.23, 5-378.20_M86.24, 5-378.20_M86.25, 5-378.20_M86.26, 5-378.20_M86.27, 5-378.20_M86.28, 5-378.20_M86.81, 5-378.20_M86.82, 5-378.20_M86.83, 5-378.20_M86.84, 5-378.20_M86.85, 5-378.20_M86.86, 5-378.20_M86.87, 5-378.20_M86.88, 5-378.20_M86.91, 5-378.20_M86.92, 5-378.20_M86.93, 5-378.20_M86.94, 5-378.20_M86.95, 5-378.20_M86.96, 5-378.20_M86.97, 5-378.20_M86.98, 5-378.20_M96.80, 5-378.20_T81.4, 5-378.20_T82.6, 5-378.20_T82.7, 5-378.20_T84.6, 5-378.21_I30.1, 5-378.21_I33.0, 5-378.21_I33.9, 5-378.21_I38, 5-378.21_I80.20, 5-378.21_I80.28, 5-378.21_I80.80, 5-378.21_I80.81, 5-378.21_I80.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.21_J85.3, 5-378.21_J98.50, 5-378.21_L02.2, 5-378.21_L02.4, 5-378.21_L03.10, 5-378.21_L03.11, 5-378.21_L03.3, 5-378.21_M00.00, 5-378.21_M00.02, 5-378.21_M00.03, 5-378.21_M00.04, 5-378.21_M00.05, 5-378.21_M00.06, 5-378.21_M00.07, 5-378.21_M00.08, 5-378.21_M00.20, 5-378.21_M00.21, 5-378.21_M00.22, 5-378.21_M00.23, 5-378.21_M00.24, 5-378.21_M00.25, 5-378.21_M00.26, 5-378.21_M00.27, 5-378.21_M00.28, 5-378.21_M00.80, 5-378.21_M00.81, 5-378.21_M00.82, 5-378.21_M00.83, 5-378.21_M00.84, 5-378.21_M00.85, 5-378.21_M00.86, 5-378.21_M00.87, 5-378.21_M00.88, 5-378.21_M72.60, 5-378.21_M72.61, 5-378.21_M72.62, 5-378.21_M72.63, 5-378.21_M72.64, 5-378.21_M72.65, 5-378.21_M72.66, 5-378.21_M72.67, 5-378.21_M72.68, 5-378.21_M86.10, 5-378.21_M86.11, 5-378.21_M86.12, 5-378.21_M86.13, 5-378.21_M86.14, 5-378.21_M86.15, 5-378.21_M86.16, 5-378.21_M86.17, 5-378.21_M86.18, 5-378.21_M86.20, 5-378.21_M86.21, 5-378.21_M86.22, 5-378.21_M86.23, 5-378.21_M86.24, 5-378.21_M86.25, 5-378.21_M86.26, 5-378.21_M86.27, 5-378.21_M86.28, 5-378.21_M86.81, 5-378.21_M86.82, 5-378.21_M86.83, 5-378.21_M86.84, 5-378.21_M86.85, 5-378.21_M86.86, 5-378.21_M86.87, 5-378.21_M86.88, 5-378.21_M86.91, 5-378.21_M86.92, 5-378.21_M86.93, 5-378.21_M86.94, 5-378.21_M86.95, 5-378.21_M86.96, 5-378.21_M86.97, 5-378.21_M86.98, 5-378.21_M96.80, 5-378.21_T81.4, 5-378.21_T82.6, 5-378.21_T82.7, 5-378.21_T84.6, 5-378.22_I30.1, 5-378.22_I33.0, 5-378.22_I33.9, 5-378.22_I38, 5-378.22_I80.20, 5-378.22_I80.28, 5-378.22_I80.80,

Listenname	Typ	Beschreibung	Werte
			5-378.22_I80.81, 5-378.22_I80.88, 5-378.22_J85.3, 5-378.22_J98.50, 5-378.22_L02.2, 5-378.22_L02.4, 5-378.22_L03.10, 5-378.22_L03.11, 5-378.22_L03.3, 5-378.22_M00.00, 5-378.22_M00.01, 5-378.22_M00.02, 5-378.22_M00.03, 5-378.22_M00.04, 5-378.22_M00.05, 5-378.22_M00.06, 5-378.22_M00.07, 5-378.22_M00.08, 5-378.22_M00.20, 5-378.22_M00.21, 5-378.22_M00.22, 5-378.22_M00.23, 5-378.22_M00.24, 5-378.22_M00.25, 5-378.22_M00.26, 5-378.22_M00.27, 5-378.22_M00.28, 5-378.22_M00.80, 5-378.22_M00.81, 5-378.22_M00.82, 5-378.22_M00.83, 5-378.22_M00.84, 5-378.22_M00.85, 5-378.22_M00.87, 5-378.22_M00.88, 5-378.22_M72.60, 5-378.22_M72.61, 5-378.22_M72.62, 5-378.22_M72.63, 5-378.22_M72.64, 5-378.22_M72.65, 5-378.22_M72.66, 5-378.22_M72.67, 5-378.22_M72.68, 5-378.22_M86.10, 5-378.22_M86.11, 5-378.22_M86.12, 5-378.22_M86.13, 5-378.22_M86.14, 5-378.22_M86.15, 5-378.22_M86.16, 5-378.22_M86.17, 5-378.22_M86.18, 5-378.22_M86.20, 5-378.22_M86.21, 5-378.22_M86.22, 5-378.22_M86.23, 5-378.22_M86.24, 5-378.22_M86.25, 5-378.22_M86.26, 5-378.22_M86.27, 5-378.22_M86.28, 5-378.22_M86.81, 5-378.22_M86.82, 5-378.22_M86.83, 5-378.22_M86.84, 5-378.22_M86.85, 5-378.22_M86.86, 5-378.22_M86.87, 5-378.22_M86.88, 5-378.22_M86.91, 5-378.22_M86.92, 5-378.22_M86.93, 5-378.22_M86.94, 5-378.22_M86.95, 5-378.22_M86.96, 5-378.22_M86.97, 5-378.22_M86.98, 5-378.22_M96.80, 5-378.22_T81.4, 5-378.22_T82.6, 5-378.22_T82.7, 5-378.22_T84.6, 5-378.25_I30.1, 5-378.25_I33.0, 5-378.25_I33.9, 5-378.25_I38, 5-378.25_I80.20,

Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2a_I33.0, 5-378.2a_I33.9, 5-378.2a_I38, 5-378.2a_I80.20, 5-378.2a_I80.28, 5-378.2a_I80.80, 5-378.2a_I80.81, 5-378.2a_I80.88, 5-378.2a_J85.3, 5-378.2a_J98.50, 5-378.2a_L02.2, 5-378.2a_L02.4, 5-378.2a_L03.10, 5-378.2a_L03.11, 5-378.2a_L03.3, 5-378.2a_M00.00, 5-378.2a_M00.01, 5-378.2a_M00.02, 5-378.2a_M00.03, 5-378.2a_M00.04, 5-378.2a_M00.05, 5-378.2a_M00.06, 5-378.2a_M00.07, 5-378.2a_M00.08, 5-378.2a_M00.20, 5-378.2a_M00.21, 5-378.2a_M00.22, 5-378.2a_M00.23, 5-378.2a_M00.24, 5-378.2a_M00.25, 5-378.2a_M00.26, 5-378.2a_M00.27, 5-378.2a_M00.28, 5-378.2a_M00.80, 5-378.2a_M00.81, 5-378.2a_M00.82, 5-378.2a_M00.83, 5-378.2a_M00.84, 5-378.2a_M00.85, 5-378.2a_M00.86, 5-378.2a_M00.87, 5-378.2a_M00.88, 5-378.2a_M72.60, 5-378.2a_M72.61, 5-378.2a_M72.62, 5-378.2a_M72.63, 5-378.2a_M72.64, 5-378.2a_M72.65, 5-378.2a_M72.66, 5-378.2a_M72.67, 5-378.2a_M72.68, 5-378.2a_M86.10, 5-378.2a_M86.11, 5-378.2a_M86.12, 5-378.2a_M86.13, 5-378.2a_M86.14, 5-378.2a_M86.15, 5-378.2a_M86.16, 5-378.2a_M86.17, 5-378.2a_M86.18, 5-378.2a_M86.20, 5-378.2a_M86.21, 5-378.2a_M86.22, 5-378.2a_M86.23, 5-378.2a_M86.24, 5-378.2a_M86.25, 5-378.2a_M86.26, 5-378.2a_M86.27, 5-378.2a_M86.28, 5-378.2a_M86.81, 5-378.2a_M86.82, 5-378.2a_M86.83, 5-378.2a_M86.84, 5-378.2a_M86.85, 5-378.2a_M86.86, 5-378.2a_M86.87, 5-378.2a_M86.88, 5-378.2a_M86.91, 5-378.2a_M86.92, 5-378.2a_M86.93, 5-378.2a_M86.94, 5-378.2a_M86.95, 5-378.2a_M86.96, 5-378.2a_M86.97, 5-378.2a_M86.98, 5-378.2a_M96.80,

Listenname	Typ	Beschreibung	Werte
			5-378.2a_T81.4, 5-378.2a_T82.6, 5-378.2a_T82.7, 5-378.2a_T84.6, 5-378.2b_I30.1, 5-378.2b_I33.0, 5-378.2b_I33.9, 5-378.2b_I38, 5-378.2b_I80.20, 5-378.2b_I80.28, 5-378.2b_I80.80, 5-378.2b_I80.81, 5-378.2b_I80.88, 5-378.2b_J85.3, 5-378.2b_J98.50, 5-378.2b_L02.2, 5-378.2b_L02.4, 5-378.2b_L03.10, 5-378.2b_L03.11, 5-378.2b_L03.3, 5-378.2b_M00.00, 5-378.2b_M00.01, 5-378.2b_M00.02, 5-378.2b_M00.03, 5-378.2b_M00.04, 5-378.2b_M00.05, 5-378.2b_M00.07, 5-378.2b_M00.08, 5-378.2b_M00.20, 5-378.2b_M00.21, 5-378.2b_M00.22, 5-378.2b_M00.23, 5-378.2b_M00.24, 5-378.2b_M00.25, 5-378.2b_M00.26, 5-378.2b_M00.27, 5-378.2b_M00.28, 5-378.2b_M00.80, 5-378.2b_M00.81, 5-378.2b_M00.82, 5-378.2b_M00.83, 5-378.2b_M00.84, 5-378.2b_M00.85, 5-378.2b_M00.86, 5-378.2b_M00.87, 5-378.2b_M00.88, 5-378.2b_M72.60, 5-378.2b_M72.61, 5-378.2b_M72.62, 5-378.2b_M72.63, 5-378.2b_M72.64, 5-378.2b_M72.65, 5-378.2b_M72.66, 5-378.2b_M72.67, 5-378.2b_M72.68, 5-378.2b_M86.10, 5-378.2b_M86.11, 5-378.2b_M86.12, 5-378.2b_M86.13, 5-378.2b_M86.14, 5-378.2b_M86.15, 5-378.2b_M86.16, 5-378.2b_M86.17, 5-378.2b_M86.18, 5-378.2b_M86.20, 5-378.2b_M86.21, 5-378.2b_M86.22, 5-378.2b_M86.23, 5-378.2b_M86.24, 5-378.2b_M86.25, 5-378.2b_M86.26, 5-378.2b_M86.27, 5-378.2b_M86.28, 5-378.2b_M86.81, 5-378.2b_M86.82, 5-378.2b_M86.83, 5-378.2b_M86.84, 5-378.2b_M86.85, 5-378.2b_M86.86, 5-378.2b_M86.87, 5-378.2b_M86.88, 5-378.2b_M86.91, 5-378.2b_M86.92, 5-378.2b_M86.93, 5-378.2b_M86.94, 5-378.2b_M86.95, 5-378.2b_M86.96, 5-378.2b_M86.97,

Listenname	Typ	Beschreibung	Werte
			5-378.2b_M86.98, 5-378.2b_M96.80, 5-378.2b_T81.4, 5-378.2b_T82.6, 5-378.2b_T82.7, 5-378.2b_T84.6, 5-378.2c_I30.1, 5-378.2c_I33.0, 5-378.2c_I33.9, 5-378.2c_I38, 5-378.2c_I80.20, 5-378.2c_I80.28, 5-378.2c_I80.80, 5-378.2c_I80.81, 5-378.2c_I80.88, 5-378.2c_J85.3, 5-378.2c_J98.50, 5-378.2c_L02.2, 5-378.2c_L02.4, 5-378.2c_L03.10, 5-378.2c_L03.11, 5-378.2c_L03.3, 5-378.2c_M00.00, 5-378.2c_M00.01, 5-378.2c_M00.02, 5-378.2c_M00.03, 5-378.2c_M00.04, 5-378.2c_M00.05, 5-378.2c_M00.06, 5-378.2c_M00.07, 5-378.2c_M00.08, 5-378.2c_M00.20, 5-378.2c_M00.21, 5-378.2c_M00.22, 5-378.2c_M00.23, 5-378.2c_M00.24, 5-378.2c_M00.25, 5-378.2c_M00.26, 5-378.2c_M00.27, 5-378.2c_M00.28, 5-378.2c_M00.80, 5-378.2c_M00.81, 5-378.2c_M00.82, 5-378.2c_M00.83, 5-378.2c_M00.84, 5-378.2c_M00.85, 5-378.2c_M00.86, 5-378.2c_M00.87, 5-378.2c_M00.88, 5-378.2c_M72.60, 5-378.2c_M72.61, 5-378.2c_M72.62, 5-378.2c_M72.63, 5-378.2c_M72.64, 5-378.2c_M72.65, 5-378.2c_M72.66, 5-378.2c_M72.67, 5-378.2c_M72.68, 5-378.2c_M86.10, 5-378.2c_M86.11, 5-378.2c_M86.12, 5-378.2c_M86.13, 5-378.2c_M86.14, 5-378.2c_M86.15, 5-378.2c_M86.16, 5-378.2c_M86.17, 5-378.2c_M86.18, 5-378.2c_M86.20, 5-378.2c_M86.21, 5-378.2c_M86.22, 5-378.2c_M86.23, 5-378.2c_M86.24, 5-378.2c_M86.25, 5-378.2c_M86.26, 5-378.2c_M86.27, 5-378.2c_M86.28, 5-378.2c_M86.81, 5-378.2c_M86.82, 5-378.2c_M86.83, 5-378.2c_M86.84, 5-378.2c_M86.85, 5-378.2c_M86.86, 5-378.2c_M86.87, 5-378.2c_M86.88, 5-378.2c_M86.91, 5-378.2c_M86.92, 5-378.2c_M86.93, 5-378.2c_M86.94,

Listenname	Typ	Beschreibung	Werte
			5-378.2c_M86.95, 5-378.2c_M86.96, 5-378.2c_M86.97, 5-378.2c_M86.98, 5-378.2c_M96.80, 5-378.2c_T81.4, 5-378.2c_T82.6, 5-378.2c_T82.7, 5-378.2c_T84.6, 5-378.2d_I30.1, 5-378.2d_I33.0, 5-378.2d_I33.9, 5-378.2d_I38, 5-378.2d_I80.20, 5-378.2d_I80.28, 5-378.2d_I80.80, 5-378.2d_I80.81, 5-378.2d_I80.88, 5-378.2d_J85.3, 5-378.2d_J98.50, 5-378.2d_L02.2, 5-378.2d_L02.4, 5-378.2d_L03.10, 5-378.2d_L03.11, 5-378.2d_L03.3, 5-378.2d_M00.00, 5-378.2d_M00.01, 5-378.2d_M00.02, 5-378.2d_M00.03, 5-378.2d_M00.04, 5-378.2d_M00.05, 5-378.2d_M00.06, 5-378.2d_M00.07, 5-378.2d_M00.08, 5-378.2d_M00.20, 5-378.2d_M00.21, 5-378.2d_M00.22, 5-378.2d_M00.23, 5-378.2d_M00.24, 5-378.2d_M00.25, 5-378.2d_M00.26, 5-378.2d_M00.27, 5-378.2d_M00.28, 5-378.2d_M00.80, 5-378.2d_M00.81, 5-378.2d_M00.82, 5-378.2d_M00.83, 5-378.2d_M00.84, 5-378.2d_M00.85, 5-378.2d_M00.86, 5-378.2d_M00.87, 5-378.2d_M00.88, 5-378.2d_M72.60, 5-378.2d_M72.61, 5-378.2d_M72.62, 5-378.2d_M72.63, 5-378.2d_M72.64, 5-378.2d_M72.65, 5-378.2d_M72.66, 5-378.2d_M72.67, 5-378.2d_M72.68, 5-378.2d_M86.10, 5-378.2d_M86.11, 5-378.2d_M86.12, 5-378.2d_M86.13, 5-378.2d_M86.14, 5-378.2d_M86.15, 5-378.2d_M86.16, 5-378.2d_M86.17, 5-378.2d_M86.18, 5-378.2d_M86.20, 5-378.2d_M86.21, 5-378.2d_M86.22, 5-378.2d_M86.23, 5-378.2d_M86.24, 5-378.2d_M86.25, 5-378.2d_M86.26, 5-378.2d_M86.27, 5-378.2d_M86.28, 5-378.2d_M86.81, 5-378.2d_M86.82, 5-378.2d_M86.83, 5-378.2d_M86.84, 5-378.2d_M86.85, 5-378.2d_M86.86, 5-378.2d_M86.87, 5-378.2d_M86.88, 5-378.2d_M86.91,

Listenname	Typ	Beschreibung	Werte
			5-378.2d_M86.92, 5-378.2d_M86.93, 5-378.2d_M86.94, 5-378.2d_M86.95, 5-378.2d_M86.96, 5-378.2d_M86.97, 5-378.2d_M86.98, 5-378.2d_M96.80, 5-378.2d_T81.4, 5-378.2d_T82.6, 5-378.2d_T82.7, 5-378.2d_T84.6, 5-378.2e_I30.1, 5-378.2e_I33.0, 5-378.2e_I33.9, 5-378.2e_I38, 5-378.2e_I80.20, 5-378.2e_I80.28, 5-378.2e_I80.80, 5-378.2e_I80.81, 5-378.2e_I80.88, 5-378.2e_J85.3, 5-378.2e_J98.50, 5-378.2e_L02.2, 5-378.2e_L02.4, 5-378.2e_L03.10, 5-378.2e_L03.11, 5-378.2e_L03.3, 5-378.2e_M00.00, 5-378.2e_M00.01, 5-378.2e_M00.02, 5-378.2e_M00.03, 5-378.2e_M00.04, 5-378.2e_M00.05, 5-378.2e_M00.06, 5-378.2e_M00.07, 5-378.2e_M00.08, 5-378.2e_M00.20, 5-378.2e_M00.21, 5-378.2e_M00.22, 5-378.2e_M00.23, 5-378.2e_M00.24, 5-378.2e_M00.25, 5-378.2e_M00.26, 5-378.2e_M00.27, 5-378.2e_M00.28, 5-378.2e_M00.80, 5-378.2e_M00.81, 5-378.2e_M00.82, 5-378.2e_M00.83, 5-378.2e_M00.84, 5-378.2e_M00.85, 5-378.2e_M00.86, 5-378.2e_M00.87, 5-378.2e_M00.88, 5-378.2e_M72.60, 5-378.2e_M72.61, 5-378.2e_M72.62, 5-378.2e_M72.63, 5-378.2e_M72.64, 5-378.2e_M72.65, 5-378.2e_M72.66, 5-378.2e_M72.67, 5-378.2e_M72.68, 5-378.2e_M86.10, 5-378.2e_M86.11, 5-378.2e_M86.12, 5-378.2e_M86.13, 5-378.2e_M86.14, 5-378.2e_M86.15, 5-378.2e_M86.16, 5-378.2e_M86.17, 5-378.2e_M86.18, 5-378.2e_M86.20, 5-378.2e_M86.21, 5-378.2e_M86.22, 5-378.2e_M86.23, 5-378.2e_M86.24, 5-378.2e_M86.25, 5-378.2e_M86.26, 5-378.2e_M86.27, 5-378.2e_M86.28, 5-378.2e_M86.81, 5-378.2e_M86.82, 5-378.2e_M86.83, 5-378.2e_M86.84, 5-378.2e_M86.85, 5-378.2e_M86.86,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2e_M86.87, 5-378.2e_M86.88, 5-378.2e_M86.91, 5-378.2e_M86.92, 5-378.2e_M86.93, 5-378.2e_M86.94, 5-378.2e_M86.95, 5-378.2e_M86.96, 5-378.2e_M86.97, 5-378.2e_M86.98, 5-378.2e_M96.80, 5-378.2e_T81.4, 5-378.2e_T82.6, 5-378.2e_T82.7, 5-378.2e_T84.6, 5-378.2f_I30.1, 5-378.2f_I33.0, 5-378.2f_I33.9, 5-378.2f_I38, 5-378.2f_I80.20, 5-378.2f_I80.28, 5-378.2f_I80.80, 5-378.2f_I80.81, 5-378.2f_I80.88, 5-378.2f_J85.3, 5-378.2f_J98.50, 5-378.2f_L02.2, 5-378.2f_L02.4, 5-378.2f_L03.10, 5-378.2f_L03.11, 5-378.2f_L03.3, 5-378.2f_M00.00, 5-378.2f_M00.01, 5-378.2f_M00.02, 5-378.2f_M00.03, 5-378.2f_M00.04, 5-378.2f_M00.05, 5-378.2f_M00.06, 5-378.2f_M00.07, 5-378.2f_M00.08, 5-378.2f_M00.20, 5-378.2f_M00.21, 5-378.2f_M00.22, 5-378.2f_M00.23, 5-378.2f_M00.24, 5-378.2f_M00.25, 5-378.2f_M00.26, 5-378.2f_M00.27, 5-378.2f_M00.28, 5-378.2f_M00.80, 5-378.2f_M00.81, 5-378.2f_M00.82, 5-378.2f_M00.83, 5-378.2f_M00.84, 5-378.2f_M00.85, 5-378.2f_M00.86, 5-378.2f_M00.87, 5-378.2f_M00.88, 5-378.2f_M72.60, 5-378.2f_M72.61, 5-378.2f_M72.62, 5-378.2f_M72.63, 5-378.2f_M72.64, 5-378.2f_M72.65, 5-378.2f_M72.66, 5-378.2f_M72.67, 5-378.2f_M72.68, 5-378.2f_M86.10, 5-378.2f_M86.11, 5-378.2f_M86.12, 5-378.2f_M86.13, 5-378.2f_M86.14, 5-378.2f_M86.15, 5-378.2f_M86.16, 5-378.2f_M86.17, 5-378.2f_M86.18, 5-378.2f_M86.20, 5-378.2f_M86.21, 5-378.2f_M86.22, 5-378.2f_M86.23, 5-378.2f_M86.24, 5-378.2f_M86.25, 5-378.2f_M86.26, 5-378.2f_M86.27, 5-378.2f_M86.28, 5-378.2f_M86.81, 5-378.2f_M86.82, 5-378.2f_M86.83,

Listenname	Typ	Beschreibung	Werte
			5-378.2f_M86.84, 5-378.2f_M86.85, 5-378.2f_M86.86, 5-378.2f_M86.87, 5-378.2f_M86.88, 5-378.2f_M86.91, 5-378.2f_M86.92, 5-378.2f_M86.93, 5-378.2f_M86.94, 5-378.2f_M86.95, 5-378.2f_M86.96, 5-378.2f_M86.97, 5-378.2f_M86.98, 5-378.2f_M96.80, 5-378.2f_T81.4, 5-378.2f_T82.6, 5-378.2f_T82.7, 5-378.2f_T84.6, 5-378.2g_I30.1, 5-378.2g_I33.0, 5-378.2g_I33.9, 5-378.2g_I38, 5-378.2g_I80.20, 5-378.2g_I80.28, 5-378.2g_I80.80, 5-378.2g_I80.81, 5-378.2g_I80.88, 5-378.2g_J85.3, 5-378.2g_J98.50, 5-378.2g_L02.2, 5-378.2g_L02.4, 5-378.2g_L03.10, 5-378.2g_L03.11, 5-378.2g_L03.3, 5-378.2g_M00.00, 5-378.2g_M00.01, 5-378.2g_M00.02, 5-378.2g_M00.03, 5-378.2g_M00.04, 5-378.2g_M00.05, 5-378.2g_M00.06, 5-378.2g_M00.07, 5-378.2g_M00.08, 5-378.2g_M00.20, 5-378.2g_M00.21, 5-378.2g_M00.22, 5-378.2g_M00.23, 5-378.2g_M00.24, 5-378.2g_M00.25, 5-378.2g_M00.26, 5-378.2g_M00.27, 5-378.2g_M00.28, 5-378.2g_M00.80, 5-378.2g_M00.81, 5-378.2g_M00.82, 5-378.2g_M00.83, 5-378.2g_M00.84, 5-378.2g_M00.85, 5-378.2g_M00.86, 5-378.2g_M00.87, 5-378.2g_M00.88, 5-378.2g_M72.60, 5-378.2g_M72.61, 5-378.2g_M72.62, 5-378.2g_M72.63, 5-378.2g_M72.64, 5-378.2g_M72.65, 5-378.2g_M72.66, 5-378.2g_M72.67, 5-378.2g_M72.68, 5-378.2g_M86.10, 5-378.2g_M86.11, 5-378.2g_M86.12, 5-378.2g_M86.13, 5-378.2g_M86.14, 5-378.2g_M86.15, 5-378.2g_M86.16, 5-378.2g_M86.17, 5-378.2g_M86.18, 5-378.2g_M86.20, 5-378.2g_M86.21, 5-378.2g_M86.22, 5-378.2g_M86.23, 5-378.2g_M86.24, 5-378.2g_M86.25, 5-378.2g_M86.26, 5-378.2g_M86.27, 5-378.2g_M86.28,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2g_M86.81, 5-378.2g_M86.82, 5-378.2g_M86.83, 5-378.2g_M86.84, 5-378.2g_M86.85, 5-378.2g_M86.86, 5-378.2g_M86.87, 5-378.2g_M86.88, 5-378.2g_M86.91, 5-378.2g_M86.92, 5-378.2g_M86.93, 5-378.2g_M86.94, 5-378.2g_M86.95, 5-378.2g_M86.96, 5-378.2g_M86.97, 5-378.2g_M86.98, 5-378.2g_M96.80, 5-378.2g_T81.4, 5-378.2g_T82.6, 5-378.2g_T82.7, 5-378.2g_T84.6, 5-378.2x_I30.1, 5-378.2x_I33.0, 5-378.2x_I33.9, 5-378.2x_I38, 5-378.2x_I80.20, 5-378.2x_I80.28, 5-378.2x_I80.80, 5-378.2x_I80.81, 5-378.2x_I80.88, 5-378.2x_J85.3, 5-378.2x_J98.50, 5-378.2x_L02.2, 5-378.2x_L02.4, 5-378.2x_L03.10, 5-378.2x_L03.11, 5-378.2x_L03.3, 5-378.2x_M00.00, 5-378.2x_M00.01, 5-378.2x_M00.02, 5-378.2x_M00.03, 5-378.2x_M00.04, 5-378.2x_M00.05, 5-378.2x_M00.06, 5-378.2x_M00.07, 5-378.2x_M00.08, 5-378.2x_M00.20, 5-378.2x_M00.21, 5-378.2x_M00.22, 5-378.2x_M00.23, 5-378.2x_M00.24, 5-378.2x_M00.25, 5-378.2x_M00.26, 5-378.2x_M00.27, 5-378.2x_M00.28, 5-378.2x_M00.80, 5-378.2x_M00.81, 5-378.2x_M00.82, 5-378.2x_M00.83, 5-378.2x_M00.84, 5-378.2x_M00.85, 5-378.2x_M00.86, 5-378.2x_M00.87, 5-378.2x_M00.88, 5-378.2x_M72.60, 5-378.2x_M72.61, 5-378.2x_M72.62, 5-378.2x_M72.63, 5-378.2x_M72.64, 5-378.2x_M72.65, 5-378.2x_M72.66, 5-378.2x_M72.67, 5-378.2x_M72.68, 5-378.2x_M86.10, 5-378.2x_M86.11, 5-378.2x_M86.12, 5-378.2x_M86.13, 5-378.2x_M86.14, 5-378.2x_M86.15, 5-378.2x_M86.16, 5-378.2x_M86.17, 5-378.2x_M86.18, 5-378.2x_M86.20, 5-378.2x_M86.21, 5-378.2x_M86.22, 5-378.2x_M86.23, 5-378.2x_M86.24, 5-378.2x_M86.25,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2x_M86.26, 5-378.2x_M86.27, 5-378.2x_M86.28, 5-378.2x_M86.81, 5-378.2x_M86.82, 5-378.2x_M86.83, 5-378.2x_M86.84, 5-378.2x_M86.85, 5-378.2x_M86.86, 5-378.2x_M86.87, 5-378.2x_M86.88, 5-378.2x_M86.91, 5-378.2x_M86.92, 5-378.2x_M86.93, 5-378.2x_M86.94, 5-378.2x_M86.95, 5-378.2x_M86.96, 5-378.2x_M86.97, 5-378.2x_M86.98, 5-378.2x_M96.80, 5-378.2x_T81.4, 5-378.2x_T82.6, 5-378.2x_T82.7, 5-378.2x_T84.6, 5-378.30_I30.1, 5-378.30_I33.0, 5-378.30_I33.9, 5-378.30_I38, 5-378.30_I80.20, 5-378.30_I80.28, 5-378.30_I80.80, 5-378.30_I80.81, 5-378.30_I80.88, 5-378.30_J85.3, 5-378.30_J98.50, 5-378.30_L02.2, 5-378.30_L02.4, 5-378.30_L03.10, 5-378.30_L03.11, 5-378.30_L03.3, 5-378.30_M00.00, 5-378.30_M00.01, 5-378.30_M00.02, 5-378.30_M00.03, 5-378.30_M00.04, 5-378.30_M00.05, 5-378.30_M00.06, 5-378.30_M00.07, 5-378.30_M00.08, 5-378.30_M00.20, 5-378.30_M00.21, 5-378.30_M00.22, 5-378.30_M00.23, 5-378.30_M00.24, 5-378.30_M00.25, 5-378.30_M00.26, 5-378.30_M00.27, 5-378.30_M00.28, 5-378.30_M00.80, 5-378.30_M00.81, 5-378.30_M00.82, 5-378.30_M00.83, 5-378.30_M00.84, 5-378.30_M00.85, 5-378.30_M00.86, 5-378.30_M00.87, 5-378.30_M00.88, 5-378.30_M72.60, 5-378.30_M72.61, 5-378.30_M72.62, 5-378.30_M72.63, 5-378.30_M72.64, 5-378.30_M72.65, 5-378.30_M72.66, 5-378.30_M72.67, 5-378.30_M72.68, 5-378.30_M86.10, 5-378.30_M86.11, 5-378.30_M86.12, 5-378.30_M86.13, 5-378.30_M86.14, 5-378.30_M86.15, 5-378.30_M86.16, 5-378.30_M86.17, 5-378.30_M86.18, 5-378.30_M86.20, 5-378.30_M86.21, 5-378.30_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.30_M86.23, 5-378.30_M86.24, 5-378.30_M86.25, 5-378.30_M86.26, 5-378.30_M86.27, 5-378.30_M86.28, 5-378.30_M86.81, 5-378.30_M86.82, 5-378.30_M86.83, 5-378.30_M86.84, 5-378.30_M86.85, 5-378.30_M86.86, 5-378.30_M86.87, 5-378.30_M86.88, 5-378.30_M86.91, 5-378.30_M86.92, 5-378.30_M86.93, 5-378.30_M86.94, 5-378.30_M86.95, 5-378.30_M86.96, 5-378.30_M86.97, 5-378.30_M86.98, 5-378.30_M96.80, 5-378.30_T81.4, 5-378.30_T82.6, 5-378.30_T82.7, 5-378.30_T84.6, 5-378.31_I30.1, 5-378.31_I33.0, 5-378.31_I33.9, 5-378.31_I38, 5-378.31_I80.20, 5-378.31_I80.28, 5-378.31_I80.80, 5-378.31_I80.81, 5-378.31_I80.88, 5-378.31_J85.3, 5-378.31_J98.50, 5-378.31_L02.2, 5-378.31_L02.4, 5-378.31_L03.10, 5-378.31_L03.3, 5-378.31_M00.00, 5-378.31_M00.01, 5-378.31_M00.02, 5-378.31_M00.03, 5-378.31_M00.04, 5-378.31_M00.05, 5-378.31_M00.06, 5-378.31_M00.07, 5-378.31_M00.08, 5-378.31_M00.20, 5-378.31_M00.21, 5-378.31_M00.22, 5-378.31_M00.23, 5-378.31_M00.24, 5-378.31_M00.25, 5-378.31_M00.26, 5-378.31_M00.27, 5-378.31_M00.28, 5-378.31_M00.80, 5-378.31_M00.81, 5-378.31_M00.82, 5-378.31_M00.83, 5-378.31_M00.84, 5-378.31_M00.85, 5-378.31_M00.86, 5-378.31_M00.87, 5-378.31_M00.88, 5-378.31_M72.60, 5-378.31_M72.61, 5-378.31_M72.62, 5-378.31_M72.63, 5-378.31_M72.64, 5-378.31_M72.65, 5-378.31_M72.66, 5-378.31_M72.67, 5-378.31_M72.68, 5-378.31_M86.10, 5-378.31_M86.11, 5-378.31_M86.12, 5-378.31_M86.13, 5-378.31_M86.14, 5-378.31_M86.16, 5-378.31_M86.17, 5-378.31_M86.18, 5-378.31_M86.20, 5-378.31_M86.21,

Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.32_M86.21, 5-378.32_M86.22, 5-378.32_M86.23, 5-378.32_M86.24, 5-378.32_M86.25, 5-378.32_M86.26, 5-378.32_M86.27, 5-378.32_M86.28, 5-378.32_M86.81, 5-378.32_M86.82, 5-378.32_M86.83, 5-378.32_M86.84, 5-378.32_M86.85, 5-378.32_M86.86, 5-378.32_M86.87, 5-378.32_M86.88, 5-378.32_M86.91, 5-378.32_M86.92, 5-378.32_M86.93, 5-378.32_M86.94, 5-378.32_M86.95, 5-378.32_M86.96, 5-378.32_M86.97, 5-378.32_M86.98, 5-378.32_M96.80, 5-378.32_T81.4, 5-378.32_T82.6, 5-378.32_T82.7, 5-378.35_I30.1, 5-378.35_I33.0, 5-378.35_I33.9, 5-378.35_I38, 5-378.35_I80.20, 5-378.35_I80.28, 5-378.35_I80.80, 5-378.35_I80.81, 5-378.35_I80.88, 5-378.35_J85.3, 5-378.35_J98.50, 5-378.35_L02.2, 5-378.35_L02.4, 5-378.35_L03.10, 5-378.35_L03.11, 5-378.35_L03.3, 5-378.35_M00.00, 5-378.35_M00.01, 5-378.35_M00.02, 5-378.35_M00.03, 5-378.35_M00.04, 5-378.35_M00.05, 5-378.35_M00.06, 5-378.35_M00.07, 5-378.35_M00.08, 5-378.35_M00.20, 5-378.35_M00.21, 5-378.35_M00.22, 5-378.35_M00.23, 5-378.35_M00.24, 5-378.35_M00.25, 5-378.35_M00.26, 5-378.35_M00.27, 5-378.35_M00.28, 5-378.35_M00.80, 5-378.35_M00.81, 5-378.35_M00.82, 5-378.35_M00.83, 5-378.35_M00.84, 5-378.35_M00.85, 5-378.35_M00.86, 5-378.35_M00.87, 5-378.35_M00.88, 5-378.35_M72.60, 5-378.35_M72.61, 5-378.35_M72.62, 5-378.35_M72.63, 5-378.35_M72.64, 5-378.35_M72.65, 5-378.35_M72.66, 5-378.35_M72.67, 5-378.35_M72.68, 5-378.35_M86.10, 5-378.35_M86.11, 5-378.35_M86.12, 5-378.35_M86.13, 5-378.35_M86.14, 5-378.35_M86.15, 5-378.35_M86.16, 5-378.35_M86.17,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.3c_M72.68, 5-378.3c_M86.10, 5-378.3c_M86.11, 5-378.3c_M86.12, 5-378.3c_M86.13, 5-378.3c_M86.14, 5-378.3c_M86.15, 5-378.3c_M86.16, 5-378.3c_M86.17, 5-378.3c_M86.18, 5-378.3c_M86.20, 5-378.3c_M86.21, 5-378.3c_M86.22, 5-378.3c_M86.23, 5-378.3c_M86.24, 5-378.3c_M86.25, 5-378.3c_M86.26, 5-378.3c_M86.27, 5-378.3c_M86.28, 5-378.3c_M86.81, 5-378.3c_M86.82, 5-378.3c_M86.83, 5-378.3c_M86.84, 5-378.3c_M86.85, 5-378.3c_M86.86, 5-378.3c_M86.87, 5-378.3c_M86.88, 5-378.3c_M86.91, 5-378.3c_M86.92, 5-378.3c_M86.93, 5-378.3c_M86.94, 5-378.3c_M86.95, 5-378.3c_M86.96, 5-378.3c_M86.97, 5-378.3c_M86.98, 5-378.3c_M96.80, 5-378.3c_T81.4, 5-378.3c_T82.6, 5-378.3c_T82.7, 5-378.3c_T84.6, 5-378.3d_I30.1, 5-378.3d_I33.0, 5-378.3d_I33.9, 5-378.3d_I38, 5-378.3d_I80.20, 5-378.3d_I80.28, 5-378.3d_I80.80, 5-378.3d_I80.81, 5-378.3d_I80.88, 5-378.3d_J85.3, 5-378.3d_J98.50, 5-378.3d_L02.2, 5-378.3d_L02.4, 5-378.3d_L03.10, 5-378.3d_L03.11, 5-378.3d_L03.3, 5-378.3d_M00.00, 5-378.3d_M00.01, 5-378.3d_M00.02, 5-378.3d_M00.03, 5-378.3d_M00.04, 5-378.3d_M00.05, 5-378.3d_M00.06, 5-378.3d_M00.07, 5-378.3d_M00.08, 5-378.3d_M00.20, 5-378.3d_M00.21, 5-378.3d_M00.22, 5-378.3d_M00.23, 5-378.3d_M00.24, 5-378.3d_M00.25, 5-378.3d_M00.26, 5-378.3d_M00.27, 5-378.3d_M00.28, 5-378.3d_M00.80, 5-378.3d_M00.81, 5-378.3d_M00.82, 5-378.3d_M00.83, 5-378.3d_M00.84, 5-378.3d_M00.85, 5-378.3d_M00.86, 5-378.3d_M00.87, 5-378.3d_M00.88, 5-378.3d_M72.60, 5-378.3d_M72.61, 5-378.3d_M72.62, 5-378.3d_M72.63, 5-378.3d_M72.64,

Listenname	Typ	Beschreibung	Werte
			5-378.3d_M72.65, 5-378.3d_M72.66, 5-378.3d_M72.67, 5-378.3d_M72.68, 5-378.3d_M86.10, 5-378.3d_M86.11, 5-378.3d_M86.12, 5-378.3d_M86.13, 5-378.3d_M86.14, 5-378.3d_M86.15, 5-378.3d_M86.16, 5-378.3d_M86.17, 5-378.3d_M86.18, 5-378.3d_M86.20, 5-378.3d_M86.21, 5-378.3d_M86.22, 5-378.3d_M86.23, 5-378.3d_M86.24, 5-378.3d_M86.25, 5-378.3d_M86.26, 5-378.3d_M86.27, 5-378.3d_M86.28, 5-378.3d_M86.81, 5-378.3d_M86.82, 5-378.3d_M86.83, 5-378.3d_M86.84, 5-378.3d_M86.85, 5-378.3d_M86.86, 5-378.3d_M86.87, 5-378.3d_M86.88, 5-378.3d_M86.91, 5-378.3d_M86.92, 5-378.3d_M86.93, 5-378.3d_M86.94, 5-378.3d_M86.95, 5-378.3d_M86.96, 5-378.3d_M86.97, 5-378.3d_M86.98, 5-378.3d_M96.80, 5-378.3d_T81.4, 5-378.3d_T82.6, 5-378.3d_T82.7, 5-378.3d_T84.6, 5-378.3e_I30.1, 5-378.3e_I33.0, 5-378.3e_I33.9, 5-378.3e_I38, 5-378.3e_I80.20, 5-378.3e_I80.28, 5-378.3e_I80.80, 5-378.3e_I80.81, 5-378.3e_I80.88, 5-378.3e_J85.3, 5-378.3e_J98.50, 5-378.3e_L02.2, 5-378.3e_L02.4, 5-378.3e_L03.10, 5-378.3e_L03.11, 5-378.3e_L03.3, 5-378.3e_M00.00, 5-378.3e_M00.01, 5-378.3e_M00.02, 5-378.3e_M00.03, 5-378.3e_M00.04, 5-378.3e_M00.05, 5-378.3e_M00.06, 5-378.3e_M00.07, 5-378.3e_M00.08, 5-378.3e_M00.20, 5-378.3e_M00.21, 5-378.3e_M00.22, 5-378.3e_M00.23, 5-378.3e_M00.24, 5-378.3e_M00.25, 5-378.3e_M00.26, 5-378.3e_M00.27, 5-378.3e_M00.28, 5-378.3e_M00.80, 5-378.3e_M00.81, 5-378.3e_M00.82, 5-378.3e_M00.83, 5-378.3e_M00.84, 5-378.3e_M00.85, 5-378.3e_M00.86, 5-378.3e_M00.87, 5-378.3e_M00.88, 5-378.3e_M72.60, 5-378.3e_M72.61,

Listenname	Typ	Beschreibung	Werte
			5-378.3e_M72.62, 5-378.3e_M72.63, 5-378.3e_M72.64, 5-378.3e_M72.65, 5-378.3e_M72.66, 5-378.3e_M72.67, 5-378.3e_M72.68, 5-378.3e_M86.10, 5-378.3e_M86.11, 5-378.3e_M86.12, 5-378.3e_M86.13, 5-378.3e_M86.14, 5-378.3e_M86.15, 5-378.3e_M86.16, 5-378.3e_M86.17, 5-378.3e_M86.18, 5-378.3e_M86.20, 5-378.3e_M86.21, 5-378.3e_M86.22, 5-378.3e_M86.23, 5-378.3e_M86.24, 5-378.3e_M86.25, 5-378.3e_M86.26, 5-378.3e_M86.27, 5-378.3e_M86.28, 5-378.3e_M86.81, 5-378.3e_M86.82, 5-378.3e_M86.83, 5-378.3e_M86.84, 5-378.3e_M86.85, 5-378.3e_M86.86, 5-378.3e_M86.87, 5-378.3e_M86.88, 5-378.3e_M86.91, 5-378.3e_M86.92, 5-378.3e_M86.93, 5-378.3e_M86.94, 5-378.3e_M86.95, 5-378.3e_M86.96, 5-378.3e_M86.97, 5-378.3e_M86.98, 5-378.3e_M96.80, 5-378.3e_T81.4, 5-378.3e_T82.6, 5-378.3e_T82.7, 5-378.3e_T84.6, 5-378.3f_I30.1, 5-378.3f_I33.0, 5-378.3f_I33.9, 5-378.3f_I38, 5-378.3f_I80.20, 5-378.3f_I80.28, 5-378.3f_I80.80, 5-378.3f_I80.81, 5-378.3f_I80.88, 5-378.3f_J85.3, 5-378.3f_J98.50, 5-378.3f_L02.2, 5-378.3f_L02.4, 5-378.3f_L03.10, 5-378.3f_L03.11, 5-378.3f_L03.3, 5-378.3f_M00.00, 5-378.3f_M00.01, 5-378.3f_M00.02, 5-378.3f_M00.03, 5-378.3f_M00.04, 5-378.3f_M00.05, 5-378.3f_M00.06, 5-378.3f_M00.07, 5-378.3f_M00.08, 5-378.3f_M00.20, 5-378.3f_M00.21, 5-378.3f_M00.22, 5-378.3f_M00.23, 5-378.3f_M00.24, 5-378.3f_M00.25, 5-378.3f_M00.26, 5-378.3f_M00.27, 5-378.3f_M00.28, 5-378.3f_M00.80, 5-378.3f_M00.81, 5-378.3f_M00.82, 5-378.3f_M00.83, 5-378.3f_M00.84, 5-378.3f_M00.85, 5-378.3f_M00.86, 5-378.3f_M00.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3f_M00.88, 5-378.3f_M72.60, 5-378.3f_M72.61, 5-378.3f_M72.62, 5-378.3f_M72.63, 5-378.3f_M72.64, 5-378.3f_M72.65, 5-378.3f_M72.66, 5-378.3f_M72.67, 5-378.3f_M72.68, 5-378.3f_M86.10, 5-378.3f_M86.11, 5-378.3f_M86.12, 5-378.3f_M86.13, 5-378.3f_M86.14, 5-378.3f_M86.15, 5-378.3f_M86.16, 5-378.3f_M86.17, 5-378.3f_M86.18, 5-378.3f_M86.20, 5-378.3f_M86.21, 5-378.3f_M86.22, 5-378.3f_M86.23, 5-378.3f_M86.24, 5-378.3f_M86.25, 5-378.3f_M86.26, 5-378.3f_M86.27, 5-378.3f_M86.28, 5-378.3f_M86.81, 5-378.3f_M86.82, 5-378.3f_M86.83, 5-378.3f_M86.84, 5-378.3f_M86.85, 5-378.3f_M86.86, 5-378.3f_M86.87, 5-378.3f_M86.88, 5-378.3f_M86.91, 5-378.3f_M86.92, 5-378.3f_M86.93, 5-378.3f_M86.94, 5-378.3f_M86.95, 5-378.3f_M86.96, 5-378.3f_M86.97, 5-378.3f_M86.98, 5-378.3f_M96.80, 5-378.3f_T81.4, 5-378.3f_T82.6, 5-378.3f_T82.7, 5-378.3f_T84.6, 5-378.3g_I30.1, 5-378.3g_I33.0, 5-378.3g_I33.9, 5-378.3g_I38, 5-378.3g_I80.20, 5-378.3g_I80.28, 5-378.3g_I80.80, 5-378.3g_I80.81, 5-378.3g_I80.88, 5-378.3g_J85.3, 5-378.3g_J98.50, 5-378.3g_L02.2, 5-378.3g_L02.4, 5-378.3g_L03.10, 5-378.3g_L03.11, 5-378.3g_L03.3, 5-378.3g_M00.00, 5-378.3g_M00.01, 5-378.3g_M00.02, 5-378.3g_M00.03, 5-378.3g_M00.04, 5-378.3g_M00.05, 5-378.3g_M00.06, 5-378.3g_M00.07, 5-378.3g_M00.08, 5-378.3g_M00.20, 5-378.3g_M00.21, 5-378.3g_M00.22, 5-378.3g_M00.23, 5-378.3g_M00.24, 5-378.3g_M00.25, 5-378.3g_M00.26, 5-378.3g_M00.27, 5-378.3g_M00.28, 5-378.3g_M00.80, 5-378.3g_M00.81, 5-378.3g_M00.82, 5-378.3g_M00.83, 5-378.3g_M00.84,

Listenname	Typ	Beschreibung	Werte
			5-378.3g_M00.85, 5-378.3g_M00.86, 5-378.3g_M00.87, 5-378.3g_M00.88, 5-378.3g_M72.60, 5-378.3g_M72.61, 5-378.3g_M72.62, 5-378.3g_M72.63, 5-378.3g_M72.64, 5-378.3g_M72.65, 5-378.3g_M72.66, 5-378.3g_M72.67, 5-378.3g_M72.68, 5-378.3g_M86.10, 5-378.3g_M86.11, 5-378.3g_M86.12, 5-378.3g_M86.13, 5-378.3g_M86.14, 5-378.3g_M86.15, 5-378.3g_M86.16, 5-378.3g_M86.17, 5-378.3g_M86.18, 5-378.3g_M86.20, 5-378.3g_M86.21, 5-378.3g_M86.22, 5-378.3g_M86.23, 5-378.3g_M86.24, 5-378.3g_M86.25, 5-378.3g_M86.26, 5-378.3g_M86.27, 5-378.3g_M86.28, 5-378.3g_M86.81, 5-378.3g_M86.82, 5-378.3g_M86.83, 5-378.3g_M86.84, 5-378.3g_M86.85, 5-378.3g_M86.86, 5-378.3g_M86.87, 5-378.3g_M86.88, 5-378.3g_M86.91, 5-378.3g_M86.92, 5-378.3g_M86.93, 5-378.3g_M86.94, 5-378.3g_M86.95, 5-378.3g_M86.96, 5-378.3g_M86.97, 5-378.3g_M86.98, 5-378.3g_M96.80, 5-378.3g_T81.4, 5-378.3g_T82.6, 5-378.3g_T82.7, 5-378.3g_T84.6, 5-378.3j_I30.1, 5-378.3j_I33.0, 5-378.3j_I33.9, 5-378.3j_I38, 5-378.3j_I80.20, 5-378.3j_I80.28, 5-378.3j_I80.80, 5-378.3j_I80.81, 5-378.3j_I80.88, 5-378.3j_J85.3, 5-378.3j_J98.50, 5-378.3j_L02.2, 5-378.3j_L02.4, 5-378.3j_L03.10, 5-378.3j_L03.11, 5-378.3j_L03.3, 5-378.3j_M00.00, 5-378.3j_M00.01, 5-378.3j_M00.02, 5-378.3j_M00.03, 5-378.3j_M00.04, 5-378.3j_M00.05, 5-378.3j_M00.06, 5-378.3j_M00.07, 5-378.3j_M00.08, 5-378.3j_M00.20, 5-378.3j_M00.21, 5-378.3j_M00.22, 5-378.3j_M00.23, 5-378.3j_M00.24, 5-378.3j_M00.25, 5-378.3j_M00.26, 5-378.3j_M00.27, 5-378.3j_M00.28, 5-378.3j_M00.80, 5-378.3j_M00.81,

Listenname	Typ	Beschreibung	Werte
			5-378.3j_M00.82, 5-378.3j_M00.83, 5-378.3j_M00.84, 5-378.3j_M00.85, 5-378.3j_M00.86, 5-378.3j_M00.87, 5-378.3j_M00.88, 5-378.3j_M72.60, 5-378.3j_M72.61, 5-378.3j_M72.62, 5-378.3j_M72.63, 5-378.3j_M72.64, 5-378.3j_M72.65, 5-378.3j_M72.66, 5-378.3j_M72.67, 5-378.3j_M72.68, 5-378.3j_M86.10, 5-378.3j_M86.11, 5-378.3j_M86.12, 5-378.3j_M86.13, 5-378.3j_M86.14, 5-378.3j_M86.15, 5-378.3j_M86.16, 5-378.3j_M86.17, 5-378.3j_M86.18, 5-378.3j_M86.20, 5-378.3j_M86.21, 5-378.3j_M86.22, 5-378.3j_M86.23, 5-378.3j_M86.24, 5-378.3j_M86.25, 5-378.3j_M86.26, 5-378.3j_M86.27, 5-378.3j_M86.28, 5-378.3j_M86.81, 5-378.3j_M86.82, 5-378.3j_M86.83, 5-378.3j_M86.84, 5-378.3j_M86.85, 5-378.3j_M86.86, 5-378.3j_M86.87, 5-378.3j_M86.88, 5-378.3j_M86.91, 5-378.3j_M86.92, 5-378.3j_M86.93, 5-378.3j_M86.94, 5-378.3j_M86.95, 5-378.3j_M86.96, 5-378.3j_M86.97, 5-378.3j_M86.98, 5-378.3j_M96.80, 5-378.3j_T81.4, 5-378.3j_T82.6, 5-378.3j_T82.7, 5-378.3j_T84.6, 5-378.3x_I30.1, 5-378.3x_I33.0, 5-378.3x_I33.9, 5-378.3x_I38, 5-378.3x_I80.20, 5-378.3x_I80.28, 5-378.3x_I80.80, 5-378.3x_I80.81, 5-378.3x_I80.88, 5-378.3x_J85.3, 5-378.3x_J98.50, 5-378.3x_L02.2, 5-378.3x_L02.4, 5-378.3x_L03.10, 5-378.3x_L03.11, 5-378.3x_L03.3, 5-378.3x_M00.00, 5-378.3x_M00.01, 5-378.3x_M00.02, 5-378.3x_M00.03, 5-378.3x_M00.04, 5-378.3x_M00.05, 5-378.3x_M00.06, 5-378.3x_M00.07, 5-378.3x_M00.08, 5-378.3x_M00.20, 5-378.3x_M00.21, 5-378.3x_M00.22, 5-378.3x_M00.23, 5-378.3x_M00.24, 5-378.3x_M00.25, 5-378.3x_M00.26, 5-378.3x_M00.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3x_M00.28, 5-378.3x_M00.80, 5-378.3x_M00.81, 5-378.3x_M00.82, 5-378.3x_M00.83, 5-378.3x_M00.84, 5-378.3x_M00.85, 5-378.3x_M00.86, 5-378.3x_M00.87, 5-378.3x_M00.88, 5-378.3x_M72.60, 5-378.3x_M72.61, 5-378.3x_M72.62, 5-378.3x_M72.63, 5-378.3x_M72.64, 5-378.3x_M72.65, 5-378.3x_M72.66, 5-378.3x_M72.67, 5-378.3x_M72.68, 5-378.3x_M86.10, 5-378.3x_M86.11, 5-378.3x_M86.12, 5-378.3x_M86.13, 5-378.3x_M86.14, 5-378.3x_M86.15, 5-378.3x_M86.16, 5-378.3x_M86.17, 5-378.3x_M86.18, 5-378.3x_M86.20, 5-378.3x_M86.21, 5-378.3x_M86.22, 5-378.3x_M86.23, 5-378.3x_M86.24, 5-378.3x_M86.25, 5-378.3x_M86.26, 5-378.3x_M86.27, 5-378.3x_M86.28, 5-378.3x_M86.81, 5-378.3x_M86.82, 5-378.3x_M86.83, 5-378.3x_M86.84, 5-378.3x_M86.85, 5-378.3x_M86.86, 5-378.3x_M86.87, 5-378.3x_M86.88, 5-378.3x_M86.91, 5-378.3x_M86.92, 5-378.3x_M86.93, 5-378.3x_M86.94, 5-378.3x_M86.95, 5-378.3x_M86.96, 5-378.3x_M86.97, 5-378.3x_M86.98, 5-378.3x_M96.80, 5-378.3x_T81.4, 5-378.3x_T82.6, 5-378.3x_T82.7, 5-378.3x_T84.6, 5-378.40_I30.1, 5-378.40_I33.0, 5-378.40_I33.9, 5-378.40_I38, 5-378.40_I80.20, 5-378.40_I80.28, 5-378.40_I80.80, 5-378.40_I80.81, 5-378.40_I80.88, 5-378.40_J85.3, 5-378.40_J98.50, 5-378.40_L02.2, 5-378.40_L02.4, 5-378.40_L03.10, 5-378.40_L03.11, 5-378.40_L03.3, 5-378.40_M00.00, 5-378.40_M00.01, 5-378.40_M00.02, 5-378.40_M00.03, 5-378.40_M00.04, 5-378.40_M00.05, 5-378.40_M00.06, 5-378.40_M00.07, 5-378.40_M00.08, 5-378.40_M00.20, 5-378.40_M00.21, 5-378.40_M00.22, 5-378.40_M00.23, 5-378.40_M00.24,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.40_M00.25, 5-378.40_M00.26, 5-378.40_M00.27, 5-378.40_M00.28, 5-378.40_M00.80, 5-378.40_M00.81, 5-378.40_M00.82, 5-378.40_M00.83, 5-378.40_M00.84, 5-378.40_M00.85, 5-378.40_M00.86, 5-378.40_M00.87, 5-378.40_M00.88, 5-378.40_M72.60, 5-378.40_M72.61, 5-378.40_M72.62, 5-378.40_M72.63, 5-378.40_M72.64, 5-378.40_M72.65, 5-378.40_M72.66, 5-378.40_M72.67, 5-378.40_M72.68, 5-378.40_M86.10, 5-378.40_M86.11, 5-378.40_M86.12, 5-378.40_M86.13, 5-378.40_M86.14, 5-378.40_M86.15, 5-378.40_M86.16, 5-378.40_M86.17, 5-378.40_M86.18, 5-378.40_M86.20, 5-378.40_M86.21, 5-378.40_M86.22, 5-378.40_M86.23, 5-378.40_M86.24, 5-378.40_M86.25, 5-378.40_M86.26, 5-378.40_M86.27, 5-378.40_M86.28, 5-378.40_M86.81, 5-378.40_M86.82, 5-378.40_M86.83, 5-378.40_M86.84, 5-378.40_M86.85, 5-378.40_M86.86, 5-378.40_M86.87, 5-378.40_M86.88, 5-378.40_M86.91, 5-378.40_M86.92, 5-378.40_M86.93, 5-378.40_M86.94, 5-378.40_M86.95, 5-378.40_M86.96, 5-378.40_M86.97, 5-378.40_M86.98, 5-378.40_M96.80, 5-378.40_T81.4, 5-378.40_T82.6, 5-378.40_T82.7, 5-378.40_T84.6, 5-378.41_I30.1, 5-378.41_I33.0, 5-378.41_I33.9, 5-378.41_I38, 5-378.41_I80.20, 5-378.41_I80.28, 5-378.41_I80.80, 5-378.41_I80.81, 5-378.41_I80.88, 5-378.41_J85.3, 5-378.41_J98.50, 5-378.41_L02.2, 5-378.41_L02.4, 5-378.41_L03.10, 5-378.41_L03.11, 5-378.41_L03.3, 5-378.41_M00.00, 5-378.41_M00.01, 5-378.41_M00.02, 5-378.41_M00.03, 5-378.41_M00.04, 5-378.41_M00.05, 5-378.41_M00.06, 5-378.41_M00.07, 5-378.41_M00.08, 5-378.41_M00.20, 5-378.41_M00.21,

Listenname	Typ	Beschreibung	Werte
			5-378.41_M00.22, 5-378.41_M00.23, 5-378.41_M00.24, 5-378.41_M00.25, 5-378.41_M00.26, 5-378.41_M00.27, 5-378.41_M00.28, 5-378.41_M00.80, 5-378.41_M00.81, 5-378.41_M00.82, 5-378.41_M00.83, 5-378.41_M00.84, 5-378.41_M00.85, 5-378.41_M00.86, 5-378.41_M00.87, 5-378.41_M00.88, 5-378.41_M72.60, 5-378.41_M72.61, 5-378.41_M72.62, 5-378.41_M72.63, 5-378.41_M72.64, 5-378.41_M72.65, 5-378.41_M72.66, 5-378.41_M72.67, 5-378.41_M72.68, 5-378.41_M86.10, 5-378.41_M86.11, 5-378.41_M86.12, 5-378.41_M86.13, 5-378.41_M86.14, 5-378.41_M86.15, 5-378.41_M86.16, 5-378.41_M86.17, 5-378.41_M86.18, 5-378.41_M86.20, 5-378.41_M86.21, 5-378.41_M86.22, 5-378.41_M86.23, 5-378.41_M86.24, 5-378.41_M86.25, 5-378.41_M86.26, 5-378.41_M86.27, 5-378.41_M86.28, 5-378.41_M86.81, 5-378.41_M86.82, 5-378.41_M86.83, 5-378.41_M86.84, 5-378.41_M86.85, 5-378.41_M86.86, 5-378.41_M86.87, 5-378.41_M86.88, 5-378.41_M86.91, 5-378.41_M86.92, 5-378.41_M86.93, 5-378.41_M86.94, 5-378.41_M86.95, 5-378.41_M86.96, 5-378.41_M86.97, 5-378.41_M86.98, 5-378.41_M96.80, 5-378.41_T81.4, 5-378.41_T82.6, 5-378.41_T82.7, 5-378.41_T84.6, 5-378.42_I30.1, 5-378.42_I33.0, 5-378.42_I33.9, 5-378.42_I38, 5-378.42_I80.20, 5-378.42_I80.28, 5-378.42_I80.80, 5-378.42_I80.81, 5-378.42_I80.88, 5-378.42_J85.3, 5-378.42_J98.50, 5-378.42_L02.2, 5-378.42_L02.4, 5-378.42_L03.10, 5-378.42_L03.11, 5-378.42_L03.3, 5-378.42_M00.00, 5-378.42_M00.01, 5-378.42_M00.02, 5-378.42_M00.03, 5-378.42_M00.04, 5-378.42_M00.05, 5-378.42_M00.06, 5-378.42_M00.07,

Listenname	Typ	Beschreibung	Werte
			5-378.42_M00.08, 5-378.42_M00.20, 5-378.42_M00.21, 5-378.42_M00.22, 5-378.42_M00.23, 5-378.42_M00.24, 5-378.42_M00.25, 5-378.42_M00.26, 5-378.42_M00.27, 5-378.42_M00.28, 5-378.42_M00.80, 5-378.42_M00.81, 5-378.42_M00.82, 5-378.42_M00.83, 5-378.42_M00.84, 5-378.42_M00.85, 5-378.42_M00.86, 5-378.42_M00.87, 5-378.42_M00.88, 5-378.42_M72.60, 5-378.42_M72.61, 5-378.42_M72.62, 5-378.42_M72.63, 5-378.42_M72.64, 5-378.42_M72.65, 5-378.42_M72.66, 5-378.42_M72.67, 5-378.42_M72.68, 5-378.42_M86.10, 5-378.42_M86.11, 5-378.42_M86.12, 5-378.42_M86.13, 5-378.42_M86.14, 5-378.42_M86.15, 5-378.42_M86.16, 5-378.42_M86.17, 5-378.42_M86.18, 5-378.42_M86.20, 5-378.42_M86.21, 5-378.42_M86.22, 5-378.42_M86.23, 5-378.42_M86.24, 5-378.42_M86.25, 5-378.42_M86.26, 5-378.42_M86.27, 5-378.42_M86.28, 5-378.42_M86.81, 5-378.42_M86.82, 5-378.42_M86.83, 5-378.42_M86.84, 5-378.42_M86.85, 5-378.42_M86.86, 5-378.42_M86.87, 5-378.42_M86.88, 5-378.42_M86.91, 5-378.42_M86.92, 5-378.42_M86.93, 5-378.42_M86.94, 5-378.42_M86.95, 5-378.42_M86.96, 5-378.42_M86.97, 5-378.42_M86.98, 5-378.42_M96.80, 5-378.42_T81.4, 5-378.42_T82.6, 5-378.42_T82.7, 5-378.42_T84.6, 5-378.45_I30.1, 5-378.45_I33.0, 5-378.45_I33.9, 5-378.45_I38, 5-378.45_I80.20, 5-378.45_I80.28, 5-378.45_I80.80, 5-378.45_I80.81, 5-378.45_I80.88, 5-378.45_J85.3, 5-378.45_J98.50, 5-378.45_L02.2, 5-378.45_L02.4, 5-378.45_L03.10, 5-378.45_L03.11, 5-378.45_L03.3, 5-378.45_M00.00, 5-378.45_M00.01, 5-378.45_M00.02, 5-378.45_M00.03, 5-378.45_M00.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.45_M00.05, 5-378.45_M00.06, 5-378.45_M00.07, 5-378.45_M00.08, 5-378.45_M00.20, 5-378.45_M00.21, 5-378.45_M00.22, 5-378.45_M00.23, 5-378.45_M00.24, 5-378.45_M00.25, 5-378.45_M00.26, 5-378.45_M00.27, 5-378.45_M00.28, 5-378.45_M00.80, 5-378.45_M00.81, 5-378.45_M00.82, 5-378.45_M00.83, 5-378.45_M00.84, 5-378.45_M00.85, 5-378.45_M00.86, 5-378.45_M00.87, 5-378.45_M00.88, 5-378.45_M72.60, 5-378.45_M72.61, 5-378.45_M72.62, 5-378.45_M72.63, 5-378.45_M72.64, 5-378.45_M72.65, 5-378.45_M72.66, 5-378.45_M72.67, 5-378.45_M72.68, 5-378.45_M86.10, 5-378.45_M86.11, 5-378.45_M86.12, 5-378.45_M86.13, 5-378.45_M86.14, 5-378.45_M86.15, 5-378.45_M86.16, 5-378.45_M86.17, 5-378.45_M86.18, 5-378.45_M86.20, 5-378.45_M86.21, 5-378.45_M86.22, 5-378.45_M86.23, 5-378.45_M86.24, 5-378.45_M86.25, 5-378.45_M86.26, 5-378.45_M86.27, 5-378.45_M86.28, 5-378.45_M86.81, 5-378.45_M86.82, 5-378.45_M86.83, 5-378.45_M86.84, 5-378.45_M86.85, 5-378.45_M86.86, 5-378.45_M86.87, 5-378.45_M86.88, 5-378.45_M86.91, 5-378.45_M86.92, 5-378.45_M86.93, 5-378.45_M86.94, 5-378.45_M86.95, 5-378.45_M86.96, 5-378.45_M86.97, 5-378.45_M86.98, 5-378.45_M96.80, 5-378.45_T81.4, 5-378.45_T82.6, 5-378.45_T82.7, 5-378.45_T84.6, 5-378.47_I30.1, 5-378.47_I33.0, 5-378.47_I33.9, 5-378.47_I38, 5-378.47_I80.20, 5-378.47_I80.28, 5-378.47_I80.80, 5-378.47_I80.81, 5-378.47_I80.88, 5-378.47_J85.3, 5-378.47_J98.50, 5-378.47_L02.2, 5-378.47_L02.4, 5-378.47_L03.10, 5-378.47_L03.11, 5-378.47_L03.3, 5-378.47_M00.00, 5-378.47_M00.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.47_M00.02, 5-378.47_M00.03, 5-378.47_M00.04, 5-378.47_M00.05, 5-378.47_M00.06, 5-378.47_M00.07, 5-378.47_M00.08, 5-378.47_M00.20, 5-378.47_M00.21, 5-378.47_M00.22, 5-378.47_M00.23, 5-378.47_M00.24, 5-378.47_M00.25, 5-378.47_M00.26, 5-378.47_M00.27, 5-378.47_M00.28, 5-378.47_M00.80, 5-378.47_M00.81, 5-378.47_M00.82, 5-378.47_M00.83, 5-378.47_M00.84, 5-378.47_M00.85, 5-378.47_M00.86, 5-378.47_M00.87, 5-378.47_M00.88, 5-378.47_M72.60, 5-378.47_M72.61, 5-378.47_M72.62, 5-378.47_M72.63, 5-378.47_M72.64, 5-378.47_M72.65, 5-378.47_M72.66, 5-378.47_M72.67, 5-378.47_M72.68, 5-378.47_M86.10, 5-378.47_M86.11, 5-378.47_M86.12, 5-378.47_M86.13, 5-378.47_M86.14, 5-378.47_M86.15, 5-378.47_M86.16, 5-378.47_M86.17, 5-378.47_M86.18, 5-378.47_M86.20, 5-378.47_M86.21, 5-378.47_M86.22, 5-378.47_M86.23, 5-378.47_M86.24, 5-378.47_M86.25, 5-378.47_M86.26, 5-378.47_M86.27, 5-378.47_M86.28, 5-378.47_M86.81, 5-378.47_M86.82, 5-378.47_M86.83, 5-378.47_M86.84, 5-378.47_M86.85, 5-378.47_M86.86, 5-378.47_M86.87, 5-378.47_M86.88, 5-378.47_M86.91, 5-378.47_M86.92, 5-378.47_M86.93, 5-378.47_M86.94, 5-378.47_M86.95, 5-378.47_M86.96, 5-378.47_M86.97, 5-378.47_M86.98, 5-378.47_M96.80, 5-378.47_T81.4, 5-378.47_T82.6, 5-378.47_T82.7, 5-378.47_T84.6, 5-378.4a_I30.1, 5-378.4a_I33.0, 5-378.4a_I33.9, 5-378.4a_I38, 5-378.4a_I80.20, 5-378.4a_I80.28, 5-378.4a_I80.80, 5-378.4a_I80.81, 5-378.4a_I80.88, 5-378.4a_J85.3, 5-378.4a_J98.50, 5-378.4a_L02.2, 5-378.4a_L02.4, 5-378.4a_L03.10, 5-378.4a_L03.11,

Listenname	Typ	Beschreibung	Werte
			5-378.4a_I03.3, 5-378.4a_M00.00, 5-378.4a_M00.01, 5-378.4a_M00.02, 5-378.4a_M00.03, 5-378.4a_M00.04, 5-378.4a_M00.05, 5-378.4a_M00.06, 5-378.4a_M00.07, 5-378.4a_M00.08, 5-378.4a_M00.20, 5-378.4a_M00.21, 5-378.4a_M00.22, 5-378.4a_M00.23, 5-378.4a_M00.24, 5-378.4a_M00.25, 5-378.4a_M00.26, 5-378.4a_M00.27, 5-378.4a_M00.28, 5-378.4a_M00.80, 5-378.4a_M00.81, 5-378.4a_M00.82, 5-378.4a_M00.83, 5-378.4a_M00.84, 5-378.4a_M00.85, 5-378.4a_M00.86, 5-378.4a_M00.87, 5-378.4a_M00.88, 5-378.4a_M72.60, 5-378.4a_M72.61, 5-378.4a_M72.62, 5-378.4a_M72.63, 5-378.4a_M72.64, 5-378.4a_M72.65, 5-378.4a_M72.66, 5-378.4a_M72.67, 5-378.4a_M72.68, 5-378.4a_M86.10, 5-378.4a_M86.11, 5-378.4a_M86.12, 5-378.4a_M86.13, 5-378.4a_M86.14, 5-378.4a_M86.15, 5-378.4a_M86.16, 5-378.4a_M86.17, 5-378.4a_M86.18, 5-378.4a_M86.20, 5-378.4a_M86.21, 5-378.4a_M86.22, 5-378.4a_M86.23, 5-378.4a_M86.24, 5-378.4a_M86.25, 5-378.4a_M86.26, 5-378.4a_M86.27, 5-378.4a_M86.28, 5-378.4a_M86.81, 5-378.4a_M86.82, 5-378.4a_M86.83, 5-378.4a_M86.84, 5-378.4a_M86.85, 5-378.4a_M86.86, 5-378.4a_M86.87, 5-378.4a_M86.88, 5-378.4a_M86.91, 5-378.4a_M86.92, 5-378.4a_M86.93, 5-378.4a_M86.94, 5-378.4a_M86.95, 5-378.4a_M86.96, 5-378.4a_M86.97, 5-378.4a_M86.98, 5-378.4a_M96.80, 5-378.4a_T81.4, 5-378.4a_T82.6, 5-378.4a_T82.7, 5-378.4a_T84.6, 5-378.4b_I30.1, 5-378.4b_I33.0, 5-378.4b_I33.9, 5-378.4b_I38, 5-378.4b_I80.20, 5-378.4b_I80.28, 5-378.4b_I80.80, 5-378.4b_I80.81, 5-378.4b_I80.88, 5-378.4b_J85.3, 5-378.4b_J98.50, 5-378.4b_L02.2,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.4b_L02.4, 5-378.4b_L03.10, 5-378.4b_L03.11, 5-378.4b_L03.3, 5-378.4b_M00.00, 5-378.4b_M00.01, 5-378.4b_M00.02, 5-378.4b_M00.03, 5-378.4b_M00.04, 5-378.4b_M00.05, 5-378.4b_M00.06, 5-378.4b_M00.07, 5-378.4b_M00.08, 5-378.4b_M00.20, 5-378.4b_M00.21, 5-378.4b_M00.22, 5-378.4b_M00.23, 5-378.4b_M00.24, 5-378.4b_M00.25, 5-378.4b_M00.26, 5-378.4b_M00.27, 5-378.4b_M00.28, 5-378.4b_M00.80, 5-378.4b_M00.81, 5-378.4b_M00.82, 5-378.4b_M00.83, 5-378.4b_M00.84, 5-378.4b_M00.85, 5-378.4b_M00.86, 5-378.4b_M00.87, 5-378.4b_M00.88, 5-378.4b_M72.60, 5-378.4b_M72.61, 5-378.4b_M72.62, 5-378.4b_M72.63, 5-378.4b_M72.64, 5-378.4b_M72.65, 5-378.4b_M72.66, 5-378.4b_M72.67, 5-378.4b_M72.68, 5-378.4b_M86.10, 5-378.4b_M86.11, 5-378.4b_M86.12, 5-378.4b_M86.13, 5-378.4b_M86.14, 5-378.4b_M86.15, 5-378.4b_M86.16, 5-378.4b_M86.17, 5-378.4b_M86.18, 5-378.4b_M86.20, 5-378.4b_M86.21, 5-378.4b_M86.22, 5-378.4b_M86.23, 5-378.4b_M86.24, 5-378.4b_M86.25, 5-378.4b_M86.26, 5-378.4b_M86.27, 5-378.4b_M86.28, 5-378.4b_M86.81, 5-378.4b_M86.82, 5-378.4b_M86.83, 5-378.4b_M86.84, 5-378.4b_M86.85, 5-378.4b_M86.86, 5-378.4b_M86.87, 5-378.4b_M86.88, 5-378.4b_M86.91, 5-378.4b_M86.92, 5-378.4b_M86.93, 5-378.4b_M86.94, 5-378.4b_M86.95, 5-378.4b_M86.96, 5-378.4b_M86.97, 5-378.4b_M86.98, 5-378.4b_M96.80, 5-378.4b_T81.4, 5-378.4b_T82.6, 5-378.4b_T82.7, 5-378.4b_T84.6, 5-378.4c_I30.1, 5-378.4c_I33.0, 5-378.4c_I33.9, 5-378.4c_I38, 5-378.4c_I80.20, 5-378.4c_I80.28, 5-378.4c_I80.80, 5-378.4c_I80.81,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.4e_T81.4, 5-378.4e_T82.6, 5-378.4e_T82.7, 5-378.4e_T84.6, 5-378.4f_I30.1, 5-378.4f_I33.0, 5-378.4f_I33.9, 5-378.4f_I38, 5-378.4f_I80.20, 5-378.4f_I80.28, 5-378.4f_I80.80, 5-378.4f_I80.81, 5-378.4f_I80.88, 5-378.4f_J85.3, 5-378.4f_J98.50, 5-378.4f_L02.2, 5-378.4f_L02.4, 5-378.4f_L03.10, 5-378.4f_L03.11, 5-378.4f_L03.3, 5-378.4f_M00.00, 5-378.4f_M00.01, 5-378.4f_M00.02, 5-378.4f_M00.03, 5-378.4f_M00.04, 5-378.4f_M00.05, 5-378.4f_M00.07, 5-378.4f_M00.08, 5-378.4f_M00.20, 5-378.4f_M00.21, 5-378.4f_M00.22, 5-378.4f_M00.23, 5-378.4f_M00.24, 5-378.4f_M00.25, 5-378.4f_M00.26, 5-378.4f_M00.27, 5-378.4f_M00.28, 5-378.4f_M00.80, 5-378.4f_M00.81, 5-378.4f_M00.82, 5-378.4f_M00.83, 5-378.4f_M00.84, 5-378.4f_M00.85, 5-378.4f_M00.86, 5-378.4f_M00.87, 5-378.4f_M00.88, 5-378.4f_M72.60, 5-378.4f_M72.61, 5-378.4f_M72.62, 5-378.4f_M72.63, 5-378.4f_M72.64, 5-378.4f_M72.65, 5-378.4f_M72.66, 5-378.4f_M72.67, 5-378.4f_M72.68, 5-378.4f_M86.10, 5-378.4f_M86.11, 5-378.4f_M86.12, 5-378.4f_M86.13, 5-378.4f_M86.14, 5-378.4f_M86.15, 5-378.4f_M86.16, 5-378.4f_M86.17, 5-378.4f_M86.18, 5-378.4f_M86.20, 5-378.4f_M86.21, 5-378.4f_M86.22, 5-378.4f_M86.23, 5-378.4f_M86.24, 5-378.4f_M86.25, 5-378.4f_M86.26, 5-378.4f_M86.27, 5-378.4f_M86.28, 5-378.4f_M86.81, 5-378.4f_M86.82, 5-378.4f_M86.83, 5-378.4f_M86.84, 5-378.4f_M86.85, 5-378.4f_M86.86, 5-378.4f_M86.87, 5-378.4f_M86.88, 5-378.4f_M86.91, 5-378.4f_M86.92, 5-378.4f_M86.93, 5-378.4f_M86.94, 5-378.4f_M86.95, 5-378.4f_M86.96, 5-378.4f_M86.97,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.4g_M86.95, 5-378.4g_M86.96, 5-378.4g_M86.97, 5-378.4g_M86.98, 5-378.4g_M96.80, 5-378.4g_T81.4, 5-378.4g_T82.6, 5-378.4g_T82.7, 5-378.4g_T84.6, 5-378.4j_I30.1, 5-378.4j_I33.0, 5-378.4j_I33.9, 5-378.4j_I38, 5-378.4j_I80.20, 5-378.4j_I80.28, 5-378.4j_I80.80, 5-378.4j_I80.81, 5-378.4j_I80.88, 5-378.4j_J85.3, 5-378.4j_J98.50, 5-378.4j_L02.2, 5-378.4j_L02.4, 5-378.4j_L03.10, 5-378.4j_L03.11, 5-378.4j_L03.3, 5-378.4j_M00.00, 5-378.4j_M00.01, 5-378.4j_M00.02, 5-378.4j_M00.03, 5-378.4j_M00.04, 5-378.4j_M00.05, 5-378.4j_M00.06, 5-378.4j_M00.07, 5-378.4j_M00.08, 5-378.4j_M00.20, 5-378.4j_M00.21, 5-378.4j_M00.22, 5-378.4j_M00.23, 5-378.4j_M00.24, 5-378.4j_M00.25, 5-378.4j_M00.26, 5-378.4j_M00.27, 5-378.4j_M00.28, 5-378.4j_M00.80, 5-378.4j_M00.81, 5-378.4j_M00.82, 5-378.4j_M00.83, 5-378.4j_M00.84, 5-378.4j_M00.85, 5-378.4j_M00.86, 5-378.4j_M00.87, 5-378.4j_M00.88, 5-378.4j_M72.60, 5-378.4j_M72.61, 5-378.4j_M72.62, 5-378.4j_M72.63, 5-378.4j_M72.64, 5-378.4j_M72.65, 5-378.4j_M72.66, 5-378.4j_M72.67, 5-378.4j_M72.68, 5-378.4j_M86.10, 5-378.4j_M86.11, 5-378.4j_M86.12, 5-378.4j_M86.13, 5-378.4j_M86.14, 5-378.4j_M86.15, 5-378.4j_M86.16, 5-378.4j_M86.17, 5-378.4j_M86.18, 5-378.4j_M86.20, 5-378.4j_M86.21, 5-378.4j_M86.22, 5-378.4j_M86.23, 5-378.4j_M86.24, 5-378.4j_M86.25, 5-378.4j_M86.26, 5-378.4j_M86.27, 5-378.4j_M86.28, 5-378.4j_M86.81, 5-378.4j_M86.82, 5-378.4j_M86.83, 5-378.4j_M86.84, 5-378.4j_M86.85, 5-378.4j_M86.86, 5-378.4j_M86.87, 5-378.4j_M86.88, 5-378.4j_M86.91,

Listenname	Typ	Beschreibung	Werte
			5-378.4j_M86.92, 5-378.4j_M86.93, 5-378.4j_M86.94, 5-378.4j_M86.95, 5-378.4j_M86.96, 5-378.4j_M86.97, 5-378.4j_M86.98, 5-378.4j_M96.80, 5-378.4j_T81.4, 5-378.4j_T82.6, 5-378.4j_T82.7, 5-378.4j_T84.6, 5-378.4x_I30.1, 5-378.4x_I33.0, 5-378.4x_I33.9, 5-378.4x_I38, 5-378.4x_I80.20, 5-378.4x_I80.28, 5-378.4x_I80.80, 5-378.4x_I80.81, 5-378.4x_I80.88, 5-378.4x_J85.3, 5-378.4x_J98.50, 5-378.4x_L02.2, 5-378.4x_L02.4, 5-378.4x_L03.10, 5-378.4x_L03.11, 5-378.4x_L03.3, 5-378.4x_M00.00, 5-378.4x_M00.01, 5-378.4x_M00.02, 5-378.4x_M00.03, 5-378.4x_M00.04, 5-378.4x_M00.05, 5-378.4x_M00.06, 5-378.4x_M00.07, 5-378.4x_M00.08, 5-378.4x_M00.20, 5-378.4x_M00.21, 5-378.4x_M00.22, 5-378.4x_M00.23, 5-378.4x_M00.24, 5-378.4x_M00.25, 5-378.4x_M00.26, 5-378.4x_M00.27, 5-378.4x_M00.28, 5-378.4x_M00.80, 5-378.4x_M00.81, 5-378.4x_M00.82, 5-378.4x_M00.83, 5-378.4x_M00.84, 5-378.4x_M00.85, 5-378.4x_M00.86, 5-378.4x_M00.87, 5-378.4x_M00.88, 5-378.4x_M72.60, 5-378.4x_M72.61, 5-378.4x_M72.62, 5-378.4x_M72.63, 5-378.4x_M72.64, 5-378.4x_M72.65, 5-378.4x_M72.66, 5-378.4x_M72.67, 5-378.4x_M72.68, 5-378.4x_M86.10, 5-378.4x_M86.11, 5-378.4x_M86.12, 5-378.4x_M86.13, 5-378.4x_M86.14, 5-378.4x_M86.15, 5-378.4x_M86.16, 5-378.4x_M86.17, 5-378.4x_M86.18, 5-378.4x_M86.20, 5-378.4x_M86.21, 5-378.4x_M86.22, 5-378.4x_M86.23, 5-378.4x_M86.24, 5-378.4x_M86.25, 5-378.4x_M86.26, 5-378.4x_M86.27, 5-378.4x_M86.28, 5-378.4x_M86.81, 5-378.4x_M86.82, 5-378.4x_M86.83, 5-378.4x_M86.84, 5-378.4x_M86.85, 5-378.4x_M86.86,

Listenname	Typ	Beschreibung	Werte
			5-378.4x_M86.87, 5-378.4x_M86.88, 5-378.4x_M86.91, 5-378.4x_M86.92, 5-378.4x_M86.93, 5-378.4x_M86.94, 5-378.4x_M86.95, 5-378.4x_M86.96, 5-378.4x_M86.97, 5-378.4x_M86.98, 5-378.4x_M96.80, 5-378.4x_T81.4, 5-378.4x_T82.6, 5-378.4x_T82.7, 5-378.4x_T84.6, 5-378.50_I30.1, 5-378.50_I33.0, 5-378.50_I33.9, 5-378.50_I38, 5-378.50_I80.20, 5-378.50_I80.28, 5-378.50_I80.80, 5-378.50_I80.81, 5-378.50_I80.88, 5-378.50_J85.3, 5-378.50_J98.50, 5-378.50_L02.2, 5-378.50_L02.4, 5-378.50_L03.10, 5-378.50_L03.11, 5-378.50_L03.3, 5-378.50_M00.00, 5-378.50_M00.01, 5-378.50_M00.02, 5-378.50_M00.03, 5-378.50_M00.04, 5-378.50_M00.05, 5-378.50_M00.06, 5-378.50_M00.07, 5-378.50_M00.08, 5-378.50_M00.20, 5-378.50_M00.21, 5-378.50_M00.22, 5-378.50_M00.23, 5-378.50_M00.24, 5-378.50_M00.25, 5-378.50_M00.26, 5-378.50_M00.27, 5-378.50_M00.28, 5-378.50_M00.80, 5-378.50_M00.81, 5-378.50_M00.82, 5-378.50_M00.83, 5-378.50_M00.84, 5-378.50_M00.85, 5-378.50_M00.86, 5-378.50_M00.87, 5-378.50_M00.88, 5-378.50_M72.60, 5-378.50_M72.61, 5-378.50_M72.62, 5-378.50_M72.63, 5-378.50_M72.64, 5-378.50_M72.65, 5-378.50_M72.66, 5-378.50_M72.67, 5-378.50_M72.68, 5-378.50_M86.10, 5-378.50_M86.11, 5-378.50_M86.12, 5-378.50_M86.13, 5-378.50_M86.14, 5-378.50_M86.15, 5-378.50_M86.16, 5-378.50_M86.17, 5-378.50_M86.18, 5-378.50_M86.20, 5-378.50_M86.21, 5-378.50_M86.22, 5-378.50_M86.23, 5-378.50_M86.24, 5-378.50_M86.25, 5-378.50_M86.26, 5-378.50_M86.27, 5-378.50_M86.28, 5-378.50_M86.81, 5-378.50_M86.82, 5-378.50_M86.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.50_M86.84, 5-378.50_M86.85, 5-378.50_M86.86, 5-378.50_M86.87, 5-378.50_M86.88, 5-378.50_M86.91, 5-378.50_M86.92, 5-378.50_M86.93, 5-378.50_M86.94, 5-378.50_M86.95, 5-378.50_M86.96, 5-378.50_M86.97, 5-378.50_M86.98, 5-378.50_M96.80, 5-378.50_T81.4, 5-378.50_T82.6, 5-378.50_T82.7, 5-378.50_T84.6, 5-378.51_I30.1, 5-378.51_I33.0, 5-378.51_I33.9, 5-378.51_I38, 5-378.51_I80.20, 5-378.51_I80.28, 5-378.51_I80.80, 5-378.51_I80.81, 5-378.51_I80.88, 5-378.51_J85.3, 5-378.51_J98.50, 5-378.51_L02.2, 5-378.51_L02.4, 5-378.51_L03.10, 5-378.51_L03.11, 5-378.51_L03.3, 5-378.51_M00.00, 5-378.51_M00.01, 5-378.51_M00.02, 5-378.51_M00.03, 5-378.51_M00.04, 5-378.51_M00.05, 5-378.51_M00.06, 5-378.51_M00.07, 5-378.51_M00.08, 5-378.51_M00.20, 5-378.51_M00.21, 5-378.51_M00.22, 5-378.51_M00.23, 5-378.51_M00.24, 5-378.51_M00.25, 5-378.51_M00.26, 5-378.51_M00.27, 5-378.51_M00.28, 5-378.51_M00.80, 5-378.51_M00.81, 5-378.51_M00.82, 5-378.51_M00.83, 5-378.51_M00.84, 5-378.51_M00.86, 5-378.51_M00.87, 5-378.51_M00.88, 5-378.51_M72.60, 5-378.51_M72.61, 5-378.51_M72.62, 5-378.51_M72.63, 5-378.51_M72.64, 5-378.51_M72.65, 5-378.51_M72.66, 5-378.51_M72.67, 5-378.51_M72.68, 5-378.51_M86.10, 5-378.51_M86.11, 5-378.51_M86.12, 5-378.51_M86.13, 5-378.51_M86.14, 5-378.51_M86.15, 5-378.51_M86.16, 5-378.51_M86.18, 5-378.51_M86.20, 5-378.51_M86.21, 5-378.51_M86.22, 5-378.51_M86.23, 5-378.51_M86.24, 5-378.51_M86.25, 5-378.51_M86.26, 5-378.51_M86.27, 5-378.51_M86.28, 5-378.51_M86.81, 5-378.51_M86.82,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.51_M86.83, 5-378.51_M86.84, 5-378.51_M86.85, 5-378.51_M86.86, 5-378.51_M86.87, 5-378.51_M86.88, 5-378.51_M86.91, 5-378.51_M86.92, 5-378.51_M86.93, 5-378.51_M86.94, 5-378.51_M86.95, 5-378.51_M86.96, 5-378.51_M86.97, 5-378.51_M86.98, 5-378.51_M96.80, 5-378.51_T81.4, 5-378.51_T82.6, 5-378.51_T82.7, 5-378.52_I30.1, 5-378.52_I33.0, 5-378.52_I33.9, 5-378.52_I38, 5-378.52_I80.20, 5-378.52_I80.28, 5-378.52_I80.80, 5-378.52_I80.81, 5-378.52_I80.88, 5-378.52_J85.3, 5-378.52_J98.50, 5-378.52_L02.2, 5-378.52_L03.10, 5-378.52_L03.11, 5-378.52_L03.3, 5-378.52_M00.00, 5-378.52_M00.01, 5-378.52_M00.02, 5-378.52_M00.03, 5-378.52_M00.04, 5-378.52_M00.07, 5-378.52_M00.08, 5-378.52_M00.20, 5-378.52_M00.21, 5-378.52_M00.22, 5-378.52_M00.23, 5-378.52_M00.24, 5-378.52_M00.25, 5-378.52_M00.26, 5-378.52_M00.27, 5-378.52_M00.28, 5-378.52_M00.80, 5-378.52_M00.81, 5-378.52_M00.82, 5-378.52_M00.83, 5-378.52_M00.84, 5-378.52_M00.85, 5-378.52_M00.87, 5-378.52_M00.88, 5-378.52_M72.60, 5-378.52_M72.61, 5-378.52_M72.62, 5-378.52_M72.63, 5-378.52_M72.64, 5-378.52_M72.65, 5-378.52_M72.66, 5-378.52_M72.67, 5-378.52_M72.68, 5-378.52_M86.10, 5-378.52_M86.11, 5-378.52_M86.12, 5-378.52_M86.13, 5-378.52_M86.14, 5-378.52_M86.15, 5-378.52_M86.16, 5-378.52_M86.17, 5-378.52_M86.18, 5-378.52_M86.20, 5-378.52_M86.21, 5-378.52_M86.22, 5-378.52_M86.23, 5-378.52_M86.24, 5-378.52_M86.25, 5-378.52_M86.26, 5-378.52_M86.27, 5-378.52_M86.28, 5-378.52_M86.81, 5-378.52_M86.82, 5-378.52_M86.83, 5-378.52_M86.84,

Listenname	Typ	Beschreibung	Werte
			5-378.52_M86.85, 5-378.52_M86.86, 5-378.52_M86.87, 5-378.52_M86.88, 5-378.52_M86.91, 5-378.52_M86.92, 5-378.52_M86.93, 5-378.52_M86.94, 5-378.52_M86.95, 5-378.52_M86.96, 5-378.52_M86.97, 5-378.52_M86.98, 5-378.52_M96.80, 5-378.52_T81.4, 5-378.52_T82.6, 5-378.52_T82.7, 5-378.55_I30.1, 5-378.55_I33.0, 5-378.55_I33.9, 5-378.55_I38, 5-378.55_I80.20, 5-378.55_I80.28, 5-378.55_I80.80, 5-378.55_I80.81, 5-378.55_I80.88, 5-378.55_J85.3, 5-378.55_J98.50, 5-378.55_L02.2, 5-378.55_L02.4, 5-378.55_L03.10, 5-378.55_L03.11, 5-378.55_L03.3, 5-378.55_M00.00, 5-378.55_M00.01, 5-378.55_M00.02, 5-378.55_M00.03, 5-378.55_M00.04, 5-378.55_M00.05, 5-378.55_M00.07, 5-378.55_M00.08, 5-378.55_M00.20, 5-378.55_M00.21, 5-378.55_M00.22, 5-378.55_M00.23, 5-378.55_M00.24, 5-378.55_M00.25, 5-378.55_M00.26, 5-378.55_M00.27, 5-378.55_M00.28, 5-378.55_M00.80, 5-378.55_M00.81, 5-378.55_M00.82, 5-378.55_M00.83, 5-378.55_M00.84, 5-378.55_M00.85, 5-378.55_M00.87, 5-378.55_M00.88, 5-378.55_M72.60, 5-378.55_M72.61, 5-378.55_M72.62, 5-378.55_M72.63, 5-378.55_M72.64, 5-378.55_M72.65, 5-378.55_M72.66, 5-378.55_M72.67, 5-378.55_M72.68, 5-378.55_M86.10, 5-378.55_M86.11, 5-378.55_M86.12, 5-378.55_M86.13, 5-378.55_M86.14, 5-378.55_M86.15, 5-378.55_M86.16, 5-378.55_M86.17, 5-378.55_M86.18, 5-378.55_M86.20, 5-378.55_M86.21, 5-378.55_M86.22, 5-378.55_M86.23, 5-378.55_M86.24, 5-378.55_M86.25, 5-378.55_M86.26, 5-378.55_M86.27, 5-378.55_M86.28, 5-378.55_M86.81, 5-378.55_M86.82, 5-378.55_M86.83, 5-378.55_M86.84,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.55_M86.85, 5-378.55_M86.86, 5-378.55_M86.87, 5-378.55_M86.88, 5-378.55_M86.91, 5-378.55_M86.92, 5-378.55_M86.93, 5-378.55_M86.94, 5-378.55_M86.95, 5-378.55_M86.96, 5-378.55_M86.97, 5-378.55_M86.98, 5-378.55_M96.80, 5-378.55_T81.4, 5-378.55_T82.6, 5-378.55_T82.7, 5-378.57_I30.1, 5-378.57_I33.0, 5-378.57_I33.9, 5-378.57_I38, 5-378.57_I80.20, 5-378.57_I80.28, 5-378.57_I80.80, 5-378.57_I80.81, 5-378.57_I80.88, 5-378.57_J85.3, 5-378.57_J98.50, 5-378.57_L02.2, 5-378.57_L02.4, 5-378.57_L03.10, 5-378.57_L03.11, 5-378.57_L03.3, 5-378.57_M00.00, 5-378.57_M00.01, 5-378.57_M00.02, 5-378.57_M00.03, 5-378.57_M00.04, 5-378.57_M00.05, 5-378.57_M00.06, 5-378.57_M00.07, 5-378.57_M00.08, 5-378.57_M00.20, 5-378.57_M00.21, 5-378.57_M00.22, 5-378.57_M00.23, 5-378.57_M00.24, 5-378.57_M00.25, 5-378.57_M00.26, 5-378.57_M00.27, 5-378.57_M00.28, 5-378.57_M00.80, 5-378.57_M00.81, 5-378.57_M00.82, 5-378.57_M00.83, 5-378.57_M00.84, 5-378.57_M00.85, 5-378.57_M00.86, 5-378.57_M00.87, 5-378.57_M00.88, 5-378.57_M72.60, 5-378.57_M72.61, 5-378.57_M72.62, 5-378.57_M72.63, 5-378.57_M72.64, 5-378.57_M72.65, 5-378.57_M72.66, 5-378.57_M72.67, 5-378.57_M72.68, 5-378.57_M86.10, 5-378.57_M86.11, 5-378.57_M86.12, 5-378.57_M86.13, 5-378.57_M86.14, 5-378.57_M86.15, 5-378.57_M86.16, 5-378.57_M86.17, 5-378.57_M86.18, 5-378.57_M86.20, 5-378.57_M86.21, 5-378.57_M86.22, 5-378.57_M86.23, 5-378.57_M86.24, 5-378.57_M86.25, 5-378.57_M86.26, 5-378.57_M86.27, 5-378.57_M86.28, 5-378.57_M86.81, 5-378.57_M86.82,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.57_M86.83, 5-378.57_M86.84, 5-378.57_M86.85, 5-378.57_M86.86, 5-378.57_M86.87, 5-378.57_M86.88, 5-378.57_M86.91, 5-378.57_M86.92, 5-378.57_M86.93, 5-378.57_M86.94, 5-378.57_M86.95, 5-378.57_M86.96, 5-378.57_M86.97, 5-378.57_M86.98, 5-378.57_M96.80, 5-378.57_T81.4, 5-378.57_T82.6, 5-378.57_T82.7, 5-378.57_T84.6, 5-378.5a_I30.1, 5-378.5a_I33.0, 5-378.5a_I33.9, 5-378.5a_I38, 5-378.5a_I80.20, 5-378.5a_I80.28, 5-378.5a_I80.80, 5-378.5a_I80.81, 5-378.5a_I80.88, 5-378.5a_J85.3, 5-378.5a_J98.50, 5-378.5a_L02.2, 5-378.5a_L02.4, 5-378.5a_L03.10, 5-378.5a_L03.11, 5-378.5a_L03.3, 5-378.5a_M00.00, 5-378.5a_M00.01, 5-378.5a_M00.02, 5-378.5a_M00.03, 5-378.5a_M00.04, 5-378.5a_M00.05, 5-378.5a_M00.06, 5-378.5a_M00.07, 5-378.5a_M00.08, 5-378.5a_M00.20, 5-378.5a_M00.21, 5-378.5a_M00.22, 5-378.5a_M00.23, 5-378.5a_M00.24, 5-378.5a_M00.25, 5-378.5a_M00.26, 5-378.5a_M00.27, 5-378.5a_M00.28, 5-378.5a_M00.80, 5-378.5a_M00.81, 5-378.5a_M00.82, 5-378.5a_M00.83, 5-378.5a_M00.84, 5-378.5a_M00.85, 5-378.5a_M00.86, 5-378.5a_M00.87, 5-378.5a_M00.88, 5-378.5a_M72.60, 5-378.5a_M72.61, 5-378.5a_M72.62, 5-378.5a_M72.63, 5-378.5a_M72.64, 5-378.5a_M72.65, 5-378.5a_M72.66, 5-378.5a_M72.67, 5-378.5a_M72.68, 5-378.5a_M86.10, 5-378.5a_M86.11, 5-378.5a_M86.12, 5-378.5a_M86.13, 5-378.5a_M86.14, 5-378.5a_M86.15, 5-378.5a_M86.16, 5-378.5a_M86.17, 5-378.5a_M86.18, 5-378.5a_M86.20, 5-378.5a_M86.21, 5-378.5a_M86.22, 5-378.5a_M86.23, 5-378.5a_M86.24, 5-378.5a_M86.25, 5-378.5a_M86.26, 5-378.5a_M86.27,

Listenname	Typ	Beschreibung	Werte
			5-378.5a_M86.28, 5-378.5a_M86.81, 5-378.5a_M86.82, 5-378.5a_M86.83, 5-378.5a_M86.84, 5-378.5a_M86.85, 5-378.5a_M86.86, 5-378.5a_M86.87, 5-378.5a_M86.88, 5-378.5a_M86.91, 5-378.5a_M86.92, 5-378.5a_M86.93, 5-378.5a_M86.94, 5-378.5a_M86.95, 5-378.5a_M86.96, 5-378.5a_M86.97, 5-378.5a_M86.98, 5-378.5a_M96.80, 5-378.5a_T81.4, 5-378.5a_T82.6, 5-378.5a_T82.7, 5-378.5a_T84.6, 5-378.5b_I30.1, 5-378.5b_I33.0, 5-378.5b_I33.9, 5-378.5b_I38, 5-378.5b_I80.20, 5-378.5b_I80.28, 5-378.5b_I80.80, 5-378.5b_I80.81, 5-378.5b_I80.88, 5-378.5b_J85.3, 5-378.5b_J98.50, 5-378.5b_L02.2, 5-378.5b_L02.4, 5-378.5b_L03.10, 5-378.5b_L03.11, 5-378.5b_L03.3, 5-378.5b_M00.00, 5-378.5b_M00.01, 5-378.5b_M00.02, 5-378.5b_M00.03, 5-378.5b_M00.04, 5-378.5b_M00.05, 5-378.5b_M00.06, 5-378.5b_M00.07, 5-378.5b_M00.08, 5-378.5b_M00.20, 5-378.5b_M00.21, 5-378.5b_M00.22, 5-378.5b_M00.23, 5-378.5b_M00.24, 5-378.5b_M00.25, 5-378.5b_M00.26, 5-378.5b_M00.27, 5-378.5b_M00.28, 5-378.5b_M00.80, 5-378.5b_M00.81, 5-378.5b_M00.82, 5-378.5b_M00.83, 5-378.5b_M00.84, 5-378.5b_M00.86, 5-378.5b_M00.87, 5-378.5b_M00.88, 5-378.5b_M72.60, 5-378.5b_M72.61, 5-378.5b_M72.62, 5-378.5b_M72.63, 5-378.5b_M72.64, 5-378.5b_M72.65, 5-378.5b_M72.66, 5-378.5b_M72.67, 5-378.5b_M72.68, 5-378.5b_M86.10, 5-378.5b_M86.11, 5-378.5b_M86.12, 5-378.5b_M86.13, 5-378.5b_M86.14, 5-378.5b_M86.15, 5-378.5b_M86.16, 5-378.5b_M86.17, 5-378.5b_M86.18, 5-378.5b_M86.20, 5-378.5b_M86.21, 5-378.5b_M86.22, 5-378.5b_M86.23, 5-378.5b_M86.24, 5-378.5b_M86.25,

Listenname	Typ	Beschreibung	Werte
			5-378.5b_M86.26, 5-378.5b_M86.27, 5-378.5b_M86.28, 5-378.5b_M86.81, 5-378.5b_M86.82, 5-378.5b_M86.83, 5-378.5b_M86.84, 5-378.5b_M86.85, 5-378.5b_M86.86, 5-378.5b_M86.87, 5-378.5b_M86.88, 5-378.5b_M86.91, 5-378.5b_M86.92, 5-378.5b_M86.93, 5-378.5b_M86.94, 5-378.5b_M86.95, 5-378.5b_M86.96, 5-378.5b_M86.97, 5-378.5b_M86.98, 5-378.5b_M96.80, 5-378.5b_T81.4, 5-378.5b_T82.6, 5-378.5b_T82.7, 5-378.5b_T84.6, 5-378.5c_I30.1, 5-378.5c_I33.0, 5-378.5c_I33.9, 5-378.5c_I38, 5-378.5c_I80.20, 5-378.5c_I80.28, 5-378.5c_I80.80, 5-378.5c_I80.81, 5-378.5c_I80.88, 5-378.5c_J85.3, 5-378.5c_J98.50, 5-378.5c_L02.2, 5-378.5c_L02.4, 5-378.5c_L03.10, 5-378.5c_L03.11, 5-378.5c_L03.3, 5-378.5c_M00.00, 5-378.5c_M00.01, 5-378.5c_M00.02, 5-378.5c_M00.03, 5-378.5c_M00.04, 5-378.5c_M00.07, 5-378.5c_M00.08, 5-378.5c_M00.20, 5-378.5c_M00.21, 5-378.5c_M00.22, 5-378.5c_M00.23, 5-378.5c_M00.24, 5-378.5c_M00.25, 5-378.5c_M00.26, 5-378.5c_M00.27, 5-378.5c_M00.28, 5-378.5c_M00.80, 5-378.5c_M00.81, 5-378.5c_M00.82, 5-378.5c_M00.83, 5-378.5c_M00.84, 5-378.5c_M00.85, 5-378.5c_M00.86, 5-378.5c_M00.87, 5-378.5c_M00.88, 5-378.5c_M72.60, 5-378.5c_M72.61, 5-378.5c_M72.62, 5-378.5c_M72.63, 5-378.5c_M72.64, 5-378.5c_M72.65, 5-378.5c_M72.66, 5-378.5c_M72.67, 5-378.5c_M72.68, 5-378.5c_M86.10, 5-378.5c_M86.11, 5-378.5c_M86.12, 5-378.5c_M86.13, 5-378.5c_M86.14, 5-378.5c_M86.15, 5-378.5c_M86.16, 5-378.5c_M86.17, 5-378.5c_M86.18, 5-378.5c_M86.20, 5-378.5c_M86.21, 5-378.5c_M86.22, 5-378.5c_M86.23, 5-378.5c_M86.24,

Listenname	Typ	Beschreibung	Werte
			5-378.5c_M86.25, 5-378.5c_M86.26, 5-378.5c_M86.27, 5-378.5c_M86.28, 5-378.5c_M86.81, 5-378.5c_M86.82, 5-378.5c_M86.83, 5-378.5c_M86.84, 5-378.5c_M86.85, 5-378.5c_M86.86, 5-378.5c_M86.87, 5-378.5c_M86.88, 5-378.5c_M86.91, 5-378.5c_M86.92, 5-378.5c_M86.93, 5-378.5c_M86.94, 5-378.5c_M86.95, 5-378.5c_M86.96, 5-378.5c_M86.97, 5-378.5c_M86.98, 5-378.5c_M96.80, 5-378.5c_T81.4, 5-378.5c_T82.6, 5-378.5c_T82.7, 5-378.5c_T84.6, 5-378.5d_I30.1, 5-378.5d_I33.0, 5-378.5d_I33.9, 5-378.5d_I38, 5-378.5d_I80.20, 5-378.5d_I80.28, 5-378.5d_I80.80, 5-378.5d_I80.81, 5-378.5d_I80.88, 5-378.5d_J85.3, 5-378.5d_J98.50, 5-378.5d_L02.2, 5-378.5d_L02.4, 5-378.5d_L03.10, 5-378.5d_L03.11, 5-378.5d_L03.3, 5-378.5d_M00.00, 5-378.5d_M00.01, 5-378.5d_M00.02, 5-378.5d_M00.03, 5-378.5d_M00.04, 5-378.5d_M00.05, 5-378.5d_M00.06, 5-378.5d_M00.07, 5-378.5d_M00.08, 5-378.5d_M00.20, 5-378.5d_M00.21, 5-378.5d_M00.22, 5-378.5d_M00.23, 5-378.5d_M00.24, 5-378.5d_M00.25, 5-378.5d_M00.26, 5-378.5d_M00.27, 5-378.5d_M00.28, 5-378.5d_M00.80, 5-378.5d_M00.81, 5-378.5d_M00.82, 5-378.5d_M00.83, 5-378.5d_M00.84, 5-378.5d_M00.85, 5-378.5d_M00.86, 5-378.5d_M00.87, 5-378.5d_M00.88, 5-378.5d_M72.60, 5-378.5d_M72.61, 5-378.5d_M72.62, 5-378.5d_M72.63, 5-378.5d_M72.64, 5-378.5d_M72.65, 5-378.5d_M72.66, 5-378.5d_M72.67, 5-378.5d_M72.68, 5-378.5d_M86.10, 5-378.5d_M86.11, 5-378.5d_M86.12, 5-378.5d_M86.13, 5-378.5d_M86.14, 5-378.5d_M86.15, 5-378.5d_M86.16, 5-378.5d_M86.17, 5-378.5d_M86.18, 5-378.5d_M86.20, 5-378.5d_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5d_M86.22, 5-378.5d_M86.23, 5-378.5d_M86.24, 5-378.5d_M86.25, 5-378.5d_M86.26, 5-378.5d_M86.27, 5-378.5d_M86.28, 5-378.5d_M86.81, 5-378.5d_M86.82, 5-378.5d_M86.83, 5-378.5d_M86.84, 5-378.5d_M86.85, 5-378.5d_M86.86, 5-378.5d_M86.87, 5-378.5d_M86.88, 5-378.5d_M86.91, 5-378.5d_M86.92, 5-378.5d_M86.93, 5-378.5d_M86.94, 5-378.5d_M86.95, 5-378.5d_M86.96, 5-378.5d_M86.97, 5-378.5d_M86.98, 5-378.5d_M96.80, 5-378.5d_T81.4, 5-378.5d_T82.6, 5-378.5d_T82.7, 5-378.5d_T84.6, 5-378.5e_I30.1, 5-378.5e_I33.0, 5-378.5e_I33.9, 5-378.5e_I38, 5-378.5e_I80.20, 5-378.5e_I80.28, 5-378.5e_I80.80, 5-378.5e_I80.81, 5-378.5e_I80.88, 5-378.5e_J85.3, 5-378.5e_J98.50, 5-378.5e_L02.2, 5-378.5e_L02.4, 5-378.5e_L03.10, 5-378.5e_L03.3, 5-378.5e_M00.00, 5-378.5e_M00.01, 5-378.5e_M00.02, 5-378.5e_M00.03, 5-378.5e_M00.04, 5-378.5e_M00.05, 5-378.5e_M00.06, 5-378.5e_M00.07, 5-378.5e_M00.08, 5-378.5e_M00.20, 5-378.5e_M00.21, 5-378.5e_M00.22, 5-378.5e_M00.23, 5-378.5e_M00.24, 5-378.5e_M00.25, 5-378.5e_M00.26, 5-378.5e_M00.27, 5-378.5e_M00.28, 5-378.5e_M00.80, 5-378.5e_M00.81, 5-378.5e_M00.82, 5-378.5e_M00.83, 5-378.5e_M00.84, 5-378.5e_M00.85, 5-378.5e_M00.86, 5-378.5e_M00.87, 5-378.5e_M00.88, 5-378.5e_M72.60, 5-378.5e_M72.61, 5-378.5e_M72.62, 5-378.5e_M72.63, 5-378.5e_M72.64, 5-378.5e_M72.65, 5-378.5e_M72.66, 5-378.5e_M72.67, 5-378.5e_M72.68, 5-378.5e_M86.10, 5-378.5e_M86.11, 5-378.5e_M86.12, 5-378.5e_M86.13, 5-378.5e_M86.14, 5-378.5e_M86.15, 5-378.5e_M86.16, 5-378.5e_M86.17, 5-378.5e_M86.18, 5-378.5e_M86.20,

Listenname	Typ	Beschreibung	Werte
			5-378.5e_M86.21, 5-378.5e_M86.22, 5-378.5e_M86.23, 5-378.5e_M86.24, 5-378.5e_M86.25, 5-378.5e_M86.26, 5-378.5e_M86.27, 5-378.5e_M86.28, 5-378.5e_M86.81, 5-378.5e_M86.82, 5-378.5e_M86.83, 5-378.5e_M86.84, 5-378.5e_M86.85, 5-378.5e_M86.86, 5-378.5e_M86.87, 5-378.5e_M86.88, 5-378.5e_M86.91, 5-378.5e_M86.92, 5-378.5e_M86.93, 5-378.5e_M86.94, 5-378.5e_M86.95, 5-378.5e_M86.96, 5-378.5e_M86.97, 5-378.5e_M86.98, 5-378.5e_M96.80, 5-378.5e_T81.4, 5-378.5e_T82.6, 5-378.5e_T82.7, 5-378.5e_T84.6, 5-378.5f_I30.1, 5-378.5f_I33.0, 5-378.5f_I33.9, 5-378.5f_I38, 5-378.5f_I80.20, 5-378.5f_I80.28, 5-378.5f_I80.80, 5-378.5f_I80.81, 5-378.5f_I80.88, 5-378.5f_J85.3, 5-378.5f_J98.50, 5-378.5f_L02.2, 5-378.5f_L02.4, 5-378.5f_L03.10, 5-378.5f_L03.11, 5-378.5f_L03.3, 5-378.5f_M00.00, 5-378.5f_M00.01, 5-378.5f_M00.02, 5-378.5f_M00.03, 5-378.5f_M00.04, 5-378.5f_M00.06, 5-378.5f_M00.07, 5-378.5f_M00.08, 5-378.5f_M00.20, 5-378.5f_M00.21, 5-378.5f_M00.22, 5-378.5f_M00.23, 5-378.5f_M00.24, 5-378.5f_M00.25, 5-378.5f_M00.26, 5-378.5f_M00.27, 5-378.5f_M00.28, 5-378.5f_M00.80, 5-378.5f_M00.81, 5-378.5f_M00.82, 5-378.5f_M00.83, 5-378.5f_M00.84, 5-378.5f_M00.85, 5-378.5f_M00.86, 5-378.5f_M00.87, 5-378.5f_M00.88, 5-378.5f_M72.60, 5-378.5f_M72.61, 5-378.5f_M72.62, 5-378.5f_M72.63, 5-378.5f_M72.64, 5-378.5f_M72.65, 5-378.5f_M72.66, 5-378.5f_M72.67, 5-378.5f_M72.68, 5-378.5f_M86.10, 5-378.5f_M86.11, 5-378.5f_M86.12, 5-378.5f_M86.13, 5-378.5f_M86.14, 5-378.5f_M86.15, 5-378.5f_M86.16, 5-378.5f_M86.17,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5f_M86.18, 5-378.5f_M86.20, 5-378.5f_M86.21, 5-378.5f_M86.22, 5-378.5f_M86.23, 5-378.5f_M86.24, 5-378.5f_M86.25, 5-378.5f_M86.26, 5-378.5f_M86.27, 5-378.5f_M86.28, 5-378.5f_M86.81, 5-378.5f_M86.82, 5-378.5f_M86.83, 5-378.5f_M86.84, 5-378.5f_M86.85, 5-378.5f_M86.86, 5-378.5f_M86.87, 5-378.5f_M86.88, 5-378.5f_M86.91, 5-378.5f_M86.92, 5-378.5f_M86.93, 5-378.5f_M86.94, 5-378.5f_M86.95, 5-378.5f_M86.96, 5-378.5f_M86.97, 5-378.5f_M86.98, 5-378.5f_M96.80, 5-378.5f_T81.4, 5-378.5f_T82.6, 5-378.5f_T82.7, 5-378.5g_I30.1, 5-378.5g_I33.0, 5-378.5g_I33.9, 5-378.5g_I38, 5-378.5g_I80.20, 5-378.5g_I80.28, 5-378.5g_I80.80, 5-378.5g_I80.81, 5-378.5g_I80.88, 5-378.5g_J85.3, 5-378.5g_J98.50, 5-378.5g_L02.2, 5-378.5g_L02.4, 5-378.5g_L03.10, 5-378.5g_L03.11, 5-378.5g_L03.3, 5-378.5g_M00.00, 5-378.5g_M00.01, 5-378.5g_M00.02, 5-378.5g_M00.03, 5-378.5g_M00.04, 5-378.5g_M00.05, 5-378.5g_M00.06, 5-378.5g_M00.07, 5-378.5g_M00.08, 5-378.5g_M00.20, 5-378.5g_M00.21, 5-378.5g_M00.22, 5-378.5g_M00.23, 5-378.5g_M00.24, 5-378.5g_M00.25, 5-378.5g_M00.26, 5-378.5g_M00.27, 5-378.5g_M00.28, 5-378.5g_M00.80, 5-378.5g_M00.81, 5-378.5g_M00.82, 5-378.5g_M00.83, 5-378.5g_M00.84, 5-378.5g_M00.85, 5-378.5g_M00.86, 5-378.5g_M00.87, 5-378.5g_M00.88, 5-378.5g_M72.60, 5-378.5g_M72.61, 5-378.5g_M72.62, 5-378.5g_M72.63, 5-378.5g_M72.64, 5-378.5g_M72.65, 5-378.5g_M72.66, 5-378.5g_M72.67, 5-378.5g_M72.68, 5-378.5g_M86.10, 5-378.5g_M86.11, 5-378.5g_M86.12, 5-378.5g_M86.13, 5-378.5g_M86.14, 5-378.5g_M86.15,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5g_M86.16, 5-378.5g_M86.17, 5-378.5g_M86.18, 5-378.5g_M86.20, 5-378.5g_M86.21, 5-378.5g_M86.22, 5-378.5g_M86.23, 5-378.5g_M86.24, 5-378.5g_M86.25, 5-378.5g_M86.26, 5-378.5g_M86.27, 5-378.5g_M86.28, 5-378.5g_M86.81, 5-378.5g_M86.82, 5-378.5g_M86.83, 5-378.5g_M86.84, 5-378.5g_M86.85, 5-378.5g_M86.86, 5-378.5g_M86.87, 5-378.5g_M86.88, 5-378.5g_M86.91, 5-378.5g_M86.92, 5-378.5g_M86.93, 5-378.5g_M86.94, 5-378.5g_M86.95, 5-378.5g_M86.96, 5-378.5g_M86.97, 5-378.5g_M86.98, 5-378.5g_M96.80, 5-378.5g_T81.4, 5-378.5g_T82.6, 5-378.5g_T82.7, 5-378.5g_T84.6, 5-378.5j_I30.1, 5-378.5j_I33.0, 5-378.5j_I33.9, 5-378.5j_I38, 5-378.5j_I80.20, 5-378.5j_I80.28, 5-378.5j_I80.80, 5-378.5j_I80.81, 5-378.5j_I80.88, 5-378.5j_J85.3, 5-378.5j_J98.50, 5-378.5j_L02.2, 5-378.5j_L02.4, 5-378.5j_L03.10, 5-378.5j_L03.11, 5-378.5j_L03.3, 5-378.5j_M00.00, 5-378.5j_M00.01, 5-378.5j_M00.02, 5-378.5j_M00.03, 5-378.5j_M00.04, 5-378.5j_M00.05, 5-378.5j_M00.06, 5-378.5j_M00.07, 5-378.5j_M00.08, 5-378.5j_M00.20, 5-378.5j_M00.21, 5-378.5j_M00.22, 5-378.5j_M00.23, 5-378.5j_M00.24, 5-378.5j_M00.25, 5-378.5j_M00.26, 5-378.5j_M00.27, 5-378.5j_M00.28, 5-378.5j_M00.80, 5-378.5j_M00.81, 5-378.5j_M00.82, 5-378.5j_M00.83, 5-378.5j_M00.84, 5-378.5j_M00.85, 5-378.5j_M00.86, 5-378.5j_M00.87, 5-378.5j_M00.88, 5-378.5j_M72.60, 5-378.5j_M72.61, 5-378.5j_M72.62, 5-378.5j_M72.63, 5-378.5j_M72.64, 5-378.5j_M72.65, 5-378.5j_M72.66, 5-378.5j_M72.67, 5-378.5j_M72.68, 5-378.5j_M86.10, 5-378.5j_M86.11, 5-378.5j_M86.12,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5j_M86.13, 5-378.5j_M86.14, 5-378.5j_M86.15, 5-378.5j_M86.16, 5-378.5j_M86.17, 5-378.5j_M86.18, 5-378.5j_M86.20, 5-378.5j_M86.21, 5-378.5j_M86.22, 5-378.5j_M86.23, 5-378.5j_M86.24, 5-378.5j_M86.25, 5-378.5j_M86.26, 5-378.5j_M86.27, 5-378.5j_M86.28, 5-378.5j_M86.81, 5-378.5j_M86.82, 5-378.5j_M86.83, 5-378.5j_M86.84, 5-378.5j_M86.85, 5-378.5j_M86.86, 5-378.5j_M86.87, 5-378.5j_M86.88, 5-378.5j_M86.91, 5-378.5j_M86.92, 5-378.5j_M86.93, 5-378.5j_M86.94, 5-378.5j_M86.95, 5-378.5j_M86.96, 5-378.5j_M86.97, 5-378.5j_M86.98, 5-378.5j_M96.80, 5-378.5j_T81.4, 5-378.5j_T82.6, 5-378.5j_T82.7, 5-378.5j_T84.6, 5-378.5x_I30.1, 5-378.5x_I33.0, 5-378.5x_I33.9, 5-378.5x_I38, 5-378.5x_I80.20, 5-378.5x_I80.28, 5-378.5x_I80.80, 5-378.5x_I80.81, 5-378.5x_I80.88, 5-378.5x_J85.3, 5-378.5x_J98.50, 5-378.5x_L02.2, 5-378.5x_L02.4, 5-378.5x_L03.10, 5-378.5x_L03.11, 5-378.5x_L03.3, 5-378.5x_M00.00, 5-378.5x_M00.01, 5-378.5x_M00.02, 5-378.5x_M00.03, 5-378.5x_M00.04, 5-378.5x_M00.05, 5-378.5x_M00.06, 5-378.5x_M00.07, 5-378.5x_M00.08, 5-378.5x_M00.20, 5-378.5x_M00.21, 5-378.5x_M00.22, 5-378.5x_M00.23, 5-378.5x_M00.24, 5-378.5x_M00.25, 5-378.5x_M00.26, 5-378.5x_M00.27, 5-378.5x_M00.28, 5-378.5x_M00.80, 5-378.5x_M00.81, 5-378.5x_M00.82, 5-378.5x_M00.83, 5-378.5x_M00.84, 5-378.5x_M00.85, 5-378.5x_M00.86, 5-378.5x_M00.87, 5-378.5x_M00.88, 5-378.5x_M72.60, 5-378.5x_M72.61, 5-378.5x_M72.62, 5-378.5x_M72.63, 5-378.5x_M72.64, 5-378.5x_M72.65, 5-378.5x_M72.66, 5-378.5x_M72.67, 5-378.5x_M72.68,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5x_M86.10, 5-378.5x_M86.11, 5-378.5x_M86.12, 5-378.5x_M86.13, 5-378.5x_M86.14, 5-378.5x_M86.15, 5-378.5x_M86.16, 5-378.5x_M86.17, 5-378.5x_M86.18, 5-378.5x_M86.20, 5-378.5x_M86.21, 5-378.5x_M86.22, 5-378.5x_M86.23, 5-378.5x_M86.24, 5-378.5x_M86.25, 5-378.5x_M86.26, 5-378.5x_M86.27, 5-378.5x_M86.28, 5-378.5x_M86.81, 5-378.5x_M86.82, 5-378.5x_M86.83, 5-378.5x_M86.84, 5-378.5x_M86.85, 5-378.5x_M86.86, 5-378.5x_M86.87, 5-378.5x_M86.88, 5-378.5x_M86.91, 5-378.5x_M86.92, 5-378.5x_M86.93, 5-378.5x_M86.94, 5-378.5x_M86.95, 5-378.5x_M86.96, 5-378.5x_M86.97, 5-378.5x_M86.98, 5-378.5x_M96.80, 5-378.5x_T81.4, 5-378.5x_T82.6, 5-378.5x_T82.7, 5-378.5x_T84.6, 5-378.60_I30.1, 5-378.60_I33.0, 5-378.60_I33.9, 5-378.60_I38, 5-378.60_I80.20, 5-378.60_I80.28, 5-378.60_I80.80, 5-378.60_I80.81, 5-378.60_I80.88, 5-378.60_J85.3, 5-378.60_J98.50, 5-378.60_L02.2, 5-378.60_L02.4, 5-378.60_L03.10, 5-378.60_L03.11, 5-378.60_L03.3, 5-378.60_M00.00, 5-378.60_M00.01, 5-378.60_M00.02, 5-378.60_M00.03, 5-378.60_M00.04, 5-378.60_M00.05, 5-378.60_M00.06, 5-378.60_M00.07, 5-378.60_M00.08, 5-378.60_M00.20, 5-378.60_M00.21, 5-378.60_M00.22, 5-378.60_M00.23, 5-378.60_M00.24, 5-378.60_M00.25, 5-378.60_M00.26, 5-378.60_M00.27, 5-378.60_M00.28, 5-378.60_M00.80, 5-378.60_M00.81, 5-378.60_M00.82, 5-378.60_M00.83, 5-378.60_M00.84, 5-378.60_M00.85, 5-378.60_M00.86, 5-378.60_M00.87, 5-378.60_M00.88, 5-378.60_M72.60, 5-378.60_M72.61, 5-378.60_M72.62, 5-378.60_M72.63, 5-378.60_M72.64, 5-378.60_M72.65,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.60_M72.66, 5-378.60_M72.67, 5-378.60_M72.68, 5-378.60_M86.10, 5-378.60_M86.11, 5-378.60_M86.12, 5-378.60_M86.13, 5-378.60_M86.14, 5-378.60_M86.15, 5-378.60_M86.16, 5-378.60_M86.17, 5-378.60_M86.18, 5-378.60_M86.20, 5-378.60_M86.21, 5-378.60_M86.22, 5-378.60_M86.23, 5-378.60_M86.24, 5-378.60_M86.25, 5-378.60_M86.26, 5-378.60_M86.27, 5-378.60_M86.28, 5-378.60_M86.81, 5-378.60_M86.82, 5-378.60_M86.83, 5-378.60_M86.84, 5-378.60_M86.85, 5-378.60_M86.86, 5-378.60_M86.87, 5-378.60_M86.88, 5-378.60_M86.91, 5-378.60_M86.92, 5-378.60_M86.93, 5-378.60_M86.94, 5-378.60_M86.95, 5-378.60_M86.96, 5-378.60_M86.97, 5-378.60_M86.98, 5-378.60_M96.80, 5-378.60_T81.4, 5-378.60_T82.6, 5-378.60_T82.7, 5-378.60_T84.6, 5-378.61_I30.1, 5-378.61_I33.0, 5-378.61_I33.9, 5-378.61_I38, 5-378.61_I80.20, 5-378.61_I80.28, 5-378.61_I80.80, 5-378.61_I80.81, 5-378.61_I80.88, 5-378.61_J85.3, 5-378.61_J98.50, 5-378.61_L02.2, 5-378.61_L02.4, 5-378.61_L03.10, 5-378.61_L03.11, 5-378.61_L03.3, 5-378.61_M00.00, 5-378.61_M00.01, 5-378.61_M00.02, 5-378.61_M00.03, 5-378.61_M00.04, 5-378.61_M00.05, 5-378.61_M00.06, 5-378.61_M00.07, 5-378.61_M00.08, 5-378.61_M00.20, 5-378.61_M00.21, 5-378.61_M00.22, 5-378.61_M00.23, 5-378.61_M00.24, 5-378.61_M00.25, 5-378.61_M00.26, 5-378.61_M00.27, 5-378.61_M00.28, 5-378.61_M00.80, 5-378.61_M00.81, 5-378.61_M00.82, 5-378.61_M00.83, 5-378.61_M00.84, 5-378.61_M00.85, 5-378.61_M00.86, 5-378.61_M00.87, 5-378.61_M00.88, 5-378.61_M72.60, 5-378.61_M72.61, 5-378.61_M72.63,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.61_M72.64, 5-378.61_M72.65, 5-378.61_M72.66, 5-378.61_M72.67, 5-378.61_M72.68, 5-378.61_M86.10, 5-378.61_M86.11, 5-378.61_M86.12, 5-378.61_M86.13, 5-378.61_M86.14, 5-378.61_M86.15, 5-378.61_M86.16, 5-378.61_M86.17, 5-378.61_M86.18, 5-378.61_M86.20, 5-378.61_M86.21, 5-378.61_M86.22, 5-378.61_M86.23, 5-378.61_M86.24, 5-378.61_M86.25, 5-378.61_M86.26, 5-378.61_M86.27, 5-378.61_M86.28, 5-378.61_M86.81, 5-378.61_M86.82, 5-378.61_M86.83, 5-378.61_M86.84, 5-378.61_M86.85, 5-378.61_M86.86, 5-378.61_M86.87, 5-378.61_M86.88, 5-378.61_M86.91, 5-378.61_M86.92, 5-378.61_M86.93, 5-378.61_M86.94, 5-378.61_M86.95, 5-378.61_M86.96, 5-378.61_M86.97, 5-378.61_M86.98, 5-378.61_M96.80, 5-378.61_T81.4, 5-378.61_T82.6, 5-378.61_T82.7, 5-378.61_T84.6, 5-378.62_I30.1, 5-378.62_I33.0, 5-378.62_I33.9, 5-378.62_I38, 5-378.62_I80.20, 5-378.62_I80.28, 5-378.62_I80.80, 5-378.62_I80.81, 5-378.62_I80.88, 5-378.62_J85.3, 5-378.62_J98.50, 5-378.62_L02.2, 5-378.62_L03.10, 5-378.62_L03.11, 5-378.62_L03.3, 5-378.62_M00.00, 5-378.62_M00.01, 5-378.62_M00.02, 5-378.62_M00.03, 5-378.62_M00.04, 5-378.62_M00.05, 5-378.62_M00.06, 5-378.62_M00.07, 5-378.62_M00.08, 5-378.62_M00.20, 5-378.62_M00.21, 5-378.62_M00.22, 5-378.62_M00.23, 5-378.62_M00.24, 5-378.62_M00.25, 5-378.62_M00.26, 5-378.62_M00.27, 5-378.62_M00.28, 5-378.62_M00.80, 5-378.62_M00.81, 5-378.62_M00.82, 5-378.62_M00.83, 5-378.62_M00.84, 5-378.62_M00.85, 5-378.62_M00.86, 5-378.62_M00.87, 5-378.62_M00.88, 5-378.62_M72.60, 5-378.62_M72.61,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.62_M72.62, 5-378.62_M72.63, 5-378.62_M72.64, 5-378.62_M72.65, 5-378.62_M72.66, 5-378.62_M72.67, 5-378.62_M72.68, 5-378.62_M86.10, 5-378.62_M86.11, 5-378.62_M86.12, 5-378.62_M86.13, 5-378.62_M86.14, 5-378.62_M86.15, 5-378.62_M86.16, 5-378.62_M86.17, 5-378.62_M86.18, 5-378.62_M86.20, 5-378.62_M86.21, 5-378.62_M86.22, 5-378.62_M86.23, 5-378.62_M86.24, 5-378.62_M86.25, 5-378.62_M86.26, 5-378.62_M86.27, 5-378.62_M86.28, 5-378.62_M86.81, 5-378.62_M86.82, 5-378.62_M86.83, 5-378.62_M86.84, 5-378.62_M86.85, 5-378.62_M86.86, 5-378.62_M86.87, 5-378.62_M86.88, 5-378.62_M86.91, 5-378.62_M86.92, 5-378.62_M86.93, 5-378.62_M86.94, 5-378.62_M86.95, 5-378.62_M86.96, 5-378.62_M86.97, 5-378.62_M86.98, 5-378.62_M96.80, 5-378.62_T81.4, 5-378.62_T82.6, 5-378.62_T82.7, 5-378.62_T84.6, 5-378.65_I30.1, 5-378.65_I33.0, 5-378.65_I33.9, 5-378.65_I38, 5-378.65_I80.20, 5-378.65_I80.28, 5-378.65_I80.80, 5-378.65_I80.81, 5-378.65_I80.88, 5-378.65_J85.3, 5-378.65_J98.50, 5-378.65_L02.2, 5-378.65_L02.4, 5-378.65_L03.10, 5-378.65_L03.11, 5-378.65_L03.3, 5-378.65_M00.00, 5-378.65_M00.01, 5-378.65_M00.02, 5-378.65_M00.03, 5-378.65_M00.04, 5-378.65_M00.06, 5-378.65_M00.07, 5-378.65_M00.08, 5-378.65_M00.20, 5-378.65_M00.21, 5-378.65_M00.22, 5-378.65_M00.23, 5-378.65_M00.24, 5-378.65_M00.25, 5-378.65_M00.26, 5-378.65_M00.27, 5-378.65_M00.28, 5-378.65_M00.80, 5-378.65_M00.81, 5-378.65_M00.82, 5-378.65_M00.83, 5-378.65_M00.84, 5-378.65_M00.85, 5-378.65_M00.86, 5-378.65_M00.87, 5-378.65_M00.88,

Listenname	Typ	Beschreibung	Werte
			5-378.65_M72.60, 5-378.65_M72.61, 5-378.65_M72.62, 5-378.65_M72.63, 5-378.65_M72.64, 5-378.65_M72.65, 5-378.65_M72.66, 5-378.65_M72.67, 5-378.65_M72.68, 5-378.65_M86.10, 5-378.65_M86.11, 5-378.65_M86.12, 5-378.65_M86.13, 5-378.65_M86.14, 5-378.65_M86.15, 5-378.65_M86.16, 5-378.65_M86.17, 5-378.65_M86.18, 5-378.65_M86.20, 5-378.65_M86.21, 5-378.65_M86.22, 5-378.65_M86.23, 5-378.65_M86.24, 5-378.65_M86.25, 5-378.65_M86.26, 5-378.65_M86.27, 5-378.65_M86.28, 5-378.65_M86.81, 5-378.65_M86.82, 5-378.65_M86.83, 5-378.65_M86.84, 5-378.65_M86.85, 5-378.65_M86.86, 5-378.65_M86.87, 5-378.65_M86.88, 5-378.65_M86.91, 5-378.65_M86.92, 5-378.65_M86.93, 5-378.65_M86.94, 5-378.65_M86.95, 5-378.65_M86.96, 5-378.65_M86.97, 5-378.65_M86.98, 5-378.65_M96.80, 5-378.65_T81.4, 5-378.65_T82.6, 5-378.65_T82.7, 5-378.65_T84.6, 5-378.67_I30.1, 5-378.67_I33.0, 5-378.67_I33.9, 5-378.67_I38, 5-378.67_I80.20, 5-378.67_I80.28, 5-378.67_I80.80, 5-378.67_I80.81, 5-378.67_I80.88, 5-378.67_J85.3, 5-378.67_J98.50, 5-378.67_L02.2, 5-378.67_L02.4, 5-378.67_L03.10, 5-378.67_L03.11, 5-378.67_L03.3, 5-378.67_M00.00, 5-378.67_M00.01, 5-378.67_M00.02, 5-378.67_M00.03, 5-378.67_M00.04, 5-378.67_M00.05, 5-378.67_M00.06, 5-378.67_M00.07, 5-378.67_M00.08, 5-378.67_M00.20, 5-378.67_M00.21, 5-378.67_M00.22, 5-378.67_M00.23, 5-378.67_M00.24, 5-378.67_M00.25, 5-378.67_M00.26, 5-378.67_M00.27, 5-378.67_M00.28, 5-378.67_M00.80, 5-378.67_M00.81, 5-378.67_M00.82, 5-378.67_M00.83, 5-378.67_M00.84, 5-378.67_M00.85,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.67_M00.86, 5-378.67_M00.87, 5-378.67_M00.88, 5-378.67_M72.60, 5-378.67_M72.61, 5-378.67_M72.62, 5-378.67_M72.63, 5-378.67_M72.64, 5-378.67_M72.65, 5-378.67_M72.66, 5-378.67_M72.67, 5-378.67_M72.68, 5-378.67_M86.10, 5-378.67_M86.11, 5-378.67_M86.12, 5-378.67_M86.13, 5-378.67_M86.14, 5-378.67_M86.15, 5-378.67_M86.16, 5-378.67_M86.17, 5-378.67_M86.18, 5-378.67_M86.20, 5-378.67_M86.21, 5-378.67_M86.22, 5-378.67_M86.23, 5-378.67_M86.24, 5-378.67_M86.25, 5-378.67_M86.26, 5-378.67_M86.27, 5-378.67_M86.28, 5-378.67_M86.81, 5-378.67_M86.82, 5-378.67_M86.83, 5-378.67_M86.84, 5-378.67_M86.85, 5-378.67_M86.86, 5-378.67_M86.87, 5-378.67_M86.88, 5-378.67_M86.91, 5-378.67_M86.92, 5-378.67_M86.93, 5-378.67_M86.94, 5-378.67_M86.95, 5-378.67_M86.96, 5-378.67_M86.97, 5-378.67_M86.98, 5-378.67_M96.80, 5-378.67_T81.4, 5-378.67_T82.6, 5-378.67_T82.7, 5-378.67_T84.6, 5-378.6a_I30.1, 5-378.6a_I33.0, 5-378.6a_I33.9, 5-378.6a_I38, 5-378.6a_I80.20, 5-378.6a_I80.28, 5-378.6a_I80.80, 5-378.6a_I80.81, 5-378.6a_I80.88, 5-378.6a_J85.3, 5-378.6a_J98.50, 5-378.6a_L02.2, 5-378.6a_L02.4, 5-378.6a_L03.10, 5-378.6a_L03.11, 5-378.6a_L03.3, 5-378.6a_M00.00, 5-378.6a_M00.01, 5-378.6a_M00.02, 5-378.6a_M00.03, 5-378.6a_M00.04, 5-378.6a_M00.05, 5-378.6a_M00.06, 5-378.6a_M00.07, 5-378.6a_M00.08, 5-378.6a_M00.20, 5-378.6a_M00.21, 5-378.6a_M00.22, 5-378.6a_M00.23, 5-378.6a_M00.24, 5-378.6a_M00.25, 5-378.6a_M00.26, 5-378.6a_M00.27, 5-378.6a_M00.28, 5-378.6a_M00.80, 5-378.6a_M00.81, 5-378.6a_M00.82,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6a_M00.83, 5-378.6a_M00.84, 5-378.6a_M00.85, 5-378.6a_M00.86, 5-378.6a_M00.87, 5-378.6a_M00.88, 5-378.6a_M72.60, 5-378.6a_M72.61, 5-378.6a_M72.62, 5-378.6a_M72.63, 5-378.6a_M72.64, 5-378.6a_M72.65, 5-378.6a_M72.66, 5-378.6a_M72.67, 5-378.6a_M72.68, 5-378.6a_M86.10, 5-378.6a_M86.11, 5-378.6a_M86.12, 5-378.6a_M86.13, 5-378.6a_M86.14, 5-378.6a_M86.15, 5-378.6a_M86.16, 5-378.6a_M86.17, 5-378.6a_M86.18, 5-378.6a_M86.20, 5-378.6a_M86.21, 5-378.6a_M86.22, 5-378.6a_M86.23, 5-378.6a_M86.24, 5-378.6a_M86.25, 5-378.6a_M86.26, 5-378.6a_M86.27, 5-378.6a_M86.28, 5-378.6a_M86.81, 5-378.6a_M86.82, 5-378.6a_M86.83, 5-378.6a_M86.84, 5-378.6a_M86.85, 5-378.6a_M86.86, 5-378.6a_M86.87, 5-378.6a_M86.88, 5-378.6a_M86.91, 5-378.6a_M86.92, 5-378.6a_M86.93, 5-378.6a_M86.94, 5-378.6a_M86.95, 5-378.6a_M86.96, 5-378.6a_M86.97, 5-378.6a_M86.98, 5-378.6a_M96.80, 5-378.6a_T81.4, 5-378.6a_T82.6, 5-378.6a_T82.7, 5-378.6a_T84.6, 5-378.6b_I30.1, 5-378.6b_I33.0, 5-378.6b_I33.9, 5-378.6b_I38, 5-378.6b_I80.20, 5-378.6b_I80.28, 5-378.6b_I80.80, 5-378.6b_I80.81, 5-378.6b_I80.88, 5-378.6b_J85.3, 5-378.6b_J98.50, 5-378.6b_L02.2, 5-378.6b_L02.4, 5-378.6b_L03.10, 5-378.6b_L03.11, 5-378.6b_L03.3, 5-378.6b_M00.00, 5-378.6b_M00.01, 5-378.6b_M00.02, 5-378.6b_M00.03, 5-378.6b_M00.04, 5-378.6b_M00.05, 5-378.6b_M00.06, 5-378.6b_M00.07, 5-378.6b_M00.08, 5-378.6b_M00.20, 5-378.6b_M00.21, 5-378.6b_M00.22, 5-378.6b_M00.23, 5-378.6b_M00.24, 5-378.6b_M00.25, 5-378.6b_M00.26, 5-378.6b_M00.27, 5-378.6b_M00.28,

Listenname	Typ	Beschreibung	Werte
			5-378.6b_M00.80, 5-378.6b_M00.81, 5-378.6b_M00.82, 5-378.6b_M00.83, 5-378.6b_M00.84, 5-378.6b_M00.85, 5-378.6b_M00.86, 5-378.6b_M00.87, 5-378.6b_M00.88, 5-378.6b_M72.60, 5-378.6b_M72.61, 5-378.6b_M72.62, 5-378.6b_M72.63, 5-378.6b_M72.64, 5-378.6b_M72.65, 5-378.6b_M72.66, 5-378.6b_M72.67, 5-378.6b_M72.68, 5-378.6b_M86.10, 5-378.6b_M86.11, 5-378.6b_M86.12, 5-378.6b_M86.13, 5-378.6b_M86.14, 5-378.6b_M86.15, 5-378.6b_M86.16, 5-378.6b_M86.17, 5-378.6b_M86.18, 5-378.6b_M86.20, 5-378.6b_M86.21, 5-378.6b_M86.22, 5-378.6b_M86.23, 5-378.6b_M86.24, 5-378.6b_M86.25, 5-378.6b_M86.26, 5-378.6b_M86.27, 5-378.6b_M86.28, 5-378.6b_M86.81, 5-378.6b_M86.82, 5-378.6b_M86.83, 5-378.6b_M86.84, 5-378.6b_M86.85, 5-378.6b_M86.86, 5-378.6b_M86.87, 5-378.6b_M86.88, 5-378.6b_M86.91, 5-378.6b_M86.92, 5-378.6b_M86.93, 5-378.6b_M86.94, 5-378.6b_M86.95, 5-378.6b_M86.96, 5-378.6b_M86.97, 5-378.6b_M86.98, 5-378.6b_M96.80, 5-378.6b_T81.4, 5-378.6b_T82.6, 5-378.6b_T82.7, 5-378.6b_T84.6, 5-378.6c_I30.1, 5-378.6c_I33.0, 5-378.6c_I33.9, 5-378.6c_I38, 5-378.6c_I80.20, 5-378.6c_I80.28, 5-378.6c_I80.80, 5-378.6c_I80.81, 5-378.6c_I80.88, 5-378.6c_J85.3, 5-378.6c_J98.50, 5-378.6c_L02.2, 5-378.6c_L02.4, 5-378.6c_L03.10, 5-378.6c_L03.11, 5-378.6c_L03.3, 5-378.6c_M00.00, 5-378.6c_M00.01, 5-378.6c_M00.02, 5-378.6c_M00.03, 5-378.6c_M00.04, 5-378.6c_M00.05, 5-378.6c_M00.06, 5-378.6c_M00.07, 5-378.6c_M00.08, 5-378.6c_M00.20, 5-378.6c_M00.21, 5-378.6c_M00.22, 5-378.6c_M00.23, 5-378.6c_M00.24, 5-378.6c_M00.25,

Listenname	Typ	Beschreibung	Werte
			5-378.6c_M00.26, 5-378.6c_M00.27, 5-378.6c_M00.28, 5-378.6c_M00.80, 5-378.6c_M00.81, 5-378.6c_M00.82, 5-378.6c_M00.83, 5-378.6c_M00.84, 5-378.6c_M00.85, 5-378.6c_M00.86, 5-378.6c_M00.87, 5-378.6c_M00.88, 5-378.6c_M72.60, 5-378.6c_M72.61, 5-378.6c_M72.62, 5-378.6c_M72.63, 5-378.6c_M72.64, 5-378.6c_M72.65, 5-378.6c_M72.66, 5-378.6c_M72.67, 5-378.6c_M72.68, 5-378.6c_M86.10, 5-378.6c_M86.11, 5-378.6c_M86.12, 5-378.6c_M86.13, 5-378.6c_M86.14, 5-378.6c_M86.15, 5-378.6c_M86.16, 5-378.6c_M86.17, 5-378.6c_M86.18, 5-378.6c_M86.20, 5-378.6c_M86.21, 5-378.6c_M86.22, 5-378.6c_M86.23, 5-378.6c_M86.24, 5-378.6c_M86.25, 5-378.6c_M86.26, 5-378.6c_M86.27, 5-378.6c_M86.28, 5-378.6c_M86.81, 5-378.6c_M86.82, 5-378.6c_M86.83, 5-378.6c_M86.84, 5-378.6c_M86.85, 5-378.6c_M86.86, 5-378.6c_M86.87, 5-378.6c_M86.88, 5-378.6c_M86.91, 5-378.6c_M86.92, 5-378.6c_M86.93, 5-378.6c_M86.94, 5-378.6c_M86.95, 5-378.6c_M86.96, 5-378.6c_M86.97, 5-378.6c_M86.98, 5-378.6c_M96.80, 5-378.6c_T81.4, 5-378.6c_T82.6, 5-378.6c_T82.7, 5-378.6c_T84.6, 5-378.6d_I30.1, 5-378.6d_I33.0, 5-378.6d_I33.9, 5-378.6d_I38, 5-378.6d_I80.20, 5-378.6d_I80.28, 5-378.6d_I80.80, 5-378.6d_I80.81, 5-378.6d_I80.88, 5-378.6d_J85.3, 5-378.6d_J98.50, 5-378.6d_L02.2, 5-378.6d_L02.4, 5-378.6d_L03.10, 5-378.6d_L03.11, 5-378.6d_L03.3, 5-378.6d_M00.00, 5-378.6d_M00.01, 5-378.6d_M00.02, 5-378.6d_M00.03, 5-378.6d_M00.04, 5-378.6d_M00.05, 5-378.6d_M00.06, 5-378.6d_M00.07, 5-378.6d_M00.08, 5-378.6d_M00.20, 5-378.6d_M00.21, 5-378.6d_M00.22,

Listenname	Typ	Beschreibung	Werte
			5-378.6d_M00.23, 5-378.6d_M00.24, 5-378.6d_M00.25, 5-378.6d_M00.26, 5-378.6d_M00.27, 5-378.6d_M00.28, 5-378.6d_M00.80, 5-378.6d_M00.81, 5-378.6d_M00.82, 5-378.6d_M00.83, 5-378.6d_M00.84, 5-378.6d_M00.85, 5-378.6d_M00.86, 5-378.6d_M00.87, 5-378.6d_M00.88, 5-378.6d_M72.60, 5-378.6d_M72.61, 5-378.6d_M72.62, 5-378.6d_M72.63, 5-378.6d_M72.64, 5-378.6d_M72.65, 5-378.6d_M72.66, 5-378.6d_M72.67, 5-378.6d_M72.68, 5-378.6d_M86.10, 5-378.6d_M86.11, 5-378.6d_M86.12, 5-378.6d_M86.13, 5-378.6d_M86.14, 5-378.6d_M86.15, 5-378.6d_M86.16, 5-378.6d_M86.17, 5-378.6d_M86.18, 5-378.6d_M86.20, 5-378.6d_M86.21, 5-378.6d_M86.22, 5-378.6d_M86.23, 5-378.6d_M86.24, 5-378.6d_M86.25, 5-378.6d_M86.26, 5-378.6d_M86.27, 5-378.6d_M86.28, 5-378.6d_M86.81, 5-378.6d_M86.82, 5-378.6d_M86.83, 5-378.6d_M86.84, 5-378.6d_M86.85, 5-378.6d_M86.86, 5-378.6d_M86.87, 5-378.6d_M86.88, 5-378.6d_M86.91, 5-378.6d_M86.92, 5-378.6d_M86.93, 5-378.6d_M86.94, 5-378.6d_M86.95, 5-378.6d_M86.96, 5-378.6d_M86.97, 5-378.6d_M86.98, 5-378.6d_M96.80, 5-378.6d_T81.4, 5-378.6d_T82.6, 5-378.6d_T82.7, 5-378.6d_T84.6, 5-378.6e_I30.1, 5-378.6e_I33.0, 5-378.6e_I33.9, 5-378.6e_I38, 5-378.6e_I80.20, 5-378.6e_I80.28, 5-378.6e_I80.80, 5-378.6e_I80.81, 5-378.6e_I80.88, 5-378.6e_J85.3, 5-378.6e_J98.50, 5-378.6e_L02.2, 5-378.6e_L02.4, 5-378.6e_L03.10, 5-378.6e_L03.11, 5-378.6e_L03.3, 5-378.6e_M00.00, 5-378.6e_M00.01, 5-378.6e_M00.02, 5-378.6e_M00.03, 5-378.6e_M00.04, 5-378.6e_M00.05, 5-378.6e_M00.06, 5-378.6e_M00.07, 5-378.6e_M00.08,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6e_M00.20, 5-378.6e_M00.21, 5-378.6e_M00.22, 5-378.6e_M00.23, 5-378.6e_M00.24, 5-378.6e_M00.25, 5-378.6e_M00.26, 5-378.6e_M00.27, 5-378.6e_M00.28, 5-378.6e_M00.80, 5-378.6e_M00.81, 5-378.6e_M00.82, 5-378.6e_M00.83, 5-378.6e_M00.84, 5-378.6e_M00.85, 5-378.6e_M00.86, 5-378.6e_M00.87, 5-378.6e_M00.88, 5-378.6e_M72.60, 5-378.6e_M72.61, 5-378.6e_M72.62, 5-378.6e_M72.63, 5-378.6e_M72.64, 5-378.6e_M72.65, 5-378.6e_M72.66, 5-378.6e_M72.67, 5-378.6e_M72.68, 5-378.6e_M86.10, 5-378.6e_M86.11, 5-378.6e_M86.12, 5-378.6e_M86.13, 5-378.6e_M86.14, 5-378.6e_M86.15, 5-378.6e_M86.16, 5-378.6e_M86.17, 5-378.6e_M86.18, 5-378.6e_M86.20, 5-378.6e_M86.21, 5-378.6e_M86.22, 5-378.6e_M86.23, 5-378.6e_M86.24, 5-378.6e_M86.25, 5-378.6e_M86.26, 5-378.6e_M86.27, 5-378.6e_M86.28, 5-378.6e_M86.81, 5-378.6e_M86.82, 5-378.6e_M86.83, 5-378.6e_M86.84, 5-378.6e_M86.85, 5-378.6e_M86.86, 5-378.6e_M86.87, 5-378.6e_M86.88, 5-378.6e_M86.91, 5-378.6e_M86.92, 5-378.6e_M86.93, 5-378.6e_M86.94, 5-378.6e_M86.95, 5-378.6e_M86.96, 5-378.6e_M86.97, 5-378.6e_M86.98, 5-378.6e_M96.80, 5-378.6e_T81.4, 5-378.6e_T82.6, 5-378.6e_T82.7, 5-378.6e_T84.6, 5-378.6f_I30.1, 5-378.6f_I33.0, 5-378.6f_I33.9, 5-378.6f_I38, 5-378.6f_I80.20, 5-378.6f_I80.28, 5-378.6f_I80.80, 5-378.6f_I80.81, 5-378.6f_I80.88, 5-378.6f_J85.3, 5-378.6f_J98.50, 5-378.6f_L02.2, 5-378.6f_L02.4, 5-378.6f_L03.10, 5-378.6f_L03.11, 5-378.6f_L03.3, 5-378.6f_M00.00, 5-378.6f_M00.01, 5-378.6f_M00.02, 5-378.6f_M00.03, 5-378.6f_M00.04, 5-378.6f_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6f_M00.06, 5-378.6f_M00.07, 5-378.6f_M00.08, 5-378.6f_M00.20, 5-378.6f_M00.21, 5-378.6f_M00.22, 5-378.6f_M00.23, 5-378.6f_M00.24, 5-378.6f_M00.26, 5-378.6f_M00.27, 5-378.6f_M00.28, 5-378.6f_M00.80, 5-378.6f_M00.81, 5-378.6f_M00.82, 5-378.6f_M00.83, 5-378.6f_M00.84, 5-378.6f_M00.85, 5-378.6f_M00.86, 5-378.6f_M00.87, 5-378.6f_M00.88, 5-378.6f_M72.60, 5-378.6f_M72.61, 5-378.6f_M72.62, 5-378.6f_M72.63, 5-378.6f_M72.64, 5-378.6f_M72.65, 5-378.6f_M72.66, 5-378.6f_M72.67, 5-378.6f_M72.68, 5-378.6f_M86.10, 5-378.6f_M86.11, 5-378.6f_M86.12, 5-378.6f_M86.13, 5-378.6f_M86.14, 5-378.6f_M86.15, 5-378.6f_M86.16, 5-378.6f_M86.17, 5-378.6f_M86.18, 5-378.6f_M86.20, 5-378.6f_M86.21, 5-378.6f_M86.22, 5-378.6f_M86.23, 5-378.6f_M86.24, 5-378.6f_M86.25, 5-378.6f_M86.26, 5-378.6f_M86.27, 5-378.6f_M86.28, 5-378.6f_M86.81, 5-378.6f_M86.82, 5-378.6f_M86.83, 5-378.6f_M86.84, 5-378.6f_M86.85, 5-378.6f_M86.86, 5-378.6f_M86.87, 5-378.6f_M86.88, 5-378.6f_M86.91, 5-378.6f_M86.92, 5-378.6f_M86.93, 5-378.6f_M86.94, 5-378.6f_M86.95, 5-378.6f_M86.96, 5-378.6f_M86.97, 5-378.6f_M86.98, 5-378.6f_M96.80, 5-378.6f_T81.4, 5-378.6f_T82.6, 5-378.6f_T82.7, 5-378.6f_T84.6, 5-378.6g_I30.1, 5-378.6g_I33.0, 5-378.6g_I33.9, 5-378.6g_I38, 5-378.6g_I80.20, 5-378.6g_I80.28, 5-378.6g_I80.80, 5-378.6g_I80.81, 5-378.6g_I80.88, 5-378.6g_J85.3, 5-378.6g_J98.50, 5-378.6g_L02.2, 5-378.6g_L02.4, 5-378.6g_L03.10, 5-378.6g_L03.11, 5-378.6g_L03.3, 5-378.6g_M00.00, 5-378.6g_M00.01, 5-378.6g_M00.02, 5-378.6g_M00.03,

Listenname	Typ	Beschreibung	Werte
			5-378.6g_M00.04, 5-378.6g_M00.05, 5-378.6g_M00.06, 5-378.6g_M00.07, 5-378.6g_M00.08, 5-378.6g_M00.20, 5-378.6g_M00.21, 5-378.6g_M00.22, 5-378.6g_M00.23, 5-378.6g_M00.24, 5-378.6g_M00.25, 5-378.6g_M00.26, 5-378.6g_M00.27, 5-378.6g_M00.28, 5-378.6g_M00.80, 5-378.6g_M00.81, 5-378.6g_M00.82, 5-378.6g_M00.83, 5-378.6g_M00.84, 5-378.6g_M00.85, 5-378.6g_M00.86, 5-378.6g_M00.87, 5-378.6g_M00.88, 5-378.6g_M72.60, 5-378.6g_M72.61, 5-378.6g_M72.62, 5-378.6g_M72.63, 5-378.6g_M72.64, 5-378.6g_M72.65, 5-378.6g_M72.66, 5-378.6g_M72.67, 5-378.6g_M72.68, 5-378.6g_M86.10, 5-378.6g_M86.11, 5-378.6g_M86.12, 5-378.6g_M86.13, 5-378.6g_M86.14, 5-378.6g_M86.15, 5-378.6g_M86.16, 5-378.6g_M86.17, 5-378.6g_M86.18, 5-378.6g_M86.20, 5-378.6g_M86.21, 5-378.6g_M86.22, 5-378.6g_M86.23, 5-378.6g_M86.24, 5-378.6g_M86.25, 5-378.6g_M86.26, 5-378.6g_M86.27, 5-378.6g_M86.28, 5-378.6g_M86.81, 5-378.6g_M86.82, 5-378.6g_M86.83, 5-378.6g_M86.84, 5-378.6g_M86.85, 5-378.6g_M86.86, 5-378.6g_M86.87, 5-378.6g_M86.88, 5-378.6g_M86.91, 5-378.6g_M86.92, 5-378.6g_M86.93, 5-378.6g_M86.94, 5-378.6g_M86.95, 5-378.6g_M86.96, 5-378.6g_M86.97, 5-378.6g_M86.98, 5-378.6g_M96.80, 5-378.6g_T81.4, 5-378.6g_T82.6, 5-378.6g_T82.7, 5-378.6g_T84.6, 5-378.6x_I30.1, 5-378.6x_I33.0, 5-378.6x_I33.9, 5-378.6x_I38, 5-378.6x_I80.20, 5-378.6x_I80.28, 5-378.6x_I80.80, 5-378.6x_I80.81, 5-378.6x_I80.88, 5-378.6x_J85.3, 5-378.6x_J98.50, 5-378.6x_L02.2, 5-378.6x_L02.4, 5-378.6x_L03.10, 5-378.6x_L03.11, 5-378.6x_L03.3, 5-378.6x_M00.00,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6x_M00.01, 5-378.6x_M00.02, 5-378.6x_M00.03, 5-378.6x_M00.04, 5-378.6x_M00.05, 5-378.6x_M00.06, 5-378.6x_M00.07, 5-378.6x_M00.08, 5-378.6x_M00.20, 5-378.6x_M00.21, 5-378.6x_M00.22, 5-378.6x_M00.23, 5-378.6x_M00.24, 5-378.6x_M00.25, 5-378.6x_M00.26, 5-378.6x_M00.27, 5-378.6x_M00.28, 5-378.6x_M00.80, 5-378.6x_M00.81, 5-378.6x_M00.82, 5-378.6x_M00.83, 5-378.6x_M00.84, 5-378.6x_M00.85, 5-378.6x_M00.86, 5-378.6x_M00.87, 5-378.6x_M00.88, 5-378.6x_M72.60, 5-378.6x_M72.61, 5-378.6x_M72.62, 5-378.6x_M72.63, 5-378.6x_M72.64, 5-378.6x_M72.65, 5-378.6x_M72.66, 5-378.6x_M72.67, 5-378.6x_M72.68, 5-378.6x_M86.10, 5-378.6x_M86.11, 5-378.6x_M86.12, 5-378.6x_M86.13, 5-378.6x_M86.14, 5-378.6x_M86.15, 5-378.6x_M86.16, 5-378.6x_M86.17, 5-378.6x_M86.18, 5-378.6x_M86.20, 5-378.6x_M86.21, 5-378.6x_M86.22, 5-378.6x_M86.23, 5-378.6x_M86.24, 5-378.6x_M86.25, 5-378.6x_M86.26, 5-378.6x_M86.27, 5-378.6x_M86.28, 5-378.6x_M86.81, 5-378.6x_M86.82, 5-378.6x_M86.83, 5-378.6x_M86.84, 5-378.6x_M86.85, 5-378.6x_M86.86, 5-378.6x_M86.87, 5-378.6x_M86.88, 5-378.6x_M86.91, 5-378.6x_M86.92, 5-378.6x_M86.93, 5-378.6x_M86.94, 5-378.6x_M86.95, 5-378.6x_M86.96, 5-378.6x_M86.97, 5-378.6x_M86.98, 5-378.6x_M96.80, 5-378.6x_T81.4, 5-378.6x_T82.6, 5-378.6x_T82.7, 5-378.6x_T84.6, 5-378.70_I30.1, 5-378.70_I33.0, 5-378.70_I33.9, 5-378.70_I38, 5-378.70_I80.20, 5-378.70_I80.28, 5-378.70_I80.80, 5-378.70_I80.81, 5-378.70_I80.88, 5-378.70_J85.3, 5-378.70_J98.50, 5-378.70_L02.2, 5-378.70_L02.4, 5-378.70_L03.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.70_L03.11, 5-378.70_L03.3, 5-378.70_M00.00, 5-378.70_M00.01, 5-378.70_M00.02, 5-378.70_M00.03, 5-378.70_M00.04, 5-378.70_M00.05, 5-378.70_M00.06, 5-378.70_M00.07, 5-378.70_M00.08, 5-378.70_M00.20, 5-378.70_M00.21, 5-378.70_M00.22, 5-378.70_M00.23, 5-378.70_M00.24, 5-378.70_M00.25, 5-378.70_M00.26, 5-378.70_M00.27, 5-378.70_M00.28, 5-378.70_M00.80, 5-378.70_M00.81, 5-378.70_M00.82, 5-378.70_M00.83, 5-378.70_M00.84, 5-378.70_M00.85, 5-378.70_M00.86, 5-378.70_M00.87, 5-378.70_M00.88, 5-378.70_M72.60, 5-378.70_M72.61, 5-378.70_M72.62, 5-378.70_M72.63, 5-378.70_M72.64, 5-378.70_M72.65, 5-378.70_M72.66, 5-378.70_M72.67, 5-378.70_M72.68, 5-378.70_M86.10, 5-378.70_M86.11, 5-378.70_M86.12, 5-378.70_M86.13, 5-378.70_M86.14, 5-378.70_M86.15, 5-378.70_M86.16, 5-378.70_M86.17, 5-378.70_M86.18, 5-378.70_M86.20, 5-378.70_M86.21, 5-378.70_M86.22, 5-378.70_M86.23, 5-378.70_M86.24, 5-378.70_M86.25, 5-378.70_M86.26, 5-378.70_M86.27, 5-378.70_M86.28, 5-378.70_M86.81, 5-378.70_M86.82, 5-378.70_M86.83, 5-378.70_M86.84, 5-378.70_M86.85, 5-378.70_M86.86, 5-378.70_M86.87, 5-378.70_M86.88, 5-378.70_M86.91, 5-378.70_M86.92, 5-378.70_M86.93, 5-378.70_M86.94, 5-378.70_M86.95, 5-378.70_M86.96, 5-378.70_M86.97, 5-378.70_M86.98, 5-378.70_M96.80, 5-378.70_T81.4, 5-378.70_T82.6, 5-378.70_T82.7, 5-378.70_T84.6, 5-378.71_I30.1, 5-378.71_I33.0, 5-378.71_I33.9, 5-378.71_I38, 5-378.71_I80.20, 5-378.71_I80.28, 5-378.71_I80.80, 5-378.71_I80.81, 5-378.71_I80.88, 5-378.71_J85.3,

Listenname	Typ	Beschreibung	Werte
			5-378.71_J98.50, 5-378.71_L02.2, 5-378.71_L02.4, 5-378.71_L03.10, 5-378.71_L03.11, 5-378.71_L03.3, 5-378.71_M00.00, 5-378.71_M00.01, 5-378.71_M00.02, 5-378.71_M00.03, 5-378.71_M00.04, 5-378.71_M00.05, 5-378.71_M00.06, 5-378.71_M00.07, 5-378.71_M00.08, 5-378.71_M00.20, 5-378.71_M00.21, 5-378.71_M00.22, 5-378.71_M00.23, 5-378.71_M00.24, 5-378.71_M00.25, 5-378.71_M00.26, 5-378.71_M00.27, 5-378.71_M00.28, 5-378.71_M00.80, 5-378.71_M00.81, 5-378.71_M00.82, 5-378.71_M00.83, 5-378.71_M00.84, 5-378.71_M00.85, 5-378.71_M00.86, 5-378.71_M00.87, 5-378.71_M00.88, 5-378.71_M72.60, 5-378.71_M72.61, 5-378.71_M72.62, 5-378.71_M72.63, 5-378.71_M72.64, 5-378.71_M72.65, 5-378.71_M72.66, 5-378.71_M72.67, 5-378.71_M72.68, 5-378.71_M86.10, 5-378.71_M86.11, 5-378.71_M86.12, 5-378.71_M86.13, 5-378.71_M86.14, 5-378.71_M86.15, 5-378.71_M86.16, 5-378.71_M86.17, 5-378.71_M86.18, 5-378.71_M86.20, 5-378.71_M86.21, 5-378.71_M86.22, 5-378.71_M86.23, 5-378.71_M86.24, 5-378.71_M86.25, 5-378.71_M86.26, 5-378.71_M86.27, 5-378.71_M86.28, 5-378.71_M86.81, 5-378.71_M86.82, 5-378.71_M86.83, 5-378.71_M86.84, 5-378.71_M86.85, 5-378.71_M86.86, 5-378.71_M86.87, 5-378.71_M86.88, 5-378.71_M86.91, 5-378.71_M86.92, 5-378.71_M86.93, 5-378.71_M86.94, 5-378.71_M86.95, 5-378.71_M86.96, 5-378.71_M86.97, 5-378.71_M86.98, 5-378.71_M96.80, 5-378.71_T81.4, 5-378.71_T82.6, 5-378.71_T82.7, 5-378.71_T84.6, 5-378.72_I30.1, 5-378.72_I33.0, 5-378.72_I33.9, 5-378.72_I38, 5-378.72_I80.20, 5-378.72_I80.28, 5-378.72_I80.80,

Listenname	Typ	Beschreibung	Werte
			5-378.72_I80.81, 5-378.72_I80.88, 5-378.72_J85.3, 5-378.72_J98.50, 5-378.72_L02.2, 5-378.72_L02.4, 5-378.72_L03.10, 5-378.72_L03.11, 5-378.72_L03.3, 5-378.72_M00.00, 5-378.72_M00.01, 5-378.72_M00.02, 5-378.72_M00.03, 5-378.72_M00.04, 5-378.72_M00.05, 5-378.72_M00.06, 5-378.72_M00.07, 5-378.72_M00.08, 5-378.72_M00.20, 5-378.72_M00.21, 5-378.72_M00.22, 5-378.72_M00.23, 5-378.72_M00.24, 5-378.72_M00.25, 5-378.72_M00.26, 5-378.72_M00.27, 5-378.72_M00.28, 5-378.72_M00.80, 5-378.72_M00.81, 5-378.72_M00.82, 5-378.72_M00.83, 5-378.72_M00.84, 5-378.72_M00.85, 5-378.72_M00.86, 5-378.72_M00.87, 5-378.72_M00.88, 5-378.72_M72.60, 5-378.72_M72.61, 5-378.72_M72.62, 5-378.72_M72.63, 5-378.72_M72.64, 5-378.72_M72.65, 5-378.72_M72.66, 5-378.72_M72.67, 5-378.72_M72.68, 5-378.72_M86.10, 5-378.72_M86.11, 5-378.72_M86.12, 5-378.72_M86.13, 5-378.72_M86.14, 5-378.72_M86.15, 5-378.72_M86.16, 5-378.72_M86.17, 5-378.72_M86.18, 5-378.72_M86.20, 5-378.72_M86.21, 5-378.72_M86.22, 5-378.72_M86.23, 5-378.72_M86.24, 5-378.72_M86.25, 5-378.72_M86.26, 5-378.72_M86.27, 5-378.72_M86.28, 5-378.72_M86.81, 5-378.72_M86.82, 5-378.72_M86.83, 5-378.72_M86.84, 5-378.72_M86.85, 5-378.72_M86.86, 5-378.72_M86.87, 5-378.72_M86.88, 5-378.72_M86.91, 5-378.72_M86.92, 5-378.72_M86.93, 5-378.72_M86.94, 5-378.72_M86.95, 5-378.72_M86.96, 5-378.72_M86.97, 5-378.72_M86.98, 5-378.72_M96.80, 5-378.72_T81.4, 5-378.72_T82.6, 5-378.72_T82.7, 5-378.75_I30.1, 5-378.75_I33.0, 5-378.75_I33.9, 5-378.75_I38, 5-378.75_I80.20,

Listenname	Typ	Beschreibung	Werte
			5-378.75_I80.28, 5-378.75_I80.80, 5-378.75_I80.81, 5-378.75_I80.88, 5-378.75_J85.3, 5-378.75_J98.50, 5-378.75_L02.2, 5-378.75_L02.4, 5-378.75_L03.10, 5-378.75_L03.11, 5-378.75_L03.3, 5-378.75_M00.00, 5-378.75_M00.01, 5-378.75_M00.02, 5-378.75_M00.03, 5-378.75_M00.04, 5-378.75_M00.05, 5-378.75_M00.06, 5-378.75_M00.07, 5-378.75_M00.08, 5-378.75_M00.20, 5-378.75_M00.21, 5-378.75_M00.22, 5-378.75_M00.23, 5-378.75_M00.24, 5-378.75_M00.25, 5-378.75_M00.26, 5-378.75_M00.27, 5-378.75_M00.28, 5-378.75_M00.80, 5-378.75_M00.81, 5-378.75_M00.82, 5-378.75_M00.83, 5-378.75_M00.84, 5-378.75_M00.85, 5-378.75_M00.86, 5-378.75_M00.87, 5-378.75_M00.88, 5-378.75_M72.60, 5-378.75_M72.61, 5-378.75_M72.62, 5-378.75_M72.63, 5-378.75_M72.64, 5-378.75_M72.65, 5-378.75_M72.66, 5-378.75_M72.67, 5-378.75_M72.68, 5-378.75_M86.10, 5-378.75_M86.11, 5-378.75_M86.12, 5-378.75_M86.13, 5-378.75_M86.14, 5-378.75_M86.15, 5-378.75_M86.16, 5-378.75_M86.17, 5-378.75_M86.18, 5-378.75_M86.20, 5-378.75_M86.21, 5-378.75_M86.22, 5-378.75_M86.23, 5-378.75_M86.24, 5-378.75_M86.25, 5-378.75_M86.26, 5-378.75_M86.27, 5-378.75_M86.28, 5-378.75_M86.81, 5-378.75_M86.82, 5-378.75_M86.83, 5-378.75_M86.84, 5-378.75_M86.85, 5-378.75_M86.86, 5-378.75_M86.87, 5-378.75_M86.88, 5-378.75_M86.91, 5-378.75_M86.92, 5-378.75_M86.93, 5-378.75_M86.94, 5-378.75_M86.95, 5-378.75_M86.96, 5-378.75_M86.97, 5-378.75_M86.98, 5-378.75_M96.80, 5-378.75_T81.4, 5-378.75_T82.6, 5-378.75_T82.7, 5-378.75_T84.6, 5-378.7a_I30.1,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.7e_M86.86, 5-378.7e_M86.87, 5-378.7e_M86.88, 5-378.7e_M86.91, 5-378.7e_M86.92, 5-378.7e_M86.93, 5-378.7e_M86.94, 5-378.7e_M86.95, 5-378.7e_M86.96, 5-378.7e_M86.97, 5-378.7e_M86.98, 5-378.7e_M96.80, 5-378.7e_T81.4, 5-378.7e_T82.6, 5-378.7e_T82.7, 5-378.7e_T84.6, 5-378.7f_I30.1, 5-378.7f_I33.0, 5-378.7f_I33.9, 5-378.7f_I38, 5-378.7f_I80.20, 5-378.7f_I80.28, 5-378.7f_I80.80, 5-378.7f_I80.81, 5-378.7f_I80.88, 5-378.7f_J85.3, 5-378.7f_J98.50, 5-378.7f_L02.2, 5-378.7f_L02.4, 5-378.7f_L03.10, 5-378.7f_L03.11, 5-378.7f_L03.3, 5-378.7f_M00.00, 5-378.7f_M00.01, 5-378.7f_M00.02, 5-378.7f_M00.03, 5-378.7f_M00.04, 5-378.7f_M00.05, 5-378.7f_M00.06, 5-378.7f_M00.07, 5-378.7f_M00.08, 5-378.7f_M00.20, 5-378.7f_M00.21, 5-378.7f_M00.22, 5-378.7f_M00.23, 5-378.7f_M00.24, 5-378.7f_M00.25, 5-378.7f_M00.26, 5-378.7f_M00.27, 5-378.7f_M00.28, 5-378.7f_M00.80, 5-378.7f_M00.81, 5-378.7f_M00.82, 5-378.7f_M00.83, 5-378.7f_M00.84, 5-378.7f_M00.85, 5-378.7f_M00.86, 5-378.7f_M00.87, 5-378.7f_M00.88, 5-378.7f_M72.60, 5-378.7f_M72.61, 5-378.7f_M72.62, 5-378.7f_M72.63, 5-378.7f_M72.64, 5-378.7f_M72.65, 5-378.7f_M72.66, 5-378.7f_M72.67, 5-378.7f_M72.68, 5-378.7f_M86.10, 5-378.7f_M86.11, 5-378.7f_M86.12, 5-378.7f_M86.13, 5-378.7f_M86.14, 5-378.7f_M86.15, 5-378.7f_M86.16, 5-378.7f_M86.17, 5-378.7f_M86.18, 5-378.7f_M86.20, 5-378.7f_M86.21, 5-378.7f_M86.22, 5-378.7f_M86.23, 5-378.7f_M86.24, 5-378.7f_M86.25, 5-378.7f_M86.26, 5-378.7f_M86.27, 5-378.7f_M86.28, 5-378.7f_M86.81, 5-378.7f_M86.82,

Listenname	Typ	Beschreibung	Werte
			5-378.7f_M86.83, 5-378.7f_M86.84, 5-378.7f_M86.85, 5-378.7f_M86.86, 5-378.7f_M86.87, 5-378.7f_M86.88, 5-378.7f_M86.91, 5-378.7f_M86.92, 5-378.7f_M86.93, 5-378.7f_M86.94, 5-378.7f_M86.95, 5-378.7f_M86.96, 5-378.7f_M86.97, 5-378.7f_M86.98, 5-378.7f_M96.80, 5-378.7f_T81.4, 5-378.7f_T82.6, 5-378.7f_T82.7, 5-378.7g_I30.1, 5-378.7g_I33.0, 5-378.7g_I33.9, 5-378.7g_I38, 5-378.7g_I80.20, 5-378.7g_I80.28, 5-378.7g_I80.80, 5-378.7g_I80.81, 5-378.7g_I80.88, 5-378.7g_J85.3, 5-378.7g_J98.50, 5-378.7g_L02.2, 5-378.7g_L02.4, 5-378.7g_L03.10, 5-378.7g_L03.11, 5-378.7g_L03.3, 5-378.7g_M00.00, 5-378.7g_M00.01, 5-378.7g_M00.02, 5-378.7g_M00.03, 5-378.7g_M00.04, 5-378.7g_M00.05, 5-378.7g_M00.06, 5-378.7g_M00.07, 5-378.7g_M00.08, 5-378.7g_M00.20, 5-378.7g_M00.21, 5-378.7g_M00.22, 5-378.7g_M00.23, 5-378.7g_M00.24, 5-378.7g_M00.25, 5-378.7g_M00.26, 5-378.7g_M00.27, 5-378.7g_M00.28, 5-378.7g_M00.80, 5-378.7g_M00.81, 5-378.7g_M00.82, 5-378.7g_M00.83, 5-378.7g_M00.84, 5-378.7g_M00.85, 5-378.7g_M00.86, 5-378.7g_M00.87, 5-378.7g_M00.88, 5-378.7g_M72.60, 5-378.7g_M72.61, 5-378.7g_M72.62, 5-378.7g_M72.63, 5-378.7g_M72.64, 5-378.7g_M72.65, 5-378.7g_M72.66, 5-378.7g_M72.67, 5-378.7g_M72.68, 5-378.7g_M86.10, 5-378.7g_M86.11, 5-378.7g_M86.12, 5-378.7g_M86.13, 5-378.7g_M86.14, 5-378.7g_M86.15, 5-378.7g_M86.16, 5-378.7g_M86.17, 5-378.7g_M86.18, 5-378.7g_M86.20, 5-378.7g_M86.21, 5-378.7g_M86.22, 5-378.7g_M86.23, 5-378.7g_M86.24, 5-378.7g_M86.25, 5-378.7g_M86.26, 5-378.7g_M86.27, 5-378.7g_M86.28,

Listenname	Typ	Beschreibung	Werte
			5-378.7g_M86.81, 5-378.7g_M86.82, 5-378.7g_M86.83, 5-378.7g_M86.84, 5-378.7g_M86.85, 5-378.7g_M86.86, 5-378.7g_M86.87, 5-378.7g_M86.88, 5-378.7g_M86.91, 5-378.7g_M86.92, 5-378.7g_M86.93, 5-378.7g_M86.94, 5-378.7g_M86.95, 5-378.7g_M86.96, 5-378.7g_M86.97, 5-378.7g_M86.98, 5-378.7g_M96.80, 5-378.7g_T81.4, 5-378.7g_T82.6, 5-378.7g_T82.7, 5-378.7g_T84.6, 5-378.7j_I30.1, 5-378.7j_I33.0, 5-378.7j_I33.9, 5-378.7j_I38, 5-378.7j_I80.20, 5-378.7j_I80.28, 5-378.7j_I80.80, 5-378.7j_I80.81, 5-378.7j_I80.88, 5-378.7j_J85.3, 5-378.7j_J98.50, 5-378.7j_L02.2, 5-378.7j_L02.4, 5-378.7j_L03.10, 5-378.7j_L03.11, 5-378.7j_L03.3, 5-378.7j_M00.00, 5-378.7j_M00.01, 5-378.7j_M00.02, 5-378.7j_M00.03, 5-378.7j_M00.04, 5-378.7j_M00.05, 5-378.7j_M00.06, 5-378.7j_M00.07, 5-378.7j_M00.08, 5-378.7j_M00.20, 5-378.7j_M00.21, 5-378.7j_M00.22, 5-378.7j_M00.23, 5-378.7j_M00.24, 5-378.7j_M00.25, 5-378.7j_M00.26, 5-378.7j_M00.27, 5-378.7j_M00.28, 5-378.7j_M00.80, 5-378.7j_M00.81, 5-378.7j_M00.82, 5-378.7j_M00.83, 5-378.7j_M00.84, 5-378.7j_M00.85, 5-378.7j_M00.86, 5-378.7j_M00.87, 5-378.7j_M00.88, 5-378.7j_M72.60, 5-378.7j_M72.61, 5-378.7j_M72.62, 5-378.7j_M72.63, 5-378.7j_M72.64, 5-378.7j_M72.65, 5-378.7j_M72.66, 5-378.7j_M72.67, 5-378.7j_M72.68, 5-378.7j_M86.10, 5-378.7j_M86.11, 5-378.7j_M86.12, 5-378.7j_M86.13, 5-378.7j_M86.14, 5-378.7j_M86.15, 5-378.7j_M86.16, 5-378.7j_M86.17, 5-378.7j_M86.18, 5-378.7j_M86.20, 5-378.7j_M86.21, 5-378.7j_M86.22, 5-378.7j_M86.23, 5-378.7j_M86.24, 5-378.7j_M86.25,

Listenname	Typ	Beschreibung	Werte
			5-378.7j_M86.26, 5-378.7j_M86.27, 5-378.7j_M86.28, 5-378.7j_M86.81, 5-378.7j_M86.82, 5-378.7j_M86.83, 5-378.7j_M86.84, 5-378.7j_M86.85, 5-378.7j_M86.86, 5-378.7j_M86.87, 5-378.7j_M86.88, 5-378.7j_M86.91, 5-378.7j_M86.92, 5-378.7j_M86.93, 5-378.7j_M86.94, 5-378.7j_M86.95, 5-378.7j_M86.96, 5-378.7j_M86.97, 5-378.7j_M86.98, 5-378.7j_M96.80, 5-378.7j_T81.4, 5-378.7j_T82.6, 5-378.7j_T82.7, 5-378.7j_T84.6, 5-378.7x_I30.1, 5-378.7x_I33.0, 5-378.7x_I33.9, 5-378.7x_I38, 5-378.7x_I80.20, 5-378.7x_I80.28, 5-378.7x_I80.80, 5-378.7x_I80.81, 5-378.7x_I80.88, 5-378.7x_J85.3, 5-378.7x_J98.50, 5-378.7x_L02.2, 5-378.7x_L02.4, 5-378.7x_L03.10, 5-378.7x_L03.11, 5-378.7x_L03.3, 5-378.7x_M00.00, 5-378.7x_M00.01, 5-378.7x_M00.02, 5-378.7x_M00.03, 5-378.7x_M00.04, 5-378.7x_M00.05, 5-378.7x_M00.06, 5-378.7x_M00.07, 5-378.7x_M00.08, 5-378.7x_M00.20, 5-378.7x_M00.21, 5-378.7x_M00.22, 5-378.7x_M00.23, 5-378.7x_M00.24, 5-378.7x_M00.25, 5-378.7x_M00.26, 5-378.7x_M00.27, 5-378.7x_M00.28, 5-378.7x_M00.80, 5-378.7x_M00.81, 5-378.7x_M00.82, 5-378.7x_M00.83, 5-378.7x_M00.84, 5-378.7x_M00.85, 5-378.7x_M00.86, 5-378.7x_M00.87, 5-378.7x_M00.88, 5-378.7x_M72.60, 5-378.7x_M72.61, 5-378.7x_M72.62, 5-378.7x_M72.63, 5-378.7x_M72.64, 5-378.7x_M72.65, 5-378.7x_M72.66, 5-378.7x_M72.67, 5-378.7x_M72.68, 5-378.7x_M86.10, 5-378.7x_M86.11, 5-378.7x_M86.12, 5-378.7x_M86.13, 5-378.7x_M86.14, 5-378.7x_M86.15, 5-378.7x_M86.16, 5-378.7x_M86.17, 5-378.7x_M86.18, 5-378.7x_M86.20, 5-378.7x_M86.21, 5-378.7x_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.7x_M86.23, 5-378.7x_M86.24, 5-378.7x_M86.25, 5-378.7x_M86.26, 5-378.7x_M86.27, 5-378.7x_M86.28, 5-378.7x_M86.81, 5-378.7x_M86.82, 5-378.7x_M86.83, 5-378.7x_M86.84, 5-378.7x_M86.85, 5-378.7x_M86.86, 5-378.7x_M86.87, 5-378.7x_M86.88, 5-378.7x_M86.91, 5-378.7x_M86.92, 5-378.7x_M86.93, 5-378.7x_M86.94, 5-378.7x_M86.95, 5-378.7x_M86.96, 5-378.7x_M86.97, 5-378.7x_M86.98, 5-378.7x_M96.80, 5-378.7x_T81.4, 5-378.7x_T82.6, 5-378.7x_T82.7, 5-378.7x_T84.6, 5-378.80_I30.1, 5-378.80_I33.0, 5-378.80_I33.9, 5-378.80_I38, 5-378.80_I80.20, 5-378.80_I80.28, 5-378.80_I80.80, 5-378.80_I80.81, 5-378.80_I80.88, 5-378.80_J85.3, 5-378.80_J98.50, 5-378.80_L02.2, 5-378.80_L02.4, 5-378.80_L03.10, 5-378.80_L03.11, 5-378.80_L03.3, 5-378.80_M00.00, 5-378.80_M00.01, 5-378.80_M00.02, 5-378.80_M00.03, 5-378.80_M00.04, 5-378.80_M00.05, 5-378.80_M00.06, 5-378.80_M00.07, 5-378.80_M00.08, 5-378.80_M00.20, 5-378.80_M00.21, 5-378.80_M00.22, 5-378.80_M00.23, 5-378.80_M00.24, 5-378.80_M00.25, 5-378.80_M00.26, 5-378.80_M00.27, 5-378.80_M00.28, 5-378.80_M00.80, 5-378.80_M00.81, 5-378.80_M00.82, 5-378.80_M00.83, 5-378.80_M00.84, 5-378.80_M00.85, 5-378.80_M00.86, 5-378.80_M00.87, 5-378.80_M00.88, 5-378.80_M72.60, 5-378.80_M72.61, 5-378.80_M72.62, 5-378.80_M72.63, 5-378.80_M72.64, 5-378.80_M72.65, 5-378.80_M72.66, 5-378.80_M72.67, 5-378.80_M72.68, 5-378.80_M86.10, 5-378.80_M86.11, 5-378.80_M86.12, 5-378.80_M86.13, 5-378.80_M86.14, 5-378.80_M86.15, 5-378.80_M86.16, 5-378.80_M86.17, 5-378.80_M86.18,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.80_M86.20, 5-378.80_M86.21, 5-378.80_M86.22, 5-378.80_M86.23, 5-378.80_M86.24, 5-378.80_M86.25, 5-378.80_M86.26, 5-378.80_M86.27, 5-378.80_M86.28, 5-378.80_M86.81, 5-378.80_M86.82, 5-378.80_M86.83, 5-378.80_M86.84, 5-378.80_M86.85, 5-378.80_M86.86, 5-378.80_M86.87, 5-378.80_M86.88, 5-378.80_M86.91, 5-378.80_M86.92, 5-378.80_M86.93, 5-378.80_M86.94, 5-378.80_M86.95, 5-378.80_M86.96, 5-378.80_M86.97, 5-378.80_M86.98, 5-378.80_M96.80, 5-378.80_T81.4, 5-378.80_T82.6, 5-378.80_T82.7, 5-378.80_T84.6, 5-378.81_I30.1, 5-378.81_I33.0, 5-378.81_I33.9, 5-378.81_I38, 5-378.81_I80.20, 5-378.81_I80.28, 5-378.81_I80.80, 5-378.81_I80.81, 5-378.81_I80.88, 5-378.81_J85.3, 5-378.81_J98.50, 5-378.81_L02.2, 5-378.81_L02.4, 5-378.81_L03.10, 5-378.81_L03.11, 5-378.81_L03.3, 5-378.81_M00.00, 5-378.81_M00.01, 5-378.81_M00.02, 5-378.81_M00.03, 5-378.81_M00.04, 5-378.81_M00.05, 5-378.81_M00.06, 5-378.81_M00.07, 5-378.81_M00.08, 5-378.81_M00.20, 5-378.81_M00.21, 5-378.81_M00.22, 5-378.81_M00.23, 5-378.81_M00.24, 5-378.81_M00.25, 5-378.81_M00.26, 5-378.81_M00.27, 5-378.81_M00.28, 5-378.81_M00.80, 5-378.81_M00.81, 5-378.81_M00.82, 5-378.81_M00.83, 5-378.81_M00.84, 5-378.81_M00.85, 5-378.81_M00.86, 5-378.81_M00.87, 5-378.81_M00.88, 5-378.81_M72.60, 5-378.81_M72.61, 5-378.81_M72.62, 5-378.81_M72.63, 5-378.81_M72.64, 5-378.81_M72.65, 5-378.81_M72.66, 5-378.81_M72.67, 5-378.81_M72.68, 5-378.81_M86.10, 5-378.81_M86.11, 5-378.81_M86.12, 5-378.81_M86.13, 5-378.81_M86.14, 5-378.81_M86.15,

Listenname	Typ	Beschreibung	Werte
			5-378.81_M86.16, 5-378.81_M86.17, 5-378.81_M86.18, 5-378.81_M86.20, 5-378.81_M86.21, 5-378.81_M86.22, 5-378.81_M86.23, 5-378.81_M86.24, 5-378.81_M86.25, 5-378.81_M86.26, 5-378.81_M86.27, 5-378.81_M86.28, 5-378.81_M86.81, 5-378.81_M86.82, 5-378.81_M86.83, 5-378.81_M86.84, 5-378.81_M86.85, 5-378.81_M86.86, 5-378.81_M86.87, 5-378.81_M86.88, 5-378.81_M86.91, 5-378.81_M86.92, 5-378.81_M86.93, 5-378.81_M86.94, 5-378.81_M86.95, 5-378.81_M86.96, 5-378.81_M86.97, 5-378.81_M86.98, 5-378.81_M96.80, 5-378.81_T81.4, 5-378.81_T82.6, 5-378.81_T82.7, 5-378.81_T84.6, 5-378.82_I30.1, 5-378.82_I33.0, 5-378.82_I33.9, 5-378.82_I38, 5-378.82_I80.20, 5-378.82_I80.28, 5-378.82_I80.80, 5-378.82_I80.81, 5-378.82_I80.88, 5-378.82_J85.3, 5-378.82_J98.50, 5-378.82_L02.2, 5-378.82_L02.4, 5-378.82_L03.10, 5-378.82_L03.11, 5-378.82_L03.3, 5-378.82_M00.00, 5-378.82_M00.01, 5-378.82_M00.02, 5-378.82_M00.03, 5-378.82_M00.04, 5-378.82_M00.05, 5-378.82_M00.06, 5-378.82_M00.07, 5-378.82_M00.08, 5-378.82_M00.20, 5-378.82_M00.21, 5-378.82_M00.22, 5-378.82_M00.23, 5-378.82_M00.24, 5-378.82_M00.25, 5-378.82_M00.26, 5-378.82_M00.27, 5-378.82_M00.28, 5-378.82_M00.80, 5-378.82_M00.81, 5-378.82_M00.82, 5-378.82_M00.83, 5-378.82_M00.84, 5-378.82_M00.85, 5-378.82_M00.86, 5-378.82_M00.87, 5-378.82_M00.88, 5-378.82_M72.60, 5-378.82_M72.61, 5-378.82_M72.62, 5-378.82_M72.63, 5-378.82_M72.64, 5-378.82_M72.65, 5-378.82_M72.66, 5-378.82_M72.67, 5-378.82_M72.68, 5-378.82_M86.10, 5-378.82_M86.11, 5-378.82_M86.12,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.82_M86.13, 5-378.82_M86.14, 5-378.82_M86.15, 5-378.82_M86.16, 5-378.82_M86.17, 5-378.82_M86.18, 5-378.82_M86.20, 5-378.82_M86.21, 5-378.82_M86.22, 5-378.82_M86.23, 5-378.82_M86.24, 5-378.82_M86.25, 5-378.82_M86.26, 5-378.82_M86.27, 5-378.82_M86.28, 5-378.82_M86.81, 5-378.82_M86.82, 5-378.82_M86.83, 5-378.82_M86.84, 5-378.82_M86.85, 5-378.82_M86.86, 5-378.82_M86.87, 5-378.82_M86.88, 5-378.82_M86.91, 5-378.82_M86.92, 5-378.82_M86.93, 5-378.82_M86.94, 5-378.82_M86.95, 5-378.82_M86.96, 5-378.82_M86.97, 5-378.82_M86.98, 5-378.82_M96.80, 5-378.82_T81.4, 5-378.82_T82.6, 5-378.82_T82.7, 5-378.82_T84.6, 5-378.85_I30.1, 5-378.85_I33.0, 5-378.85_I33.9, 5-378.85_I38, 5-378.85_I80.20, 5-378.85_I80.28, 5-378.85_I80.80, 5-378.85_I80.81, 5-378.85_I80.88, 5-378.85_J85.3, 5-378.85_J98.50, 5-378.85_L02.2, 5-378.85_L02.4, 5-378.85_L03.10, 5-378.85_L03.11, 5-378.85_L03.3, 5-378.85_M00.00, 5-378.85_M00.01, 5-378.85_M00.02, 5-378.85_M00.03, 5-378.85_M00.04, 5-378.85_M00.05, 5-378.85_M00.06, 5-378.85_M00.07, 5-378.85_M00.08, 5-378.85_M00.20, 5-378.85_M00.21, 5-378.85_M00.22, 5-378.85_M00.23, 5-378.85_M00.24, 5-378.85_M00.25, 5-378.85_M00.26, 5-378.85_M00.27, 5-378.85_M00.28, 5-378.85_M00.80, 5-378.85_M00.81, 5-378.85_M00.82, 5-378.85_M00.83, 5-378.85_M00.84, 5-378.85_M00.85, 5-378.85_M00.86, 5-378.85_M00.87, 5-378.85_M00.88, 5-378.85_M72.60, 5-378.85_M72.61, 5-378.85_M72.62, 5-378.85_M72.63, 5-378.85_M72.64, 5-378.85_M72.65, 5-378.85_M72.66, 5-378.85_M72.67, 5-378.85_M72.68,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.85_M86.10, 5-378.85_M86.11, 5-378.85_M86.12, 5-378.85_M86.13, 5-378.85_M86.14, 5-378.85_M86.15, 5-378.85_M86.16, 5-378.85_M86.17, 5-378.85_M86.18, 5-378.85_M86.20, 5-378.85_M86.21, 5-378.85_M86.22, 5-378.85_M86.23, 5-378.85_M86.24, 5-378.85_M86.25, 5-378.85_M86.26, 5-378.85_M86.27, 5-378.85_M86.28, 5-378.85_M86.81, 5-378.85_M86.82, 5-378.85_M86.83, 5-378.85_M86.84, 5-378.85_M86.85, 5-378.85_M86.86, 5-378.85_M86.87, 5-378.85_M86.88, 5-378.85_M86.91, 5-378.85_M86.92, 5-378.85_M86.93, 5-378.85_M86.94, 5-378.85_M86.95, 5-378.85_M86.96, 5-378.85_M86.97, 5-378.85_M86.98, 5-378.85_M96.80, 5-378.85_T81.4, 5-378.85_T82.6, 5-378.85_T82.7, 5-378.85_T84.6, 5-378.87_I30.1, 5-378.87_I33.0, 5-378.87_I33.9, 5-378.87_I38, 5-378.87_I80.20, 5-378.87_I80.28, 5-378.87_I80.80, 5-378.87_I80.81, 5-378.87_I80.88, 5-378.87_J85.3, 5-378.87_J98.50, 5-378.87_L02.2, 5-378.87_L02.4, 5-378.87_L03.10, 5-378.87_L03.11, 5-378.87_L03.3, 5-378.87_M00.00, 5-378.87_M00.01, 5-378.87_M00.02, 5-378.87_M00.03, 5-378.87_M00.04, 5-378.87_M00.05, 5-378.87_M00.06, 5-378.87_M00.07, 5-378.87_M00.08, 5-378.87_M00.20, 5-378.87_M00.21, 5-378.87_M00.22, 5-378.87_M00.23, 5-378.87_M00.24, 5-378.87_M00.25, 5-378.87_M00.26, 5-378.87_M00.27, 5-378.87_M00.28, 5-378.87_M00.80, 5-378.87_M00.81, 5-378.87_M00.82, 5-378.87_M00.83, 5-378.87_M00.84, 5-378.87_M00.85, 5-378.87_M00.86, 5-378.87_M00.87, 5-378.87_M00.88, 5-378.87_M72.60, 5-378.87_M72.61, 5-378.87_M72.62, 5-378.87_M72.63, 5-378.87_M72.64, 5-378.87_M72.65,

Listenname	Typ	Beschreibung	Werte
			5-378.87_M72.66, 5-378.87_M72.67, 5-378.87_M72.68, 5-378.87_M86.10, 5-378.87_M86.11, 5-378.87_M86.12, 5-378.87_M86.13, 5-378.87_M86.14, 5-378.87_M86.15, 5-378.87_M86.16, 5-378.87_M86.17, 5-378.87_M86.18, 5-378.87_M86.20, 5-378.87_M86.21, 5-378.87_M86.22, 5-378.87_M86.23, 5-378.87_M86.24, 5-378.87_M86.25, 5-378.87_M86.26, 5-378.87_M86.27, 5-378.87_M86.28, 5-378.87_M86.81, 5-378.87_M86.82, 5-378.87_M86.83, 5-378.87_M86.84, 5-378.87_M86.85, 5-378.87_M86.86, 5-378.87_M86.87, 5-378.87_M86.88, 5-378.87_M86.91, 5-378.87_M86.92, 5-378.87_M86.93, 5-378.87_M86.94, 5-378.87_M86.95, 5-378.87_M86.96, 5-378.87_M86.97, 5-378.87_M86.98, 5-378.87_M96.80, 5-378.87_T81.4, 5-378.87_T82.6, 5-378.87_T82.7, 5-378.87_T84.6, 5-378.8a_I30.1, 5-378.8a_I33.0, 5-378.8a_I33.9, 5-378.8a_I38, 5-378.8a_I80.20, 5-378.8a_I80.28, 5-378.8a_I80.80, 5-378.8a_I80.81, 5-378.8a_I80.88, 5-378.8a_J85.3, 5-378.8a_J98.50, 5-378.8a_L02.2, 5-378.8a_L02.4, 5-378.8a_L03.10, 5-378.8a_L03.11, 5-378.8a_L03.3, 5-378.8a_M00.00, 5-378.8a_M00.01, 5-378.8a_M00.02, 5-378.8a_M00.03, 5-378.8a_M00.04, 5-378.8a_M00.05, 5-378.8a_M00.06, 5-378.8a_M00.07, 5-378.8a_M00.08, 5-378.8a_M00.20, 5-378.8a_M00.21, 5-378.8a_M00.22, 5-378.8a_M00.23, 5-378.8a_M00.24, 5-378.8a_M00.25, 5-378.8a_M00.26, 5-378.8a_M00.27, 5-378.8a_M00.28, 5-378.8a_M00.80, 5-378.8a_M00.81, 5-378.8a_M00.82, 5-378.8a_M00.83, 5-378.8a_M00.84, 5-378.8a_M00.85, 5-378.8a_M00.86, 5-378.8a_M00.87, 5-378.8a_M00.88, 5-378.8a_M72.60, 5-378.8a_M72.61, 5-378.8a_M72.62,

Listenname	Typ	Beschreibung	Werte
			5-378.8a_M72.63, 5-378.8a_M72.64, 5-378.8a_M72.65, 5-378.8a_M72.66, 5-378.8a_M72.67, 5-378.8a_M72.68, 5-378.8a_M86.10, 5-378.8a_M86.11, 5-378.8a_M86.12, 5-378.8a_M86.13, 5-378.8a_M86.14, 5-378.8a_M86.15, 5-378.8a_M86.16, 5-378.8a_M86.17, 5-378.8a_M86.18, 5-378.8a_M86.20, 5-378.8a_M86.21, 5-378.8a_M86.22, 5-378.8a_M86.23, 5-378.8a_M86.24, 5-378.8a_M86.25, 5-378.8a_M86.26, 5-378.8a_M86.27, 5-378.8a_M86.28, 5-378.8a_M86.81, 5-378.8a_M86.82, 5-378.8a_M86.83, 5-378.8a_M86.84, 5-378.8a_M86.85, 5-378.8a_M86.86, 5-378.8a_M86.87, 5-378.8a_M86.88, 5-378.8a_M86.91, 5-378.8a_M86.92, 5-378.8a_M86.93, 5-378.8a_M86.94, 5-378.8a_M86.95, 5-378.8a_M86.96, 5-378.8a_M86.97, 5-378.8a_M86.98, 5-378.8a_M96.80, 5-378.8a_T81.4, 5-378.8a_T82.6, 5-378.8a_T82.7, 5-378.8a_T84.6, 5-378.8b_I30.1, 5-378.8b_I33.0, 5-378.8b_I33.9, 5-378.8b_I38, 5-378.8b_I80.20, 5-378.8b_I80.28, 5-378.8b_I80.80, 5-378.8b_I80.81, 5-378.8b_I80.88, 5-378.8b_J85.3, 5-378.8b_J98.50, 5-378.8b_L02.2, 5-378.8b_L02.4, 5-378.8b_L03.10, 5-378.8b_L03.11, 5-378.8b_L03.3, 5-378.8b_M00.00, 5-378.8b_M00.01, 5-378.8b_M00.02, 5-378.8b_M00.03, 5-378.8b_M00.04, 5-378.8b_M00.05, 5-378.8b_M00.06, 5-378.8b_M00.07, 5-378.8b_M00.08, 5-378.8b_M00.20, 5-378.8b_M00.21, 5-378.8b_M00.22, 5-378.8b_M00.23, 5-378.8b_M00.24, 5-378.8b_M00.25, 5-378.8b_M00.26, 5-378.8b_M00.27, 5-378.8b_M00.28, 5-378.8b_M00.80, 5-378.8b_M00.81, 5-378.8b_M00.82, 5-378.8b_M00.83, 5-378.8b_M00.84, 5-378.8b_M00.85, 5-378.8b_M00.86, 5-378.8b_M00.87, 5-378.8b_M00.88,

Listenname	Typ	Beschreibung	Werte
			5-378.8b_M72.60, 5-378.8b_M72.61, 5-378.8b_M72.62, 5-378.8b_M72.63, 5-378.8b_M72.64, 5-378.8b_M72.65, 5-378.8b_M72.66, 5-378.8b_M72.67, 5-378.8b_M72.68, 5-378.8b_M86.10, 5-378.8b_M86.11, 5-378.8b_M86.12, 5-378.8b_M86.13, 5-378.8b_M86.14, 5-378.8b_M86.15, 5-378.8b_M86.16, 5-378.8b_M86.17, 5-378.8b_M86.18, 5-378.8b_M86.20, 5-378.8b_M86.21, 5-378.8b_M86.22, 5-378.8b_M86.23, 5-378.8b_M86.24, 5-378.8b_M86.25, 5-378.8b_M86.26, 5-378.8b_M86.27, 5-378.8b_M86.28, 5-378.8b_M86.81, 5-378.8b_M86.82, 5-378.8b_M86.83, 5-378.8b_M86.84, 5-378.8b_M86.85, 5-378.8b_M86.86, 5-378.8b_M86.87, 5-378.8b_M86.88, 5-378.8b_M86.91, 5-378.8b_M86.92, 5-378.8b_M86.93, 5-378.8b_M86.94, 5-378.8b_M86.95, 5-378.8b_M86.96, 5-378.8b_M86.97, 5-378.8b_M86.98, 5-378.8b_M96.80, 5-378.8b_T81.4, 5-378.8b_T82.6, 5-378.8b_T82.7, 5-378.8b_T84.6, 5-378.8c_I30.1, 5-378.8c_I33.0, 5-378.8c_I33.9, 5-378.8c_I38, 5-378.8c_I80.20, 5-378.8c_I80.28, 5-378.8c_I80.80, 5-378.8c_I80.81, 5-378.8c_I80.88, 5-378.8c_J85.3, 5-378.8c_J98.50, 5-378.8c_L02.2, 5-378.8c_L02.4, 5-378.8c_L03.10, 5-378.8c_L03.11, 5-378.8c_L03.3, 5-378.8c_M00.00, 5-378.8c_M00.01, 5-378.8c_M00.02, 5-378.8c_M00.03, 5-378.8c_M00.04, 5-378.8c_M00.05, 5-378.8c_M00.06, 5-378.8c_M00.07, 5-378.8c_M00.08, 5-378.8c_M00.20, 5-378.8c_M00.21, 5-378.8c_M00.22, 5-378.8c_M00.23, 5-378.8c_M00.24, 5-378.8c_M00.25, 5-378.8c_M00.26, 5-378.8c_M00.27, 5-378.8c_M00.28, 5-378.8c_M00.80, 5-378.8c_M00.81, 5-378.8c_M00.82, 5-378.8c_M00.83, 5-378.8c_M00.84, 5-378.8c_M00.85,

Listenname	Typ	Beschreibung	Werte
			5-378.8c_M00.86, 5-378.8c_M00.87, 5-378.8c_M00.88, 5-378.8c_M72.60, 5-378.8c_M72.61, 5-378.8c_M72.62, 5-378.8c_M72.63, 5-378.8c_M72.64, 5-378.8c_M72.65, 5-378.8c_M72.66, 5-378.8c_M72.67, 5-378.8c_M72.68, 5-378.8c_M86.10, 5-378.8c_M86.11, 5-378.8c_M86.12, 5-378.8c_M86.13, 5-378.8c_M86.14, 5-378.8c_M86.15, 5-378.8c_M86.16, 5-378.8c_M86.17, 5-378.8c_M86.18, 5-378.8c_M86.20, 5-378.8c_M86.21, 5-378.8c_M86.22, 5-378.8c_M86.23, 5-378.8c_M86.24, 5-378.8c_M86.25, 5-378.8c_M86.26, 5-378.8c_M86.27, 5-378.8c_M86.28, 5-378.8c_M86.81, 5-378.8c_M86.82, 5-378.8c_M86.83, 5-378.8c_M86.84, 5-378.8c_M86.85, 5-378.8c_M86.86, 5-378.8c_M86.87, 5-378.8c_M86.88, 5-378.8c_M86.91, 5-378.8c_M86.92, 5-378.8c_M86.93, 5-378.8c_M86.94, 5-378.8c_M86.95, 5-378.8c_M86.96, 5-378.8c_M86.97, 5-378.8c_M86.98, 5-378.8c_M96.80, 5-378.8c_T81.4, 5-378.8c_T82.6, 5-378.8c_T82.7, 5-378.8c_T84.6, 5-378.8d_I30.1, 5-378.8d_I33.0, 5-378.8d_I33.9, 5-378.8d_I38, 5-378.8d_I80.20, 5-378.8d_I80.28, 5-378.8d_I80.80, 5-378.8d_I80.81, 5-378.8d_I80.88, 5-378.8d_J85.3, 5-378.8d_J98.50, 5-378.8d_L02.2, 5-378.8d_L02.4, 5-378.8d_L03.10, 5-378.8d_L03.11, 5-378.8d_L03.3, 5-378.8d_M00.00, 5-378.8d_M00.01, 5-378.8d_M00.02, 5-378.8d_M00.03, 5-378.8d_M00.04, 5-378.8d_M00.05, 5-378.8d_M00.06, 5-378.8d_M00.07, 5-378.8d_M00.08, 5-378.8d_M00.20, 5-378.8d_M00.21, 5-378.8d_M00.22, 5-378.8d_M00.23, 5-378.8d_M00.24, 5-378.8d_M00.25, 5-378.8d_M00.26, 5-378.8d_M00.27, 5-378.8d_M00.28, 5-378.8d_M00.80, 5-378.8d_M00.81, 5-378.8d_M00.82,

Listenname	Typ	Beschreibung	Werte
			5-378.8d_M00.83, 5-378.8d_M00.84, 5-378.8d_M00.85, 5-378.8d_M00.86, 5-378.8d_M00.87, 5-378.8d_M00.88, 5-378.8d_M72.60, 5-378.8d_M72.61, 5-378.8d_M72.62, 5-378.8d_M72.63, 5-378.8d_M72.64, 5-378.8d_M72.65, 5-378.8d_M72.66, 5-378.8d_M72.67, 5-378.8d_M72.68, 5-378.8d_M86.10, 5-378.8d_M86.11, 5-378.8d_M86.12, 5-378.8d_M86.13, 5-378.8d_M86.14, 5-378.8d_M86.15, 5-378.8d_M86.16, 5-378.8d_M86.17, 5-378.8d_M86.18, 5-378.8d_M86.20, 5-378.8d_M86.21, 5-378.8d_M86.22, 5-378.8d_M86.23, 5-378.8d_M86.24, 5-378.8d_M86.25, 5-378.8d_M86.26, 5-378.8d_M86.27, 5-378.8d_M86.28, 5-378.8d_M86.81, 5-378.8d_M86.82, 5-378.8d_M86.83, 5-378.8d_M86.84, 5-378.8d_M86.85, 5-378.8d_M86.86, 5-378.8d_M86.87, 5-378.8d_M86.88, 5-378.8d_M86.91, 5-378.8d_M86.92, 5-378.8d_M86.93, 5-378.8d_M86.94, 5-378.8d_M86.95, 5-378.8d_M86.96, 5-378.8d_M86.97, 5-378.8d_M86.98, 5-378.8d_M96.80, 5-378.8d_T81.4, 5-378.8d_T82.6, 5-378.8d_T82.7, 5-378.8d_T84.6, 5-378.8e_I30.1, 5-378.8e_I33.0, 5-378.8e_I33.9, 5-378.8e_I38, 5-378.8e_I80.20, 5-378.8e_I80.28, 5-378.8e_I80.80, 5-378.8e_I80.81, 5-378.8e_I80.88, 5-378.8e_J85.3, 5-378.8e_J98.50, 5-378.8e_L02.2, 5-378.8e_L02.4, 5-378.8e_L03.10, 5-378.8e_L03.11, 5-378.8e_L03.3, 5-378.8e_M00.00, 5-378.8e_M00.01, 5-378.8e_M00.02, 5-378.8e_M00.03, 5-378.8e_M00.04, 5-378.8e_M00.05, 5-378.8e_M00.06, 5-378.8e_M00.07, 5-378.8e_M00.08, 5-378.8e_M00.20, 5-378.8e_M00.21, 5-378.8e_M00.22, 5-378.8e_M00.23, 5-378.8e_M00.24, 5-378.8e_M00.25, 5-378.8e_M00.26, 5-378.8e_M00.27, 5-378.8e_M00.28,

Listenname	Typ	Beschreibung	Werte
			5-378.8e_M00.80, 5-378.8e_M00.81, 5-378.8e_M00.82, 5-378.8e_M00.83, 5-378.8e_M00.84, 5-378.8e_M00.85, 5-378.8e_M00.86, 5-378.8e_M00.87, 5-378.8e_M00.88, 5-378.8e_M72.60, 5-378.8e_M72.61, 5-378.8e_M72.62, 5-378.8e_M72.63, 5-378.8e_M72.64, 5-378.8e_M72.65, 5-378.8e_M72.66, 5-378.8e_M72.67, 5-378.8e_M72.68, 5-378.8e_M86.10, 5-378.8e_M86.11, 5-378.8e_M86.12, 5-378.8e_M86.13, 5-378.8e_M86.14, 5-378.8e_M86.15, 5-378.8e_M86.16, 5-378.8e_M86.17, 5-378.8e_M86.18, 5-378.8e_M86.20, 5-378.8e_M86.21, 5-378.8e_M86.22, 5-378.8e_M86.23, 5-378.8e_M86.24, 5-378.8e_M86.25, 5-378.8e_M86.26, 5-378.8e_M86.27, 5-378.8e_M86.28, 5-378.8e_M86.81, 5-378.8e_M86.82, 5-378.8e_M86.83, 5-378.8e_M86.84, 5-378.8e_M86.85, 5-378.8e_M86.86, 5-378.8e_M86.87, 5-378.8e_M86.88, 5-378.8e_M86.91, 5-378.8e_M86.92, 5-378.8e_M86.93, 5-378.8e_M86.94, 5-378.8e_M86.95, 5-378.8e_M86.96, 5-378.8e_M86.97, 5-378.8e_M86.98, 5-378.8e_M96.80, 5-378.8e_T81.4, 5-378.8e_T82.6, 5-378.8e_T82.7, 5-378.8e_T84.6, 5-378.8f_I30.1, 5-378.8f_I33.0, 5-378.8f_I33.9, 5-378.8f_I38, 5-378.8f_I80.20, 5-378.8f_I80.28, 5-378.8f_I80.80, 5-378.8f_I80.81, 5-378.8f_I80.88, 5-378.8f_J85.3, 5-378.8f_J98.50, 5-378.8f_L02.2, 5-378.8f_L02.4, 5-378.8f_L03.10, 5-378.8f_L03.11, 5-378.8f_L03.3, 5-378.8f_M00.00, 5-378.8f_M00.01, 5-378.8f_M00.02, 5-378.8f_M00.03, 5-378.8f_M00.04, 5-378.8f_M00.05, 5-378.8f_M00.06, 5-378.8f_M00.07, 5-378.8f_M00.08, 5-378.8f_M00.20, 5-378.8f_M00.21, 5-378.8f_M00.22, 5-378.8f_M00.23, 5-378.8f_M00.24, 5-378.8f_M00.25,

Listenname	Typ	Beschreibung	Werte
			5-378.8f_M00.26, 5-378.8f_M00.27, 5-378.8f_M00.28, 5-378.8f_M00.80, 5-378.8f_M00.81, 5-378.8f_M00.82, 5-378.8f_M00.83, 5-378.8f_M00.84, 5-378.8f_M00.85, 5-378.8f_M00.86, 5-378.8f_M00.87, 5-378.8f_M00.88, 5-378.8f_M72.60, 5-378.8f_M72.61, 5-378.8f_M72.62, 5-378.8f_M72.63, 5-378.8f_M72.64, 5-378.8f_M72.65, 5-378.8f_M72.66, 5-378.8f_M72.67, 5-378.8f_M72.68, 5-378.8f_M86.10, 5-378.8f_M86.11, 5-378.8f_M86.12, 5-378.8f_M86.13, 5-378.8f_M86.14, 5-378.8f_M86.15, 5-378.8f_M86.16, 5-378.8f_M86.17, 5-378.8f_M86.18, 5-378.8f_M86.20, 5-378.8f_M86.21, 5-378.8f_M86.22, 5-378.8f_M86.23, 5-378.8f_M86.24, 5-378.8f_M86.25, 5-378.8f_M86.26, 5-378.8f_M86.27, 5-378.8f_M86.28, 5-378.8f_M86.81, 5-378.8f_M86.82, 5-378.8f_M86.83, 5-378.8f_M86.84, 5-378.8f_M86.85, 5-378.8f_M86.86, 5-378.8f_M86.87, 5-378.8f_M86.88, 5-378.8f_M86.91, 5-378.8f_M86.92, 5-378.8f_M86.93, 5-378.8f_M86.94, 5-378.8f_M86.95, 5-378.8f_M86.96, 5-378.8f_M86.97, 5-378.8f_M86.98, 5-378.8f_M96.80, 5-378.8f_T81.4, 5-378.8f_T82.6, 5-378.8f_T82.7, 5-378.8f_T84.6, 5-378.8g_I30.1, 5-378.8g_I33.0, 5-378.8g_I33.9, 5-378.8g_I38, 5-378.8g_I80.20, 5-378.8g_I80.28, 5-378.8g_I80.80, 5-378.8g_I80.81, 5-378.8g_I80.88, 5-378.8g_J85.3, 5-378.8g_J98.50, 5-378.8g_L02.2, 5-378.8g_L02.4, 5-378.8g_L03.10, 5-378.8g_L03.11, 5-378.8g_L03.3, 5-378.8g_M00.00, 5-378.8g_M00.01, 5-378.8g_M00.02, 5-378.8g_M00.03, 5-378.8g_M00.04, 5-378.8g_M00.05, 5-378.8g_M00.06, 5-378.8g_M00.07, 5-378.8g_M00.08, 5-378.8g_M00.20, 5-378.8g_M00.21, 5-378.8g_M00.22,

Listenname	Typ	Beschreibung	Werte
			5-378.8g_M00.23, 5-378.8g_M00.24, 5-378.8g_M00.25, 5-378.8g_M00.26, 5-378.8g_M00.27, 5-378.8g_M00.28, 5-378.8g_M00.80, 5-378.8g_M00.81, 5-378.8g_M00.82, 5-378.8g_M00.83, 5-378.8g_M00.84, 5-378.8g_M00.85, 5-378.8g_M00.86, 5-378.8g_M00.87, 5-378.8g_M00.88, 5-378.8g_M72.60, 5-378.8g_M72.61, 5-378.8g_M72.62, 5-378.8g_M72.63, 5-378.8g_M72.64, 5-378.8g_M72.65, 5-378.8g_M72.66, 5-378.8g_M72.67, 5-378.8g_M72.68, 5-378.8g_M86.10, 5-378.8g_M86.11, 5-378.8g_M86.12, 5-378.8g_M86.13, 5-378.8g_M86.14, 5-378.8g_M86.15, 5-378.8g_M86.16, 5-378.8g_M86.17, 5-378.8g_M86.18, 5-378.8g_M86.20, 5-378.8g_M86.21, 5-378.8g_M86.22, 5-378.8g_M86.23, 5-378.8g_M86.24, 5-378.8g_M86.25, 5-378.8g_M86.26, 5-378.8g_M86.27, 5-378.8g_M86.28, 5-378.8g_M86.81, 5-378.8g_M86.82, 5-378.8g_M86.83, 5-378.8g_M86.84, 5-378.8g_M86.85, 5-378.8g_M86.86, 5-378.8g_M86.87, 5-378.8g_M86.88, 5-378.8g_M86.91, 5-378.8g_M86.92, 5-378.8g_M86.93, 5-378.8g_M86.94, 5-378.8g_M86.95, 5-378.8g_M86.96, 5-378.8g_M86.97, 5-378.8g_M86.98, 5-378.8g_M96.80, 5-378.8g_T81.4, 5-378.8g_T82.6, 5-378.8g_T82.7, 5-378.8g_T84.6, 5-378.8j_I30.1, 5-378.8j_I33.0, 5-378.8j_I33.9, 5-378.8j_I38, 5-378.8j_I80.20, 5-378.8j_I80.28, 5-378.8j_I80.80, 5-378.8j_I80.81, 5-378.8j_I80.88, 5-378.8j_J85.3, 5-378.8j_J98.50, 5-378.8j_L02.2, 5-378.8j_L02.4, 5-378.8j_L03.10, 5-378.8j_L03.11, 5-378.8j_L03.3, 5-378.8j_M00.00, 5-378.8j_M00.01, 5-378.8j_M00.02, 5-378.8j_M00.03, 5-378.8j_M00.04, 5-378.8j_M00.05, 5-378.8j_M00.06, 5-378.8j_M00.07, 5-378.8j_M00.08,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8j_M00.20, 5-378.8j_M00.21, 5-378.8j_M00.22, 5-378.8j_M00.23, 5-378.8j_M00.24, 5-378.8j_M00.25, 5-378.8j_M00.26, 5-378.8j_M00.27, 5-378.8j_M00.28, 5-378.8j_M00.80, 5-378.8j_M00.81, 5-378.8j_M00.82, 5-378.8j_M00.83, 5-378.8j_M00.84, 5-378.8j_M00.85, 5-378.8j_M00.86, 5-378.8j_M00.87, 5-378.8j_M00.88, 5-378.8j_M72.60, 5-378.8j_M72.61, 5-378.8j_M72.62, 5-378.8j_M72.63, 5-378.8j_M72.64, 5-378.8j_M72.65, 5-378.8j_M72.66, 5-378.8j_M72.67, 5-378.8j_M72.68, 5-378.8j_M86.10, 5-378.8j_M86.11, 5-378.8j_M86.12, 5-378.8j_M86.13, 5-378.8j_M86.14, 5-378.8j_M86.15, 5-378.8j_M86.16, 5-378.8j_M86.17, 5-378.8j_M86.18, 5-378.8j_M86.20, 5-378.8j_M86.21, 5-378.8j_M86.22, 5-378.8j_M86.23, 5-378.8j_M86.24, 5-378.8j_M86.25, 5-378.8j_M86.26, 5-378.8j_M86.27, 5-378.8j_M86.28, 5-378.8j_M86.81, 5-378.8j_M86.82, 5-378.8j_M86.83, 5-378.8j_M86.84, 5-378.8j_M86.85, 5-378.8j_M86.86, 5-378.8j_M86.87, 5-378.8j_M86.88, 5-378.8j_M86.91, 5-378.8j_M86.92, 5-378.8j_M86.93, 5-378.8j_M86.94, 5-378.8j_M86.95, 5-378.8j_M86.96, 5-378.8j_M86.97, 5-378.8j_M86.98, 5-378.8j_M96.80, 5-378.8j_T81.4, 5-378.8j_T82.6, 5-378.8j_T82.7, 5-378.8j_T84.6, 5-378.8x_I30.1, 5-378.8x_I33.0, 5-378.8x_I33.9, 5-378.8x_I38, 5-378.8x_I80.20, 5-378.8x_I80.28, 5-378.8x_I80.80, 5-378.8x_I80.81, 5-378.8x_I80.88, 5-378.8x_J85.3, 5-378.8x_J98.50, 5-378.8x_L02.2, 5-378.8x_L02.4, 5-378.8x_L03.10, 5-378.8x_L03.11, 5-378.8x_L03.3, 5-378.8x_M00.00, 5-378.8x_M00.01, 5-378.8x_M00.02, 5-378.8x_M00.03, 5-378.8x_M00.04, 5-378.8x_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8x_M00.06, 5-378.8x_M00.07, 5-378.8x_M00.08, 5-378.8x_M00.20, 5-378.8x_M00.21, 5-378.8x_M00.22, 5-378.8x_M00.23, 5-378.8x_M00.24, 5-378.8x_M00.25, 5-378.8x_M00.26, 5-378.8x_M00.27, 5-378.8x_M00.28, 5-378.8x_M00.80, 5-378.8x_M00.81, 5-378.8x_M00.82, 5-378.8x_M00.83, 5-378.8x_M00.84, 5-378.8x_M00.85, 5-378.8x_M00.86, 5-378.8x_M00.87, 5-378.8x_M00.88, 5-378.8x_M72.60, 5-378.8x_M72.61, 5-378.8x_M72.62, 5-378.8x_M72.63, 5-378.8x_M72.64, 5-378.8x_M72.65, 5-378.8x_M72.66, 5-378.8x_M72.67, 5-378.8x_M72.68, 5-378.8x_M86.10, 5-378.8x_M86.11, 5-378.8x_M86.12, 5-378.8x_M86.13, 5-378.8x_M86.14, 5-378.8x_M86.15, 5-378.8x_M86.16, 5-378.8x_M86.17, 5-378.8x_M86.18, 5-378.8x_M86.20, 5-378.8x_M86.21, 5-378.8x_M86.22, 5-378.8x_M86.23, 5-378.8x_M86.24, 5-378.8x_M86.25, 5-378.8x_M86.26, 5-378.8x_M86.27, 5-378.8x_M86.28, 5-378.8x_M86.81, 5-378.8x_M86.82, 5-378.8x_M86.83, 5-378.8x_M86.84, 5-378.8x_M86.85, 5-378.8x_M86.86, 5-378.8x_M86.87, 5-378.8x_M86.88, 5-378.8x_M86.91, 5-378.8x_M86.92, 5-378.8x_M86.93, 5-378.8x_M86.94, 5-378.8x_M86.95, 5-378.8x_M86.96, 5-378.8x_M86.97, 5-378.8x_M86.98, 5-378.8x_M96.80, 5-378.8x_T81.4, 5-378.8x_T82.6, 5-378.8x_T82.7, 5-378.8x_T84.6, 5-378.b0_I30.1, 5-378.b0_I33.0, 5-378.b0_I33.9, 5-378.b0_I38, 5-378.b0_I80.20, 5-378.b0_I80.28, 5-378.b0_I80.80, 5-378.b0_I80.81, 5-378.b0_I80.88, 5-378.b0_J85.3, 5-378.b0_J98.50, 5-378.b0_L02.2, 5-378.b0_L02.4, 5-378.b0_L03.10, 5-378.b0_L03.11, 5-378.b0_L03.3, 5-378.b0_M00.00, 5-378.b0_M00.01, 5-378.b0_M00.02,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.b0_M00.03, 5-378.b0_M00.04, 5-378.b0_M00.05, 5-378.b0_M00.06, 5-378.b0_M00.07, 5-378.b0_M00.08, 5-378.b0_M00.20, 5-378.b0_M00.21, 5-378.b0_M00.22, 5-378.b0_M00.23, 5-378.b0_M00.24, 5-378.b0_M00.25, 5-378.b0_M00.26, 5-378.b0_M00.27, 5-378.b0_M00.28, 5-378.b0_M00.80, 5-378.b0_M00.81, 5-378.b0_M00.82, 5-378.b0_M00.83, 5-378.b0_M00.84, 5-378.b0_M00.85, 5-378.b0_M00.86, 5-378.b0_M00.87, 5-378.b0_M00.88, 5-378.b0_M72.60, 5-378.b0_M72.61, 5-378.b0_M72.62, 5-378.b0_M72.63, 5-378.b0_M72.64, 5-378.b0_M72.65, 5-378.b0_M72.66, 5-378.b0_M72.67, 5-378.b0_M72.68, 5-378.b0_M86.10, 5-378.b0_M86.11, 5-378.b0_M86.12, 5-378.b0_M86.13, 5-378.b0_M86.14, 5-378.b0_M86.15, 5-378.b0_M86.16, 5-378.b0_M86.17, 5-378.b0_M86.18, 5-378.b0_M86.20, 5-378.b0_M86.21, 5-378.b0_M86.22, 5-378.b0_M86.23, 5-378.b0_M86.24, 5-378.b0_M86.25, 5-378.b0_M86.26, 5-378.b0_M86.27, 5-378.b0_M86.28, 5-378.b0_M86.81, 5-378.b0_M86.82, 5-378.b0_M86.83, 5-378.b0_M86.84, 5-378.b0_M86.85, 5-378.b0_M86.86, 5-378.b0_M86.87, 5-378.b0_M86.88, 5-378.b0_M86.91, 5-378.b0_M86.92, 5-378.b0_M86.93, 5-378.b0_M86.94, 5-378.b0_M86.95, 5-378.b0_M86.96, 5-378.b0_M86.97, 5-378.b0_M86.98, 5-378.b0_M96.80, 5-378.b0_T81.4, 5-378.b0_T82.6, 5-378.b0_T82.7, 5-378.b0_T84.6, 5-378.b3_I30.1, 5-378.b3_I33.0, 5-378.b3_I33.9, 5-378.b3_I38, 5-378.b3_I80.20, 5-378.b3_I80.28, 5-378.b3_I80.80, 5-378.b3_I80.81, 5-378.b3_I80.88, 5-378.b3_J85.3, 5-378.b3_J98.50, 5-378.b3_L02.2, 5-378.b3_L02.4, 5-378.b3_L03.10, 5-378.b3_L03.11, 5-378.b3_L03.3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.b3_M00.00, 5-378.b3_M00.01, 5-378.b3_M00.02, 5-378.b3_M00.03, 5-378.b3_M00.04, 5-378.b3_M00.05, 5-378.b3_M00.06, 5-378.b3_M00.07, 5-378.b3_M00.08, 5-378.b3_M00.20, 5-378.b3_M00.21, 5-378.b3_M00.22, 5-378.b3_M00.23, 5-378.b3_M00.24, 5-378.b3_M00.25, 5-378.b3_M00.26, 5-378.b3_M00.27, 5-378.b3_M00.28, 5-378.b3_M00.80, 5-378.b3_M00.81, 5-378.b3_M00.82, 5-378.b3_M00.83, 5-378.b3_M00.84, 5-378.b3_M00.85, 5-378.b3_M00.86, 5-378.b3_M00.87, 5-378.b3_M00.88, 5-378.b3_M72.60, 5-378.b3_M72.61, 5-378.b3_M72.62, 5-378.b3_M72.63, 5-378.b3_M72.64, 5-378.b3_M72.65, 5-378.b3_M72.66, 5-378.b3_M72.67, 5-378.b3_M72.68, 5-378.b3_M86.10, 5-378.b3_M86.11, 5-378.b3_M86.12, 5-378.b3_M86.13, 5-378.b3_M86.14, 5-378.b3_M86.15, 5-378.b3_M86.16, 5-378.b3_M86.17, 5-378.b3_M86.18, 5-378.b3_M86.20, 5-378.b3_M86.21, 5-378.b3_M86.22, 5-378.b3_M86.23, 5-378.b3_M86.24, 5-378.b3_M86.25, 5-378.b3_M86.26, 5-378.b3_M86.27, 5-378.b3_M86.28, 5-378.b3_M86.81, 5-378.b3_M86.82, 5-378.b3_M86.83, 5-378.b3_M86.84, 5-378.b3_M86.85, 5-378.b3_M86.86, 5-378.b3_M86.87, 5-378.b3_M86.88, 5-378.b3_M86.91, 5-378.b3_M86.92, 5-378.b3_M86.93, 5-378.b3_M86.94, 5-378.b3_M86.95, 5-378.b3_M86.96, 5-378.b3_M86.97, 5-378.b3_M86.98, 5-378.b3_M96.80, 5-378.b3_T81.4, 5-378.b3_T82.6, 5-378.b3_T82.7, 5-378.b3_T84.6, 5-378.d0_I30.1, 5-378.d0_I33.0, 5-378.d0_I33.9, 5-378.d0_I38, 5-378.d0_I80.20, 5-378.d0_I80.28, 5-378.d0_I80.80, 5-378.d0_I80.81, 5-378.d0_I80.88, 5-378.d0_J85.3, 5-378.d0_J98.50, 5-378.d0_L02.2, 5-378.d0_L02.4,

Listenname	Typ	Beschreibung	Werte
			5-378.d0_L03.10, 5-378.d0_L03.11, 5-378.d0_L03.3, 5-378.d0_M00.00, 5-378.d0_M00.01, 5-378.d0_M00.02, 5-378.d0_M00.03, 5-378.d0_M00.04, 5-378.d0_M00.05, 5-378.d0_M00.06, 5-378.d0_M00.07, 5-378.d0_M00.08, 5-378.d0_M00.20, 5-378.d0_M00.21, 5-378.d0_M00.22, 5-378.d0_M00.23, 5-378.d0_M00.24, 5-378.d0_M00.25, 5-378.d0_M00.26, 5-378.d0_M00.27, 5-378.d0_M00.28, 5-378.d0_M00.80, 5-378.d0_M00.81, 5-378.d0_M00.82, 5-378.d0_M00.83, 5-378.d0_M00.84, 5-378.d0_M00.85, 5-378.d0_M00.86, 5-378.d0_M00.87, 5-378.d0_M00.88, 5-378.d0_M72.60, 5-378.d0_M72.61, 5-378.d0_M72.62, 5-378.d0_M72.63, 5-378.d0_M72.64, 5-378.d0_M72.65, 5-378.d0_M72.66, 5-378.d0_M72.67, 5-378.d0_M72.68, 5-378.d0_M86.10, 5-378.d0_M86.11, 5-378.d0_M86.12, 5-378.d0_M86.13, 5-378.d0_M86.14, 5-378.d0_M86.15, 5-378.d0_M86.16, 5-378.d0_M86.17, 5-378.d0_M86.18, 5-378.d0_M86.20, 5-378.d0_M86.21, 5-378.d0_M86.22, 5-378.d0_M86.23, 5-378.d0_M86.24, 5-378.d0_M86.25, 5-378.d0_M86.26, 5-378.d0_M86.27, 5-378.d0_M86.28, 5-378.d0_M86.81, 5-378.d0_M86.82, 5-378.d0_M86.83, 5-378.d0_M86.84, 5-378.d0_M86.85, 5-378.d0_M86.86, 5-378.d0_M86.87, 5-378.d0_M86.88, 5-378.d0_M86.91, 5-378.d0_M86.92, 5-378.d0_M86.93, 5-378.d0_M86.94, 5-378.d0_M86.95, 5-378.d0_M86.96, 5-378.d0_M86.97, 5-378.d0_M86.98, 5-378.d0_M96.80, 5-378.d0_T81.4, 5-378.d0_T82.6, 5-378.d0_T82.7, 5-378.d0_T84.6, 5-378.d1_I30.1, 5-378.d1_I33.0, 5-378.d1_I33.9, 5-378.d1_I38, 5-378.d1_I80.20, 5-378.d1_I80.28, 5-378.d1_I80.80, 5-378.d1_I80.81, 5-378.d1_I80.88,

Listenname	Typ	Beschreibung	Werte
			5-378.d1_J85.3, 5-378.d1_J98.50, 5-378.d1_L02.2, 5-378.d1_L02.4, 5-378.d1_L03.10, 5-378.d1_L03.11, 5-378.d1_L03.3, 5-378.d1_M00.00, 5-378.d1_M00.01, 5-378.d1_M00.02, 5-378.d1_M00.03, 5-378.d1_M00.04, 5-378.d1_M00.05, 5-378.d1_M00.06, 5-378.d1_M00.07, 5-378.d1_M00.08, 5-378.d1_M00.20, 5-378.d1_M00.21, 5-378.d1_M00.22, 5-378.d1_M00.23, 5-378.d1_M00.24, 5-378.d1_M00.25, 5-378.d1_M00.26, 5-378.d1_M00.27, 5-378.d1_M00.28, 5-378.d1_M00.80, 5-378.d1_M00.81, 5-378.d1_M00.82, 5-378.d1_M00.83, 5-378.d1_M00.84, 5-378.d1_M00.85, 5-378.d1_M00.86, 5-378.d1_M00.87, 5-378.d1_M00.88, 5-378.d1_M72.60, 5-378.d1_M72.61, 5-378.d1_M72.62, 5-378.d1_M72.63, 5-378.d1_M72.64, 5-378.d1_M72.65, 5-378.d1_M72.66, 5-378.d1_M72.67, 5-378.d1_M72.68, 5-378.d1_M86.10, 5-378.d1_M86.11, 5-378.d1_M86.12, 5-378.d1_M86.13, 5-378.d1_M86.14, 5-378.d1_M86.15, 5-378.d1_M86.16, 5-378.d1_M86.17, 5-378.d1_M86.18, 5-378.d1_M86.20, 5-378.d1_M86.21, 5-378.d1_M86.22, 5-378.d1_M86.23, 5-378.d1_M86.24, 5-378.d1_M86.25, 5-378.d1_M86.26, 5-378.d1_M86.27, 5-378.d1_M86.28, 5-378.d1_M86.81, 5-378.d1_M86.82, 5-378.d1_M86.83, 5-378.d1_M86.84, 5-378.d1_M86.85, 5-378.d1_M86.86, 5-378.d1_M86.87, 5-378.d1_M86.88, 5-378.d1_M86.91, 5-378.d1_M86.92, 5-378.d1_M86.93, 5-378.d1_M86.94, 5-378.d1_M86.95, 5-378.d1_M86.96, 5-378.d1_M86.97, 5-378.d1_M86.98, 5-378.d1_M96.80, 5-378.d1_T81.4, 5-378.d1_T82.6, 5-378.d1_T82.7, 5-378.d1_T84.6, 5-378.d2_I30.1, 5-378.d2_I33.0, 5-378.d2_I33.9, 5-378.d2_I38, 5-378.d2_I80.20, 5-378.d2_I80.28,

Listenname	Typ	Beschreibung	Werte
			5-378.d2_I80.80, 5-378.d2_I80.81, 5-378.d2_I80.88, 5-378.d2_J85.3, 5-378.d2_J98.50, 5-378.d2_L02.2, 5-378.d2_L02.4, 5-378.d2_L03.10, 5-378.d2_L03.11, 5-378.d2_L03.3, 5-378.d2_M00.00, 5-378.d2_M00.01, 5-378.d2_M00.02, 5-378.d2_M00.03, 5-378.d2_M00.04, 5-378.d2_M00.05, 5-378.d2_M00.06, 5-378.d2_M00.07, 5-378.d2_M00.08, 5-378.d2_M00.20, 5-378.d2_M00.21, 5-378.d2_M00.22, 5-378.d2_M00.23, 5-378.d2_M00.24, 5-378.d2_M00.25, 5-378.d2_M00.26, 5-378.d2_M00.27, 5-378.d2_M00.28, 5-378.d2_M00.80, 5-378.d2_M00.81, 5-378.d2_M00.82, 5-378.d2_M00.83, 5-378.d2_M00.84, 5-378.d2_M00.85, 5-378.d2_M00.86, 5-378.d2_M00.87, 5-378.d2_M00.88, 5-378.d2_M72.60, 5-378.d2_M72.61, 5-378.d2_M72.62, 5-378.d2_M72.63, 5-378.d2_M72.64, 5-378.d2_M72.65, 5-378.d2_M72.66, 5-378.d2_M72.67, 5-378.d2_M72.68, 5-378.d2_M86.10, 5-378.d2_M86.11, 5-378.d2_M86.12, 5-378.d2_M86.13, 5-378.d2_M86.14, 5-378.d2_M86.15, 5-378.d2_M86.16, 5-378.d2_M86.17, 5-378.d2_M86.18, 5-378.d2_M86.20, 5-378.d2_M86.21, 5-378.d2_M86.22, 5-378.d2_M86.23, 5-378.d2_M86.24, 5-378.d2_M86.25, 5-378.d2_M86.26, 5-378.d2_M86.27, 5-378.d2_M86.28, 5-378.d2_M86.81, 5-378.d2_M86.82, 5-378.d2_M86.83, 5-378.d2_M86.84, 5-378.d2_M86.85, 5-378.d2_M86.86, 5-378.d2_M86.87, 5-378.d2_M86.88, 5-378.d2_M86.91, 5-378.d2_M86.92, 5-378.d2_M86.93, 5-378.d2_M86.94, 5-378.d2_M86.95, 5-378.d2_M86.96, 5-378.d2_M86.97, 5-378.d2_M86.98, 5-378.d2_M96.80, 5-378.d2_T81.4, 5-378.d2_T82.6, 5-378.d2_T82.7, 5-378.d2_T84.6, 5-378.d3_I30.1, 5-378.d3_I33.0,

Listenname	Typ	Beschreibung	Werte
			5-378.d3_I33.9, 5-378.d3_I38, 5-378.d3_I80.20, 5-378.d3_I80.28, 5-378.d3_I80.80, 5-378.d3_I80.81, 5-378.d3_I80.88, 5-378.d3_J85.3, 5-378.d3_J98.50, 5-378.d3_L02.2, 5-378.d3_L02.4, 5-378.d3_L03.10, 5-378.d3_L03.11, 5-378.d3_L03.3, 5-378.d3_M00.00, 5-378.d3_M00.01, 5-378.d3_M00.02, 5-378.d3_M00.03, 5-378.d3_M00.04, 5-378.d3_M00.05, 5-378.d3_M00.06, 5-378.d3_M00.07, 5-378.d3_M00.08, 5-378.d3_M00.20, 5-378.d3_M00.21, 5-378.d3_M00.22, 5-378.d3_M00.23, 5-378.d3_M00.24, 5-378.d3_M00.25, 5-378.d3_M00.26, 5-378.d3_M00.27, 5-378.d3_M00.28, 5-378.d3_M00.80, 5-378.d3_M00.81, 5-378.d3_M00.82, 5-378.d3_M00.83, 5-378.d3_M00.84, 5-378.d3_M00.85, 5-378.d3_M00.86, 5-378.d3_M00.87, 5-378.d3_M00.88, 5-378.d3_M72.60, 5-378.d3_M72.61, 5-378.d3_M72.62, 5-378.d3_M72.63, 5-378.d3_M72.64, 5-378.d3_M72.65, 5-378.d3_M72.66, 5-378.d3_M72.67, 5-378.d3_M72.68, 5-378.d3_M86.10, 5-378.d3_M86.11, 5-378.d3_M86.12, 5-378.d3_M86.13, 5-378.d3_M86.14, 5-378.d3_M86.15, 5-378.d3_M86.16, 5-378.d3_M86.17, 5-378.d3_M86.18, 5-378.d3_M86.20, 5-378.d3_M86.21, 5-378.d3_M86.22, 5-378.d3_M86.23, 5-378.d3_M86.24, 5-378.d3_M86.25, 5-378.d3_M86.26, 5-378.d3_M86.27, 5-378.d3_M86.28, 5-378.d3_M86.81, 5-378.d3_M86.82, 5-378.d3_M86.83, 5-378.d3_M86.84, 5-378.d3_M86.85, 5-378.d3_M86.86, 5-378.d3_M86.87, 5-378.d3_M86.88, 5-378.d3_M86.91, 5-378.d3_M86.92, 5-378.d3_M86.93, 5-378.d3_M86.94, 5-378.d3_M86.95, 5-378.d3_M86.96, 5-378.d3_M86.97, 5-378.d3_M86.98, 5-378.d3_M96.80, 5-378.d3_T81.4, 5-378.d3_T82.6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.d3_T82.7, 5-378.d3_T84.6, 5-378.d4_I30.1, 5-378.d4_I33.0, 5-378.d4_I33.9, 5-378.d4_I38, 5-378.d4_I80.20, 5-378.d4_I80.28, 5-378.d4_I80.80, 5-378.d4_I80.81, 5-378.d4_I80.88, 5-378.d4_J85.3, 5-378.d4_J98.50, 5-378.d4_L02.2, 5-378.d4_L02.4, 5-378.d4_L03.10, 5-378.d4_L03.11, 5-378.d4_L03.3, 5-378.d4_M00.00, 5-378.d4_M00.01, 5-378.d4_M00.02, 5-378.d4_M00.03, 5-378.d4_M00.04, 5-378.d4_M00.05, 5-378.d4_M00.06, 5-378.d4_M00.07, 5-378.d4_M00.08, 5-378.d4_M00.20, 5-378.d4_M00.21, 5-378.d4_M00.22, 5-378.d4_M00.23, 5-378.d4_M00.24, 5-378.d4_M00.25, 5-378.d4_M00.26, 5-378.d4_M00.27, 5-378.d4_M00.28, 5-378.d4_M00.80, 5-378.d4_M00.81, 5-378.d4_M00.82, 5-378.d4_M00.83, 5-378.d4_M00.84, 5-378.d4_M00.85, 5-378.d4_M00.86, 5-378.d4_M00.87, 5-378.d4_M00.88, 5-378.d4_M72.60, 5-378.d4_M72.61, 5-378.d4_M72.62, 5-378.d4_M72.63, 5-378.d4_M72.64, 5-378.d4_M72.65, 5-378.d4_M72.66, 5-378.d4_M72.67, 5-378.d4_M72.68, 5-378.d4_M86.10, 5-378.d4_M86.11, 5-378.d4_M86.12, 5-378.d4_M86.13, 5-378.d4_M86.14, 5-378.d4_M86.15, 5-378.d4_M86.16, 5-378.d4_M86.17, 5-378.d4_M86.18, 5-378.d4_M86.20, 5-378.d4_M86.21, 5-378.d4_M86.22, 5-378.d4_M86.23, 5-378.d4_M86.24, 5-378.d4_M86.25, 5-378.d4_M86.26, 5-378.d4_M86.27, 5-378.d4_M86.28, 5-378.d4_M86.81, 5-378.d4_M86.82, 5-378.d4_M86.83, 5-378.d4_M86.84, 5-378.d4_M86.85, 5-378.d4_M86.86, 5-378.d4_M86.87, 5-378.d4_M86.88, 5-378.d4_M86.91, 5-378.d4_M86.92, 5-378.d4_M86.93, 5-378.d4_M86.94, 5-378.d4_M86.95, 5-378.d4_M86.96, 5-378.d4_M86.97,

Listenname	Typ	Beschreibung	Werte
			5-378.d4_M86.98, 5-378.d4_M96.80, 5-378.d4_T81.4, 5-378.d4_T82.6, 5-378.d4_T82.7, 5-378.d4_T84.6, 5-378.d5_I30.1, 5-378.d5_I33.0, 5-378.d5_I33.9, 5-378.d5_I38, 5-378.d5_I80.20, 5-378.d5_I80.28, 5-378.d5_I80.80, 5-378.d5_I80.81, 5-378.d5_I80.88, 5-378.d5_J85.3, 5-378.d5_J98.50, 5-378.d5_L02.2, 5-378.d5_L02.4, 5-378.d5_L03.10, 5-378.d5_L03.11, 5-378.d5_L03.3, 5-378.d5_M00.00, 5-378.d5_M00.01, 5-378.d5_M00.02, 5-378.d5_M00.03, 5-378.d5_M00.04, 5-378.d5_M00.05, 5-378.d5_M00.06, 5-378.d5_M00.07, 5-378.d5_M00.08, 5-378.d5_M00.20, 5-378.d5_M00.21, 5-378.d5_M00.22, 5-378.d5_M00.23, 5-378.d5_M00.24, 5-378.d5_M00.25, 5-378.d5_M00.26, 5-378.d5_M00.27, 5-378.d5_M00.28, 5-378.d5_M00.80, 5-378.d5_M00.81, 5-378.d5_M00.82, 5-378.d5_M00.83, 5-378.d5_M00.84, 5-378.d5_M00.85, 5-378.d5_M00.86, 5-378.d5_M00.87, 5-378.d5_M00.88, 5-378.d5_M72.60, 5-378.d5_M72.61, 5-378.d5_M72.62, 5-378.d5_M72.63, 5-378.d5_M72.64, 5-378.d5_M72.65, 5-378.d5_M72.66, 5-378.d5_M72.67, 5-378.d5_M72.68, 5-378.d5_M86.10, 5-378.d5_M86.11, 5-378.d5_M86.12, 5-378.d5_M86.13, 5-378.d5_M86.14, 5-378.d5_M86.15, 5-378.d5_M86.16, 5-378.d5_M86.17, 5-378.d5_M86.18, 5-378.d5_M86.20, 5-378.d5_M86.21, 5-378.d5_M86.22, 5-378.d5_M86.23, 5-378.d5_M86.24, 5-378.d5_M86.25, 5-378.d5_M86.26, 5-378.d5_M86.27, 5-378.d5_M86.28, 5-378.d5_M86.81, 5-378.d5_M86.82, 5-378.d5_M86.83, 5-378.d5_M86.84, 5-378.d5_M86.85, 5-378.d5_M86.86, 5-378.d5_M86.87, 5-378.d5_M86.88, 5-378.d5_M86.91, 5-378.d5_M86.92, 5-378.d5_M86.93, 5-378.d5_M86.94,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.d6_M86.92, 5-378.d6_M86.93, 5-378.d6_M86.94, 5-378.d6_M86.95, 5-378.d6_M86.96, 5-378.d6_M86.97, 5-378.d6_M86.98, 5-378.d6_M96.80, 5-378.d6_T81.4, 5-378.d6_T82.6, 5-378.d6_T82.7, 5-378.d6_T84.6, 5-378.d7_I30.1, 5-378.d7_I33.0, 5-378.d7_I33.9, 5-378.d7_I38, 5-378.d7_I80.20, 5-378.d7_I80.28, 5-378.d7_I80.80, 5-378.d7_I80.81, 5-378.d7_I80.88, 5-378.d7_J85.3, 5-378.d7_J98.50, 5-378.d7_L02.2, 5-378.d7_L02.4, 5-378.d7_L03.10, 5-378.d7_L03.11, 5-378.d7_L03.3, 5-378.d7_M00.00, 5-378.d7_M00.01, 5-378.d7_M00.02, 5-378.d7_M00.03, 5-378.d7_M00.04, 5-378.d7_M00.05, 5-378.d7_M00.06, 5-378.d7_M00.07, 5-378.d7_M00.08, 5-378.d7_M00.20, 5-378.d7_M00.21, 5-378.d7_M00.22, 5-378.d7_M00.23, 5-378.d7_M00.24, 5-378.d7_M00.25, 5-378.d7_M00.26, 5-378.d7_M00.27, 5-378.d7_M00.28, 5-378.d7_M00.80, 5-378.d7_M00.81, 5-378.d7_M00.82, 5-378.d7_M00.83, 5-378.d7_M00.84, 5-378.d7_M00.85, 5-378.d7_M00.86, 5-378.d7_M00.87, 5-378.d7_M00.88, 5-378.d7_M72.60, 5-378.d7_M72.61, 5-378.d7_M72.62, 5-378.d7_M72.63, 5-378.d7_M72.64, 5-378.d7_M72.65, 5-378.d7_M72.66, 5-378.d7_M72.67, 5-378.d7_M72.68, 5-378.d7_M86.10, 5-378.d7_M86.11, 5-378.d7_M86.12, 5-378.d7_M86.13, 5-378.d7_M86.14, 5-378.d7_M86.15, 5-378.d7_M86.16, 5-378.d7_M86.17, 5-378.d7_M86.18, 5-378.d7_M86.20, 5-378.d7_M86.21, 5-378.d7_M86.22, 5-378.d7_M86.23, 5-378.d7_M86.24, 5-378.d7_M86.25, 5-378.d7_M86.26, 5-378.d7_M86.27, 5-378.d7_M86.28, 5-378.d7_M86.81, 5-378.d7_M86.82, 5-378.d7_M86.83, 5-378.d7_M86.84, 5-378.d7_M86.85, 5-378.d7_M86.86,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.d7_M86.87, 5-378.d7_M86.88, 5-378.d7_M86.91, 5-378.d7_M86.92, 5-378.d7_M86.93, 5-378.d7_M86.94, 5-378.d7_M86.95, 5-378.d7_M86.96, 5-378.d7_M86.97, 5-378.d7_M86.98, 5-378.d7_M96.80, 5-378.d7_T81.4, 5-378.d7_T82.6, 5-378.d7_T82.7, 5-378.d7_T84.6, 5-378.d8_I30.1, 5-378.d8_I33.0, 5-378.d8_I33.9, 5-378.d8_I38, 5-378.d8_I80.20, 5-378.d8_I80.28, 5-378.d8_I80.80, 5-378.d8_I80.81, 5-378.d8_I80.88, 5-378.d8_J85.3, 5-378.d8_J98.50, 5-378.d8_L02.2, 5-378.d8_L02.4, 5-378.d8_L03.10, 5-378.d8_L03.11, 5-378.d8_L03.3, 5-378.d8_M00.00, 5-378.d8_M00.01, 5-378.d8_M00.02, 5-378.d8_M00.03, 5-378.d8_M00.04, 5-378.d8_M00.05, 5-378.d8_M00.06, 5-378.d8_M00.07, 5-378.d8_M00.08, 5-378.d8_M00.20, 5-378.d8_M00.21, 5-378.d8_M00.22, 5-378.d8_M00.23, 5-378.d8_M00.24, 5-378.d8_M00.25, 5-378.d8_M00.26, 5-378.d8_M00.27, 5-378.d8_M00.28, 5-378.d8_M00.80, 5-378.d8_M00.81, 5-378.d8_M00.82, 5-378.d8_M00.83, 5-378.d8_M00.84, 5-378.d8_M00.85, 5-378.d8_M00.86, 5-378.d8_M00.87, 5-378.d8_M00.88, 5-378.d8_M72.60, 5-378.d8_M72.61, 5-378.d8_M72.62, 5-378.d8_M72.63, 5-378.d8_M72.64, 5-378.d8_M72.65, 5-378.d8_M72.66, 5-378.d8_M72.67, 5-378.d8_M72.68, 5-378.d8_M86.10, 5-378.d8_M86.11, 5-378.d8_M86.12, 5-378.d8_M86.13, 5-378.d8_M86.14, 5-378.d8_M86.15, 5-378.d8_M86.16, 5-378.d8_M86.17, 5-378.d8_M86.18, 5-378.d8_M86.20, 5-378.d8_M86.21, 5-378.d8_M86.22, 5-378.d8_M86.23, 5-378.d8_M86.24, 5-378.d8_M86.25, 5-378.d8_M86.26, 5-378.d8_M86.27, 5-378.d8_M86.28, 5-378.d8_M86.81, 5-378.d8_M86.82, 5-378.d8_M86.83,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-383.41_M86.18, 5-383.41_M86.28, 5-383.41_M96.80, 5-383.41_T81.4, 5-383.41_T82.7, 5-383.41_T84.6, 5-383.4x_T81.4, 5-383.4x_T82.7, 5-383.52_K65.0, 5-383.52_M72.68, 5-383.52_T81.4, 5-383.52_T82.7, 5-383.53_K65.0, 5-383.53_L02.2, 5-383.53_L03.3, 5-383.53_M72.60, 5-383.53_M72.65, 5-383.53_M72.68, 5-383.53_T81.4, 5-383.53_T82.7, 5-383.54_I80.0, 5-383.54_I80.20, 5-383.54_K65.0, 5-383.54_K91.83, 5-383.54_L02.2, 5-383.54_L02.4, 5-383.54_L03.3, 5-383.54_M60.05, 5-383.54_T81.4, 5-383.54_T82.7, 5-383.55_K65.0, 5-383.55_L02.2, 5-383.55_L03.3, 5-383.55_T81.4, 5-383.55_T82.7, 5-383.5x_K65.0, 5-383.5x_M00.25, 5-383.5x_T81.4, 5-383.5x_T82.7, 5-383.60_K65.0, 5-383.60_K91.83, 5-383.60_T81.4, 5-383.61_K65.0, 5-383.61_K75.0, 5-383.61_L02.2, 5-383.61_T81.4, 5-383.64_T81.4, 5-383.64_T82.7, 5-383.65_K65.0, 5-383.65_K75.0, 5-383.65_K91.83, 5-383.65_T81.4, 5-383.65_T82.7, 5-383.70_I77.6, 5-383.70_I80.1, 5-383.70_I80.20, 5-383.70_I80.28, 5-383.70_I80.88, 5-383.70_L02.2, 5-383.70_L02.4, 5-383.70_L03.11, 5-383.70_L03.3, 5-383.70_L04.1, 5-383.70_L04.3, 5-383.70_M60.05, 5-383.70_M72.68, 5-383.70_T81.4, 5-383.70_T82.7, 5-383.70_T85.78, 5-383.71_I80.20, 5-383.71_I80.28, 5-383.71_L02.2, 5-383.71_L02.4, 5-383.71_L03.11, 5-383.71_L03.3, 5-383.71_T81.4, 5-383.71_T82.7, 5-383.72_L02.4, 5-383.72_L03.11, 5-383.72_M00.96, 5-383.72_M60.06, 5-383.72_T81.4, 5-383.72_T82.7, 5-383.72_T84.5, 5-383.72_T85.78, 5-383.7x_L02.4, 5-383.7x_L03.11, 5-383.7x_N49.2, 5-383.7x_T81.4, 5-383.7x_T82.7, 5-383.80_L02.4, 5-383.80_T81.4, 5-383.83_T81.4, 5-383.83_T82.7, 5-383.84_T81.4, 5-383.8x_L02.4, 5-383.8x_L03.11, 5-383.8x_T81.4, 5-383.8x_T82.7, 5-383.91_T81.4, 5-383.91_T82.7, 5-383.95_I80.81, 5-383.95_T81.4, 5-383.95_T82.7, 5-383.97_K65.0, 5-383.97_K75.0, 5-383.97_K91.83, 5-383.97_T81.4, 5-383.97_T82.7, 5-383.98_I80.20, 5-383.98_K65.0, 5-383.98_T81.4, 5-383.99_K65.0, 5-383.99_T81.4, 5-383.99_T82.7, 5-383.9a_T81.4,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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			5-436.x4_T81.4, 5-436.x5_K91.83, 5-436.y_K91.83, 5-436.y_T81.4, 5-437.01_K65.0, 5-437.01_K91.81, 5-437.01_K91.83, 5-437.01_T81.4, 5-437.02_D73.3, 5-437.02_K65.0, 5-437.02_K91.83, 5-437.02_T81.4, 5-437.03_J98.50, 5-437.03_K65.0, 5-437.03_K91.83, 5-437.03_T81.4, 5-437.04_K65.0, 5-437.04_K91.83, 5-437.04_T81.4, 5-437.05_K65.0, 5-437.05_K75.0, 5-437.05_K91.81, 5-437.05_K91.83, 5-437.05_T81.4, 5-437.0x_K65.0, 5-437.0x_K91.83, 5-437.11_K65.0, 5-437.11_K91.83, 5-437.12_K65.0, 5-437.12_K91.83, 5-437.12_T81.4, 5-437.13_K65.0, 5-437.13_K91.83, 5-437.14_T81.4, 5-437.21_D73.3, 5-437.21_J85.3, 5-437.21_J98.50, 5-437.21_K65.0, 5-437.21_K75.0, 5-437.21_K83.0, 5-437.21_K85.91, 5-437.21_K91.81, 5-437.21_K91.83, 5-437.21_L02.2, 5-437.21_T81.4, 5-437.22_J85.3, 5-437.22_K65.0, 5-437.22_K85.91, 5-437.22_K91.83, 5-437.22_L03.3, 5-437.22_M72.60, 5-437.22_T81.4, 5-437.23_D73.3, 5-437.23_J85.3, 5-437.23_K65.0, 5-437.23_K75.0, 5-437.23_K85.91, 5-437.23_K91.82, 5-437.23_K91.83, 5-437.23_L02.2, 5-437.23_L03.3, 5-437.23_M72.68, 5-437.23_N73.5, 5-437.23_T81.4, 5-437.24_D73.3, 5-437.24_K65.0, 5-437.24_K75.0, 5-437.24_K85.91, 5-437.24_K91.81, 5-437.24_K91.83, 5-437.24_L02.2, 5-437.24_T81.4, 5-437.25_J98.50, 5-437.25_K65.0, 5-437.25_K75.0, 5-437.25_K83.0, 5-437.25_K91.81, 5-437.25_K91.83, 5-437.25_T81.4, 5-437.2x_K91.83, 5-437.2x_T81.4, 5-437.31_J98.50, 5-437.31_K65.0, 5-437.31_K91.83, 5-437.31_T81.4, 5-437.32_D73.3, 5-437.32_K65.0, 5-437.32_K85.91, 5-437.32_K91.83, 5-437.32_T81.4, 5-437.33_D73.3, 5-437.33_K65.0, 5-437.33_K75.0, 5-437.33_K83.0, 5-437.33_K91.83, 5-437.33_L02.2, 5-437.33_T81.4, 5-437.34_K65.0, 5-437.34_K91.83, 5-437.34_T81.4, 5-437.35_K65.0, 5-437.35_K91.83, 5-437.3x_K65.0, 5-437.3x_K91.83, 5-437.41_K65.0, 5-437.41_K91.83, 5-437.41_T81.4, 5-437.42_K65.0, 5-437.42_K91.83, 5-437.43_K65.0,

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Listenname	Typ	Beschreibung	Werte
			5-454.10_K75.0, 5-454.10_K91.83, 5-454.10_L02.2, 5-454.10_L02.4, 5-454.10_L03.3, 5-454.10_M00.96, 5-454.10_M72.60, 5-454.10_M72.68, 5-454.10_M86.15, 5-454.10_N15.10, 5-454.10_N15.11, 5-454.10_N73.3, 5-454.10_N73.5, 5-454.10_T81.4, 5-454.11_K65.0, 5-454.11_K75.0, 5-454.11_K91.82, 5-454.11_K91.83, 5-454.11_L02.2, 5-454.11_N73.5, 5-454.11_T81.4, 5-454.12_K65.0, 5-454.12_K75.0, 5-454.12_K91.83, 5-454.12_L02.2, 5-454.12_T81.4, 5-454.20_D73.3, 5-454.20_K65.0, 5-454.20_K75.0, 5-454.20_K91.83, 5-454.20_L02.2, 5-454.20_L03.11, 5-454.20_L03.3, 5-454.20_L04.1, 5-454.20_M72.60, 5-454.20_M72.65, 5-454.20_M72.68, 5-454.20_N15.10, 5-454.20_N15.11, 5-454.20_N70.0, 5-454.20_N73.3, 5-454.20_N73.5, 5-454.20_N73.9, 5-454.20_T81.4, 5-454.21_K65.0, 5-454.21_K91.83, 5-454.21_L02.2, 5-454.21_M72.68, 5-454.21_N73.5, 5-454.21_T81.4, 5-454.22_K65.0, 5-454.22_K75.0, 5-454.22_K91.83, 5-454.22_L02.2, 5-454.22_L03.3, 5-454.22_N70.0, 5-454.22_N73.5, 5-454.22_T81.4, 5-454.31_K65.0, 5-454.31_K91.83, 5-454.31_T81.4, 5-454.32_K65.0, 5-454.32_K91.83, 5-454.32_T81.4, 5-454.40_K65.0, 5-454.40_K75.0, 5-454.40_K83.0, 5-454.40_K85.91, 5-454.40_K91.81, 5-454.40_K91.82, 5-454.40_K91.83, 5-454.40_L02.2, 5-454.40_N73.3, 5-454.40_T81.4, 5-454.41_K65.0, 5-454.41_K91.83, 5-454.41_T81.4, 5-454.42_K65.0, 5-454.42_T81.4, 5-454.50_D73.3, 5-454.50_K65.0, 5-454.50_K75.0, 5-454.50_K91.83, 5-454.50_L02.2, 5-454.50_L03.10, 5-454.50_L03.3, 5-454.50_M72.60, 5-454.50_M72.68, 5-454.50_N73.3, 5-454.50_N73.5, 5-454.50_T81.4, 5-454.51_K65.0, 5-454.51_K91.83, 5-454.51_T81.4, 5-454.52_K65.0, 5-454.52_K91.83, 5-454.52_T81.4, 5-454.60_D73.3, 5-454.60_K65.0, 5-454.60_K75.0, 5-454.60_K85.91, 5-454.60_K91.83, 5-454.60_L02.2, 5-454.60_L03.3, 5-454.60_M72.65, 5-454.60_M72.68, 5-454.60_N70.0, 5-454.60_N73.3, 5-454.60_N73.5, 5-454.60_T81.4, 5-454.61_K65.0, 5-454.61_K91.83, 5-454.61_L02.2, 5-454.61_N73.5,

Listenname	Typ	Beschreibung	Werte
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			5-512.40_N73.5, 5-512.40_T81.4, 5-512.41_K91.81, 5-512.42_K65.0, 5-512.42_K83.0, 5-512.42_K91.81, 5-512.42_T81.4, 5-512.4x_K91.81, 5-512.4x_K91.83, 5-512.4x_T81.4, 5-512.x0_K65.0, 5-512.x0_K75.0, 5-512.x0_K83.0, 5-512.x0_K85.91, 5-512.x0_K91.81, 5-512.x0_K91.82, 5-512.x0_K91.83, 5-512.x0_T81.4, 5-512.xx_K65.0, 5-512.xx_K83.0, 5-512.xx_K91.81, 5-512.xx_K91.82, 5-512.xx_T81.4, 5-512.y_K65.0, 5-512.y_K75.0, 5-512.y_K83.0, 5-512.y_K85.91, 5-512.y_K91.81, 5-512.y_K91.82, 5-512.y_K91.83, 5-512.y_T81.4, 5-524.00_D73.3, 5-524.00_K65.0, 5-524.00_K75.0, 5-524.00_K83.0, 5-524.00_K85.91, 5-524.00_K91.81, 5-524.00_K91.82, 5-524.00_K91.83, 5-524.00_L02.2, 5-524.00_L03.3, 5-524.00_N15.10, 5-524.00_T81.4, 5-524.01_D73.3, 5-524.01_K65.0, 5-524.01_K83.0, 5-524.01_K91.82, 5-524.01_K91.83, 5-524.01_L02.2, 5-524.01_T81.4, 5-524.02_K65.0, 5-524.02_K83.0, 5-524.02_K85.91, 5-524.02_K91.82, 5-524.02_K91.83, 5-524.02_L02.2, 5-524.02_L03.3, 5-524.02_T81.4, 5-524.1_D73.3, 5-524.1_K65.0, 5-524.1_K75.0, 5-524.1_K83.0, 5-524.1_K85.91, 5-524.1_K91.81, 5-524.1_K91.82, 5-524.1_K91.83, 5-524.1_L02.2, 5-524.1_L03.3, 5-524.1_M72.68, 5-524.1_N15.10, 5-524.1_T81.4, 5-524.2_D73.3, 5-524.2_J98.50, 5-524.2_K65.0, 5-524.2_K75.0, 5-524.2_K83.0, 5-524.2_K85.91, 5-524.2_K91.81, 5-524.2_K91.82, 5-524.2_K91.83, 5-524.2_L02.2, 5-524.2_L03.3, 5-524.2_N15.10, 5-524.2_T81.4, 5-524.3_K65.0, 5-524.3_K75.0, 5-524.3_K83.0, 5-524.3_K85.91, 5-524.3_K91.81, 5-524.3_K91.82, 5-524.3_K91.83, 5-524.3_T81.4, 5-524.4_K65.0, 5-524.4_K75.0, 5-524.4_K83.0, 5-524.4_K85.91, 5-524.4_K91.81, 5-524.4_K91.82, 5-524.4_K91.83, 5-524.4_L03.3, 5-524.4_M72.68, 5-524.4_T81.4, 5-524.x_K65.0, 5-524.x_K75.0, 5-524.x_K83.0, 5-524.x_K85.91, 5-524.x_K91.81, 5-524.x_K91.82, 5-524.x_K91.83, 5-524.x_L02.2, 5-524.x_L03.3, 5-524.x_M72.68, 5-524.x_T81.4, 5-524.y_K65.0, 5-524.y_K85.91, 5-525.0_D73.3, 5-525.0_K65.0, 5-525.0_K75.0, 5-525.0_K83.0, 5-525.0_K85.91, 5-525.0_K91.81,

Listenname	Typ	Beschreibung	Werte
			5-525.0_K91.82, 5-525.0_K91.83, 5-525.0_L03.3, 5-525.0_T81.4, 5-525.1_K65.0, 5-525.1_K75.0, 5-525.1_K83.0, 5-525.1_K85.91, 5-525.1_K91.81, 5-525.1_K91.82, 5-525.1_K91.83, 5-525.1_L02.2, 5-525.1_T81.4, 5-525.2_K65.0, 5-525.2_K83.0, 5-525.2_K85.91, 5-525.2_K91.81, 5-525.2_K91.82, 5-525.2_K91.83, 5-525.2_L02.2, 5-525.2_T81.4, 5-525.x_D73.3, 5-525.x_K65.0, 5-525.x_K75.0, 5-525.x_K83.0, 5-525.x_K85.91, 5-525.x_K91.81, 5-525.x_K91.82, 5-525.x_K91.83, 5-525.x_L02.2, 5-525.x_L03.3, 5-525.x_M72.68, 5-525.x_T81.4, 5-525.y_K65.0, 5-525.y_K75.0, 5-525.y_K91.81, 5-525.y_K91.82, 5-525.y_K91.83, 5-525.y_T81.4, 5-530.00_K65.0, 5-530.00_L02.2, 5-530.00_T81.4, 5-530.01_N45.0, 5-530.01_T81.4, 5-530.02_T81.4, 5-530.03_L02.2, 5-530.03_L03.3, 5-530.03_N45.0, 5-530.03_T81.4, 5-530.0x_L02.2, 5-530.0x_L03.3, 5-530.0x_T81.4, 5-530.1_L02.2, 5-530.1_L03.3, 5-530.1_M72.65, 5-530.1_N45.0, 5-530.1_N49.2, 5-530.1_T81.4, 5-530.31_L02.2, 5-530.31_L03.11, 5-530.31_L03.3, 5-530.31_T81.4, 5-530.32_T81.4, 5-530.33_L02.2, 5-530.33_L02.4, 5-530.33_L03.10, 5-530.33_L03.11, 5-530.33_L03.3, 5-530.33_L04.1, 5-530.33_M72.68, 5-530.33_N45.0, 5-530.33_T81.4, 5-530.33_T84.6, 5-530.34_L03.3, 5-530.34_T81.4, 5-530.3x_L02.2, 5-530.3x_M72.68, 5-530.3x_T81.4, 5-530.4_K65.0, 5-530.4_L02.2, 5-530.4_T81.4, 5-530.5_L02.2, 5-530.5_L03.3, 5-530.5_T81.4, 5-530.71_M72.65, 5-530.71_T81.4, 5-530.72_L02.2, 5-530.72_L03.3, 5-530.72_T81.4, 5-530.73_L02.2, 5-530.73_T81.4, 5-530.74_T81.4, 5-530.8_M72.68, 5-530.8_T81.4, 5-530.90_K65.0, 5-530.90_K91.83, 5-530.90_N49.2, 5-530.90_T81.4, 5-530.91_K65.0, 5-530.91_K91.83, 5-530.91_T81.4, 5-530.9x_K65.0, 5-530.9x_K91.83, 5-530.9x_T81.4, 5-530.x_K91.83, 5-530.x_T81.4, 5-530.y_L03.3, 5-530.y_T81.4, 5-531.0_L02.2, 5-531.0_L03.3, 5-531.0_M72.68, 5-531.0_T81.4, 5-531.1_L02.2, 5-531.1_L03.3, 5-531.1_T81.4, 5-531.31_T81.4, 5-531.33_L03.3, 5-531.33_T81.4, 5-531.34_T81.4, 5-531.3x_K65.0, 5-531.3x_T81.4, 5-531.4_T81.4, 5-531.5_T81.4, 5-531.71_T81.4, 5-531.72_T81.4, 5-531.74_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-531.x_T81.4, 5-534.01_L02.2, 5-534.01_L03.3, 5-534.01_T81.4, 5-534.02_T81.4, 5-534.1_K65.0, 5-534.1_L02.2, 5-534.1_L03.3, 5-534.1_M72.68, 5-534.1_T81.4, 5-534.34_T81.4, 5-535.0_L02.2, 5-535.0_T81.4, 5-535.1_K65.0, 5-535.1_L02.4, 5-535.1_T81.4, 5-536.0_K65.0, 5-536.0_L02.2, 5-536.0_L03.3, 5-536.0_M72.60, 5-536.0_M72.65, 5-536.0_M72.68, 5-536.0_N73.3, 5-536.0_T81.4, 5-536.10_K65.0, 5-536.10_K75.0, 5-536.10_L02.2, 5-536.10_L03.3, 5-536.10_M72.68, 5-536.10_T81.4, 5-536.11_K65.0, 5-536.11_L02.2, 5-536.11_L03.3, 5-536.11_M72.68, 5-536.11_T81.4, 5-536.1x_K65.0, 5-536.1x_L02.2, 5-536.1x_T81.4, 5-536.41_K65.0, 5-536.41_K75.0, 5-536.41_L02.2, 5-536.41_L03.3, 5-536.41_M72.60, 5-536.41_M72.68, 5-536.41_N15.11, 5-536.41_T81.4, 5-536.44_K65.0, 5-536.44_L02.2, 5-536.44_L03.3, 5-536.44_M72.68, 5-536.44_T81.4, 5-536.45_K65.0, 5-536.45_L02.2, 5-536.45_L03.3, 5-536.45_M72.60, 5-536.45_M72.68, 5-536.45_T81.4, 5-536.46_K65.0, 5-536.46_L02.2, 5-536.46_L02.4, 5-536.46_L03.3, 5-536.46_M72.60, 5-536.46_M72.68, 5-536.46_T81.4, 5-536.47_K65.0, 5-536.47_L02.2, 5-536.47_L03.11, 5-536.47_L03.3, 5-536.47_M72.60, 5-536.47_T81.4, 5-536.49_M72.68, 5-536.4a_K65.0, 5-536.4a_T81.4, 5-536.4x_K65.0, 5-536.4x_K91.83, 5-536.4x_L02.2, 5-536.4x_L03.3, 5-536.4x_T81.4, 5-536.x_K65.0, 5-536.x_L02.2, 5-536.x_L03.3, 5-536.x_T81.4, 5-552.0_K65.0, 5-552.0_M00.80, 5-552.0_M00.81, 5-552.0_M00.82, 5-552.0_M00.83, 5-552.0_M00.84, 5-552.0_M00.85, 5-552.0_M00.86, 5-552.0_M00.87, 5-552.0_M00.88, 5-552.0_N15.10, 5-552.0_N15.11, 5-552.0_T81.4, 5-552.3_K65.0, 5-552.3_M00.80, 5-552.3_M00.81, 5-552.3_M00.82, 5-552.3_M00.83, 5-552.3_M00.84, 5-552.3_M00.85, 5-552.3_M00.86, 5-552.3_M00.87, 5-552.3_M00.88, 5-552.3_N15.10, 5-552.3_N15.11, 5-552.3_T81.4, 5-553.00_D73.3, 5-553.00_I33.0, 5-553.00_I33.9, 5-553.00_K65.0, 5-553.00_L02.2, 5-553.00_L03.3, 5-553.00_N15.10, 5-553.00_N15.11, 5-553.00_T81.4, 5-553.00_T83.8, 5-553.01_D73.3, 5-553.01_I33.0, 5-553.01_I33.9,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-553.01_K65.0, 5-553.01_L02.2, 5-553.01_L03.3, 5-553.01_N15.10, 5-553.01_N15.11, 5-553.01_T81.4, 5-553.01_T83.8, 5-553.02_D73.3, 5-553.02_I33.0, 5-553.02_I33.9, 5-553.02_K65.0, 5-553.02_L02.2, 5-553.02_L03.3, 5-553.02_N15.10, 5-553.02_N15.11, 5-553.02_T81.4, 5-553.02_T83.8, 5-553.03_D73.3, 5-553.03_I33.0, 5-553.03_I33.9, 5-553.03_K65.0, 5-553.03_L02.2, 5-553.03_L03.3, 5-553.03_N15.10, 5-553.03_N15.11, 5-553.03_T81.4, 5-553.03_T83.8, 5-553.0x_D73.3, 5-553.0x_I33.0, 5-553.0x_I33.9, 5-553.0x_K65.0, 5-553.0x_L02.2, 5-553.0x_L03.3, 5-553.0x_N15.10, 5-553.0x_N15.11, 5-553.0x_T81.4, 5-553.0x_T83.8, 5-553.10_D73.3, 5-553.10_I33.0, 5-553.10_I33.9, 5-553.10_K65.0, 5-553.10_L02.2, 5-553.10_L03.3, 5-553.10_N15.10, 5-553.10_N15.11, 5-553.10_T81.4, 5-553.10_T83.8, 5-553.11_D73.3, 5-553.11_I33.0, 5-553.11_I33.9, 5-553.11_K65.0, 5-553.11_L02.2, 5-553.11_L03.3, 5-553.11_N15.10, 5-553.11_N15.11, 5-553.11_T81.4, 5-553.11_T83.8, 5-553.12_D73.3, 5-553.12_I33.0, 5-553.12_I33.9, 5-553.12_K65.0, 5-553.12_L02.2, 5-553.12_L03.3, 5-553.12_N15.10, 5-553.12_N15.11, 5-553.12_T81.4, 5-553.12_T83.8, 5-553.13_D73.3, 5-553.13_I33.0, 5-553.13_I33.9, 5-553.13_K65.0, 5-553.13_L02.2, 5-553.13_L03.3, 5-553.13_N15.10, 5-553.13_N15.11, 5-553.13_T81.4, 5-553.13_T83.8, 5-553.1x_D73.3, 5-553.1x_I33.0, 5-553.1x_I33.9, 5-553.1x_K65.0, 5-553.1x_L02.2, 5-553.1x_L03.3, 5-553.1x_N15.10, 5-553.1x_N15.11, 5-553.1x_T81.4, 5-553.1x_T83.8, 5-553.20_D73.3, 5-553.20_I33.0, 5-553.20_I33.9, 5-553.20_K65.0, 5-553.20_L02.2, 5-553.20_L03.3, 5-553.20_N15.10, 5-553.20_N15.11, 5-553.20_T81.4, 5-553.20_T83.8, 5-553.21_D73.3, 5-553.21_I33.0, 5-553.21_I33.9, 5-553.21_K65.0, 5-553.21_L02.2, 5-553.21_L03.3, 5-553.21_N15.10, 5-553.21_N15.11, 5-553.21_T81.4, 5-553.21_T83.8, 5-553.22_D73.3, 5-553.22_I33.0, 5-553.22_I33.9, 5-553.22_K65.0, 5-553.22_L02.2, 5-553.22_L03.3, 5-553.22_N15.10, 5-553.22_N15.11, 5-553.22_T81.4, 5-553.22_T83.8, 5-553.23_D73.3, 5-553.23_I33.0, 5-553.23_I33.9,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-553.23_K65.0, 5-553.23_L02.2, 5-553.23_L03.3, 5-553.23_N15.10, 5-553.23_N15.11, 5-553.23_T81.4, 5-553.23_T83.8, 5-553.2x_D73.3, 5-553.2x_I33.0, 5-553.2x_I33.9, 5-553.2x_K65.0, 5-553.2x_L02.2, 5-553.2x_L03.3, 5-553.2x_N15.10, 5-553.2x_N15.11, 5-553.2x_T81.4, 5-553.2x_T83.8, 5-553.x0_D73.3, 5-553.x0_I33.0, 5-553.x0_I33.9, 5-553.x0_K65.0, 5-553.x0_L02.2, 5-553.x0_L03.3, 5-553.x0_N15.10, 5-553.x0_N15.11, 5-553.x0_T81.4, 5-553.x0_T83.8, 5-553.x1_D73.3, 5-553.x1_I33.0, 5-553.x1_I33.9, 5-553.x1_K65.0, 5-553.x1_L02.2, 5-553.x1_L03.3, 5-553.x1_N15.10, 5-553.x1_N15.11, 5-553.x1_T81.4, 5-553.x1_T83.8, 5-553.x2_D73.3, 5-553.x2_I33.0, 5-553.x2_I33.9, 5-553.x2_K65.0, 5-553.x2_L02.2, 5-553.x2_L03.3, 5-553.x2_N15.10, 5-553.x2_N15.11, 5-553.x2_T81.4, 5-553.x2_T83.8, 5-553.x3_D73.3, 5-553.x3_I33.0, 5-553.x3_I33.9, 5-553.x3_K65.0, 5-553.x3_L02.2, 5-553.x3_L03.3, 5-553.x3_N15.10, 5-553.x3_N15.11, 5-553.x3_T81.4, 5-553.x3_T83.8, 5-553.xx_D73.3, 5-553.xx_I33.0, 5-553.xx_I33.9, 5-553.xx_K65.0, 5-553.xx_L02.2, 5-553.xx_L03.3, 5-553.xx_N15.10, 5-553.xx_N15.11, 5-553.xx_T81.4, 5-553.xx_T83.8, 5-553.y_D73.3, 5-553.y_I33.0, 5-553.y_I33.9, 5-553.y_K65.0, 5-553.y_L02.2, 5-553.y_L03.3, 5-553.y_N15.10, 5-553.y_N15.11, 5-553.y_T81.4, 5-553.y_T83.8, 5-554.40_K65.0, 5-554.40_L02.2, 5-554.40_L03.3, 5-554.40_M60.01, 5-554.40_M60.02, 5-554.40_M60.03, 5-554.40_M60.04, 5-554.40_M60.05, 5-554.40_M60.06, 5-554.40_M60.07, 5-554.40_M60.08, 5-554.40_M72.60, 5-554.40_M72.61, 5-554.40_M72.62, 5-554.40_M72.63, 5-554.40_M72.64, 5-554.40_M72.65, 5-554.40_M72.66, 5-554.40_M72.67, 5-554.40_M72.68, 5-554.40_N15.10, 5-554.40_N15.11, 5-554.40_T81.4, 5-554.40_T82.7, 5-554.40_T83.8, 5-554.41_K65.0, 5-554.41_L02.2, 5-554.41_L03.3, 5-554.41_M60.01, 5-554.41_M60.02, 5-554.41_M60.03, 5-554.41_M60.04, 5-554.41_M60.05,

Listenname	Typ	Beschreibung	Werte
			5-554.41_M60.06, 5-554.41_M60.07, 5-554.41_M60.08, 5-554.41_M72.60, 5-554.41_M72.61, 5-554.41_M72.62, 5-554.41_M72.63, 5-554.41_M72.64, 5-554.41_M72.65, 5-554.41_M72.66, 5-554.41_M72.67, 5-554.41_M72.68, 5-554.41_N15.10, 5-554.41_N15.11, 5-554.41_T81.4, 5-554.41_T82.7, 5-554.41_T83.8, 5-554.42_K65.0, 5-554.42_L02.2, 5-554.42_L03.3, 5-554.42_M60.01, 5-554.42_M60.02, 5-554.42_M60.03, 5-554.42_M60.04, 5-554.42_M60.05, 5-554.42_M60.06, 5-554.42_M60.07, 5-554.42_M60.08, 5-554.42_M72.60, 5-554.42_M72.61, 5-554.42_M72.62, 5-554.42_M72.63, 5-554.42_M72.64, 5-554.42_M72.65, 5-554.42_M72.66, 5-554.42_M72.67, 5-554.42_M72.68, 5-554.42_N15.10, 5-554.42_N15.11, 5-554.42_T81.4, 5-554.42_T82.7, 5-554.42_T83.8, 5-554.43_K65.0, 5-554.43_L02.2, 5-554.43_L03.3, 5-554.43_M60.01, 5-554.43_M60.02, 5-554.43_M60.03, 5-554.43_M60.04, 5-554.43_M60.05, 5-554.43_M60.06, 5-554.43_M60.07, 5-554.43_M60.08, 5-554.43_M72.60, 5-554.43_M72.61, 5-554.43_M72.62, 5-554.43_M72.63, 5-554.43_M72.64, 5-554.43_M72.65, 5-554.43_M72.66, 5-554.43_M72.67, 5-554.43_M72.68, 5-554.43_N15.10, 5-554.43_N15.11, 5-554.43_T81.4, 5-554.43_T82.7, 5-554.43_T83.8, 5-554.4x_K65.0, 5-554.4x_L02.2, 5-554.4x_L03.3, 5-554.4x_M60.01, 5-554.4x_M60.02, 5-554.4x_M60.03, 5-554.4x_M60.04, 5-554.4x_M60.05, 5-554.4x_M60.06, 5-554.4x_M60.07, 5-554.4x_M60.08, 5-554.4x_M72.60, 5-554.4x_M72.61, 5-554.4x_M72.62, 5-554.4x_M72.63, 5-554.4x_M72.64, 5-554.4x_M72.65, 5-554.4x_M72.66, 5-554.4x_M72.67, 5-554.4x_M72.68, 5-554.4x_N15.10, 5-554.4x_N15.11, 5-554.4x_T81.4, 5-554.4x_T82.7,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-554.53_M72.64, 5-554.53_M72.65, 5-554.53_M72.66, 5-554.53_M72.67, 5-554.53_M72.68, 5-554.53_N15.10, 5-554.53_N15.11, 5-554.53_T81.4, 5-554.53_T82.7, 5-554.53_T83.8, 5-554.5x_K65.0, 5-554.5x_L02.2, 5-554.5x_L03.3, 5-554.5x_M60.01, 5-554.5x_M60.02, 5-554.5x_M60.03, 5-554.5x_M60.04, 5-554.5x_M60.05, 5-554.5x_M60.06, 5-554.5x_M60.07, 5-554.5x_M60.08, 5-554.5x_M72.60, 5-554.5x_M72.61, 5-554.5x_M72.62, 5-554.5x_M72.63, 5-554.5x_M72.64, 5-554.5x_M72.65, 5-554.5x_M72.66, 5-554.5x_M72.67, 5-554.5x_M72.68, 5-554.5x_N15.10, 5-554.5x_N15.11, 5-554.5x_T81.4, 5-554.5x_T82.7, 5-554.5x_T83.8, 5-554.60_K65.0, 5-554.60_L02.2, 5-554.60_L03.3, 5-554.60_M60.01, 5-554.60_M60.02, 5-554.60_M60.03, 5-554.60_M60.04, 5-554.60_M60.05, 5-554.60_M60.06, 5-554.60_M60.07, 5-554.60_M60.08, 5-554.60_M72.60, 5-554.60_M72.61, 5-554.60_M72.62, 5-554.60_M72.63, 5-554.60_M72.64, 5-554.60_M72.65, 5-554.60_M72.66, 5-554.60_M72.67, 5-554.60_M72.68, 5-554.60_N15.10, 5-554.60_N15.11, 5-554.60_T81.4, 5-554.60_T82.7, 5-554.60_T83.8, 5-554.61_K65.0, 5-554.61_L02.2, 5-554.61_L03.3, 5-554.61_M60.01, 5-554.61_M60.02, 5-554.61_M60.03, 5-554.61_M60.04, 5-554.61_M60.05, 5-554.61_M60.06, 5-554.61_M60.07, 5-554.61_M60.08, 5-554.61_M72.60, 5-554.61_M72.61, 5-554.61_M72.62, 5-554.61_M72.63, 5-554.61_M72.64, 5-554.61_M72.65, 5-554.61_M72.66, 5-554.61_M72.67, 5-554.61_M72.68, 5-554.61_N15.10, 5-554.61_N15.11, 5-554.61_T81.4, 5-554.61_T82.7, 5-554.61_T83.8, 5-554.62_K65.0, 5-554.62_L02.2, 5-554.62_L03.3, 5-554.62_M60.01, 5-554.62_M60.02, 5-554.62_M60.03, 5-554.62_M60.04,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-576.31_N15.10, 5-576.31_N15.11, 5-576.31_N34.0, 5-576.31_N45.0, 5-576.31_N49.2, 5-576.31_N49.80, 5-576.31_N73.3, 5-576.31_N76.4, 5-576.31_N76.80, 5-576.31_T81.4, 5-576.31_T82.7, 5-576.31_T83.6, 5-576.31_T83.8, 5-576.3x_I33.0, 5-576.3x_I38, 5-576.3x_I80.1, 5-576.3x_K61.1, 5-576.3x_K61.2, 5-576.3x_K65.0, 5-576.3x_L02.2, 5-576.3x_L02.4, 5-576.3x_L03.3, 5-576.3x_M60.01, 5-576.3x_M60.02, 5-576.3x_M60.03, 5-576.3x_M60.04, 5-576.3x_M60.05, 5-576.3x_M60.06, 5-576.3x_M60.07, 5-576.3x_M60.08, 5-576.3x_M72.60, 5-576.3x_M72.61, 5-576.3x_M72.62, 5-576.3x_M72.63, 5-576.3x_M72.64, 5-576.3x_M72.65, 5-576.3x_M72.66, 5-576.3x_M72.67, 5-576.3x_M72.68, 5-576.3x_N15.10, 5-576.3x_N15.11, 5-576.3x_N34.0, 5-576.3x_N45.0, 5-576.3x_N49.2, 5-576.3x_N49.80, 5-576.3x_N73.3, 5-576.3x_N76.4, 5-576.3x_N76.80, 5-576.3x_T81.4, 5-576.3x_T82.7, 5-576.3x_T83.6, 5-576.3x_T83.8, 5-576.40_I33.0, 5-576.40_I38, 5-576.40_I80.1, 5-576.40_K61.1, 5-576.40_K61.2, 5-576.40_K65.0, 5-576.40_L02.2, 5-576.40_L02.4, 5-576.40_L03.3, 5-576.40_M60.01, 5-576.40_M60.02, 5-576.40_M60.03, 5-576.40_M60.04, 5-576.40_M60.05, 5-576.40_M60.06, 5-576.40_M60.07, 5-576.40_M60.08, 5-576.40_M72.60, 5-576.40_M72.61, 5-576.40_M72.62, 5-576.40_M72.63, 5-576.40_M72.64, 5-576.40_M72.65, 5-576.40_M72.66, 5-576.40_M72.67, 5-576.40_M72.68, 5-576.40_N15.10, 5-576.40_N15.11, 5-576.40_N34.0, 5-576.40_N45.0, 5-576.40_N49.2, 5-576.40_N49.80, 5-576.40_N73.3, 5-576.40_N76.4, 5-576.40_N76.80, 5-576.40_T81.4, 5-576.40_T82.7, 5-576.40_T83.6, 5-576.40_T83.8, 5-576.41_I33.0, 5-576.41_I38, 5-576.41_I80.1, 5-576.41_K61.1, 5-576.41_K61.2, 5-576.41_K65.0, 5-576.41_L02.2, 5-576.41_L02.4, 5-576.41_L03.3, 5-576.41_M60.01, 5-576.41_M60.02, 5-576.41_M60.03, 5-576.41_M60.04, 5-576.41_M60.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-576.41_M60.06, 5-576.41_M60.07, 5-576.41_M60.08, 5-576.41_M72.60, 5-576.41_M72.61, 5-576.41_M72.62, 5-576.41_M72.63, 5-576.41_M72.64, 5-576.41_M72.65, 5-576.41_M72.66, 5-576.41_M72.67, 5-576.41_M72.68, 5-576.41_N15.10, 5-576.41_N15.11, 5-576.41_N34.0, 5-576.41_N45.0, 5-576.41_N49.2, 5-576.41_N49.80, 5-576.41_N73.3, 5-576.41_N76.4, 5-576.41_N76.80, 5-576.41_T81.4, 5-576.41_T82.7, 5-576.41_T83.6, 5-576.41_T83.8, 5-576.4x_I33.0, 5-576.4x_I38, 5-576.4x_I80.1, 5-576.4x_K61.1, 5-576.4x_K61.2, 5-576.4x_K65.0, 5-576.4x_L02.2, 5-576.4x_L02.4, 5-576.4x_L03.3, 5-576.4x_M60.01, 5-576.4x_M60.02, 5-576.4x_M60.03, 5-576.4x_M60.04, 5-576.4x_M60.05, 5-576.4x_M60.06, 5-576.4x_M60.07, 5-576.4x_M60.08, 5-576.4x_M72.60, 5-576.4x_M72.61, 5-576.4x_M72.62, 5-576.4x_M72.63, 5-576.4x_M72.64, 5-576.4x_M72.65, 5-576.4x_M72.66, 5-576.4x_M72.67, 5-576.4x_M72.68, 5-576.4x_N15.10, 5-576.4x_N15.11, 5-576.4x_N34.0, 5-576.4x_N45.0, 5-576.4x_N49.2, 5-576.4x_N49.80, 5-576.4x_N73.3, 5-576.4x_N76.4, 5-576.4x_N76.80, 5-576.4x_T81.4, 5-576.4x_T82.7, 5-576.4x_T83.6, 5-576.4x_T83.8, 5-576.50_I33.0, 5-576.50_I38, 5-576.50_I80.1, 5-576.50_K61.1, 5-576.50_K61.2, 5-576.50_K65.0, 5-576.50_L02.2, 5-576.50_L02.4, 5-576.50_L03.3, 5-576.50_M60.01, 5-576.50_M60.02, 5-576.50_M60.03, 5-576.50_M60.04, 5-576.50_M60.05, 5-576.50_M60.06, 5-576.50_M60.07, 5-576.50_M60.08, 5-576.50_M72.60, 5-576.50_M72.61, 5-576.50_M72.62, 5-576.50_M72.63, 5-576.50_M72.64, 5-576.50_M72.65, 5-576.50_M72.66, 5-576.50_M72.67, 5-576.50_M72.68, 5-576.50_N15.10, 5-576.50_N15.11, 5-576.50_N34.0, 5-576.50_N45.0, 5-576.50_N49.2, 5-576.50_N49.80, 5-576.50_N73.3, 5-576.50_N76.4, 5-576.50_N76.80, 5-576.50_T81.4, 5-576.50_T82.7,

Listenname	Typ	Beschreibung	Werte
			5-576.50_T83.6, 5-576.50_T83.8, 5-576.51_I33.0, 5-576.51_I38, 5-576.51_I80.1, 5-576.51_K61.1, 5-576.51_K61.2, 5-576.51_K65.0, 5-576.51_L02.2, 5-576.51_L02.4, 5-576.51_L03.3, 5-576.51_M60.01, 5-576.51_M60.02, 5-576.51_M60.03, 5-576.51_M60.04, 5-576.51_M60.05, 5-576.51_M60.06, 5-576.51_M60.07, 5-576.51_M60.08, 5-576.51_M72.60, 5-576.51_M72.61, 5-576.51_M72.62, 5-576.51_M72.63, 5-576.51_M72.64, 5-576.51_M72.65, 5-576.51_M72.66, 5-576.51_M72.67, 5-576.51_M72.68, 5-576.51_N15.10, 5-576.51_N15.11, 5-576.51_N34.0, 5-576.51_N45.0, 5-576.51_N49.2, 5-576.51_N49.80, 5-576.51_N73.3, 5-576.51_N76.4, 5-576.51_N76.80, 5-576.51_T81.4, 5-576.51_T82.7, 5-576.51_T83.6, 5-576.51_T83.8, 5-576.5x_I33.0, 5-576.5x_I38, 5-576.5x_I80.1, 5-576.5x_K61.1, 5-576.5x_K61.2, 5-576.5x_K65.0, 5-576.5x_L02.2, 5-576.5x_L02.4, 5-576.5x_L03.3, 5-576.5x_M60.01, 5-576.5x_M60.02, 5-576.5x_M60.03, 5-576.5x_M60.04, 5-576.5x_M60.05, 5-576.5x_M60.06, 5-576.5x_M60.07, 5-576.5x_M60.08, 5-576.5x_M72.60, 5-576.5x_M72.61, 5-576.5x_M72.62, 5-576.5x_M72.63, 5-576.5x_M72.64, 5-576.5x_M72.65, 5-576.5x_M72.66, 5-576.5x_M72.67, 5-576.5x_M72.68, 5-576.5x_N15.10, 5-576.5x_N15.11, 5-576.5x_N34.0, 5-576.5x_N45.0, 5-576.5x_N49.2, 5-576.5x_N49.80, 5-576.5x_N73.3, 5-576.5x_N76.4, 5-576.5x_N76.80, 5-576.5x_T81.4, 5-576.5x_T82.7, 5-576.5x_T83.6, 5-576.5x_T83.8, 5-576.60_I33.0, 5-576.60_I38, 5-576.60_I80.1, 5-576.60_K61.1, 5-576.60_K61.2, 5-576.60_K65.0, 5-576.60_L02.2, 5-576.60_L02.4, 5-576.60_L03.3, 5-576.60_M60.01, 5-576.60_M60.02, 5-576.60_M60.03, 5-576.60_M60.04, 5-576.60_M60.05, 5-576.60_M60.06, 5-576.60_M60.07, 5-576.60_M60.08, 5-576.60_M72.60, 5-576.60_M72.61, 5-576.60_M72.62, 5-576.60_M72.63, 5-576.60_M72.64,

Listenname	Typ	Beschreibung	Werte
			5-576.60_M72.65, 5-576.60_M72.66, 5-576.60_M72.67, 5-576.60_M72.68, 5-576.60_N15.10, 5-576.60_N15.11, 5-576.60_N34.0, 5-576.60_N45.0, 5-576.60_N49.2, 5-576.60_N49.80, 5-576.60_N73.3, 5-576.60_N76.4, 5-576.60_N76.80, 5-576.60_T81.4, 5-576.60_T82.7, 5-576.60_T83.6, 5-576.60_T83.8, 5-576.61_I33.0, 5-576.61_I38, 5-576.61_I80.1, 5-576.61_K61.1, 5-576.61_K61.2, 5-576.61_K65.0, 5-576.61_L02.2, 5-576.61_L02.4, 5-576.61_L03.3, 5-576.61_M60.01, 5-576.61_M60.02, 5-576.61_M60.03, 5-576.61_M60.04, 5-576.61_M60.05, 5-576.61_M60.06, 5-576.61_M60.07, 5-576.61_M60.08, 5-576.61_M72.60, 5-576.61_M72.61, 5-576.61_M72.62, 5-576.61_M72.63, 5-576.61_M72.64, 5-576.61_M72.65, 5-576.61_M72.66, 5-576.61_M72.67, 5-576.61_M72.68, 5-576.61_N15.10, 5-576.61_N15.11, 5-576.61_N34.0, 5-576.61_N45.0, 5-576.61_N49.2, 5-576.61_N49.80, 5-576.61_N73.3, 5-576.61_N76.4, 5-576.61_N76.80, 5-576.61_T81.4, 5-576.61_T82.7, 5-576.61_T83.6, 5-576.61_T83.8, 5-576.6x_I33.0, 5-576.6x_I38, 5-576.6x_I80.1, 5-576.6x_K61.1, 5-576.6x_K61.2, 5-576.6x_K65.0, 5-576.6x_L02.2, 5-576.6x_L02.4, 5-576.6x_L03.3, 5-576.6x_M60.01, 5-576.6x_M60.02, 5-576.6x_M60.03, 5-576.6x_M60.04, 5-576.6x_M60.05, 5-576.6x_M60.06, 5-576.6x_M60.07, 5-576.6x_M60.08, 5-576.6x_M72.60, 5-576.6x_M72.61, 5-576.6x_M72.62, 5-576.6x_M72.63, 5-576.6x_M72.64, 5-576.6x_M72.65, 5-576.6x_M72.66, 5-576.6x_M72.67, 5-576.6x_M72.68, 5-576.6x_N15.10, 5-576.6x_N15.11, 5-576.6x_N34.0, 5-576.6x_N45.0, 5-576.6x_N49.2, 5-576.6x_N49.80, 5-576.6x_N73.3, 5-576.6x_N76.4, 5-576.6x_N76.80, 5-576.6x_T81.4, 5-576.6x_T82.7, 5-576.6x_T83.6, 5-576.6x_T83.8, 5-576.70_I33.0, 5-576.70_I38, 5-576.70_I80.1, 5-576.70_K61.1, 5-576.70_K61.2, 5-576.70_K65.0, 5-576.70_L02.2, 5-576.70_L02.4, 5-576.70_L03.3, 5-576.70_M60.01,

Listenname	Typ	Beschreibung	Werte
			5-576.70_M60.02, 5-576.70_M60.03, 5-576.70_M60.04, 5-576.70_M60.05, 5-576.70_M60.06, 5-576.70_M60.07, 5-576.70_M60.08, 5-576.70_M72.60, 5-576.70_M72.61, 5-576.70_M72.62, 5-576.70_M72.63, 5-576.70_M72.64, 5-576.70_M72.65, 5-576.70_M72.66, 5-576.70_M72.67, 5-576.70_M72.68, 5-576.70_N15.10, 5-576.70_N15.11, 5-576.70_N34.0, 5-576.70_N45.0, 5-576.70_N49.2, 5-576.70_N49.80, 5-576.70_N73.3, 5-576.70_N76.4, 5-576.70_N76.80, 5-576.70_T81.4, 5-576.70_T82.7, 5-576.70_T83.6, 5-576.70_T83.8, 5-576.71_I33.0, 5-576.71_I38, 5-576.71_I80.1, 5-576.71_K61.1, 5-576.71_K61.2, 5-576.71_K65.0, 5-576.71_L02.2, 5-576.71_L02.4, 5-576.71_L03.3, 5-576.71_M60.01, 5-576.71_M60.02, 5-576.71_M60.03, 5-576.71_M60.04, 5-576.71_M60.05, 5-576.71_M60.06, 5-576.71_M60.07, 5-576.71_M60.08, 5-576.71_M72.60, 5-576.71_M72.61, 5-576.71_M72.62, 5-576.71_M72.63, 5-576.71_M72.64, 5-576.71_M72.65, 5-576.71_M72.66, 5-576.71_M72.67, 5-576.71_M72.68, 5-576.71_N15.10, 5-576.71_N15.11, 5-576.71_N34.0, 5-576.71_N45.0, 5-576.71_N49.2, 5-576.71_N49.80, 5-576.71_N73.3, 5-576.71_N76.4, 5-576.71_N76.80, 5-576.71_T81.4, 5-576.71_T82.7, 5-576.71_T83.6, 5-576.71_T83.8, 5-576.7x_I33.0, 5-576.7x_I38, 5-576.7x_I80.1, 5-576.7x_K61.1, 5-576.7x_K61.2, 5-576.7x_K65.0, 5-576.7x_L02.2, 5-576.7x_L02.4, 5-576.7x_L03.3, 5-576.7x_M60.01, 5-576.7x_M60.02, 5-576.7x_M60.03, 5-576.7x_M60.04, 5-576.7x_M60.05, 5-576.7x_M60.06, 5-576.7x_M60.07, 5-576.7x_M60.08, 5-576.7x_M72.60, 5-576.7x_M72.61, 5-576.7x_M72.62, 5-576.7x_M72.63, 5-576.7x_M72.64, 5-576.7x_M72.65, 5-576.7x_M72.66, 5-576.7x_M72.67, 5-576.7x_M72.68, 5-576.7x_N15.10, 5-576.7x_N15.11, 5-576.7x_N34.0, 5-576.7x_N45.0, 5-576.7x_N49.2,

Listenname	Typ	Beschreibung	Werte
			5-576.7x_N49.80, 5-576.7x_N73.3, 5-576.7x_N76.4, 5-576.7x_N76.80, 5-576.7x_T81.4, 5-576.7x_T82.7, 5-576.7x_T83.6, 5-576.7x_T83.8, 5-576.80_I33.0, 5-576.80_I38, 5-576.80_I80.1, 5-576.80_K61.1, 5-576.80_K61.2, 5-576.80_K65.0, 5-576.80_L02.2, 5-576.80_L02.4, 5-576.80_L03.3, 5-576.80_M60.01, 5-576.80_M60.02, 5-576.80_M60.03, 5-576.80_M60.04, 5-576.80_M60.05, 5-576.80_M60.06, 5-576.80_M60.07, 5-576.80_M60.08, 5-576.80_M72.60, 5-576.80_M72.61, 5-576.80_M72.62, 5-576.80_M72.63, 5-576.80_M72.64, 5-576.80_M72.65, 5-576.80_M72.66, 5-576.80_M72.67, 5-576.80_M72.68, 5-576.80_N15.10, 5-576.80_N15.11, 5-576.80_N34.0, 5-576.80_N45.0, 5-576.80_N49.2, 5-576.80_N49.80, 5-576.80_N73.3, 5-576.80_N76.4, 5-576.80_N76.80, 5-576.80_T81.4, 5-576.80_T82.7, 5-576.80_T83.6, 5-576.80_T83.8, 5-576.81_I33.0, 5-576.81_I38, 5-576.81_I80.1, 5-576.81_K61.1, 5-576.81_K61.2, 5-576.81_K65.0, 5-576.81_L02.2, 5-576.81_L02.4, 5-576.81_L03.3, 5-576.81_M60.01, 5-576.81_M60.02, 5-576.81_M60.03, 5-576.81_M60.04, 5-576.81_M60.05, 5-576.81_M60.06, 5-576.81_M60.07, 5-576.81_M60.08, 5-576.81_M72.60, 5-576.81_M72.61, 5-576.81_M72.62, 5-576.81_M72.63, 5-576.81_M72.64, 5-576.81_M72.65, 5-576.81_M72.66, 5-576.81_M72.67, 5-576.81_M72.68, 5-576.81_N15.10, 5-576.81_N15.11, 5-576.81_N34.0, 5-576.81_N45.0, 5-576.81_N49.2, 5-576.81_N49.80, 5-576.81_N73.3, 5-576.81_N76.4, 5-576.81_N76.80, 5-576.81_T81.4, 5-576.81_T82.7, 5-576.81_T83.6, 5-576.81_T83.8, 5-576.8x_I33.0, 5-576.8x_I38, 5-576.8x_I80.1, 5-576.8x_K61.1, 5-576.8x_K61.2, 5-576.8x_K65.0, 5-576.8x_L02.2, 5-576.8x_L02.4, 5-576.8x_L03.3, 5-576.8x_M60.01, 5-576.8x_M60.02, 5-576.8x_M60.03, 5-576.8x_M60.04, 5-576.8x_M60.05, 5-576.8x_M60.06, 5-576.8x_M60.07, 5-576.8x_M60.08, 5-576.8x_M72.60,

Listenname	Typ	Beschreibung	Werte
			5-576.8x_M72.61, 5-576.8x_M72.62, 5-576.8x_M72.63, 5-576.8x_M72.64, 5-576.8x_M72.65, 5-576.8x_M72.66, 5-576.8x_M72.67, 5-576.8x_M72.68, 5-576.8x_N15.10, 5-576.8x_N15.11, 5-576.8x_N34.0, 5-576.8x_N45.0, 5-576.8x_N49.2, 5-576.8x_N49.80, 5-576.8x_N73.3, 5-576.8x_N76.4, 5-576.8x_N76.80, 5-576.8x_T81.4, 5-576.8x_T82.7, 5-576.8x_T83.6, 5-576.8x_T83.8, 5-576.x0_I33.0, 5-576.x0_I38, 5-576.x0_I80.1, 5-576.x0_K61.1, 5-576.x0_K61.2, 5-576.x0_K65.0, 5-576.x0_L02.2, 5-576.x0_L02.4, 5-576.x0_L03.3, 5-576.x0_M60.01, 5-576.x0_M60.02, 5-576.x0_M60.03, 5-576.x0_M60.04, 5-576.x0_M60.05, 5-576.x0_M60.06, 5-576.x0_M60.07, 5-576.x0_M60.08, 5-576.x0_M72.60, 5-576.x0_M72.61, 5-576.x0_M72.62, 5-576.x0_M72.63, 5-576.x0_M72.64, 5-576.x0_M72.65, 5-576.x0_M72.66, 5-576.x0_M72.67, 5-576.x0_M72.68, 5-576.x0_N15.10, 5-576.x0_N15.11, 5-576.x0_N34.0, 5-576.x0_N45.0, 5-576.x0_N49.2, 5-576.x0_N49.80, 5-576.x0_N73.3, 5-576.x0_N76.4, 5-576.x0_N76.80, 5-576.x0_T81.4, 5-576.x0_T82.7, 5-576.x0_T83.6, 5-576.x0_T83.8, 5-576.x1_I33.0, 5-576.x1_I38, 5-576.x1_I80.1, 5-576.x1_K61.1, 5-576.x1_K61.2, 5-576.x1_K65.0, 5-576.x1_L02.2, 5-576.x1_L02.4, 5-576.x1_L03.3, 5-576.x1_M60.01, 5-576.x1_M60.02, 5-576.x1_M60.03, 5-576.x1_M60.04, 5-576.x1_M60.05, 5-576.x1_M60.06, 5-576.x1_M60.07, 5-576.x1_M60.08, 5-576.x1_M72.60, 5-576.x1_M72.61, 5-576.x1_M72.62, 5-576.x1_M72.63, 5-576.x1_M72.64, 5-576.x1_M72.65, 5-576.x1_M72.66, 5-576.x1_M72.67, 5-576.x1_M72.68, 5-576.x1_N15.10, 5-576.x1_N15.11, 5-576.x1_N34.0, 5-576.x1_N45.0, 5-576.x1_N49.2, 5-576.x1_N49.80, 5-576.x1_N73.3, 5-576.x1_N76.4, 5-576.x1_N76.80, 5-576.x1_T81.4, 5-576.x1_T82.7, 5-576.x1_T83.6, 5-576.x1_T83.8, 5-576.xx_I33.0, 5-576.xx_I38, 5-576.xx_I80.1, 5-576.xx_K61.1,

Listenname	Typ	Beschreibung	Werte
			5-576.xx_K61.2, 5-576.xx_K65.0, 5-576.xx_L02.2, 5-576.xx_L02.4, 5-576.xx_L03.3, 5-576.xx_M60.01, 5-576.xx_M60.02, 5-576.xx_M60.03, 5-576.xx_M60.04, 5-576.xx_M60.05, 5-576.xx_M60.06, 5-576.xx_M60.07, 5-576.xx_M60.08, 5-576.xx_M72.60, 5-576.xx_M72.61, 5-576.xx_M72.62, 5-576.xx_M72.63, 5-576.xx_M72.64, 5-576.xx_M72.65, 5-576.xx_M72.66, 5-576.xx_M72.67, 5-576.xx_M72.68, 5-576.xx_N15.10, 5-576.xx_N15.11, 5-576.xx_N34.0, 5-576.xx_N45.0, 5-576.xx_N49.2, 5-576.xx_N49.80, 5-576.xx_N73.3, 5-576.xx_N76.4, 5-576.xx_N76.80, 5-576.xx_T81.4, 5-576.xx_T82.7, 5-576.xx_T83.6, 5-576.xx_T83.8, 5-576.y_I33.0, 5-576.y_I38, 5-576.y_I80.1, 5-576.y_K61.1, 5-576.y_K61.2, 5-576.y_K65.0, 5-576.y_L02.2, 5-576.y_L02.4, 5-576.y_L03.3, 5-576.y_M60.01, 5-576.y_M60.02, 5-576.y_M60.03, 5-576.y_M60.04, 5-576.y_M60.05, 5-576.y_M60.06, 5-576.y_M60.07, 5-576.y_M60.08, 5-576.y_M72.60, 5-576.y_M72.61, 5-576.y_M72.62, 5-576.y_M72.63, 5-576.y_M72.64, 5-576.y_M72.65, 5-576.y_M72.66, 5-576.y_M72.67, 5-576.y_M72.68, 5-576.y_N15.10, 5-576.y_N15.11, 5-576.y_N34.0, 5-576.y_N45.0, 5-576.y_N49.2, 5-576.y_N49.80, 5-576.y_N73.3, 5-576.y_N76.4, 5-576.y_N76.80, 5-576.y_T81.4, 5-576.y_T82.7, 5-576.y_T83.6, 5-576.y_T83.8, 5-577.00_K65.0, 5-577.00_L02.2, 5-577.00_L03.3, 5-577.00_N15.10, 5-577.00_N15.11, 5-577.00_N76.4, 5-577.00_T81.4, 5-577.00_T83.8, 5-577.01_K65.0, 5-577.01_L02.2, 5-577.01_L03.3, 5-577.01_N15.10, 5-577.01_N15.11, 5-577.01_N76.4, 5-577.01_T81.4, 5-577.01_T83.8, 5-577.0x_K65.0, 5-577.0x_L02.2, 5-577.0x_L03.3, 5-577.0x_N15.10, 5-577.0x_N15.11, 5-577.0x_N76.4, 5-577.0x_T81.4, 5-577.0x_T83.8, 5-577.10_K65.0, 5-577.10_L02.2, 5-577.10_L03.3, 5-577.10_N15.10, 5-577.10_N15.11, 5-577.10_N76.4, 5-577.10_T81.4, 5-577.10_T83.8, 5-577.11_K65.0, 5-577.11_L02.2, 5-577.11_L03.3, 5-577.11_N15.10, 5-577.11_N15.11, 5-577.11_N76.4, 5-577.11_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-577.11_T83.8, 5-577.1x_K65.0, 5-577.1x_L02.2, 5-577.1x_L03.3, 5-577.1x_N15.10, 5-577.1x_N15.11, 5-577.1x_N76.4, 5-577.1x_T81.4, 5-577.1x_T83.8, 5-577.20_K65.0, 5-577.20_L02.2, 5-577.20_L03.3, 5-577.20_N15.10, 5-577.20_N15.11, 5-577.20_N76.4, 5-577.20_T81.4, 5-577.20_T83.8, 5-577.21_K65.0, 5-577.21_L02.2, 5-577.21_L03.3, 5-577.21_N15.10, 5-577.21_N15.11, 5-577.21_N76.4, 5-577.21_T81.4, 5-577.21_T83.8, 5-577.2x_K65.0, 5-577.2x_L02.2, 5-577.2x_L03.3, 5-577.2x_N15.10, 5-577.2x_N15.11, 5-577.2x_N76.4, 5-577.2x_T81.4, 5-577.2x_T83.8, 5-577.30_K65.0, 5-577.30_L02.2, 5-577.30_L03.3, 5-577.30_N15.10, 5-577.30_N15.11, 5-577.30_N76.4, 5-577.30_T81.4, 5-577.30_T83.8, 5-577.31_K65.0, 5-577.31_L02.2, 5-577.31_L03.3, 5-577.31_N15.10, 5-577.31_N15.11, 5-577.31_N76.4, 5-577.31_T81.4, 5-577.31_T83.8, 5-577.3x_K65.0, 5-577.3x_L02.2, 5-577.3x_L03.3, 5-577.3x_N15.10, 5-577.3x_N15.11, 5-577.3x_N76.4, 5-577.3x_T81.4, 5-577.3x_T83.8, 5-577.40_K65.0, 5-577.40_L02.2, 5-577.40_L03.3, 5-577.40_N15.10, 5-577.40_N15.11, 5-577.40_N76.4, 5-577.40_T81.4, 5-577.40_T83.8, 5-577.41_K65.0, 5-577.41_L02.2, 5-577.41_L03.3, 5-577.41_N15.10, 5-577.41_N15.11, 5-577.41_N76.4, 5-577.41_T81.4, 5-577.41_T83.8, 5-577.4x_K65.0, 5-577.4x_L02.2, 5-577.4x_L03.3, 5-577.4x_N15.10, 5-577.4x_N15.11, 5-577.4x_N76.4, 5-577.4x_T81.4, 5-577.4x_T83.8, 5-577.x0_K65.0, 5-577.x0_L02.2, 5-577.x0_L03.3, 5-577.x0_N15.10, 5-577.x0_N15.11, 5-577.x0_N76.4, 5-577.x0_T81.4, 5-577.x0_T83.8, 5-577.x1_K65.0, 5-577.x1_L02.2, 5-577.x1_L03.3, 5-577.x1_N15.10, 5-577.x1_N15.11, 5-577.x1_N76.4, 5-577.x1_T81.4, 5-577.x1_T83.8, 5-577.xx_K65.0, 5-577.xx_L02.2, 5-577.xx_L03.3, 5-577.xx_N15.10, 5-577.xx_N15.11, 5-577.xx_N76.4, 5-577.xx_T81.4, 5-577.xx_T83.8, 5-577.y_K65.0, 5-577.y_L02.2, 5-577.y_L03.3, 5-577.y_N15.10, 5-577.y_N15.11, 5-577.y_N76.4, 5-577.y_T81.4, 5-577.y_T83.8,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-652.y_N73.0, 5-652.y_N73.3, 5-652.y_T81.4, 5-653.20_I38, 5-653.20_I80.20, 5-653.20_I80.28, 5-653.20_I80.80, 5-653.20_I80.81, 5-653.20_I80.88, 5-653.20_K65.0, 5-653.20_L02.2, 5-653.20_L02.4, 5-653.20_L03.3, 5-653.20_M60.01, 5-653.20_M60.02, 5-653.20_M60.03, 5-653.20_M60.04, 5-653.20_M60.05, 5-653.20_M60.06, 5-653.20_M60.07, 5-653.20_M60.08, 5-653.20_M72.60, 5-653.20_M72.61, 5-653.20_M72.62, 5-653.20_M72.63, 5-653.20_M72.64, 5-653.20_M72.65, 5-653.20_M72.66, 5-653.20_M72.67, 5-653.20_M72.68, 5-653.20_N30.8, 5-653.20_N70.0, 5-653.20_N70.9, 5-653.20_N71.0, 5-653.20_N73.0, 5-653.20_N73.2, 5-653.20_N73.3, 5-653.20_N73.5, 5-653.20_T81.4, 5-653.21_I33.0, 5-653.21_I38, 5-653.21_I80.20, 5-653.21_I80.28, 5-653.21_I80.80, 5-653.21_I80.81, 5-653.21_I80.88, 5-653.21_K65.0, 5-653.21_L02.2, 5-653.21_L02.4, 5-653.21_L03.3, 5-653.21_M60.01, 5-653.21_M60.02, 5-653.21_M60.03, 5-653.21_M60.04, 5-653.21_M60.05, 5-653.21_M60.06, 5-653.21_M60.07, 5-653.21_M60.08, 5-653.21_M72.60, 5-653.21_M72.61, 5-653.21_M72.62, 5-653.21_M72.63, 5-653.21_M72.64, 5-653.21_M72.65, 5-653.21_M72.66, 5-653.21_M72.67, 5-653.21_M72.68, 5-653.21_N30.8, 5-653.21_N70.0, 5-653.21_N70.9, 5-653.21_N71.0, 5-653.21_N73.0, 5-653.21_N73.2, 5-653.21_N73.3, 5-653.21_N73.5, 5-653.21_T81.4, 5-653.22_I33.0, 5-653.22_I38, 5-653.22_I80.20, 5-653.22_I80.28, 5-653.22_I80.80, 5-653.22_I80.81, 5-653.22_I80.88, 5-653.22_K65.0, 5-653.22_L02.4, 5-653.22_L03.3, 5-653.22_M60.01, 5-653.22_M60.02, 5-653.22_M60.03, 5-653.22_M60.04, 5-653.22_M60.05, 5-653.22_M60.06, 5-653.22_M60.07, 5-653.22_M60.08, 5-653.22_M72.60, 5-653.22_M72.61, 5-653.22_M72.62, 5-653.22_M72.63,

Listenname	Typ	Beschreibung	Werte
			5-653.22_M72.64, 5-653.22_M72.65, 5-653.22_M72.66, 5-653.22_M72.67, 5-653.22_M72.68, 5-653.22_N30.8, 5-653.22_N70.0, 5-653.22_N70.9, 5-653.22_N71.0, 5-653.22_N73.0, 5-653.22_N73.2, 5-653.22_N73.3, 5-653.22_N73.5, 5-653.22_T81.4, 5-653.23_I33.0, 5-653.23_I38, 5-653.23_I80.20, 5-653.23_I80.28, 5-653.23_I80.80, 5-653.23_I80.81, 5-653.23_I80.88, 5-653.23_K65.0, 5-653.23_L02.2, 5-653.23_L02.4, 5-653.23_L03.3, 5-653.23_M60.01, 5-653.23_M60.02, 5-653.23_M60.03, 5-653.23_M60.04, 5-653.23_M60.05, 5-653.23_M60.06, 5-653.23_M60.07, 5-653.23_M60.08, 5-653.23_M72.60, 5-653.23_M72.61, 5-653.23_M72.62, 5-653.23_M72.63, 5-653.23_M72.64, 5-653.23_M72.65, 5-653.23_M72.66, 5-653.23_M72.67, 5-653.23_M72.68, 5-653.23_N30.8, 5-653.23_N70.0, 5-653.23_N70.9, 5-653.23_N71.0, 5-653.23_N73.0, 5-653.23_N73.2, 5-653.23_N73.3, 5-653.23_N73.5, 5-653.23_T81.4, 5-653.24_I33.0, 5-653.24_I38, 5-653.24_I80.20, 5-653.24_I80.28, 5-653.24_I80.80, 5-653.24_I80.81, 5-653.24_I80.88, 5-653.24_K65.0, 5-653.24_L02.2, 5-653.24_L02.4, 5-653.24_L03.3, 5-653.24_M60.01, 5-653.24_M60.02, 5-653.24_M60.03, 5-653.24_M60.04, 5-653.24_M60.05, 5-653.24_M60.06, 5-653.24_M60.07, 5-653.24_M60.08, 5-653.24_M72.60, 5-653.24_M72.61, 5-653.24_M72.62, 5-653.24_M72.63, 5-653.24_M72.64, 5-653.24_M72.65, 5-653.24_M72.66, 5-653.24_M72.67, 5-653.24_M72.68, 5-653.24_N30.8, 5-653.24_N70.0, 5-653.24_N70.9, 5-653.24_N71.0, 5-653.24_N73.0, 5-653.24_N73.2, 5-653.24_N73.3, 5-653.24_N73.5, 5-653.24_T81.4, 5-653.25_I33.0, 5-653.25_I38, 5-653.25_I80.20, 5-653.25_I80.28, 5-653.25_I80.80, 5-653.25_I80.81, 5-653.25_I80.88, 5-653.25_K65.0, 5-653.25_L02.2, 5-653.25_L02.4, 5-653.25_L03.3, 5-653.25_M60.01,

Listenname	Typ	Beschreibung	Werte
			5-653.25_M60.02, 5-653.25_M60.03, 5-653.25_M60.04, 5-653.25_M60.05, 5-653.25_M60.06, 5-653.25_M60.07, 5-653.25_M60.08, 5-653.25_M72.60, 5-653.25_M72.61, 5-653.25_M72.62, 5-653.25_M72.63, 5-653.25_M72.64, 5-653.25_M72.65, 5-653.25_M72.66, 5-653.25_M72.67, 5-653.25_M72.68, 5-653.25_N30.8, 5-653.25_N70.0, 5-653.25_N70.9, 5-653.25_N71.0, 5-653.25_N73.0, 5-653.25_N73.2, 5-653.25_N73.3, 5-653.25_N73.5, 5-653.25_T81.4, 5-653.2x_I33.0, 5-653.2x_I38, 5-653.2x_I80.20, 5-653.2x_I80.28, 5-653.2x_I80.80, 5-653.2x_I80.81, 5-653.2x_I80.88, 5-653.2x_K65.0, 5-653.2x_L02.2, 5-653.2x_L02.4, 5-653.2x_L03.3, 5-653.2x_M60.01, 5-653.2x_M60.02, 5-653.2x_M60.03, 5-653.2x_M60.04, 5-653.2x_M60.05, 5-653.2x_M60.06, 5-653.2x_M60.07, 5-653.2x_M60.08, 5-653.2x_M72.60, 5-653.2x_M72.61, 5-653.2x_M72.62, 5-653.2x_M72.63, 5-653.2x_M72.64, 5-653.2x_M72.65, 5-653.2x_M72.66, 5-653.2x_M72.67, 5-653.2x_M72.68, 5-653.2x_N30.8, 5-653.2x_N70.0, 5-653.2x_N70.9, 5-653.2x_N71.0, 5-653.2x_N73.0, 5-653.2x_N73.2, 5-653.2x_N73.3, 5-653.2x_N73.5, 5-653.2x_T81.4, 5-653.30_I38, 5-653.30_I80.20, 5-653.30_I80.28, 5-653.30_I80.80, 5-653.30_I80.81, 5-653.30_I80.88, 5-653.30_K65.0, 5-653.30_L03.3, 5-653.30_M60.01, 5-653.30_M60.02, 5-653.30_M60.03, 5-653.30_M60.04, 5-653.30_M60.05, 5-653.30_M60.06, 5-653.30_M60.07, 5-653.30_M60.08, 5-653.30_M72.60, 5-653.30_M72.61, 5-653.30_M72.62, 5-653.30_M72.63, 5-653.30_M72.64, 5-653.30_M72.65, 5-653.30_M72.66, 5-653.30_M72.67, 5-653.30_M72.68, 5-653.30_N30.8, 5-653.30_N70.0, 5-653.30_N70.9, 5-653.30_N73.0, 5-653.30_N73.2, 5-653.30_N73.3, 5-653.30_N73.5, 5-653.30_T81.4, 5-653.31_I33.0, 5-653.31_I38, 5-653.31_I80.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-653.31_I80.28, 5-653.31_I80.80, 5-653.31_I80.81, 5-653.31_I80.88, 5-653.31_K65.0, 5-653.31_L02.2, 5-653.31_L02.4, 5-653.31_L03.3, 5-653.31_M60.01, 5-653.31_M60.02, 5-653.31_M60.03, 5-653.31_M60.04, 5-653.31_M60.05, 5-653.31_M60.06, 5-653.31_M60.07, 5-653.31_M60.08, 5-653.31_M72.60, 5-653.31_M72.61, 5-653.31_M72.62, 5-653.31_M72.63, 5-653.31_M72.64, 5-653.31_M72.65, 5-653.31_M72.66, 5-653.31_M72.67, 5-653.31_M72.68, 5-653.31_N30.8, 5-653.31_N70.0, 5-653.31_N70.9, 5-653.31_N71.0, 5-653.31_N73.0, 5-653.31_N73.2, 5-653.31_N73.3, 5-653.31_N73.5, 5-653.31_T81.4, 5-653.32_I33.0, 5-653.32_I38, 5-653.32_I80.20, 5-653.32_I80.28, 5-653.32_I80.80, 5-653.32_I80.81, 5-653.32_I80.88, 5-653.32_K65.0, 5-653.32_M60.01, 5-653.32_M60.02, 5-653.32_M60.03, 5-653.32_M60.04, 5-653.32_M60.05, 5-653.32_M60.06, 5-653.32_M60.07, 5-653.32_M60.08, 5-653.32_M72.60, 5-653.32_M72.61, 5-653.32_M72.62, 5-653.32_M72.63, 5-653.32_M72.64, 5-653.32_M72.65, 5-653.32_M72.66, 5-653.32_M72.67, 5-653.32_M72.68, 5-653.32_N70.9, 5-653.32_N71.0, 5-653.32_N73.0, 5-653.32_N73.2, 5-653.32_N73.3, 5-653.32_N73.5, 5-653.32_T81.4, 5-653.32_T84.7, 5-653.33_I33.0, 5-653.33_I38, 5-653.33_I80.20, 5-653.33_I80.28, 5-653.33_I80.80, 5-653.33_I80.81, 5-653.33_I80.88, 5-653.33_K65.0, 5-653.33_L03.3, 5-653.33_M60.01, 5-653.33_M60.02, 5-653.33_M60.03, 5-653.33_M60.04, 5-653.33_M60.05, 5-653.33_M60.06, 5-653.33_M60.07, 5-653.33_M60.08, 5-653.33_M72.60, 5-653.33_M72.61, 5-653.33_M72.62, 5-653.33_M72.63, 5-653.33_M72.64, 5-653.33_M72.65, 5-653.33_M72.66, 5-653.33_M72.67, 5-653.33_M72.68, 5-653.33_N30.8, 5-653.33_N70.0,

Listenname	Typ	Beschreibung	Werte
			5-653.33_N70.9, 5-653.33_N71.0, 5-653.33_N73.0, 5-653.33_N73.2, 5-653.33_N73.3, 5-653.33_N73.5, 5-653.33_T81.4, 5-653.34_I33.0, 5-653.34_I38, 5-653.34_I80.20, 5-653.34_I80.28, 5-653.34_I80.80, 5-653.34_I80.81, 5-653.34_I80.88, 5-653.34_K65.0, 5-653.34_L02.2, 5-653.34_L02.4, 5-653.34_L03.3, 5-653.34_M60.01, 5-653.34_M60.02, 5-653.34_M60.03, 5-653.34_M60.04, 5-653.34_M60.05, 5-653.34_M60.06, 5-653.34_M60.07, 5-653.34_M60.08, 5-653.34_M72.60, 5-653.34_M72.61, 5-653.34_M72.62, 5-653.34_M72.63, 5-653.34_M72.64, 5-653.34_M72.65, 5-653.34_M72.66, 5-653.34_M72.67, 5-653.34_M72.68, 5-653.34_N30.8, 5-653.34_N70.0, 5-653.34_N70.9, 5-653.34_N71.0, 5-653.34_N73.0, 5-653.34_N73.2, 5-653.34_N73.3, 5-653.34_N73.5, 5-653.34_T81.4, 5-653.35_I33.0, 5-653.35_I38, 5-653.35_I80.20, 5-653.35_I80.28, 5-653.35_I80.80, 5-653.35_I80.81, 5-653.35_I80.88, 5-653.35_K65.0, 5-653.35_L02.2, 5-653.35_L02.4, 5-653.35_L03.3, 5-653.35_M60.01, 5-653.35_M60.02, 5-653.35_M60.03, 5-653.35_M60.04, 5-653.35_M60.05, 5-653.35_M60.06, 5-653.35_M60.07, 5-653.35_M60.08, 5-653.35_M72.60, 5-653.35_M72.61, 5-653.35_M72.62, 5-653.35_M72.63, 5-653.35_M72.64, 5-653.35_M72.65, 5-653.35_M72.66, 5-653.35_M72.67, 5-653.35_M72.68, 5-653.35_N30.8, 5-653.35_N70.0, 5-653.35_N70.9, 5-653.35_N71.0, 5-653.35_N73.0, 5-653.35_N73.2, 5-653.35_N73.3, 5-653.35_N73.5, 5-653.35_T81.4, 5-653.3x_I33.0, 5-653.3x_I38, 5-653.3x_I80.20, 5-653.3x_I80.28, 5-653.3x_I80.80, 5-653.3x_I80.81, 5-653.3x_I80.88, 5-653.3x_K65.0, 5-653.3x_L02.2, 5-653.3x_L02.4, 5-653.3x_L03.3, 5-653.3x_M60.01, 5-653.3x_M60.02, 5-653.3x_M60.03, 5-653.3x_M60.04, 5-653.3x_M60.05, 5-653.3x_M60.06, 5-653.3x_M60.07,

Listenname	Typ	Beschreibung	Werte
			5-653.3x_M60.08, 5-653.3x_M72.60, 5-653.3x_M72.61, 5-653.3x_M72.62, 5-653.3x_M72.63, 5-653.3x_M72.64, 5-653.3x_M72.65, 5-653.3x_M72.66, 5-653.3x_M72.67, 5-653.3x_M72.68, 5-653.3x_N30.8, 5-653.3x_N70.0, 5-653.3x_N70.9, 5-653.3x_N71.0, 5-653.3x_N73.0, 5-653.3x_N73.2, 5-653.3x_N73.3, 5-653.3x_N73.5, 5-653.3x_T81.4, 5-653.y_I33.0, 5-653.y_I38, 5-653.y_I80.20, 5-653.y_I80.28, 5-653.y_I80.80, 5-653.y_I80.81, 5-653.y_I80.88, 5-653.y_K65.0, 5-653.y_L02.2, 5-653.y_L02.4, 5-653.y_L03.3, 5-653.y_M60.01, 5-653.y_M60.02, 5-653.y_M60.03, 5-653.y_M60.04, 5-653.y_M60.05, 5-653.y_M60.06, 5-653.y_M60.07, 5-653.y_M60.08, 5-653.y_M72.60, 5-653.y_M72.61, 5-653.y_M72.62, 5-653.y_M72.63, 5-653.y_M72.64, 5-653.y_M72.65, 5-653.y_M72.66, 5-653.y_M72.67, 5-653.y_M72.68, 5-653.y_N30.8, 5-653.y_N70.0, 5-653.y_N70.9, 5-653.y_N71.0, 5-653.y_N73.0, 5-653.y_N73.2, 5-653.y_N73.3, 5-653.y_N73.5, 5-653.y_T81.4, 5-656.80_I80.20, 5-656.80_I80.28, 5-656.80_K61.1, 5-656.80_K65.0, 5-656.80_K91.81, 5-656.80_K91.82, 5-656.80_K91.83, 5-656.80_M60.01, 5-656.80_M60.02, 5-656.80_M60.03, 5-656.80_M60.04, 5-656.80_M60.05, 5-656.80_M60.06, 5-656.80_M60.07, 5-656.80_M60.08, 5-656.80_N70.0, 5-656.80_N73.0, 5-656.80_N73.3, 5-656.80_N73.5, 5-656.80_O85, 5-656.80_T81.4, 5-656.80_T82.7, 5-656.81_I80.20, 5-656.81_I80.28, 5-656.81_K61.1, 5-656.81_K65.0, 5-656.81_K91.81, 5-656.81_K91.82, 5-656.81_K91.83, 5-656.81_M60.01, 5-656.81_M60.02, 5-656.81_M60.03, 5-656.81_M60.04, 5-656.81_M60.05, 5-656.81_M60.06, 5-656.81_M60.07, 5-656.81_M60.08, 5-656.81_N70.0, 5-656.81_N73.0, 5-656.81_N73.3, 5-656.81_N73.5, 5-656.81_O85, 5-656.81_T81.4, 5-656.81_T82.7, 5-656.82_I80.20, 5-656.82_I80.28, 5-656.82_K61.1, 5-656.82_K65.0, 5-656.82_K91.81, 5-656.82_K91.82, 5-656.82_K91.83, 5-656.82_M60.01,

Listenname	Typ	Beschreibung	Werte
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			5-656.b4_M60.08, 5-656.b4_N70.0, 5-656.b4_N73.0, 5-656.b4_N73.3, 5-656.b4_N73.5, 5-656.b4_O85, 5-656.b4_T81.4, 5-656.b4_T82.7, 5-656.b5_I80.20, 5-656.b5_I80.28, 5-656.b5_K61.1, 5-656.b5_K65.0, 5-656.b5_K91.81, 5-656.b5_K91.82, 5-656.b5_K91.83, 5-656.b5_M60.01, 5-656.b5_M60.02, 5-656.b5_M60.03, 5-656.b5_M60.04, 5-656.b5_M60.05, 5-656.b5_M60.06, 5-656.b5_M60.07, 5-656.b5_M60.08, 5-656.b5_N70.0, 5-656.b5_N73.0, 5-656.b5_N73.3, 5-656.b5_N73.5, 5-656.b5_O85, 5-656.b5_T81.4, 5-656.b5_T82.7, 5-656.bx_I80.20, 5-656.bx_I80.28, 5-656.bx_K61.1, 5-656.bx_K65.0, 5-656.bx_K91.81, 5-656.bx_K91.82, 5-656.bx_K91.83, 5-656.bx_M60.01, 5-656.bx_M60.02, 5-656.bx_M60.03, 5-656.bx_M60.04, 5-656.bx_M60.05, 5-656.bx_M60.06, 5-656.bx_M60.07, 5-656.bx_M60.08, 5-656.bx_N70.0, 5-656.bx_N73.0, 5-656.bx_N73.3, 5-656.bx_N73.5, 5-656.bx_O85, 5-656.bx_T81.4, 5-656.bx_T82.7, 5-656.x0_I80.20, 5-656.x0_I80.28, 5-656.x0_K61.1, 5-656.x0_K65.0, 5-656.x0_K91.81, 5-656.x0_K91.82, 5-656.x0_K91.83, 5-656.x0_M60.01, 5-656.x0_M60.02, 5-656.x0_M60.03, 5-656.x0_M60.04, 5-656.x0_M60.05, 5-656.x0_M60.06, 5-656.x0_M60.07, 5-656.x0_M60.08, 5-656.x0_N70.0, 5-656.x0_N73.0, 5-656.x0_N73.3, 5-656.x0_N73.5, 5-656.x0_O85, 5-656.x0_T81.4, 5-656.x0_T82.7, 5-656.x1_I80.20, 5-656.x1_I80.28, 5-656.x1_K61.1, 5-656.x1_K65.0, 5-656.x1_K91.81, 5-656.x1_K91.82, 5-656.x1_K91.83, 5-656.x1_M60.01, 5-656.x1_M60.02, 5-656.x1_M60.03, 5-656.x1_M60.04, 5-656.x1_M60.05, 5-656.x1_M60.06, 5-656.x1_M60.07, 5-656.x1_M60.08, 5-656.x1_N70.0, 5-656.x1_N73.0, 5-656.x1_N73.3, 5-656.x1_N73.5, 5-656.x1_O85, 5-656.x1_T81.4, 5-656.x1_T82.7, 5-656.x2_I80.20, 5-656.x2_I80.28, 5-656.x2_K61.1, 5-656.x2_K65.0, 5-656.x2_K91.81, 5-656.x2_K91.82, 5-656.x2_K91.83, 5-656.x2_M60.01,

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			5-656.x2_M60.02, 5-656.x2_M60.03, 5-656.x2_M60.04, 5-656.x2_M60.05, 5-656.x2_M60.06, 5-656.x2_M60.07, 5-656.x2_M60.08, 5-656.x2_N70.0, 5-656.x2_N73.0, 5-656.x2_N73.3, 5-656.x2_N73.5, 5-656.x2_O85, 5-656.x2_T81.4, 5-656.x2_T82.7, 5-656.x3_I80.20, 5-656.x3_I80.28, 5-656.x3_K61.1, 5-656.x3_K65.0, 5-656.x3_K91.81, 5-656.x3_K91.82, 5-656.x3_K91.83, 5-656.x3_M60.01, 5-656.x3_M60.02, 5-656.x3_M60.03, 5-656.x3_M60.04, 5-656.x3_M60.05, 5-656.x3_M60.06, 5-656.x3_M60.07, 5-656.x3_M60.08, 5-656.x3_N70.0, 5-656.x3_N73.0, 5-656.x3_N73.3, 5-656.x3_N73.5, 5-656.x3_O85, 5-656.x3_T81.4, 5-656.x3_T82.7, 5-656.x4_I80.20, 5-656.x4_I80.28, 5-656.x4_K61.1, 5-656.x4_K65.0, 5-656.x4_K91.81, 5-656.x4_K91.82, 5-656.x4_K91.83, 5-656.x4_M60.01, 5-656.x4_M60.02, 5-656.x4_M60.03, 5-656.x4_M60.04, 5-656.x4_M60.05, 5-656.x4_M60.06, 5-656.x4_M60.07, 5-656.x4_M60.08, 5-656.x4_N70.0, 5-656.x4_N73.0, 5-656.x4_N73.3, 5-656.x4_N73.5, 5-656.x4_O85, 5-656.x4_T81.4, 5-656.x4_T82.7, 5-656.x5_I80.20, 5-656.x5_I80.28, 5-656.x5_K61.1, 5-656.x5_K65.0, 5-656.x5_K91.81, 5-656.x5_K91.82, 5-656.x5_K91.83, 5-656.x5_M60.01, 5-656.x5_M60.02, 5-656.x5_M60.03, 5-656.x5_M60.04, 5-656.x5_M60.05, 5-656.x5_M60.06, 5-656.x5_M60.07, 5-656.x5_M60.08, 5-656.x5_N70.0, 5-656.x5_N73.0, 5-656.x5_N73.3, 5-656.x5_N73.5, 5-656.x5_O85, 5-656.x5_T81.4, 5-656.x5_T82.7, 5-656.xx_I80.20, 5-656.xx_I80.28, 5-656.xx_K61.1, 5-656.xx_K65.0, 5-656.xx_K91.81, 5-656.xx_K91.82, 5-656.xx_K91.83, 5-656.xx_M60.01, 5-656.xx_M60.02, 5-656.xx_M60.03, 5-656.xx_M60.04, 5-656.xx_M60.05, 5-656.xx_M60.06, 5-656.xx_M60.07, 5-656.xx_M60.08, 5-656.xx_N70.0, 5-656.xx_N73.0, 5-656.xx_N73.3, 5-656.xx_N73.5, 5-656.xx_O85, 5-656.xx_T81.4, 5-656.xx_T82.7, 5-656.y_I80.20,

Listenname	Typ	Beschreibung	Werte
			5-656.y_I80.28, 5-656.y_K61.1, 5-656.y_K65.0, 5-656.y_K91.81, 5-656.y_K91.82, 5-656.y_K91.83, 5-656.y_M60.01, 5-656.y_M60.02, 5-656.y_M60.03, 5-656.y_M60.04, 5-656.y_M60.05, 5-656.y_M60.06, 5-656.y_M60.07, 5-656.y_M60.08, 5-656.y_N70.0, 5-656.y_N73.0, 5-656.y_N73.3, 5-656.y_N73.5, 5-656.y_O85, 5-656.y_T81.4, 5-656.y_T82.7, 5-657.60_K65.0, 5-657.60_L03.3, 5-657.60_M72.60, 5-657.60_M72.61, 5-657.60_M72.62, 5-657.60_M72.63, 5-657.60_M72.64, 5-657.60_M72.65, 5-657.60_M72.66, 5-657.60_M72.67, 5-657.60_M72.68, 5-657.60_N70.0, 5-657.60_N71.0, 5-657.60_N71.9, 5-657.60_N73.0, 5-657.60_N73.2, 5-657.60_N73.3, 5-657.60_N73.5, 5-657.60_N73.9, 5-657.60_O86.0, 5-657.60_T81.4, 5-657.61_K65.0, 5-657.61_L02.2, 5-657.61_L03.3, 5-657.61_M72.60, 5-657.61_M72.61, 5-657.61_M72.62, 5-657.61_M72.63, 5-657.61_M72.64, 5-657.61_M72.65, 5-657.61_M72.66, 5-657.61_M72.67, 5-657.61_M72.68, 5-657.61_N70.0, 5-657.61_N71.0, 5-657.61_N71.9, 5-657.61_N73.0, 5-657.61_N73.2, 5-657.61_N73.3, 5-657.61_N73.5, 5-657.61_N73.9, 5-657.61_O86.0, 5-657.61_T81.4, 5-657.62_K65.0, 5-657.62_L03.3, 5-657.62_M60.05, 5-657.62_M72.60, 5-657.62_M72.61, 5-657.62_M72.62, 5-657.62_M72.63, 5-657.62_M72.64, 5-657.62_M72.65, 5-657.62_M72.66, 5-657.62_M72.67, 5-657.62_M72.68, 5-657.62_N71.0, 5-657.62_N71.9, 5-657.62_N73.0, 5-657.62_N73.2, 5-657.62_N73.3, 5-657.62_N73.5, 5-657.62_N73.9, 5-657.62_T81.4, 5-657.62_T84.7, 5-657.63_K65.0, 5-657.63_L03.3, 5-657.63_M72.60, 5-657.63_M72.61, 5-657.63_M72.62, 5-657.63_M72.63, 5-657.63_M72.64, 5-657.63_M72.65, 5-657.63_M72.66, 5-657.63_M72.67, 5-657.63_M72.68, 5-657.63_N70.0, 5-657.63_N71.0, 5-657.63_N71.9, 5-657.63_N73.0, 5-657.63_N73.2, 5-657.63_N73.3, 5-657.63_N73.5, 5-657.63_N73.9, 5-657.63_O86.0, 5-657.63_T81.4, 5-657.64_K65.0, 5-657.64_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-657.64_L03.3, 5-657.64_M72.60, 5-657.64_M72.61, 5-657.64_M72.62, 5-657.64_M72.63, 5-657.64_M72.64, 5-657.64_M72.65, 5-657.64_M72.66, 5-657.64_M72.67, 5-657.64_M72.68, 5-657.64_N70.0, 5-657.64_N71.0, 5-657.64_N71.9, 5-657.64_N73.0, 5-657.64_N73.2, 5-657.64_N73.3, 5-657.64_N73.5, 5-657.64_N73.9, 5-657.64_O86.0, 5-657.64_T81.4, 5-657.65_K65.0, 5-657.65_L02.2, 5-657.65_L03.3, 5-657.65_M72.60, 5-657.65_M72.61, 5-657.65_M72.62, 5-657.65_M72.63, 5-657.65_M72.64, 5-657.65_M72.65, 5-657.65_M72.66, 5-657.65_M72.67, 5-657.65_M72.68, 5-657.65_N70.0, 5-657.65_N71.0, 5-657.65_N71.9, 5-657.65_N73.0, 5-657.65_N73.2, 5-657.65_N73.3, 5-657.65_N73.5, 5-657.65_N73.9, 5-657.65_O86.0, 5-657.65_T81.4, 5-657.6x_K65.0, 5-657.6x_L03.3, 5-657.6x_M72.60, 5-657.6x_M72.61, 5-657.6x_M72.62, 5-657.6x_M72.63, 5-657.6x_M72.64, 5-657.6x_M72.65, 5-657.6x_M72.66, 5-657.6x_M72.67, 5-657.6x_M72.68, 5-657.6x_N70.0, 5-657.6x_N71.0, 5-657.6x_N71.9, 5-657.6x_N73.0, 5-657.6x_N73.2, 5-657.6x_N73.3, 5-657.6x_N73.5, 5-657.6x_N73.9, 5-657.6x_O86.0, 5-657.6x_T81.4, 5-657.70_K65.0, 5-657.70_L02.2, 5-657.70_L03.3, 5-657.70_M72.60, 5-657.70_M72.61, 5-657.70_M72.62, 5-657.70_M72.63, 5-657.70_M72.64, 5-657.70_M72.65, 5-657.70_M72.66, 5-657.70_M72.67, 5-657.70_M72.68, 5-657.70_N70.0, 5-657.70_N71.0, 5-657.70_N71.9, 5-657.70_N73.0, 5-657.70_N73.2, 5-657.70_N73.3, 5-657.70_N73.5, 5-657.70_N73.9, 5-657.70_O86.0, 5-657.70_T81.4, 5-657.71_K65.0, 5-657.71_L02.2, 5-657.71_L03.3, 5-657.71_M72.60, 5-657.71_M72.61, 5-657.71_M72.62, 5-657.71_M72.63, 5-657.71_M72.64, 5-657.71_M72.65, 5-657.71_M72.66, 5-657.71_M72.67, 5-657.71_M72.68, 5-657.71_N70.0, 5-657.71_N71.0, 5-657.71_N71.9, 5-657.71_N73.0, 5-657.71_N73.2, 5-657.71_N73.3,

Listenname	Typ	Beschreibung	Werte
			5-657.71_N73.5, 5-657.71_N73.9, 5-657.71_O86.0, 5-657.71_T81.4, 5-657.72_K65.0, 5-657.72_L03.3, 5-657.72_M72.60, 5-657.72_M72.61, 5-657.72_M72.62, 5-657.72_M72.63, 5-657.72_M72.64, 5-657.72_M72.65, 5-657.72_M72.66, 5-657.72_M72.67, 5-657.72_M72.68, 5-657.72_N70.0, 5-657.72_N71.9, 5-657.72_N73.0, 5-657.72_N73.2, 5-657.72_N73.3, 5-657.72_N73.5, 5-657.72_N73.9, 5-657.72_T81.4, 5-657.73_K65.0, 5-657.73_L02.2, 5-657.73_L03.3, 5-657.73_M72.60, 5-657.73_M72.61, 5-657.73_M72.62, 5-657.73_M72.63, 5-657.73_M72.64, 5-657.73_M72.65, 5-657.73_M72.66, 5-657.73_M72.67, 5-657.73_M72.68, 5-657.73_N70.0, 5-657.73_N71.0, 5-657.73_N71.9, 5-657.73_N73.0, 5-657.73_N73.2, 5-657.73_N73.3, 5-657.73_N73.5, 5-657.73_N73.9, 5-657.73_O86.0, 5-657.73_T81.4, 5-657.74_K65.0, 5-657.74_L02.2, 5-657.74_L03.3, 5-657.74_M72.60, 5-657.74_M72.61, 5-657.74_M72.62, 5-657.74_M72.63, 5-657.74_M72.64, 5-657.74_M72.65, 5-657.74_M72.66, 5-657.74_M72.67, 5-657.74_M72.68, 5-657.74_N70.0, 5-657.74_N71.0, 5-657.74_N71.9, 5-657.74_N73.0, 5-657.74_N73.2, 5-657.74_N73.3, 5-657.74_N73.5, 5-657.74_N73.9, 5-657.74_O86.0, 5-657.74_T81.4, 5-657.75_K65.0, 5-657.75_L02.2, 5-657.75_L03.3, 5-657.75_M72.60, 5-657.75_M72.61, 5-657.75_M72.62, 5-657.75_M72.63, 5-657.75_M72.64, 5-657.75_M72.65, 5-657.75_M72.66, 5-657.75_M72.67, 5-657.75_M72.68, 5-657.75_N70.0, 5-657.75_N71.0, 5-657.75_N71.9, 5-657.75_N73.0, 5-657.75_N73.2, 5-657.75_N73.3, 5-657.75_N73.5, 5-657.75_N73.9, 5-657.75_O86.0, 5-657.75_T81.4, 5-657.7x_K65.0, 5-657.7x_L02.2, 5-657.7x_L03.3, 5-657.7x_M72.60, 5-657.7x_M72.61, 5-657.7x_M72.62, 5-657.7x_M72.63, 5-657.7x_M72.64, 5-657.7x_M72.65, 5-657.7x_M72.66, 5-657.7x_M72.67, 5-657.7x_M72.68, 5-657.7x_N70.0, 5-657.7x_N71.0, 5-657.7x_N71.9,

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			5-657.7x_N73.0, 5-657.7x_N73.2, 5-657.7x_N73.3, 5-657.7x_N73.5, 5-657.7x_N73.9, 5-657.7x_O86.0, 5-657.7x_T81.4, 5-657.80_K65.0, 5-657.80_L02.2, 5-657.80_L03.3, 5-657.80_M72.60, 5-657.80_M72.61, 5-657.80_M72.62, 5-657.80_M72.63, 5-657.80_M72.64, 5-657.80_M72.65, 5-657.80_M72.66, 5-657.80_M72.67, 5-657.80_M72.68, 5-657.80_N70.0, 5-657.80_N71.0, 5-657.80_N71.9, 5-657.80_N73.0, 5-657.80_N73.2, 5-657.80_N73.3, 5-657.80_N73.5, 5-657.80_N73.9, 5-657.80_O86.0, 5-657.80_T81.4, 5-657.81_K65.0, 5-657.81_L02.2, 5-657.81_L03.3, 5-657.81_M72.60, 5-657.81_M72.61, 5-657.81_M72.62, 5-657.81_M72.63, 5-657.81_M72.64, 5-657.81_M72.65, 5-657.81_M72.66, 5-657.81_M72.67, 5-657.81_M72.68, 5-657.81_N70.0, 5-657.81_N71.0, 5-657.81_N71.9, 5-657.81_N73.0, 5-657.81_N73.2, 5-657.81_N73.3, 5-657.81_N73.5, 5-657.81_N73.9, 5-657.81_O86.0, 5-657.81_T81.4, 5-657.82_K65.0, 5-657.82_L03.3, 5-657.82_M72.60, 5-657.82_M72.61, 5-657.82_M72.62, 5-657.82_M72.63, 5-657.82_M72.64, 5-657.82_M72.65, 5-657.82_M72.66, 5-657.82_M72.67, 5-657.82_M72.68, 5-657.82_N70.0, 5-657.82_N71.0, 5-657.82_N71.9, 5-657.82_N73.0, 5-657.82_N73.2, 5-657.82_N73.3, 5-657.82_N73.5, 5-657.82_N73.9, 5-657.82_O86.0, 5-657.82_T81.4, 5-657.83_K65.0, 5-657.83_L02.2, 5-657.83_L03.3, 5-657.83_M72.60, 5-657.83_M72.61, 5-657.83_M72.62, 5-657.83_M72.63, 5-657.83_M72.64, 5-657.83_M72.65, 5-657.83_M72.66, 5-657.83_M72.67, 5-657.83_M72.68, 5-657.83_N70.0, 5-657.83_N71.0, 5-657.83_N71.9, 5-657.83_N73.0, 5-657.83_N73.2, 5-657.83_N73.3, 5-657.83_N73.5, 5-657.83_N73.9, 5-657.83_O86.0, 5-657.83_T81.4, 5-657.84_K65.0, 5-657.84_L02.2, 5-657.84_L03.3, 5-657.84_M72.60, 5-657.84_M72.61, 5-657.84_M72.62, 5-657.84_M72.63, 5-657.84_M72.64, 5-657.84_M72.65, 5-657.84_M72.66,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-657.84_M72.67, 5-657.84_M72.68, 5-657.84_N70.0, 5-657.84_N71.0, 5-657.84_N71.9, 5-657.84_N73.0, 5-657.84_N73.2, 5-657.84_N73.3, 5-657.84_N73.5, 5-657.84_N73.9, 5-657.84_O86.0, 5-657.84_T81.4, 5-657.85_K65.0, 5-657.85_L02.2, 5-657.85_L03.3, 5-657.85_M72.60, 5-657.85_M72.61, 5-657.85_M72.62, 5-657.85_M72.63, 5-657.85_M72.64, 5-657.85_M72.65, 5-657.85_M72.66, 5-657.85_M72.67, 5-657.85_M72.68, 5-657.85_N70.0, 5-657.85_N71.0, 5-657.85_N71.9, 5-657.85_N73.0, 5-657.85_N73.2, 5-657.85_N73.3, 5-657.85_N73.5, 5-657.85_N73.9, 5-657.85_O86.0, 5-657.85_T81.4, 5-657.8x_K65.0, 5-657.8x_L02.2, 5-657.8x_L03.3, 5-657.8x_M72.60, 5-657.8x_M72.61, 5-657.8x_M72.62, 5-657.8x_M72.63, 5-657.8x_M72.64, 5-657.8x_M72.65, 5-657.8x_M72.66, 5-657.8x_M72.67, 5-657.8x_M72.68, 5-657.8x_N70.0, 5-657.8x_N71.0, 5-657.8x_N71.9, 5-657.8x_N73.0, 5-657.8x_N73.2, 5-657.8x_N73.3, 5-657.8x_N73.5, 5-657.8x_N73.9, 5-657.8x_O86.0, 5-657.8x_T81.4, 5-657.90_K65.0, 5-657.90_L03.3, 5-657.90_M60.08, 5-657.90_M72.60, 5-657.90_M72.61, 5-657.90_M72.62, 5-657.90_M72.63, 5-657.90_M72.64, 5-657.90_M72.65, 5-657.90_M72.66, 5-657.90_M72.67, 5-657.90_M72.68, 5-657.90_N70.0, 5-657.90_N71.0, 5-657.90_N71.9, 5-657.90_N73.0, 5-657.90_N73.2, 5-657.90_N73.3, 5-657.90_N73.5, 5-657.90_N73.9, 5-657.90_T81.4, 5-657.91_K65.0, 5-657.91_L02.2, 5-657.91_L03.3, 5-657.91_M72.60, 5-657.91_M72.61, 5-657.91_M72.62, 5-657.91_M72.63, 5-657.91_M72.64, 5-657.91_M72.65, 5-657.91_M72.66, 5-657.91_M72.67, 5-657.91_M72.68, 5-657.91_N70.0, 5-657.91_N71.0, 5-657.91_N71.9, 5-657.91_N73.0, 5-657.91_N73.2, 5-657.91_N73.3, 5-657.91_N73.5, 5-657.91_N73.9, 5-657.91_O86.0, 5-657.91_T81.4, 5-657.92_K65.0, 5-657.92_L03.3, 5-657.92_M72.60, 5-657.92_M72.61, 5-657.92_M72.62,

Listenname	Typ	Beschreibung	Werte
			5-657.92_M72.63, 5-657.92_M72.64, 5-657.92_M72.65, 5-657.92_M72.66, 5-657.92_M72.67, 5-657.92_M72.68, 5-657.92_N71.0, 5-657.92_N71.9, 5-657.92_N73.0, 5-657.92_N73.2, 5-657.92_N73.3, 5-657.92_N73.5, 5-657.92_N73.9, 5-657.92_O86.0, 5-657.92_T81.4, 5-657.92_T84.7, 5-657.93_K65.0, 5-657.93_L02.2, 5-657.93_L03.3, 5-657.93_M72.60, 5-657.93_M72.61, 5-657.93_M72.62, 5-657.93_M72.63, 5-657.93_M72.64, 5-657.93_M72.65, 5-657.93_M72.66, 5-657.93_M72.67, 5-657.93_M72.68, 5-657.93_N70.0, 5-657.93_N71.0, 5-657.93_N71.9, 5-657.93_N73.0, 5-657.93_N73.2, 5-657.93_N73.3, 5-657.93_N73.5, 5-657.93_N73.9, 5-657.93_O86.0, 5-657.93_T81.4, 5-657.94_K65.0, 5-657.94_L02.2, 5-657.94_L03.3, 5-657.94_M72.60, 5-657.94_M72.61, 5-657.94_M72.62, 5-657.94_M72.63, 5-657.94_M72.64, 5-657.94_M72.65, 5-657.94_M72.66, 5-657.94_M72.67, 5-657.94_M72.68, 5-657.94_N70.0, 5-657.94_N71.0, 5-657.94_N71.9, 5-657.94_N73.0, 5-657.94_N73.2, 5-657.94_N73.3, 5-657.94_N73.5, 5-657.94_N73.9, 5-657.94_O86.0, 5-657.94_T81.4, 5-657.95_K65.0, 5-657.95_L02.2, 5-657.95_L03.3, 5-657.95_M72.60, 5-657.95_M72.61, 5-657.95_M72.62, 5-657.95_M72.63, 5-657.95_M72.64, 5-657.95_M72.65, 5-657.95_M72.66, 5-657.95_M72.67, 5-657.95_M72.68, 5-657.95_N70.0, 5-657.95_N71.0, 5-657.95_N71.9, 5-657.95_N73.0, 5-657.95_N73.2, 5-657.95_N73.3, 5-657.95_N73.5, 5-657.95_N73.9, 5-657.95_O86.0, 5-657.95_T81.4, 5-657.9x_K65.0, 5-657.9x_L02.2, 5-657.9x_L03.3, 5-657.9x_M72.60, 5-657.9x_M72.61, 5-657.9x_M72.62, 5-657.9x_M72.63, 5-657.9x_M72.64, 5-657.9x_M72.65, 5-657.9x_M72.66, 5-657.9x_M72.67, 5-657.9x_M72.68, 5-657.9x_N70.0, 5-657.9x_N71.0, 5-657.9x_N71.9, 5-657.9x_N73.0, 5-657.9x_N73.2, 5-657.9x_N73.3, 5-657.9x_N73.5, 5-657.9x_N73.9, 5-657.9x_O86.0,

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			5-657.9x_T81.4, 5-657.x0_K65.0, 5-657.x0_L02.2, 5-657.x0_L03.3, 5-657.x0_M72.60, 5-657.x0_M72.61, 5-657.x0_M72.62, 5-657.x0_M72.63, 5-657.x0_M72.64, 5-657.x0_M72.65, 5-657.x0_M72.66, 5-657.x0_M72.67, 5-657.x0_M72.68, 5-657.x0_N70.0, 5-657.x0_N71.0, 5-657.x0_N71.9, 5-657.x0_N73.0, 5-657.x0_N73.2, 5-657.x0_N73.3, 5-657.x0_N73.5, 5-657.x0_N73.9, 5-657.x0_O86.0, 5-657.x0_T81.4, 5-657.x1_K65.0, 5-657.x1_L02.2, 5-657.x1_L03.3, 5-657.x1_M72.60, 5-657.x1_M72.61, 5-657.x1_M72.62, 5-657.x1_M72.63, 5-657.x1_M72.64, 5-657.x1_M72.65, 5-657.x1_M72.66, 5-657.x1_M72.67, 5-657.x1_M72.68, 5-657.x1_N70.0, 5-657.x1_N71.0, 5-657.x1_N71.9, 5-657.x1_N73.0, 5-657.x1_N73.2, 5-657.x1_N73.3, 5-657.x1_N73.5, 5-657.x1_N73.9, 5-657.x1_O86.0, 5-657.x1_T81.4, 5-657.x2_K65.0, 5-657.x2_L02.2, 5-657.x2_L03.3, 5-657.x2_M72.60, 5-657.x2_M72.61, 5-657.x2_M72.62, 5-657.x2_M72.63, 5-657.x2_M72.64, 5-657.x2_M72.65, 5-657.x2_M72.66, 5-657.x2_M72.67, 5-657.x2_M72.68, 5-657.x2_N70.0, 5-657.x2_N71.0, 5-657.x2_N71.9, 5-657.x2_N73.0, 5-657.x2_N73.2, 5-657.x2_N73.3, 5-657.x2_N73.5, 5-657.x2_N73.9, 5-657.x2_O86.0, 5-657.x2_T81.4, 5-657.x3_K65.0, 5-657.x3_L02.2, 5-657.x3_L03.3, 5-657.x3_M72.60, 5-657.x3_M72.61, 5-657.x3_M72.62, 5-657.x3_M72.63, 5-657.x3_M72.64, 5-657.x3_M72.65, 5-657.x3_M72.66, 5-657.x3_M72.67, 5-657.x3_M72.68, 5-657.x3_N70.0, 5-657.x3_N71.0, 5-657.x3_N71.9, 5-657.x3_N73.0, 5-657.x3_N73.2, 5-657.x3_N73.3, 5-657.x3_N73.5, 5-657.x3_N73.9, 5-657.x3_O86.0, 5-657.x3_T81.4, 5-657.x4_K65.0, 5-657.x4_L02.2, 5-657.x4_L03.3, 5-657.x4_M72.60, 5-657.x4_M72.61, 5-657.x4_M72.62, 5-657.x4_M72.63, 5-657.x4_M72.64, 5-657.x4_M72.65, 5-657.x4_M72.66, 5-657.x4_M72.67, 5-657.x4_M72.68,

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			5-657.x4_N70.0, 5-657.x4_N71.0, 5-657.x4_N71.9, 5-657.x4_N73.0, 5-657.x4_N73.2, 5-657.x4_N73.3, 5-657.x4_N73.5, 5-657.x4_N73.9, 5-657.x4_O86.0, 5-657.x4_T81.4, 5-657.x5_K65.0, 5-657.x5_L02.2, 5-657.x5_L03.3, 5-657.x5_M72.60, 5-657.x5_M72.61, 5-657.x5_M72.62, 5-657.x5_M72.63, 5-657.x5_M72.64, 5-657.x5_M72.65, 5-657.x5_M72.66, 5-657.x5_M72.67, 5-657.x5_M72.68, 5-657.x5_N70.0, 5-657.x5_N71.0, 5-657.x5_N71.9, 5-657.x5_N73.0, 5-657.x5_N73.2, 5-657.x5_N73.3, 5-657.x5_N73.5, 5-657.x5_N73.9, 5-657.x5_O86.0, 5-657.x5_T81.4, 5-657.xx_K65.0, 5-657.xx_L02.2, 5-657.xx_L03.3, 5-657.xx_M72.60, 5-657.xx_M72.61, 5-657.xx_M72.62, 5-657.xx_M72.63, 5-657.xx_M72.64, 5-657.xx_M72.65, 5-657.xx_M72.66, 5-657.xx_M72.67, 5-657.xx_M72.68, 5-657.xx_N70.0, 5-657.xx_N71.0, 5-657.xx_N71.9, 5-657.xx_N73.0, 5-657.xx_N73.2, 5-657.xx_N73.3, 5-657.xx_N73.5, 5-657.xx_N73.9, 5-657.xx_O86.0, 5-657.xx_T81.4, 5-657.y_K65.0, 5-657.y_L02.2, 5-657.y_L03.3, 5-657.y_M72.60, 5-657.y_M72.61, 5-657.y_M72.62, 5-657.y_M72.63, 5-657.y_M72.64, 5-657.y_M72.65, 5-657.y_M72.66, 5-657.y_M72.67, 5-657.y_M72.68, 5-657.y_N70.0, 5-657.y_N71.0, 5-657.y_N71.9, 5-657.y_N73.0, 5-657.y_N73.2, 5-657.y_N73.3, 5-657.y_N73.5, 5-657.y_N73.9, 5-657.y_O86.0, 5-657.y_T81.4, 5-658.6_K65.0, 5-658.6_K91.81, 5-658.6_K91.82, 5-658.6_L02.2, 5-658.6_L03.3, 5-658.6_N70.0, 5-658.6_N73.3, 5-658.6_T81.4, 5-658.6_T82.7, 5-658.7_K65.0, 5-658.7_K91.81, 5-658.7_K91.82, 5-658.7_K91.83, 5-658.7_L02.2, 5-658.7_L03.3, 5-658.7_N70.0, 5-658.7_N73.3, 5-658.7_O85, 5-658.7_O86.0, 5-658.7_T81.4, 5-658.7_T82.7, 5-658.8_K65.0, 5-658.8_K91.81, 5-658.8_K91.82, 5-658.8_K91.83, 5-658.8_L02.2, 5-658.8_L03.3, 5-658.8_N70.0, 5-658.8_N73.3, 5-658.8_O85, 5-658.8_T81.4, 5-658.8_T82.7, 5-658.9_K65.0, 5-658.9_K91.81, 5-658.9_K91.82, 5-658.9_L02.2, 5-658.9_L03.3, 5-658.9_N70.0, 5-658.9_N73.3, 5-658.9_O85,

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			5-658.9_T81.4, 5-658.9_T82.7, 5-658.x_K65.0, 5-658.x_K91.81, 5-658.x_K91.82, 5-658.x_K91.83, 5-658.x_L02.2, 5-658.x_L03.3, 5-658.x_N70.0, 5-658.x_N73.3, 5-658.x_O85, 5-658.x_O86.0, 5-658.x_T81.4, 5-658.x_T82.7, 5-658.y_K65.0, 5-658.y_K91.81, 5-658.y_K91.82, 5-658.y_K91.83, 5-658.y_L02.2, 5-658.y_L03.3, 5-658.y_N70.0, 5-658.y_N73.3, 5-658.y_O85, 5-658.y_O86.0, 5-658.y_T81.4, 5-658.y_T82.7, 5-659.20_K65.0, 5-659.20_K91.81, 5-659.20_K91.82, 5-659.20_K91.83, 5-659.20_N70.0, 5-659.20_N71.0, 5-659.20_N73.0, 5-659.20_N73.3, 5-659.20_T81.4, 5-659.21_K65.0, 5-659.21_K91.81, 5-659.21_K91.82, 5-659.21_K91.83, 5-659.21_N70.0, 5-659.21_N71.0, 5-659.21_N73.0, 5-659.21_N73.3, 5-659.21_T81.4, 5-659.22_K65.0, 5-659.22_K91.81, 5-659.22_K91.82, 5-659.22_K91.83, 5-659.22_N70.0, 5-659.22_N71.0, 5-659.22_N73.0, 5-659.22_N73.3, 5-659.22_T81.4, 5-659.23_K65.0, 5-659.23_K91.81, 5-659.23_K91.82, 5-659.23_K91.83, 5-659.23_N70.0, 5-659.23_N71.0, 5-659.23_N73.0, 5-659.23_N73.3, 5-659.23_T81.4, 5-659.24_K65.0, 5-659.24_K91.81, 5-659.24_K91.82, 5-659.24_K91.83, 5-659.24_N70.0, 5-659.24_N71.0, 5-659.24_N73.0, 5-659.24_N73.3, 5-659.24_T81.4, 5-659.25_K65.0, 5-659.25_K91.81, 5-659.25_K91.82, 5-659.25_K91.83, 5-659.25_N70.0, 5-659.25_N71.0, 5-659.25_N73.0, 5-659.25_N73.3, 5-659.25_T81.4, 5-659.2x_K65.0, 5-659.2x_K91.81, 5-659.2x_K91.82, 5-659.2x_K91.83, 5-659.2x_N70.0, 5-659.2x_N71.0, 5-659.2x_N73.0, 5-659.2x_N73.3, 5-659.2x_T81.4, 5-659.x0_K65.0, 5-659.x0_K91.81, 5-659.x0_K91.82, 5-659.x0_K91.83, 5-659.x0_N70.0, 5-659.x0_N71.0, 5-659.x0_N73.0, 5-659.x0_N73.3, 5-659.x0_T81.4, 5-659.x1_K65.0, 5-659.x1_K91.81, 5-659.x1_K91.82, 5-659.x1_K91.83, 5-659.x1_N70.0, 5-659.x1_N71.0, 5-659.x1_N73.0, 5-659.x1_N73.3, 5-659.x1_T81.4, 5-659.x2_K65.0, 5-659.x2_K91.81, 5-659.x2_K91.82, 5-659.x2_N70.0, 5-659.x2_N71.0,

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			5-659.x2_N73.0, 5-659.x2_N73.3, 5-659.x2_T81.4, 5-659.x3_K65.0, 5-659.x3_K91.81, 5-659.x3_K91.82, 5-659.x3_K91.83, 5-659.x3_N70.0, 5-659.x3_N71.0, 5-659.x3_N73.0, 5-659.x3_N73.3, 5-659.x3_T81.4, 5-659.x4_K65.0, 5-659.x4_K91.81, 5-659.x4_K91.82, 5-659.x4_K91.83, 5-659.x4_N70.0, 5-659.x4_N71.0, 5-659.x4_N73.0, 5-659.x4_N73.3, 5-659.x4_T81.4, 5-659.x5_K65.0, 5-659.x5_K91.81, 5-659.x5_K91.82, 5-659.x5_K91.83, 5-659.x5_N70.0, 5-659.x5_N71.0, 5-659.x5_N73.0, 5-659.x5_N73.3, 5-659.x5_T81.4, 5-659.xx_K65.0, 5-659.xx_K91.81, 5-659.xx_K91.82, 5-659.xx_K91.83, 5-659.xx_N70.0, 5-659.xx_N71.0, 5-659.xx_N73.0, 5-659.xx_N73.3, 5-659.xx_T81.4, 5-659.y_K65.0, 5-659.y_K91.81, 5-659.y_K91.82, 5-659.y_K91.83, 5-659.y_N70.0, 5-659.y_N71.0, 5-659.y_N73.0, 5-659.y_N73.3, 5-659.y_T81.4, 5-660.2_K65.0, 5-660.2_N70.0, 5-660.2_N73.0, 5-660.2_N73.3, 5-660.2_O85, 5-660.2_T81.4, 5-660.3_N70.0, 5-660.3_N73.0, 5-660.3_N73.3, 5-660.3_O85, 5-660.3_T81.4, 5-660.4_K65.0, 5-660.4_N73.0, 5-660.4_N73.3, 5-660.4_O85, 5-660.4_T81.4, 5-660.5_N70.0, 5-660.5_N73.0, 5-660.5_N73.3, 5-660.5_O85, 5-660.5_T81.4, 5-660.6_N70.0, 5-660.6_N73.0, 5-660.6_N73.3, 5-660.6_O85, 5-660.6_T81.4, 5-660.7_N70.0, 5-660.7_N73.0, 5-660.7_N73.3, 5-660.7_O85, 5-660.7_T81.4, 5-660.x_N70.0, 5-660.x_N73.0, 5-660.x_N73.3, 5-660.x_O85, 5-660.x_T81.4, 5-660.y_N70.0, 5-660.y_N73.0, 5-660.y_N73.3, 5-660.y_O85, 5-660.y_T81.4, 5-661.40_I33.0, 5-661.40_I80.1, 5-661.40_I80.20, 5-661.40_I80.28, 5-661.40_I80.3, 5-661.40_I80.80, 5-661.40_I80.81, 5-661.40_I80.88, 5-661.40_K61.3, 5-661.40_K65.0, 5-661.40_K91.81, 5-661.40_K91.82, 5-661.40_K91.83, 5-661.40_L03.10, 5-661.40_L03.11, 5-661.40_L03.3, 5-661.40_M60.01, 5-661.40_M60.02, 5-661.40_M60.03, 5-661.40_M60.04, 5-661.40_M60.05, 5-661.40_M60.06,

Listenname	Typ	Beschreibung	Werte
			5-661.40_M60.07, 5-661.40_M60.08, 5-661.40_N70.0, 5-661.40_N71.0, 5-661.40_N73.0, 5-661.40_N73.2, 5-661.40_N73.3, 5-661.40_N73.5, 5-661.40_N73.9, 5-661.40_O85, 5-661.40_O86.0, 5-661.40_T81.4, 5-661.41_I33.0, 5-661.41_I80.1, 5-661.41_I80.20, 5-661.41_I80.28, 5-661.41_I80.3, 5-661.41_I80.80, 5-661.41_I80.81, 5-661.41_I80.88, 5-661.41_K61.3, 5-661.41_K65.0, 5-661.41_K91.81, 5-661.41_K91.82, 5-661.41_K91.83, 5-661.41_L02.2, 5-661.41_L03.10, 5-661.41_L03.11, 5-661.41_L03.3, 5-661.41_M60.01, 5-661.41_M60.02, 5-661.41_M60.03, 5-661.41_M60.04, 5-661.41_M60.05, 5-661.41_M60.06, 5-661.41_M60.07, 5-661.41_M60.08, 5-661.41_N70.0, 5-661.41_N71.0, 5-661.41_N73.0, 5-661.41_N73.2, 5-661.41_N73.3, 5-661.41_N73.5, 5-661.41_N73.9, 5-661.41_O85, 5-661.41_O86.0, 5-661.41_T81.4, 5-661.42_I33.0, 5-661.42_I80.1, 5-661.42_I80.20, 5-661.42_I80.28, 5-661.42_I80.3, 5-661.42_I80.80, 5-661.42_I80.81, 5-661.42_I80.88, 5-661.42_K61.3, 5-661.42_K65.0, 5-661.42_K91.81, 5-661.42_K91.82, 5-661.42_K91.83, 5-661.42_L02.2, 5-661.42_L03.10, 5-661.42_L03.11, 5-661.42_L03.3, 5-661.42_M60.01, 5-661.42_M60.02, 5-661.42_M60.03, 5-661.42_M60.04, 5-661.42_M60.05, 5-661.42_M60.06, 5-661.42_M60.07, 5-661.42_M60.08, 5-661.42_N70.0, 5-661.42_N71.0, 5-661.42_N73.0, 5-661.42_N73.2, 5-661.42_N73.3, 5-661.42_N73.5, 5-661.42_N73.9, 5-661.42_O85, 5-661.42_O86.0, 5-661.42_T81.4, 5-661.43_I33.0, 5-661.43_I80.1, 5-661.43_I80.20, 5-661.43_I80.28, 5-661.43_I80.3, 5-661.43_I80.80, 5-661.43_I80.81, 5-661.43_I80.88, 5-661.43_K61.3, 5-661.43_K65.0, 5-661.43_K91.81, 5-661.43_K91.82, 5-661.43_K91.83, 5-661.43_L03.10, 5-661.43_L03.11, 5-661.43_L03.3, 5-661.43_M60.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-661.43_M60.02, 5-661.43_M60.03, 5-661.43_M60.04, 5-661.43_M60.05, 5-661.43_M60.06, 5-661.43_M60.07, 5-661.43_M60.08, 5-661.43_N70.0, 5-661.43_N71.0, 5-661.43_N73.0, 5-661.43_N73.2, 5-661.43_N73.3, 5-661.43_N73.5, 5-661.43_N73.9, 5-661.43_O85, 5-661.43_O86.0, 5-661.43_T81.4, 5-661.44_I33.0, 5-661.44_I80.1, 5-661.44_I80.20, 5-661.44_I80.28, 5-661.44_I80.3, 5-661.44_I80.80, 5-661.44_I80.81, 5-661.44_I80.88, 5-661.44_K61.3, 5-661.44_K65.0, 5-661.44_K91.81, 5-661.44_K91.82, 5-661.44_K91.83, 5-661.44_L02.2, 5-661.44_L03.10, 5-661.44_L03.11, 5-661.44_L03.3, 5-661.44_M60.01, 5-661.44_M60.02, 5-661.44_M60.03, 5-661.44_M60.04, 5-661.44_M60.05, 5-661.44_M60.06, 5-661.44_M60.07, 5-661.44_M60.08, 5-661.44_N70.0, 5-661.44_N71.0, 5-661.44_N73.0, 5-661.44_N73.2, 5-661.44_N73.3, 5-661.44_N73.5, 5-661.44_N73.9, 5-661.44_O85, 5-661.44_O86.0, 5-661.44_T81.4, 5-661.45_I33.0, 5-661.45_I80.1, 5-661.45_I80.20, 5-661.45_I80.28, 5-661.45_I80.3, 5-661.45_I80.80, 5-661.45_I80.81, 5-661.45_I80.88, 5-661.45_K61.3, 5-661.45_K65.0, 5-661.45_K91.81, 5-661.45_K91.82, 5-661.45_K91.83, 5-661.45_L02.2, 5-661.45_L03.10, 5-661.45_L03.11, 5-661.45_L03.3, 5-661.45_M60.01, 5-661.45_M60.02, 5-661.45_M60.03, 5-661.45_M60.04, 5-661.45_M60.05, 5-661.45_M60.06, 5-661.45_M60.07, 5-661.45_M60.08, 5-661.45_N70.0, 5-661.45_N71.0, 5-661.45_N73.0, 5-661.45_N73.2, 5-661.45_N73.3, 5-661.45_N73.5, 5-661.45_N73.9, 5-661.45_O85, 5-661.45_O86.0, 5-661.45_T81.4, 5-661.4x_I33.0, 5-661.4x_I80.1, 5-661.4x_I80.20, 5-661.4x_I80.28, 5-661.4x_I80.3, 5-661.4x_I80.80, 5-661.4x_I80.81, 5-661.4x_I80.88, 5-661.4x_K61.3, 5-661.4x_K65.0, 5-661.4x_K91.81, 5-661.4x_K91.82,

Listenname	Typ	Beschreibung	Werte
			5-661.4x_K91.83, 5-661.4x_L02.2, 5-661.4x_L03.10, 5-661.4x_L03.11, 5-661.4x_L03.3, 5-661.4x_M60.01, 5-661.4x_M60.02, 5-661.4x_M60.03, 5-661.4x_M60.04, 5-661.4x_M60.05, 5-661.4x_M60.06, 5-661.4x_M60.07, 5-661.4x_M60.08, 5-661.4x_N70.0, 5-661.4x_N71.0, 5-661.4x_N73.0, 5-661.4x_N73.2, 5-661.4x_N73.3, 5-661.4x_N73.5, 5-661.4x_N73.9, 5-661.4x_O85, 5-661.4x_O86.0, 5-661.4x_T81.4, 5-661.50_I33.0, 5-661.50_I80.1, 5-661.50_I80.20, 5-661.50_I80.28, 5-661.50_I80.3, 5-661.50_I80.80, 5-661.50_I80.81, 5-661.50_I80.88, 5-661.50_K61.3, 5-661.50_K65.0, 5-661.50_K91.81, 5-661.50_K91.82, 5-661.50_L02.2, 5-661.50_L03.10, 5-661.50_L03.11, 5-661.50_L03.3, 5-661.50_M60.01, 5-661.50_M60.02, 5-661.50_M60.03, 5-661.50_M60.04, 5-661.50_M60.05, 5-661.50_M60.06, 5-661.50_M60.07, 5-661.50_M60.08, 5-661.50_M72.65, 5-661.50_N70.0, 5-661.50_N71.0, 5-661.50_N73.0, 5-661.50_N73.2, 5-661.50_N73.3, 5-661.50_N73.5, 5-661.50_N73.9, 5-661.50_T81.4, 5-661.51_I33.0, 5-661.51_I80.1, 5-661.51_I80.20, 5-661.51_I80.28, 5-661.51_I80.3, 5-661.51_I80.80, 5-661.51_I80.81, 5-661.51_I80.88, 5-661.51_K61.3, 5-661.51_K65.0, 5-661.51_K91.81, 5-661.51_K91.82, 5-661.51_K91.83, 5-661.51_L02.2, 5-661.51_L03.10, 5-661.51_L03.11, 5-661.51_L03.3, 5-661.51_M60.01, 5-661.51_M60.02, 5-661.51_M60.03, 5-661.51_M60.04, 5-661.51_M60.05, 5-661.51_M60.06, 5-661.51_M60.07, 5-661.51_M60.08, 5-661.51_N70.0, 5-661.51_N71.0, 5-661.51_N73.0, 5-661.51_N73.2, 5-661.51_N73.3, 5-661.51_N73.5, 5-661.51_N73.9, 5-661.51_O85, 5-661.51_O86.0, 5-661.51_T81.4, 5-661.52_I33.0, 5-661.52_I80.1, 5-661.52_I80.20, 5-661.52_I80.28, 5-661.52_I80.3, 5-661.52_I80.80, 5-661.52_I80.81,

Listenname	Typ	Beschreibung	Werte
			5-661.52_I80.88, 5-661.52_K61.3, 5-661.52_K65.0, 5-661.52_K91.81, 5-661.52_K91.82, 5-661.52_L02.2, 5-661.52_L03.10, 5-661.52_L03.11, 5-661.52_L03.3, 5-661.52_M60.01, 5-661.52_M60.02, 5-661.52_M60.03, 5-661.52_M60.04, 5-661.52_M60.05, 5-661.52_M60.06, 5-661.52_M60.07, 5-661.52_M60.08, 5-661.52_N70.0, 5-661.52_N71.0, 5-661.52_N73.0, 5-661.52_N73.2, 5-661.52_N73.3, 5-661.52_N73.5, 5-661.52_N73.9, 5-661.52_O85, 5-661.52_O86.0, 5-661.52_T81.4, 5-661.53_I33.0, 5-661.53_I80.1, 5-661.53_I80.20, 5-661.53_I80.28, 5-661.53_I80.3, 5-661.53_I80.80, 5-661.53_I80.81, 5-661.53_I80.88, 5-661.53_K61.3, 5-661.53_K65.0, 5-661.53_K91.81, 5-661.53_K91.82, 5-661.53_K91.83, 5-661.53_L02.2, 5-661.53_L03.10, 5-661.53_L03.11, 5-661.53_L03.3, 5-661.53_M60.01, 5-661.53_M60.02, 5-661.53_M60.03, 5-661.53_M60.04, 5-661.53_M60.05, 5-661.53_M60.06, 5-661.53_M60.07, 5-661.53_M60.08, 5-661.53_N70.0, 5-661.53_N71.0, 5-661.53_N73.0, 5-661.53_N73.2, 5-661.53_N73.3, 5-661.53_N73.5, 5-661.53_N73.9, 5-661.53_O85, 5-661.53_O86.0, 5-661.53_T81.4, 5-661.54_I33.0, 5-661.54_I80.1, 5-661.54_I80.20, 5-661.54_I80.28, 5-661.54_I80.3, 5-661.54_I80.80, 5-661.54_I80.81, 5-661.54_I80.88, 5-661.54_K61.3, 5-661.54_K65.0, 5-661.54_K91.81, 5-661.54_K91.82, 5-661.54_K91.83, 5-661.54_L02.2, 5-661.54_L03.10, 5-661.54_L03.11, 5-661.54_L03.3, 5-661.54_M60.01, 5-661.54_M60.02, 5-661.54_M60.03, 5-661.54_M60.04, 5-661.54_M60.05, 5-661.54_M60.06, 5-661.54_M60.07, 5-661.54_M60.08, 5-661.54_N70.0, 5-661.54_N71.0, 5-661.54_N73.0, 5-661.54_N73.2, 5-661.54_N73.3, 5-661.54_N73.5, 5-661.54_N73.9, 5-661.54_O85, 5-661.54_O86.0, 5-661.54_T81.4, 5-661.55_I33.0, 5-661.55_I80.1,

Listenname	Typ	Beschreibung	Werte
			5-661.55_I80.20, 5-661.55_I80.28, 5-661.55_I80.3, 5-661.55_I80.80, 5-661.55_I80.81, 5-661.55_I80.88, 5-661.55_K61.3, 5-661.55_K65.0, 5-661.55_K91.81, 5-661.55_K91.82, 5-661.55_K91.83, 5-661.55_L02.2, 5-661.55_L03.10, 5-661.55_L03.11, 5-661.55_L03.3, 5-661.55_M60.01, 5-661.55_M60.02, 5-661.55_M60.03, 5-661.55_M60.04, 5-661.55_M60.05, 5-661.55_M60.06, 5-661.55_M60.07, 5-661.55_M60.08, 5-661.55_N70.0, 5-661.55_N71.0, 5-661.55_N73.0, 5-661.55_N73.2, 5-661.55_N73.3, 5-661.55_N73.5, 5-661.55_N73.9, 5-661.55_O85, 5-661.55_O86.0, 5-661.55_T81.4, 5-661.5x_I33.0, 5-661.5x_I80.1, 5-661.5x_I80.20, 5-661.5x_I80.28, 5-661.5x_I80.3, 5-661.5x_I80.80, 5-661.5x_I80.81, 5-661.5x_I80.88, 5-661.5x_K61.3, 5-661.5x_K65.0, 5-661.5x_K91.81, 5-661.5x_K91.82, 5-661.5x_K91.83, 5-661.5x_L02.2, 5-661.5x_L03.10, 5-661.5x_L03.11, 5-661.5x_L03.3, 5-661.5x_M60.01, 5-661.5x_M60.02, 5-661.5x_M60.03, 5-661.5x_M60.04, 5-661.5x_M60.05, 5-661.5x_M60.06, 5-661.5x_M60.07, 5-661.5x_M60.08, 5-661.5x_N70.0, 5-661.5x_N71.0, 5-661.5x_N73.0, 5-661.5x_N73.2, 5-661.5x_N73.3, 5-661.5x_N73.5, 5-661.5x_N73.9, 5-661.5x_O85, 5-661.5x_O86.0, 5-661.5x_T81.4, 5-661.60_I33.0, 5-661.60_I80.1, 5-661.60_I80.20, 5-661.60_I80.28, 5-661.60_I80.3, 5-661.60_I80.80, 5-661.60_I80.81, 5-661.60_I80.88, 5-661.60_K61.3, 5-661.60_K65.0, 5-661.60_K91.81, 5-661.60_K91.82, 5-661.60_L03.10, 5-661.60_L03.3, 5-661.60_M60.01, 5-661.60_M60.02, 5-661.60_M60.03, 5-661.60_M60.04, 5-661.60_M60.05, 5-661.60_M60.06, 5-661.60_M60.07, 5-661.60_M60.08, 5-661.60_N70.0, 5-661.60_N71.0, 5-661.60_N73.0, 5-661.60_N73.2, 5-661.60_N73.3, 5-661.60_N73.5, 5-661.60_N73.9, 5-661.60_O85,

Listenname	Typ	Beschreibung	Werte
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			5-665.40_K91.82, 5-665.40_L03.3, 5-665.40_N70.0, 5-665.40_T81.4, 5-665.41_K65.0, 5-665.41_K91.81, 5-665.41_K91.82, 5-665.41_K91.83, 5-665.41_L03.3, 5-665.41_N70.0, 5-665.41_O85, 5-665.41_O86.0, 5-665.41_T81.4, 5-665.42_K65.0, 5-665.42_K91.81, 5-665.42_K91.82, 5-665.42_L03.3, 5-665.42_M72.65, 5-665.42_N70.0, 5-665.42_N71.0, 5-665.42_N73.3, 5-665.42_O86.0, 5-665.42_T81.4, 5-665.43_K65.0, 5-665.43_K91.81, 5-665.43_K91.82, 5-665.43_K91.83, 5-665.43_L03.3, 5-665.43_N70.0, 5-665.43_O85, 5-665.43_O86.0, 5-665.43_T81.4, 5-665.44_K65.0, 5-665.44_K91.81, 5-665.44_K91.82, 5-665.44_K91.83, 5-665.44_L03.3, 5-665.44_N70.0, 5-665.44_O85, 5-665.44_O86.0, 5-665.44_T81.4, 5-665.45_K65.0, 5-665.45_K91.81, 5-665.45_K91.82, 5-665.45_K91.83, 5-665.45_L03.3, 5-665.45_N70.0, 5-665.45_N73.3, 5-665.45_O85, 5-665.45_O86.0, 5-665.45_T81.4, 5-665.4x_K65.0, 5-665.4x_K91.81, 5-665.4x_K91.82, 5-665.4x_L03.3, 5-665.4x_N70.0, 5-665.4x_O85, 5-665.4x_O86.0, 5-665.4x_T81.4, 5-665.50_K65.0, 5-665.50_K91.81, 5-665.50_K91.82, 5-665.50_K91.83, 5-665.50_L03.3, 5-665.50_N70.0, 5-665.50_O85, 5-665.50_O86.0, 5-665.50_T81.4, 5-665.51_K65.0, 5-665.51_K91.81, 5-665.51_K91.82, 5-665.51_K91.83, 5-665.51_L03.3, 5-665.51_N70.0, 5-665.51_O85, 5-665.51_O86.0, 5-665.51_T81.4, 5-665.52_K65.0, 5-665.52_K91.81, 5-665.52_K91.82, 5-665.52_K91.83, 5-665.52_L03.3, 5-665.52_N70.0, 5-665.52_O85, 5-665.52_O86.0, 5-665.52_T81.4, 5-665.53_K65.0, 5-665.53_K91.81, 5-665.53_K91.82, 5-665.53_K91.83, 5-665.53_L03.3, 5-665.53_N70.0, 5-665.53_O85, 5-665.53_O86.0, 5-665.53_T81.4, 5-665.54_K65.0, 5-665.54_K91.81, 5-665.54_K91.82, 5-665.54_K91.83, 5-665.54_L03.3, 5-665.54_N70.0, 5-665.54_O85, 5-665.54_O86.0, 5-665.54_T81.4, 5-665.55_K65.0, 5-665.55_K91.81, 5-665.55_K91.82, 5-665.55_K91.83, 5-665.55_L03.3, 5-665.55_N70.0,

Listenname	Typ	Beschreibung	Werte
			5-665.55_O85, 5-665.55_O86.0, 5-665.55_T81.4, 5-665.5x_K65.0, 5-665.5x_K91.81, 5-665.5x_K91.82, 5-665.5x_K91.83, 5-665.5x_L03.3, 5-665.5x_N70.0, 5-665.5x_O85, 5-665.5x_O86.0, 5-665.5x_T81.4, 5-665.x0_K65.0, 5-665.x0_K91.81, 5-665.x0_K91.82, 5-665.x0_K91.83, 5-665.x0_L03.3, 5-665.x0_N70.0, 5-665.x0_O85, 5-665.x0_T81.4, 5-665.x1_K65.0, 5-665.x1_K91.81, 5-665.x1_K91.82, 5-665.x1_K91.83, 5-665.x1_L03.3, 5-665.x1_N70.0, 5-665.x1_O85, 5-665.x1_O86.0, 5-665.x1_T81.4, 5-665.x2_K65.0, 5-665.x2_K91.81, 5-665.x2_K91.82, 5-665.x2_K91.83, 5-665.x2_L03.3, 5-665.x2_N70.0, 5-665.x2_O85, 5-665.x2_O86.0, 5-665.x2_T81.4, 5-665.x3_K65.0, 5-665.x3_K91.81, 5-665.x3_K91.82, 5-665.x3_K91.83, 5-665.x3_L03.3, 5-665.x3_N70.0, 5-665.x3_O85, 5-665.x3_O86.0, 5-665.x3_T81.4, 5-665.x4_K65.0, 5-665.x4_K91.81, 5-665.x4_K91.82, 5-665.x4_K91.83, 5-665.x4_L03.3, 5-665.x4_N70.0, 5-665.x4_O85, 5-665.x4_O86.0, 5-665.x4_T81.4, 5-665.x5_K65.0, 5-665.x5_K91.81, 5-665.x5_K91.82, 5-665.x5_K91.83, 5-665.x5_L03.3, 5-665.x5_N70.0, 5-665.x5_O85, 5-665.x5_O86.0, 5-665.x5_T81.4, 5-665.xx_K65.0, 5-665.xx_K91.81, 5-665.xx_K91.82, 5-665.xx_K91.83, 5-665.xx_L03.3, 5-665.xx_N70.0, 5-665.xx_O85, 5-665.xx_O86.0, 5-665.xx_T81.4, 5-665.y_K65.0, 5-665.y_K91.81, 5-665.y_K91.82, 5-665.y_K91.83, 5-665.y_L03.3, 5-665.y_N70.0, 5-665.y_O85, 5-665.y_O86.0, 5-665.y_T81.4, 5-666.80_K65.0, 5-666.80_K91.81, 5-666.80_K91.82, 5-666.80_K91.83, 5-666.80_L02.2, 5-666.80_T81.4, 5-666.81_K65.0, 5-666.81_K91.81, 5-666.81_K91.82, 5-666.81_K91.83, 5-666.81_L02.2, 5-666.81_T81.4, 5-666.82_K65.0, 5-666.82_K91.81, 5-666.82_K91.82, 5-666.82_K91.83, 5-666.82_L02.2, 5-666.82_T81.4, 5-666.83_K65.0, 5-666.83_K91.81, 5-666.83_K91.82, 5-666.83_K91.83, 5-666.83_L02.2, 5-666.83_T81.4, 5-666.84_K65.0,

Listenname	Typ	Beschreibung	Werte
			5-666.84_K91.81, 5-666.84_K91.82, 5-666.84_K91.83, 5-666.84_L02.2, 5-666.84_T81.4, 5-666.85_K65.0, 5-666.85_K91.81, 5-666.85_K91.82, 5-666.85_K91.83, 5-666.85_L02.2, 5-666.85_T81.4, 5-666.8x_K65.0, 5-666.8x_K91.81, 5-666.8x_K91.82, 5-666.8x_K91.83, 5-666.8x_L02.2, 5-666.8x_T81.4, 5-666.90_K65.0, 5-666.90_K91.81, 5-666.90_K91.82, 5-666.90_K91.83, 5-666.90_L02.2, 5-666.90_T81.4, 5-666.91_K65.0, 5-666.91_K91.81, 5-666.91_K91.82, 5-666.91_K91.83, 5-666.91_L02.2, 5-666.91_T81.4, 5-666.92_K65.0, 5-666.92_K91.81, 5-666.92_K91.82, 5-666.92_K91.83, 5-666.92_L02.2, 5-666.92_N73.3, 5-666.92_T81.4, 5-666.93_K65.0, 5-666.93_K91.81, 5-666.93_K91.82, 5-666.93_K91.83, 5-666.93_L02.2, 5-666.93_T81.4, 5-666.94_K65.0, 5-666.94_K91.81, 5-666.94_K91.82, 5-666.94_K91.83, 5-666.94_L02.2, 5-666.94_T81.4, 5-666.95_K65.0, 5-666.95_K91.81, 5-666.95_K91.82, 5-666.95_K91.83, 5-666.95_L02.2, 5-666.95_T81.4, 5-666.9x_K65.0, 5-666.9x_K91.81, 5-666.9x_K91.82, 5-666.9x_K91.83, 5-666.9x_L02.2, 5-666.9x_T81.4, 5-666.a0_K65.0, 5-666.a0_K91.81, 5-666.a0_K91.82, 5-666.a0_K91.83, 5-666.a0_L02.2, 5-666.a0_T81.4, 5-666.a1_K65.0, 5-666.a1_K91.81, 5-666.a1_K91.82, 5-666.a1_K91.83, 5-666.a1_L02.2, 5-666.a1_T81.4, 5-666.a2_K65.0, 5-666.a2_K91.81, 5-666.a2_K91.82, 5-666.a2_K91.83, 5-666.a2_L02.2, 5-666.a2_T81.4, 5-666.a3_K65.0, 5-666.a3_K91.81, 5-666.a3_K91.82, 5-666.a3_K91.83, 5-666.a3_L02.2, 5-666.a3_T81.4, 5-666.a4_K65.0, 5-666.a4_K91.81, 5-666.a4_K91.82, 5-666.a4_K91.83, 5-666.a4_L02.2, 5-666.a4_T81.4, 5-666.a5_K65.0, 5-666.a5_K91.81, 5-666.a5_K91.82, 5-666.a5_K91.83, 5-666.a5_L02.2, 5-666.a5_T81.4, 5-666.ax_K65.0, 5-666.ax_K91.81, 5-666.ax_K91.82, 5-666.ax_K91.83,

Listenname	Typ	Beschreibung	Werte
			5-666.ax_L02.2, 5-666.ax_T81.4, 5-666.b0_K65.0, 5-666.b0_K91.81, 5-666.b0_K91.82, 5-666.b0_K91.83, 5-666.b0_L02.2, 5-666.b0_T81.4, 5-666.b1_K65.0, 5-666.b1_K91.81, 5-666.b1_K91.82, 5-666.b1_K91.83, 5-666.b1_L02.2, 5-666.b1_T81.4, 5-666.b2_K65.0, 5-666.b2_K91.81, 5-666.b2_K91.82, 5-666.b2_K91.83, 5-666.b2_L02.2, 5-666.b2_T81.4, 5-666.b3_K65.0, 5-666.b3_K91.81, 5-666.b3_K91.82, 5-666.b3_K91.83, 5-666.b3_L02.2, 5-666.b3_T81.4, 5-666.b4_K65.0, 5-666.b4_K91.81, 5-666.b4_K91.82, 5-666.b4_K91.83, 5-666.b4_L02.2, 5-666.b4_T81.4, 5-666.b5_K65.0, 5-666.b5_K91.81, 5-666.b5_K91.82, 5-666.b5_K91.83, 5-666.b5_L02.2, 5-666.b5_T81.4, 5-666.bx_K65.0, 5-666.bx_K91.81, 5-666.bx_K91.82, 5-666.bx_K91.83, 5-666.bx_L02.2, 5-666.bx_T81.4, 5-666.x0_K65.0, 5-666.x0_K91.81, 5-666.x0_K91.82, 5-666.x0_K91.83, 5-666.x0_L02.2, 5-666.x0_T81.4, 5-666.x1_K65.0, 5-666.x1_K91.81, 5-666.x1_K91.82, 5-666.x1_K91.83, 5-666.x1_L02.2, 5-666.x1_T81.4, 5-666.x2_K65.0, 5-666.x2_K91.81, 5-666.x2_K91.82, 5-666.x2_K91.83, 5-666.x2_L02.2, 5-666.x2_T81.4, 5-666.x3_K65.0, 5-666.x3_K91.81, 5-666.x3_K91.82, 5-666.x3_K91.83, 5-666.x3_L02.2, 5-666.x3_T81.4, 5-666.x4_K65.0, 5-666.x4_K91.81, 5-666.x4_K91.82, 5-666.x4_K91.83, 5-666.x4_L02.2, 5-666.x4_T81.4, 5-666.x5_K65.0, 5-666.x5_K91.81, 5-666.x5_K91.82, 5-666.x5_K91.83, 5-666.x5_L02.2, 5-666.x5_T81.4, 5-666.xx_K65.0, 5-666.xx_K91.81, 5-666.xx_K91.82, 5-666.xx_K91.83, 5-666.xx_L02.2, 5-666.xx_T81.4, 5-666.y_K65.0, 5-666.y_K91.81, 5-666.y_K91.82, 5-666.y_K91.83, 5-666.y_L02.2, 5-666.y_T81.4, 5-671.1_N71.0, 5-671.1_T81.4, 5-671.10_N71.0, 5-671.10_T81.4, 5-671.11_N71.0, 5-671.11_T81.4, 5-671.12_N71.0, 5-671.12_T81.4, 5-671.13_N71.0, 5-671.13_T81.4, 5-671.1x_N71.0, 5-671.1x_T81.4, 5-681.80_K65.0,

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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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			5-787.3t_L02.4, 5-787.3t_T81.4, 5-787.3u_T81.4, 5-787.3v_L03.11, 5-787.3v_T81.4, 5-787.3w_T81.4, 5-787.3z_M00.01, 5-787.3z_T81.4, 5-787.cn_L03.11, 5-787.cn_T84.6, 5-787.g0_M00.01, 5-787.g0_T81.4, 5-787.g5_T84.6, 5-787.g6_L03.10, 5-787.gb_T81.4, 5-787.gc_L03.01, 5-787.gc_L03.10, 5-787.gc_M00.94, 5-787.gc_M86.94, 5-787.gc_T81.4, 5-787.gr_T81.4, 5-787.gv_L03.11, 5-787.gv_M86.17, 5-787.gv_T81.4, 5-787.gw_T81.4, 5-787.k0_T81.4, 5-787.k6_T81.4, 5-787.k6_T84.6, 5-787.kk_M86.16, 5-787.kk_T81.4, 5-787.kr_L02.4, 5-787.kr_L03.11, 5-787.kr_T81.4, 5-787.ku_T81.4, 5-787.kv_T81.4, 5-788.00_L03.02, 5-788.00_M00.07, 5-788.00_M00.97, 5-788.00_T81.4, 5-788.06_T81.4, 5-788.0a_L03.02, 5-788.0a_T81.4, 5-788.0b_L03.02, 5-788.0b_L03.11, 5-788.0b_T81.4, 5-788.52_M00.07, 5-788.52_M00.97, 5-788.52_T81.4, 5-788.56_M86.17, 5-788.56_T81.4, 5-788.56_T84.6, 5-788.57_L03.11, 5-788.57_M86.17, 5-788.57_T81.4, 5-788.57_T84.6, 5-788.5c_T81.4, 5-788.5c_T84.6, 5-788.5e_M86.17, 5-788.5e_T81.4, 5-788.60_L03.02, 5-788.60_L03.11, 5-788.60_M00.07, 5-788.60_T81.4, 5-788.61_M00.07, 5-788.61_T81.4, 5-788.62_M00.97, 5-788.62_T81.4, 5-788.63_T81.4, 5-788.65_L03.11, 5-788.66_L03.02, 5-788.66_T81.4, 5-788.67_T81.4, 5-790.03_T81.4, 5-790.06_T81.4, 5-790.0a_T84.6, 5-790.0b_T84.6, 5-790.0d_L02.4, 5-790.0d_L03.02, 5-790.0d_L03.11, 5-790.0d_M00.05, 5-790.0d_M60.05, 5-790.0d_M72.65, 5-790.0d_M86.15, 5-790.0d_T81.4, 5-790.0d_T84.6, 5-790.0d_T84.7, 5-790.0e_L02.4, 5-790.0e_M00.05, 5-790.0e_M00.85, 5-790.0e_M00.95, 5-790.0e_M60.05, 5-790.0e_M86.15, 5-790.0e_M86.25, 5-790.0e_T81.4, 5-790.0e_T84.6, 5-790.0f_T81.4, 5-790.0f_T84.5, 5-790.0f_T84.6, 5-790.0f_T84.7, 5-790.0g_M00.05, 5-790.0g_T84.6, 5-790.0h_M00.06, 5-790.0h_M00.96, 5-790.0h_T81.4, 5-790.0h_T84.6, 5-790.0j_T84.6,

Listenname	Typ	Beschreibung	Werte
			5-790.0k_T81.4, 5-790.0k_T84.6, 5-790.0k_T84.7, 5-790.0m_L03.11, 5-790.0m_T81.4, 5-790.0n_L03.11, 5-790.0n_M00.27, 5-790.0n_M00.97, 5-790.0n_M86.16, 5-790.0n_M86.86, 5-790.0n_T81.4, 5-790.0n_T84.6, 5-790.0n_T84.7, 5-790.0r_M00.97, 5-790.0r_M86.16, 5-790.0r_T81.4, 5-790.0r_T84.6, 5-790.0s_T81.4, 5-790.0s_T84.6, 5-790.0s_T84.7, 5-790.0t_M00.06, 5-790.0t_M00.07, 5-790.0t_T81.4, 5-790.0t_T84.6, 5-790.0v_M00.07, 5-790.0v_T81.4, 5-790.11_M00.01, 5-790.11_T81.4, 5-790.13_T81.4, 5-790.13_T84.6, 5-790.16_L02.4, 5-790.16_L03.10, 5-790.16_M00.82, 5-790.16_M60.02, 5-790.16_T81.4, 5-790.16_T84.6, 5-790.16_T84.7, 5-790.17_M00.02, 5-790.17_T81.4, 5-790.17_T84.6, 5-790.19_T84.6, 5-790.19_T84.7, 5-790.1a_M00.04, 5-790.1a_M00.82, 5-790.1a_M60.02, 5-790.1a_M86.14, 5-790.1a_M86.84, 5-790.1a_T81.4, 5-790.1a_T84.6, 5-790.1b_L02.4, 5-790.1b_M00.82, 5-790.1b_M60.02, 5-790.1b_M86.14, 5-790.1b_T81.4, 5-790.1b_T84.6, 5-790.1c_L03.01, 5-790.1c_L03.10, 5-790.1c_M00.94, 5-790.1c_M86.14, 5-790.1c_M86.24, 5-790.1c_T81.4, 5-790.1c_T84.6, 5-790.1f_M00.05, 5-790.1f_M00.85, 5-790.1f_M00.95, 5-790.1f_M60.05, 5-790.1f_T81.4, 5-790.1f_T84.6, 5-790.1f_T84.7, 5-790.1g_M00.05, 5-790.1g_M00.06, 5-790.1g_T81.4, 5-790.1g_T84.6, 5-790.1g_T84.7, 5-790.1h_T81.4, 5-790.1h_T84.6, 5-790.1j_M00.96, 5-790.1j_T81.4, 5-790.1j_T84.6, 5-790.1k_M00.96, 5-790.1k_M86.16, 5-790.1k_T81.4, 5-790.1k_T84.6, 5-790.1m_M00.05, 5-790.1n_L02.4, 5-790.1n_L03.11, 5-790.1n_M00.07, 5-790.1n_M00.87, 5-790.1n_M86.16, 5-790.1n_M86.86, 5-790.1n_M86.87, 5-790.1n_T81.4, 5-790.1n_T84.6, 5-790.1n_T84.7, 5-790.1r_L02.4, 5-790.1r_L03.11, 5-790.1r_M00.07, 5-790.1r_M00.27, 5-790.1r_M00.87, 5-790.1r_M86.87, 5-790.1r_T81.4, 5-790.1r_T84.6, 5-790.1t_L02.4, 5-790.1t_M86.97, 5-790.1t_T81.4, 5-790.1t_T84.6,

Listenname	Typ	Beschreibung	Werte
			5-790.1u_T81.4, 5-790.1v_M86.97, 5-790.1v_T81.4, 5-790.1v_T84.6, 5-790.1w_T84.6, 5-790.20_T84.6, 5-790.21_M00.91, 5-790.21_T81.4, 5-790.21_T84.6, 5-790.22_M00.05, 5-790.22_M00.91, 5-790.22_T81.4, 5-790.23_T84.6, 5-790.26_T84.6, 5-790.27_T84.6, 5-790.29_M86.23, 5-790.29_T84.6, 5-790.2b_L02.4, 5-790.2b_L03.01, 5-790.2b_T81.4, 5-790.2b_T84.6, 5-790.2c_L03.01, 5-790.2c_T84.6, 5-790.2f_T81.4, 5-790.2f_T84.6, 5-790.2m_T81.4, 5-790.2n_L03.11, 5-790.2n_T81.4, 5-790.2n_T84.6, 5-790.2q_M86.26, 5-790.2q_T81.4, 5-790.2q_T84.6, 5-790.2r_L02.4, 5-790.2r_L03.11, 5-790.2r_M00.07, 5-790.2r_M86.16, 5-790.2r_M86.86, 5-790.2r_M86.87, 5-790.2r_T81.4, 5-790.2r_T84.6, 5-790.2r_T84.7, 5-790.2v_L03.11, 5-790.2v_M86.17, 5-790.2v_T81.4, 5-790.2v_T84.6, 5-790.2w_T84.6, 5-790.32_L03.10, 5-790.32_T81.4, 5-790.32_T84.6, 5-790.3e_T81.4, 5-790.3f_M00.05, 5-790.3f_T81.4, 5-790.3f_T84.6, 5-790.3g_M00.96, 5-790.3g_M86.16, 5-790.3g_M86.85, 5-790.3g_T84.6, 5-790.3m_L02.4, 5-790.3m_L03.11, 5-790.3m_M60.05, 5-790.3m_M86.16, 5-790.3m_M86.86, 5-790.3m_M86.87, 5-790.3m_M86.96, 5-790.3m_T81.4, 5-790.3m_T84.6, 5-790.3m_T84.7, 5-790.3n_L02.4, 5-790.3n_M86.16, 5-790.3n_T81.4, 5-790.3n_T84.6, 5-790.3r_M00.07, 5-790.3r_M86.96, 5-790.3r_T81.4, 5-790.3r_T84.6, 5-790.41_T81.4, 5-790.41_T84.6, 5-790.42_M86.12, 5-790.42_M86.22, 5-790.42_M86.82, 5-790.42_T81.4, 5-790.42_T84.6, 5-790.4e_T81.4, 5-790.4f_M00.05, 5-790.4f_M60.05, 5-790.4f_M72.65, 5-790.4f_M72.66, 5-790.4f_M86.15, 5-790.4f_M86.95, 5-790.4f_T81.4, 5-790.4f_T84.6, 5-790.4f_T84.7, 5-790.4g_L02.4, 5-790.4g_M00.25, 5-790.4g_M86.85, 5-790.4g_M86.95, 5-790.4g_T81.4, 5-790.4g_T84.6, 5-790.4h_M60.05, 5-790.4h_T84.6, 5-790.4k_M00.06, 5-790.4k_M86.26, 5-790.4k_T84.6, 5-790.4m_L03.11, 5-790.4m_M00.05, 5-790.4m_M00.86, 5-790.4m_M86.16,

Listenname	Typ	Beschreibung	Werte
			5-790.4m_M86.86, 5-790.4m_M86.96, 5-790.4m_T81.4, 5-790.4m_T84.6, 5-790.4m_T84.7, 5-790.4n_L02.4, 5-790.4n_L03.11, 5-790.4n_M86.16, 5-790.4n_T81.4, 5-790.4n_T84.6, 5-790.4n_T84.7, 5-790.4r_M86.16, 5-790.4r_T81.4, 5-790.4r_T84.6, 5-790.4r_T84.7, 5-790.51_L03.11, 5-790.51_M00.01, 5-790.51_M00.91, 5-790.51_T81.4, 5-790.51_T84.6, 5-790.51_T84.7, 5-790.52_M86.12, 5-790.52_T81.4, 5-790.52_T84.6, 5-790.5e_L02.4, 5-790.5e_L03.11, 5-790.5e_M00.05, 5-790.5e_M00.85, 5-790.5e_T81.4, 5-790.5e_T84.6, 5-790.5e_T84.7, 5-790.5f_L02.4, 5-790.5f_L03.11, 5-790.5f_M00.05, 5-790.5f_M00.06, 5-790.5f_M00.25, 5-790.5f_M00.85, 5-790.5f_M00.86, 5-790.5f_M00.95, 5-790.5f_M00.96, 5-790.5f_M60.05, 5-790.5f_M72.65, 5-790.5f_M86.15, 5-790.5f_M86.25, 5-790.5f_M86.85, 5-790.5f_M86.95, 5-790.5f_T81.4, 5-790.5f_T84.5, 5-790.5f_T84.6, 5-790.5f_T84.7, 5-790.5g_M86.97, 5-790.5g_T81.4, 5-790.5g_T84.6, 5-790.5h_M00.96, 5-790.5h_T81.4, 5-790.5m_T81.4, 5-790.5m_T84.6, 5-790.5n_M86.26, 5-790.5r_T84.6, 5-790.61_T84.6, 5-790.62_T81.4, 5-790.62_T84.6, 5-790.62_T84.7, 5-790.63_L02.4, 5-790.63_M00.82, 5-790.63_M60.02, 5-790.63_M86.12, 5-790.63_M86.13, 5-790.63_T81.4, 5-790.63_T84.6, 5-790.63_T84.7, 5-790.65_T81.4, 5-790.65_T84.6, 5-790.66_L02.4, 5-790.66_L03.10, 5-790.66_M00.03, 5-790.66_M86.23, 5-790.66_M86.83, 5-790.66_M86.93, 5-790.66_T81.4, 5-790.66_T84.6, 5-790.66_T84.7, 5-790.67_T81.4, 5-790.67_T84.6, 5-790.68_T84.6, 5-790.69_T81.4, 5-790.69_T84.6, 5-790.69_T84.7, 5-790.6a_L02.4, 5-790.6a_M86.94, 5-790.6a_T84.6, 5-790.6b_M86.83, 5-790.6b_T81.4, 5-790.6b_T84.6, 5-790.6c_T84.6, 5-790.6d_L02.4, 5-790.6d_L03.11, 5-790.6d_M00.05, 5-790.6d_M00.06, 5-790.6d_M00.96, 5-790.6d_M60.05, 5-790.6d_M86.15, 5-790.6d_M86.25, 5-790.6d_M86.85, 5-790.6d_T81.4, 5-790.6d_T84.6,

Listenname	Typ	Beschreibung	Werte
			5-790.6d_T84.7, 5-790.6f_M86.15, 5-790.6f_T81.4, 5-790.6f_T84.6, 5-790.6f_T84.7, 5-790.6g_M00.06, 5-790.6g_M00.96, 5-790.6g_M86.15, 5-790.6g_M86.16, 5-790.6g_M86.85, 5-790.6g_T81.4, 5-790.6g_T84.6, 5-790.6g_T84.7, 5-790.6h_L02.4, 5-790.6h_L03.11, 5-790.6h_M60.05, 5-790.6h_T81.4, 5-790.6h_T84.6, 5-790.6h_T84.7, 5-790.6k_L02.4, 5-790.6k_L03.11, 5-790.6k_M00.06, 5-790.6k_M00.96, 5-790.6k_M60.06, 5-790.6k_M86.15, 5-790.6k_M86.16, 5-790.6k_M86.17, 5-790.6k_M86.26, 5-790.6k_M86.86, 5-790.6k_M86.96, 5-790.6k_T81.4, 5-790.6k_T84.6, 5-790.6m_L03.11, 5-790.6m_M00.96, 5-790.6m_M60.05, 5-790.6m_M60.06, 5-790.6m_M86.16, 5-790.6m_M86.17, 5-790.6m_M86.26, 5-790.6m_M86.86, 5-790.6m_M86.87, 5-790.6m_M86.96, 5-790.6m_T81.4, 5-790.6m_T84.6, 5-790.6m_T84.7, 5-790.6n_I33.0, 5-790.6n_L02.4, 5-790.6n_L03.02, 5-790.6n_L03.11, 5-790.6n_M00.07, 5-790.6n_M00.86, 5-790.6n_M00.87, 5-790.6n_M00.97, 5-790.6n_M60.07, 5-790.6n_M72.67, 5-790.6n_M86.10, 5-790.6n_M86.16, 5-790.6n_M86.17, 5-790.6n_M86.26, 5-790.6n_M86.27, 5-790.6n_M86.86, 5-790.6n_M86.87, 5-790.6n_M86.96, 5-790.6n_M86.97, 5-790.6n_T81.4, 5-790.6n_T82.7, 5-790.6n_T84.5, 5-790.6n_T84.6, 5-790.6n_T84.7, 5-790.6q_T81.4, 5-790.6q_T84.6, 5-790.6r_M00.07, 5-790.6r_M00.97, 5-790.6r_M86.16, 5-790.6r_M86.17, 5-790.6r_M86.86, 5-790.6r_M86.87, 5-790.6r_M86.97, 5-790.6r_T81.4, 5-790.6r_T84.6, 5-790.6s_T81.4, 5-790.6t_L02.4, 5-790.6t_M86.16, 5-790.6t_M86.97, 5-790.6t_T81.4, 5-790.6t_T84.6, 5-790.6u_T81.4, 5-790.6u_T84.6, 5-790.6v_M00.96, 5-790.6v_T81.4, 5-790.6v_T84.6, 5-790.6v_T84.7, 5-790.7h_M00.96, 5-790.7h_T81.4, 5-790.7k_T81.4, 5-790.7k_T84.6, 5-790.7m_L03.11, 5-790.7m_M00.96, 5-790.7m_T84.6, 5-790.8e_L02.4,

Listenname	Typ	Beschreibung	Werte
			5-790.8e_M00.05, 5-790.8e_M00.06, 5-790.8e_M00.85, 5-790.8e_M00.86, 5-790.8e_M00.95, 5-790.8e_M60.05, 5-790.8e_M86.96, 5-790.8e_T81.4, 5-790.8e_T84.6, 5-790.8f_M00.05, 5-790.8f_M00.85, 5-790.8f_M00.96, 5-790.8f_M60.05, 5-790.8f_T81.4, 5-790.8f_T84.6, 5-790.8f_T84.7, 5-790.8h_T81.4, 5-790.cd_T81.4, 5-790.cm_L03.11, 5-790.cm_T81.4, 5-790.cm_T84.6, 5-790.cn_M00.07, 5-790.cn_M86.17, 5-790.cn_T81.4, 5-790.cn_T84.6, 5-790.dn_M00.07, 5-790.dn_M00.97, 5-790.dn_M86.17, 5-790.dn_T81.4, 5-790.dn_T84.6, 5-790.dn_T84.7, 5-790.k1_T84.6, 5-790.kb_T84.6, 5-790.kd_T84.6, 5-790.kd_T84.7, 5-790.ke_T81.4, 5-790.ke_T84.6, 5-790.kg_L02.4, 5-790.kg_M00.06, 5-790.kg_M00.86, 5-790.kg_T81.4, 5-790.kg_T84.6, 5-790.kh_M60.05, 5-790.kh_T81.4, 5-790.kh_T84.6, 5-790.kj_T81.4, 5-790.kj_T84.6, 5-790.kk_M72.65, 5-790.kk_T81.4, 5-790.kk_T84.6, 5-790.km_T81.4, 5-790.km_T84.6, 5-790.km_T84.7, 5-790.kn_L03.11, 5-790.kn_T81.4, 5-790.kn_T84.6, 5-790.kr_M60.07, 5-790.kr_M86.96, 5-790.kr_T84.5, 5-790.kr_T84.6, 5-790.kr_T84.7, 5-790.ku_T81.4, 5-790.kv_M00.07, 5-790.kv_M71.07, 5-790.kv_T84.6, 5-790.md_T81.4, 5-790.md_T84.7, 5-790.mk_T81.4, 5-790.mk_T84.6, 5-790.mm_T84.6, 5-790.mm_T84.7, 5-790.mn_L03.11, 5-790.mn_M00.97, 5-790.mn_M60.07, 5-790.mn_M86.16, 5-790.mn_M86.86, 5-790.mn_M86.96, 5-790.mn_T81.4, 5-790.mn_T84.6, 5-790.mn_T84.7, 5-790.mr_T81.4, 5-790.mr_T84.6, 5-790.mu_T81.4, 5-790.n0_T81.4, 5-790.n4_T81.4, 5-790.n4_T84.6, 5-790.n6_T81.4, 5-790.nd_M60.05, 5-790.nd_T81.4, 5-790.nd_T84.6, 5-790.ne_T81.4, 5-790.nf_M00.95, 5-790.nf_T81.4, 5-790.nf_T84.6, 5-790.ng_T84.6, 5-790.nh_L03.11, 5-790.nh_T81.4, 5-790.nk_T81.4, 5-790.nk_T84.6, 5-790.nm_T81.4, 5-790.nm_T84.6, 5-790.nn_T84.6, 5-790.nq_T81.4, 5-790.nq_T84.6, 5-790.nr_L03.11, 5-790.nr_M86.16, 5-790.nr_T81.4, 5-790.ns_T81.4, 5-790.ns_T84.6, 5-790.p3_M00.02, 5-790.p3_M00.91, 5-790.p3_M00.92, 5-790.p3_M60.03, 5-790.p3_T81.4, 5-790.p3_T84.6,

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			5-790.p7_T81.4, 5-790.p7_T84.6, 5-790.pk_T81.4, 5-790.x1_T81.4, 5-790.x1_T84.6, 5-790.x2_T81.4, 5-790.x2_T84.6, 5-790.xd_M00.96, 5-790.xd_T81.4, 5-790.xd_T84.6, 5-790.xf_M60.05, 5-790.xf_T81.4, 5-790.xg_M00.96, 5-790.xm_M60.06, 5-790.xm_T81.4, 5-790.xn_M00.07, 5-790.xn_M00.97, 5-790.xn_T81.4, 5-790.xn_T84.6, 5-790.xn_T84.7, 5-791.02_T81.4, 5-791.02_T84.6, 5-791.08_T81.4, 5-791.08_T84.6, 5-791.08_T84.7, 5-791.0g_T81.4, 5-791.0g_T84.6, 5-791.0m_M86.16, 5-791.0m_M86.86, 5-791.0m_T81.4, 5-791.0m_T84.6, 5-791.0m_T84.7, 5-791.0q_T84.6, 5-791.0x_M86.96, 5-791.0x_T84.6, 5-791.12_L02.4, 5-791.12_M00.01, 5-791.12_M00.81, 5-791.12_M86.11, 5-791.12_T81.4, 5-791.12_T84.6, 5-791.12_T84.7, 5-791.1g_L02.4, 5-791.1g_L03.11, 5-791.1g_M00.05, 5-791.1g_M00.06, 5-791.1g_M00.25, 5-791.1g_M00.26, 5-791.1g_M00.86, 5-791.1g_M00.95, 5-791.1g_M00.96, 5-791.1g_M60.05, 5-791.1g_M86.15, 5-791.1g_M86.25, 5-791.1g_T81.4, 5-791.1g_T84.7, 5-791.1m_L02.4, 5-791.1m_L03.11, 5-791.1m_M00.06, 5-791.1m_M00.86, 5-791.1m_M86.16, 5-791.1m_T81.4, 5-791.1q_T84.6, 5-791.1x_T81.4, 5-791.22_M86.11, 5-791.22_T81.4, 5-791.22_T84.6, 5-791.22_T84.7, 5-791.25_T81.4, 5-791.25_T84.6, 5-791.28_M86.23, 5-791.28_T81.4, 5-791.28_T84.6, 5-791.28_T84.7, 5-791.2g_M00.85, 5-791.2g_M00.95, 5-791.2g_M00.96, 5-791.2g_M60.05, 5-791.2g_T81.4, 5-791.2g_T84.5, 5-791.2g_T84.6, 5-791.2m_T81.4, 5-791.2m_T84.6, 5-791.2q_T81.4, 5-791.2q_T84.6, 5-791.3g_M00.06, 5-791.3g_M00.95, 5-791.3g_T81.4, 5-791.3g_T84.6, 5-791.5g_M00.95, 5-791.5g_T81.4, 5-791.5g_T84.6, 5-791.5g_T84.7, 5-791.62_T81.4, 5-791.62_T84.6, 5-791.6g_T84.6, 5-791.6m_T81.4, 5-791.6m_T84.6, 5-791.72_T81.4, 5-791.72_T84.6, 5-791.7g_M00.06, 5-791.7g_M00.95, 5-791.7g_T81.4, 5-791.7g_T84.7, 5-791.7m_M86.16, 5-791.7m_T81.4, 5-791.7m_T84.6, 5-791.82_M60.02, 5-791.82_T84.6, 5-791.8g_M00.96, 5-791.8g_M86.15,

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			5-791.8g_M86.85, 5-791.8g_M86.95, 5-791.8g_T81.4, 5-791.8g_T84.6, 5-791.8m_M86.16, 5-791.8m_M86.86, 5-791.8m_T81.4, 5-791.8m_T84.6, 5-791.8x_T84.6, 5-791.g8_T81.4, 5-791.gg_M00.96, 5-791.gm_M00.96, 5-791.gq_T84.6, 5-791.hg_T81.4, 5-791.k2_M00.01, 5-791.k2_M00.91, 5-791.k2_M60.02, 5-791.k2_T81.4, 5-791.k2_T84.6, 5-791.k5_M00.01, 5-791.k5_M86.13, 5-791.k5_T81.4, 5-791.k5_T84.6, 5-791.k8_T81.4, 5-791.k8_T84.6, 5-791.kg_L02.4, 5-791.kg_L03.11, 5-791.kg_M00.85, 5-791.kg_M00.96, 5-791.kg_M72.65, 5-791.kg_M86.15, 5-791.kg_T81.4, 5-791.kg_T84.6, 5-791.km_M86.16, 5-791.km_M86.96, 5-791.km_T81.4, 5-791.km_T84.6, 5-791.kq_L03.11, 5-791.kq_M86.16, 5-791.kq_T81.4, 5-791.kx_T84.6, 5-791.mm_T81.4, 5-791.xg_M00.05, 5-791.xg_M00.85, 5-791.xg_M00.86, 5-791.xg_T81.4, 5-791.xg_T84.6, 5-792.02_L02.4, 5-792.02_M00.81, 5-792.02_M86.12, 5-792.02_T81.4, 5-792.02_T84.6, 5-792.05_T81.4, 5-792.05_T84.6, 5-792.08_M00.82, 5-792.08_M60.02, 5-792.08_T81.4, 5-792.08_T84.6, 5-792.0g_M00.06, 5-792.0g_M72.65, 5-792.0g_M86.15, 5-792.0g_T81.4, 5-792.0g_T84.6, 5-792.0m_M60.06, 5-792.0m_M86.16, 5-792.0m_M86.86, 5-792.0m_M86.87, 5-792.0m_M86.96, 5-792.0m_T81.4, 5-792.0m_T84.6, 5-792.0m_T84.7, 5-792.0q_M00.07, 5-792.0q_M86.16, 5-792.0q_M86.26, 5-792.0q_M86.86, 5-792.0q_M86.96, 5-792.0q_T81.4, 5-792.0q_T84.6, 5-792.12_L02.4, 5-792.12_L03.10, 5-792.12_M00.01, 5-792.12_M00.81, 5-792.12_M00.91, 5-792.12_M86.12, 5-792.12_M86.92, 5-792.12_T81.4, 5-792.12_T84.6, 5-792.15_M00.01, 5-792.15_T84.6, 5-792.18_M00.82, 5-792.18_M60.02, 5-792.18_T81.4, 5-792.18_T84.6, 5-792.1g_L02.4, 5-792.1g_L03.11, 5-792.1g_M00.05, 5-792.1g_M00.06, 5-792.1g_M00.25, 5-792.1g_M00.85, 5-792.1g_M00.86, 5-792.1g_M00.95, 5-792.1g_M00.96, 5-792.1g_M60.05,

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			5-792.1g_M72.65, 5-792.1g_M86.15, 5-792.1g_M86.25, 5-792.1g_M86.85, 5-792.1g_M86.95, 5-792.1g_M86.96, 5-792.1g_T81.4, 5-792.1g_T82.7, 5-792.1g_T84.5, 5-792.1g_T84.6, 5-792.1g_T84.7, 5-792.1m_M60.06, 5-792.1m_M86.16, 5-792.1m_M86.25, 5-792.1m_T81.4, 5-792.1m_T84.6, 5-792.1m_T84.7, 5-792.1q_M86.87, 5-792.1q_T81.4, 5-792.1q_T84.6, 5-792.1q_T84.7, 5-792.1x_T84.6, 5-792.22_M00.01, 5-792.22_M86.12, 5-792.22_T81.4, 5-792.22_T84.6, 5-792.25_T81.4, 5-792.25_T84.6, 5-792.28_M00.82, 5-792.28_M60.02, 5-792.28_T81.4, 5-792.28_T84.6, 5-792.2g_M00.06, 5-792.2g_M00.96, 5-792.2g_M60.05, 5-792.2g_M72.65, 5-792.2g_M86.15, 5-792.2g_M86.85, 5-792.2g_T81.4, 5-792.2g_T84.6, 5-792.2g_T84.7, 5-792.2m_L03.11, 5-792.2m_M60.06, 5-792.2m_M86.16, 5-792.2m_M86.26, 5-792.2m_T81.4, 5-792.2m_T84.6, 5-792.2m_T84.7, 5-792.2q_L02.4, 5-792.2q_L03.11, 5-792.2q_M00.07, 5-792.2q_M60.06, 5-792.2q_M72.66, 5-792.2q_M86.16, 5-792.2q_M86.17, 5-792.2q_M86.86, 5-792.2q_M86.97, 5-792.2q_T81.4, 5-792.2q_T84.6, 5-792.2q_T84.7, 5-792.2x_T84.6, 5-792.3g_L02.4, 5-792.3g_T81.4, 5-792.3g_T84.6, 5-792.3g_T84.7, 5-792.3m_T81.4, 5-792.3m_T84.6, 5-792.4g_M72.65, 5-792.4g_M86.15, 5-792.4g_M86.85, 5-792.4g_T81.4, 5-792.4g_T84.6, 5-792.52_L02.4, 5-792.52_T81.4, 5-792.52_T84.6, 5-792.5g_L03.11, 5-792.5g_M00.81, 5-792.5g_M00.95, 5-792.5g_M00.96, 5-792.5g_M86.15, 5-792.5g_M86.16, 5-792.5g_M86.96, 5-792.5g_T81.4, 5-792.5g_T84.6, 5-792.5g_T84.7, 5-792.62_M00.01, 5-792.62_M86.12, 5-792.62_M86.92, 5-792.62_T81.4, 5-792.62_T84.6, 5-792.62_T84.7, 5-792.6g_L02.4, 5-792.6g_M00.06, 5-792.6g_M86.15, 5-792.6g_T81.4, 5-792.6g_T84.6, 5-792.6g_T84.7, 5-792.6m_L03.11, 5-792.6m_M60.06, 5-792.6m_M86.16, 5-792.6m_M86.96, 5-792.6m_T81.4, 5-792.6m_T84.5, 5-792.6m_T84.6, 5-792.72_L02.4, 5-792.72_T81.4,

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			5-792.72_T84.6, 5-792.7g_M00.05, 5-792.7g_M00.95, 5-792.7g_M86.15, 5-792.7g_M86.96, 5-792.7g_T81.4, 5-792.7g_T84.6, 5-792.7g_T84.7, 5-792.7m_L02.4, 5-792.7m_M60.06, 5-792.7m_M86.16, 5-792.7m_T81.4, 5-792.7m_T84.6, 5-792.7x_T81.4, 5-792.7x_T84.6, 5-792.7x_T84.7, 5-792.82_M86.11, 5-792.82_M86.12, 5-792.82_M86.82, 5-792.82_T81.4, 5-792.82_T84.6, 5-792.8g_L02.4, 5-792.8g_L03.11, 5-792.8g_M00.06, 5-792.8g_M72.65, 5-792.8g_M86.25, 5-792.8g_M86.85, 5-792.8g_T81.4, 5-792.8g_T84.6, 5-792.8g_T84.7, 5-792.8m_L02.4, 5-792.8m_L03.11, 5-792.8m_M00.97, 5-792.8m_M72.65, 5-792.8m_M86.16, 5-792.8m_M86.86, 5-792.8m_M86.87, 5-792.8m_M86.96, 5-792.8m_T81.4, 5-792.8m_T82.7, 5-792.8m_T84.6, 5-792.8m_T84.7, 5-792.8q_T84.6, 5-792.8q_T84.7, 5-792.g2_M86.11, 5-792.g2_M86.82, 5-792.g2_T81.4, 5-792.g2_T84.6, 5-792.g8_L02.4, 5-792.g8_T84.6, 5-792.gq_T81.4, 5-792.k2_L02.4, 5-792.k2_M00.01, 5-792.k2_M00.81, 5-792.k2_M86.11, 5-792.k2_M86.12, 5-792.k2_T81.4, 5-792.k2_T84.6, 5-792.k5_M00.01, 5-792.k5_M86.13, 5-792.k5_T81.4, 5-792.k5_T84.6, 5-792.k8_L02.4, 5-792.k8_L03.10, 5-792.k8_M00.01, 5-792.k8_M86.13, 5-792.k8_M86.23, 5-792.k8_T81.4, 5-792.k8_T84.6, 5-792.kg_L02.4, 5-792.kg_L03.11, 5-792.kg_M00.06, 5-792.kg_M00.86, 5-792.kg_M00.96, 5-792.kg_M60.05, 5-792.kg_M72.65, 5-792.kg_M86.25, 5-792.kg_M86.85, 5-792.kg_M86.96, 5-792.kg_T81.4, 5-792.kg_T84.6, 5-792.kg_T84.7, 5-792.km_L02.4, 5-792.km_L03.11, 5-792.km_M86.16, 5-792.km_M86.25, 5-792.km_M86.26, 5-792.km_M86.86, 5-792.km_M86.87, 5-792.km_M86.96, 5-792.km_T81.4, 5-792.km_T84.6, 5-792.km_T84.7, 5-792.kq_L02.4, 5-792.kq_M86.16, 5-792.kq_M86.26, 5-792.kq_M86.86, 5-792.kq_M86.87, 5-792.kq_M86.96,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-79b.hn_T81.4, 5-79b.hr_T84.6, 5-79b.x0_T81.4, 5-79b.x1_M00.91, 5-79b.x1_T81.4, 5-79b.x1_T84.6, 5-79b.x6_M86.93, 5-79b.xa_T81.4, 5-79b.xg_T81.4, 5-79b.xk_M86.16, 5-79b.xk_M86.86, 5-79b.xq_L02.4, 5-79b.xq_M86.27, 5-79b.xq_T81.4, 5-79b.xq_T84.6, 5-79b.xr_L02.4, 5-79b.xr_M86.27, 5-79b.xr_T81.4, 5-800.00_L02.4, 5-800.00_L03.02, 5-800.00_M00.01, 5-800.00_M00.20, 5-800.00_M00.21, 5-800.00_M00.81, 5-800.00_M00.90, 5-800.00_M00.91, 5-800.00_M86.11, 5-800.00_M86.21, 5-800.00_M86.22, 5-800.00_M86.87, 5-800.00_T81.4, 5-800.01_L03.10, 5-800.01_M00.01, 5-800.01_T81.4, 5-800.03_L02.4, 5-800.03_M00.91, 5-800.03_M86.91, 5-800.03_T81.4, 5-800.04_M00.02, 5-800.04_M86.82, 5-800.06_M00.23, 5-800.06_M00.93, 5-800.07_L02.4, 5-800.07_L03.01, 5-800.07_L03.10, 5-800.07_M00.03, 5-800.07_M00.23, 5-800.07_M00.93, 5-800.07_T81.4, 5-800.08_M00.23, 5-800.08_M00.93, 5-800.09_M00.23, 5-800.09_M00.93, 5-800.0g_L02.4, 5-800.0g_M00.05, 5-800.0g_M00.25, 5-800.0g_M00.81, 5-800.0g_M00.85, 5-800.0g_M00.86, 5-800.0g_M00.95, 5-800.0g_M00.96, 5-800.0g_M60.05, 5-800.0g_M71.05, 5-800.0g_M86.15, 5-800.0g_M86.85, 5-800.0g_T81.4, 5-800.0g_T84.5, 5-800.0g_T84.6, 5-800.0g_T84.7, 5-800.0h_L03.10, 5-800.0h_L03.11, 5-800.0h_M00.06, 5-800.0h_M00.26, 5-800.0h_M00.86, 5-800.0h_M00.95, 5-800.0h_M00.96, 5-800.0h_M00.97, 5-800.0h_M60.05, 5-800.0h_M60.06, 5-800.0h_M72.66, 5-800.0h_M72.67, 5-800.0h_M86.16, 5-800.0h_M86.25, 5-800.0h_M86.26, 5-800.0h_M86.85, 5-800.0h_M86.86, 5-800.0h_M86.95, 5-800.0h_M86.96, 5-800.0h_T81.4, 5-800.0h_T84.5, 5-800.0h_T84.6, 5-800.0h_T84.7, 5-800.0k_L02.4, 5-800.0k_L03.11,

Listenname	Typ	Beschreibung	Werte
			5-800.0k_M00.00, 5-800.0k_M00.06, 5-800.0k_M00.07, 5-800.0k_M00.27, 5-800.0k_M00.96, 5-800.0k_M00.97, 5-800.0k_M86.26, 5-800.0k_M86.27, 5-800.0k_M86.87, 5-800.0k_M86.96, 5-800.0k_M86.97, 5-800.0k_T81.4, 5-800.0k_T84.6, 5-800.0m_L03.11, 5-800.0m_M00.06, 5-800.0m_M00.07, 5-800.0m_M00.27, 5-800.0m_M00.97, 5-800.0m_M72.67, 5-800.0m_M86.27, 5-800.0m_M86.87, 5-800.0m_T81.4, 5-800.0n_T81.4, 5-800.0p_M86.17, 5-800.0p_M86.27, 5-800.0p_T81.4, 5-800.0q_L02.4, 5-800.0q_L03.11, 5-800.0q_M00.27, 5-800.0q_M00.87, 5-800.0q_M00.97, 5-800.0q_M60.07, 5-800.0q_M86.17, 5-800.0q_M86.87, 5-800.0q_T81.4, 5-800.0q_T84.6, 5-800.0q_T84.7, 5-800.0r_L02.4, 5-800.0r_L03.02, 5-800.0r_M00.07, 5-800.0r_M00.87, 5-800.0r_M00.97, 5-800.0r_M86.17, 5-800.0r_M86.27, 5-800.0r_M86.97, 5-800.0r_T81.4, 5-800.10_L02.4, 5-800.10_M00.01, 5-800.10_M00.81, 5-800.10_M00.91, 5-800.10_M71.01, 5-800.10_M86.11, 5-800.10_M86.81, 5-800.10_T81.4, 5-800.13_J85.3, 5-800.13_M00.01, 5-800.14_M00.02, 5-800.14_M00.22, 5-800.14_M00.92, 5-800.14_T81.4, 5-800.15_T81.4, 5-800.16_M00.23, 5-800.16_M00.93, 5-800.17_L03.10, 5-800.17_M00.23, 5-800.17_M00.93, 5-800.17_M00.94, 5-800.17_T81.4, 5-800.18_M00.23, 5-800.18_M00.93, 5-800.19_M00.23, 5-800.19_M00.93, 5-800.1g_L02.4, 5-800.1g_L03.11, 5-800.1g_M00.05, 5-800.1g_M00.06, 5-800.1g_M00.25, 5-800.1g_M00.85, 5-800.1g_M00.95, 5-800.1g_M60.05, 5-800.1g_M86.15, 5-800.1g_M86.25, 5-800.1g_M86.85, 5-800.1g_M86.95, 5-800.1g_T81.4, 5-800.1g_T84.5, 5-800.1g_T84.6, 5-800.1g_T84.7, 5-800.1h_L02.4, 5-800.1h_L03.02, 5-800.1h_L03.11, 5-800.1h_M00.05, 5-800.1h_M00.06, 5-800.1h_M00.26,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.1h_M00.86, 5-800.1h_M00.96, 5-800.1h_M60.05, 5-800.1h_M60.06, 5-800.1h_M71.06, 5-800.1h_M86.16, 5-800.1h_M86.26, 5-800.1h_M86.27, 5-800.1h_M86.96, 5-800.1h_T81.4, 5-800.1h_T84.7, 5-800.1j_M86.86, 5-800.1j_T84.6, 5-800.1k_L03.11, 5-800.1k_M00.97, 5-800.1k_M86.16, 5-800.1k_M86.26, 5-800.1k_M86.27, 5-800.1k_T81.4, 5-800.1m_M00.07, 5-800.1m_M00.27, 5-800.1m_M86.16, 5-800.1m_M86.97, 5-800.1m_T81.4, 5-800.1n_L03.11, 5-800.1n_M86.17, 5-800.1q_L03.10, 5-800.1q_M00.24, 5-800.1q_T81.4, 5-800.1r_M86.87, 5-800.1r_T84.6, 5-800.1s_M00.01, 5-800.1s_M00.91, 5-800.1s_M86.12, 5-800.1t_M00.22, 5-800.1x_L03.10, 5-800.1x_T81.4, 5-800.30_L02.4, 5-800.30_L03.10, 5-800.30_M00.01, 5-800.30_M00.02, 5-800.30_M00.20, 5-800.30_M00.21, 5-800.30_M00.81, 5-800.30_M00.82, 5-800.30_M00.90, 5-800.30_M00.91, 5-800.30_M00.92, 5-800.30_M60.01, 5-800.30_M60.02, 5-800.30_M71.01, 5-800.30_M71.11, 5-800.30_M86.11, 5-800.30_M86.12, 5-800.30_M86.21, 5-800.30_M86.22, 5-800.30_M86.81, 5-800.30_M86.82, 5-800.30_T81.4, 5-800.30_T84.5, 5-800.30_T84.6, 5-800.30_T84.7, 5-800.31_M00.01, 5-800.31_M00.81, 5-800.31_M00.91, 5-800.31_M71.01, 5-800.31_M86.91, 5-800.31_T81.4, 5-800.33_J98.50, 5-800.33_L02.4, 5-800.33_L03.10, 5-800.33_M00.01, 5-800.33_M00.81, 5-800.33_M00.91, 5-800.33_M86.11, 5-800.33_M86.21, 5-800.33_M86.28, 5-800.33_M86.81, 5-800.33_M86.91, 5-800.33_T81.4, 5-800.34_L02.4, 5-800.34_L03.10, 5-800.34_M00.00, 5-800.34_M00.01, 5-800.34_M00.02, 5-800.34_M00.22, 5-800.34_M00.81, 5-800.34_M00.82, 5-800.34_M00.91,

Listenname	Typ	Beschreibung	Werte
			5-800.34_M00.92, 5-800.34_M60.02, 5-800.34_M60.03, 5-800.34_M71.02, 5-800.34_M71.12, 5-800.34_M86.12, 5-800.34_M86.22, 5-800.34_M86.82, 5-800.34_M86.92, 5-800.34_T81.4, 5-800.34_T84.6, 5-800.35_M00.02, 5-800.35_M00.22, 5-800.35_M00.82, 5-800.35_M86.22, 5-800.35_T81.4, 5-800.36_T81.4, 5-800.37_L02.4, 5-800.37_L03.01, 5-800.37_L03.10, 5-800.37_M00.03, 5-800.37_M00.04, 5-800.37_M00.23, 5-800.37_M00.24, 5-800.37_M00.83, 5-800.37_M00.90, 5-800.37_M00.93, 5-800.37_M00.94, 5-800.37_M86.13, 5-800.37_M86.14, 5-800.37_M86.83, 5-800.37_M86.94, 5-800.37_T81.4, 5-800.38_M00.03, 5-800.38_M00.23, 5-800.38_T81.4, 5-800.3e_M00.05, 5-800.3e_M60.05, 5-800.3e_M86.15, 5-800.3e_T81.4, 5-800.3e_T84.6, 5-800.3f_L02.2, 5-800.3f_L03.3, 5-800.3f_M00.95, 5-800.3f_M86.15, 5-800.3f_M86.95, 5-800.3f_T81.4, 5-800.3f_T84.6, 5-800.3g_I80.28, 5-800.3g_L02.4, 5-800.3g_L03.11, 5-800.3g_M00.00, 5-800.3g_M00.05, 5-800.3g_M00.06, 5-800.3g_M00.25, 5-800.3g_M00.26, 5-800.3g_M00.85, 5-800.3g_M00.86, 5-800.3g_M00.95, 5-800.3g_M00.96, 5-800.3g_M60.05, 5-800.3g_M71.15, 5-800.3g_M72.65, 5-800.3g_M72.66, 5-800.3g_M86.15, 5-800.3g_M86.25, 5-800.3g_M86.85, 5-800.3g_M86.95, 5-800.3g_M86.96, 5-800.3g_T81.4, 5-800.3g_T84.5, 5-800.3g_T84.6, 5-800.3g_T84.7, 5-800.3h_L02.4, 5-800.3h_L03.11, 5-800.3h_M00.05, 5-800.3h_M00.06, 5-800.3h_M00.26, 5-800.3h_M00.85, 5-800.3h_M00.86, 5-800.3h_M00.95, 5-800.3h_M00.96, 5-800.3h_M60.05, 5-800.3h_M60.06, 5-800.3h_M71.16, 5-800.3h_M72.66, 5-800.3h_M86.15, 5-800.3h_M86.16, 5-800.3h_M86.25, 5-800.3h_M86.26, 5-800.3h_M86.85,

Listenname	Typ	Beschreibung	Werte
			5-800.3h_M86.86, 5-800.3h_M86.95, 5-800.3h_M86.96, 5-800.3h_T81.4, 5-800.3h_T84.5, 5-800.3h_T84.6, 5-800.3h_T84.7, 5-800.3k_L02.4, 5-800.3k_L03.11, 5-800.3k_M00.06, 5-800.3k_M00.07, 5-800.3k_M00.27, 5-800.3k_M00.86, 5-800.3k_M00.87, 5-800.3k_M00.97, 5-800.3k_M72.66, 5-800.3k_M72.67, 5-800.3k_M86.16, 5-800.3k_M86.17, 5-800.3k_M86.26, 5-800.3k_M86.27, 5-800.3k_M86.86, 5-800.3k_M86.87, 5-800.3k_M86.96, 5-800.3k_M86.97, 5-800.3k_T81.4, 5-800.3k_T84.5, 5-800.3k_T84.6, 5-800.3k_T84.7, 5-800.3m_L02.4, 5-800.3m_L03.11, 5-800.3m_M00.06, 5-800.3m_M00.07, 5-800.3m_M00.27, 5-800.3m_M00.87, 5-800.3m_M00.97, 5-800.3m_M86.16, 5-800.3m_M86.17, 5-800.3m_M86.26, 5-800.3m_M86.27, 5-800.3m_M86.86, 5-800.3m_M86.87, 5-800.3m_M86.97, 5-800.3m_T81.4, 5-800.3n_L02.4, 5-800.3n_L03.02, 5-800.3n_M00.27, 5-800.3n_M00.97, 5-800.3n_M60.07, 5-800.3n_M86.17, 5-800.3n_M86.26, 5-800.3n_M86.27, 5-800.3n_M86.97, 5-800.3n_T81.4, 5-800.3n_T84.5, 5-800.3n_T84.6, 5-800.3p_L02.4, 5-800.3p_L03.02, 5-800.3p_M00.07, 5-800.3p_M00.97, 5-800.3p_M86.17, 5-800.3p_M86.26, 5-800.3p_M86.27, 5-800.3p_M86.97, 5-800.3p_T81.4, 5-800.3q_L02.4, 5-800.3q_L03.02, 5-800.3q_L03.11, 5-800.3q_M00.07, 5-800.3q_M00.97, 5-800.3q_M86.17, 5-800.3q_M86.26, 5-800.3q_M86.27, 5-800.3q_M86.87, 5-800.3q_M86.97, 5-800.3q_T81.4, 5-800.3r_L02.4, 5-800.3r_L03.02, 5-800.3r_L03.11, 5-800.3r_M00.06, 5-800.3r_M00.07, 5-800.3r_M00.87, 5-800.3r_M00.96, 5-800.3r_M00.97, 5-800.3r_M86.17, 5-800.3r_M86.27, 5-800.3r_M86.97, 5-800.3r_T81.4, 5-800.40_L02.4, 5-800.40_M00.01, 5-800.40_M00.20, 5-800.40_M00.21, 5-800.40_M00.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.40_M00.90, 5-800.40_M00.91, 5-800.40_M00.92, 5-800.40_M60.01, 5-800.40_M71.11, 5-800.40_M86.21, 5-800.40_M86.22, 5-800.40_T81.4, 5-800.41_T81.4, 5-800.43_J98.50, 5-800.43_M00.91, 5-800.43_M96.80, 5-800.43_T81.4, 5-800.43_T84.6, 5-800.44_M00.02, 5-800.44_M00.91, 5-800.44_M00.92, 5-800.44_T84.6, 5-800.45_M00.02, 5-800.46_L02.4, 5-800.46_L03.10, 5-800.46_M00.83, 5-800.47_L03.01, 5-800.47_L03.10, 5-800.47_M00.00, 5-800.47_M00.03, 5-800.47_M00.23, 5-800.47_M00.83, 5-800.47_M00.93, 5-800.47_M00.94, 5-800.47_T81.4, 5-800.48_L02.4, 5-800.48_L03.10, 5-800.48_M00.23, 5-800.48_M00.83, 5-800.48_T81.4, 5-800.49_L02.4, 5-800.49_L03.10, 5-800.49_M00.83, 5-800.4e_M00.05, 5-800.4e_M60.05, 5-800.4e_T84.6, 5-800.4g_L02.4, 5-800.4g_L03.11, 5-800.4g_M00.05, 5-800.4g_M00.20, 5-800.4g_M00.25, 5-800.4g_M00.26, 5-800.4g_M00.85, 5-800.4g_M00.90, 5-800.4g_M00.95, 5-800.4g_M60.05, 5-800.4g_M71.15, 5-800.4g_M86.15, 5-800.4g_M86.25, 5-800.4g_M86.85, 5-800.4g_T81.4, 5-800.4g_T84.5, 5-800.4g_T84.7, 5-800.4h_L02.4, 5-800.4h_L03.02, 5-800.4h_L03.11, 5-800.4h_M00.05, 5-800.4h_M00.06, 5-800.4h_M00.25, 5-800.4h_M00.26, 5-800.4h_M00.85, 5-800.4h_M00.86, 5-800.4h_M00.95, 5-800.4h_M00.96, 5-800.4h_M00.97, 5-800.4h_M60.06, 5-800.4h_M72.66, 5-800.4h_M72.67, 5-800.4h_M86.15, 5-800.4h_M86.16, 5-800.4h_M86.17, 5-800.4h_M86.85, 5-800.4h_M86.86, 5-800.4h_M86.95, 5-800.4h_M86.96, 5-800.4h_T81.4, 5-800.4h_T82.7, 5-800.4h_T84.5, 5-800.4h_T84.6, 5-800.4h_T84.7, 5-800.4j_M00.86, 5-800.4j_T84.6, 5-800.4k_L02.4, 5-800.4k_M00.06, 5-800.4k_M00.07, 5-800.4k_M00.86, 5-800.4k_M00.87, 5-800.4k_M00.97,

Listenname	Typ	Beschreibung	Werte
			5-800.4k_M86.17, 5-800.4k_M86.26, 5-800.4k_M86.27, 5-800.4k_T81.4, 5-800.4k_T84.6, 5-800.4m_M00.87, 5-800.4m_M00.97, 5-800.4m_M86.16, 5-800.4m_M86.17, 5-800.4m_T81.4, 5-800.4p_M86.27, 5-800.4p_T81.4, 5-800.4q_M00.07, 5-800.4q_M86.27, 5-800.4q_T81.4, 5-800.4r_M00.97, 5-800.4r_M86.17, 5-800.4r_T81.4, 5-800.4r_T84.6, 5-800.50_L02.4, 5-800.50_M00.01, 5-800.50_M00.81, 5-800.50_M00.91, 5-800.50_M60.02, 5-800.50_M86.12, 5-800.50_M86.22, 5-800.50_T81.4, 5-800.51_M00.01, 5-800.51_M00.81, 5-800.51_M00.91, 5-800.53_M00.01, 5-800.53_M00.81, 5-800.53_M00.91, 5-800.53_M86.11, 5-800.53_T81.4, 5-800.54_M00.02, 5-800.54_M00.92, 5-800.54_M86.12, 5-800.54_T81.4, 5-800.55_M00.02, 5-800.55_M00.82, 5-800.57_M00.03, 5-800.57_M00.93, 5-800.57_M00.94, 5-800.57_M71.12, 5-800.57_M86.83, 5-800.57_T81.4, 5-800.58_M00.03, 5-800.58_M86.14, 5-800.5e_M00.05, 5-800.5e_M60.05, 5-800.5e_T84.6, 5-800.5e_T84.7, 5-800.5g_L03.11, 5-800.5g_M00.05, 5-800.5g_M00.06, 5-800.5g_M00.25, 5-800.5g_M00.26, 5-800.5g_M00.85, 5-800.5g_M00.86, 5-800.5g_M00.95, 5-800.5g_M00.96, 5-800.5g_M60.05, 5-800.5g_M71.15, 5-800.5g_M86.15, 5-800.5g_M86.85, 5-800.5g_T81.4, 5-800.5g_T84.5, 5-800.5g_T84.6, 5-800.5g_T84.7, 5-800.5h_L02.4, 5-800.5h_L03.11, 5-800.5h_L04.3, 5-800.5h_M00.05, 5-800.5h_M00.06, 5-800.5h_M00.25, 5-800.5h_M00.26, 5-800.5h_M00.85, 5-800.5h_M00.86, 5-800.5h_M00.95, 5-800.5h_M00.96, 5-800.5h_M60.05, 5-800.5h_M60.06, 5-800.5h_M71.16, 5-800.5h_M72.65, 5-800.5h_M72.66, 5-800.5h_M86.15, 5-800.5h_M86.16, 5-800.5h_M86.25, 5-800.5h_M86.26,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.5h_M86.85, 5-800.5h_M86.86, 5-800.5h_M86.96, 5-800.5h_T81.4, 5-800.5h_T84.5, 5-800.5h_T84.7, 5-800.5k_L02.4, 5-800.5k_L03.02, 5-800.5k_L03.11, 5-800.5k_M00.00, 5-800.5k_M00.07, 5-800.5k_M00.27, 5-800.5k_M00.86, 5-800.5k_M00.87, 5-800.5k_M00.97, 5-800.5k_M72.67, 5-800.5k_M86.16, 5-800.5k_M86.17, 5-800.5k_M86.26, 5-800.5k_M86.27, 5-800.5k_M86.87, 5-800.5k_M86.96, 5-800.5k_M86.97, 5-800.5k_T81.4, 5-800.5m_L02.4, 5-800.5m_L03.02, 5-800.5m_L03.11, 5-800.5m_M00.27, 5-800.5m_M00.97, 5-800.5m_M86.16, 5-800.5m_M86.17, 5-800.5m_M86.26, 5-800.5m_M86.27, 5-800.5m_M86.87, 5-800.5m_M86.97, 5-800.5m_T81.4, 5-800.5n_L02.4, 5-800.5n_L03.02, 5-800.5n_M86.26, 5-800.5n_M86.27, 5-800.5n_T81.4, 5-800.5p_L02.4, 5-800.5p_L03.02, 5-800.5p_M86.26, 5-800.5p_M86.27, 5-800.5p_T81.4, 5-800.5q_L02.4, 5-800.5q_L03.02, 5-800.5q_M00.07, 5-800.5q_M00.27, 5-800.5q_M00.87, 5-800.5q_M00.97, 5-800.5q_M71.17, 5-800.5q_M86.17, 5-800.5q_M86.26, 5-800.5q_M86.27, 5-800.5q_M86.87, 5-800.5q_M86.97, 5-800.5q_T81.4, 5-800.5r_M00.87, 5-800.5r_M86.27, 5-800.5r_M86.87, 5-800.5r_T81.4, 5-800.60_M00.21, 5-800.60_M00.81, 5-800.60_M00.91, 5-800.60_M71.11, 5-800.60_T81.4, 5-800.61_M00.91, 5-800.61_T81.4, 5-800.64_L03.11, 5-800.64_M00.92, 5-800.64_T81.4, 5-800.67_M00.93, 5-800.67_M71.12, 5-800.67_M86.14, 5-800.67_T81.4, 5-800.68_M00.23, 5-800.6g_M00.05, 5-800.6g_M00.06, 5-800.6g_M00.25, 5-800.6g_M00.85, 5-800.6g_M00.95, 5-800.6g_M60.05, 5-800.6g_M86.15, 5-800.6g_M86.25, 5-800.6g_M86.95, 5-800.6g_T81.4, 5-800.6g_T84.6, 5-800.6h_L02.4, 5-800.6h_M00.05,

Listenname	Typ	Beschreibung	Werte
			5-800.6h_M00.06, 5-800.6h_M00.07, 5-800.6h_M00.26, 5-800.6h_M00.86, 5-800.6h_M00.96, 5-800.6h_M60.05, 5-800.6h_M60.06, 5-800.6h_M71.16, 5-800.6h_M72.60, 5-800.6h_M72.66, 5-800.6h_M86.15, 5-800.6h_M86.16, 5-800.6h_M86.26, 5-800.6h_M86.86, 5-800.6h_T81.4, 5-800.6h_T84.5, 5-800.6h_T84.6, 5-800.6h_T84.7, 5-800.6k_M00.07, 5-800.6k_M86.16, 5-800.6k_M86.17, 5-800.6k_T81.4, 5-800.6m_M86.97, 5-800.6m_T81.4, 5-800.6n_M00.96, 5-800.6q_L02.4, 5-800.6q_L03.02, 5-800.6q_L03.11, 5-800.6q_M00.07, 5-800.6q_M00.87, 5-800.6q_M00.96, 5-800.6q_M60.06, 5-800.6q_M71.17, 5-800.6q_M86.17, 5-800.6q_M86.27, 5-800.6q_M86.87, 5-800.6q_M86.97, 5-800.6q_T81.4, 5-800.6r_L02.4, 5-800.6r_M86.27, 5-800.6r_T81.4, 5-800.70_T81.4, 5-800.71_M00.91, 5-800.71_T84.6, 5-800.76_M00.23, 5-800.76_M00.93, 5-800.77_M00.23, 5-800.77_M00.93, 5-800.78_M00.23, 5-800.78_M00.93, 5-800.79_M00.23, 5-800.79_M00.93, 5-800.7g_L02.4, 5-800.7g_M00.05, 5-800.7g_M00.25, 5-800.7g_M00.85, 5-800.7g_M00.95, 5-800.7g_M00.96, 5-800.7g_M60.05, 5-800.7g_M86.15, 5-800.7g_M86.25, 5-800.7g_M86.85, 5-800.7g_M86.95, 5-800.7g_T81.4, 5-800.7g_T84.5, 5-800.7h_M00.06, 5-800.7h_M00.96, 5-800.7h_M60.05, 5-800.7h_M60.06, 5-800.7h_M86.16, 5-800.7h_T81.4, 5-800.7k_M00.97, 5-800.7k_M86.17, 5-800.7k_M86.87, 5-800.7k_T81.4, 5-800.7k_T84.7, 5-800.7q_M86.87, 5-800.7r_T81.4, 5-800.80_M00.01, 5-800.80_M00.81, 5-800.80_M00.91, 5-800.80_M86.11, 5-800.80_M86.21, 5-800.80_T81.4, 5-800.80_T84.7, 5-800.81_M00.01, 5-800.84_L03.10, 5-800.84_M00.22, 5-800.84_M00.92, 5-800.84_M71.02, 5-800.84_T81.4, 5-800.84_T84.7,

Listenname	Typ	Beschreibung	Werte
			5-800.85_T81.4, 5-800.87_T81.4, 5-800.88_M00.23, 5-800.8g_M00.25, 5-800.8g_M00.95, 5-800.8g_M00.96, 5-800.8g_M60.05, 5-800.8g_M72.65, 5-800.8g_T81.4, 5-800.8h_L02.4, 5-800.8h_M00.06, 5-800.8h_M00.26, 5-800.8h_M00.86, 5-800.8h_M00.96, 5-800.8h_M86.15, 5-800.8h_T81.4, 5-800.8k_L02.4, 5-800.8k_M00.07, 5-800.8k_M00.97, 5-800.8k_M72.66, 5-800.8k_T81.4, 5-800.8m_M86.87, 5-800.8m_T81.4, 5-800.8m_T84.6, 5-800.8n_M86.87, 5-800.8n_T84.6, 5-800.8q_M86.87, 5-800.91_M00.81, 5-800.97_M00.03, 5-800.97_T81.4, 5-800.98_M00.03, 5-800.98_T81.4, 5-800.9g_M86.15, 5-800.9g_T81.4, 5-800.9h_M00.06, 5-800.9h_M00.86, 5-800.9h_M00.96, 5-800.9h_T81.4, 5-800.9k_T81.4, 5-800.9p_T81.4, 5-800.c0_M00.01, 5-800.c0_M00.81, 5-800.c0_M00.91, 5-800.c0_M71.11, 5-800.c0_T81.4, 5-800.c1_M86.91, 5-800.c1_T81.4, 5-800.c3_J85.3, 5-800.c3_L03.10, 5-800.c3_M00.01, 5-800.c3_M60.01, 5-800.c3_M86.11, 5-800.c4_L03.10, 5-800.c4_M71.02, 5-800.c4_T81.4, 5-800.c5_M00.22, 5-800.c8_M00.86, 5-800.ce_M00.05, 5-800.ce_M60.05, 5-800.cg_L02.4, 5-800.cg_L03.11, 5-800.cg_M00.05, 5-800.cg_M00.95, 5-800.cg_M60.05, 5-800.cg_M86.15, 5-800.cg_M86.85, 5-800.cg_T81.4, 5-800.ch_M00.06, 5-800.ch_M00.26, 5-800.ch_M00.86, 5-800.ch_M00.96, 5-800.ch_M60.05, 5-800.ch_M71.16, 5-800.ch_M72.66, 5-800.ch_M72.67, 5-800.ch_M86.26, 5-800.ch_T81.4, 5-800.ck_M00.06, 5-800.ck_M00.07, 5-800.ck_M00.87, 5-800.ck_M00.97, 5-800.ck_M86.16, 5-800.ck_M86.26, 5-800.ck_M86.27, 5-800.ck_M86.86, 5-800.ck_M86.87, 5-800.ck_M86.97, 5-800.ck_T81.4, 5-800.cm_M00.07, 5-800.cr_M86.96,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-801.0r_T81.4, 5-801.0t_T81.4, 5-801.30_M71.11, 5-801.30_T81.4, 5-801.31_L03.10, 5-801.31_T81.4, 5-801.34_T84.6, 5-801.3g_M00.95, 5-801.3g_T81.4, 5-801.3h_M00.96, 5-801.3h_T81.4, 5-801.3k_T84.6, 5-801.3m_M86.87, 5-801.3m_T81.4, 5-801.3m_T84.6, 5-801.3p_T81.4, 5-801.3p_T84.6, 5-801.3r_T81.4, 5-801.40_T81.4, 5-801.44_T84.6, 5-801.47_T84.6, 5-801.4g_M00.95, 5-801.4g_T81.4, 5-801.4g_T84.6, 5-801.4h_M00.06, 5-801.4h_M00.86, 5-801.4h_M60.06, 5-801.4h_M86.26, 5-801.4h_T81.4, 5-801.4h_T84.6, 5-801.4j_M00.96, 5-801.4j_M86.86, 5-801.4j_T81.4, 5-801.4j_T84.6, 5-801.4k_M00.97, 5-801.4k_M86.16, 5-801.4k_T81.4, 5-801.4k_T84.6, 5-801.4n_T81.4, 5-801.4n_T84.6, 5-801.4p_T81.4, 5-801.4q_M00.97, 5-801.4q_M86.87, 5-801.4q_T84.6, 5-801.5_L02.4, 5-801.5_M00.06, 5-801.5_M00.26, 5-801.5_M00.86, 5-801.5_M00.95, 5-801.5_M00.96, 5-801.5_M60.05, 5-801.5_T81.4, 5-801.6_M00.06, 5-801.6_M00.86, 5-801.6_M00.96, 5-801.6_M86.16, 5-801.6_M86.26, 5-801.6_M86.96, 5-801.6_T81.4, 5-801.7_M00.06, 5-801.7_M00.26, 5-801.7_M00.86, 5-801.7_M86.15, 5-801.7_M86.16, 5-801.7_M86.26, 5-801.7_T81.4, 5-801.8_M00.06, 5-801.8_M00.96, 5-801.8_T81.4, 5-801.ah_M00.06, 5-801.ah_M00.96, 5-801.ah_T81.4, 5-801.g1_M00.01, 5-801.gg_L02.4, 5-801.gh_M00.06, 5-801.gh_M00.96, 5-801.gh_T81.4, 5-801.gm_L02.4, 5-801.gm_M86.27, 5-801.h0_L02.4, 5-801.h0_M86.12, 5-801.h0_T81.4, 5-801.h0_T84.6, 5-801.h1_M00.91, 5-801.hg_M00.05, 5-801.hg_M00.25, 5-801.hh_M00.06, 5-801.hh_M00.96, 5-801.hh_T81.4, 5-801.hk_M86.16, 5-801.hp_T81.4, 5-801.hq_L02.4, 5-801.hq_M00.07, 5-801.hq_M86.27, 5-801.hq_T81.4, 5-801.hs_T81.4, 5-801.hx_T81.4, 5-801.kh_M00.86, 5-801.kh_M00.96, 5-801.kh_T81.4, 5-801.mh_T81.4, 5-801.nh_L02.4, 5-801.nh_M00.06, 5-801.nh_M00.86, 5-801.nh_T81.4, 5-801.nk_M00.97, 5-801.nk_T81.4, 5-801.nk_T84.6, 5-801.nm_T81.4, 5-801.pk_L02.4, 5-801.pk_M86.27, 5-801.pq_L02.4, 5-801.xg_M00.95, 5-802.0_M00.86,

Listenname	Typ	Beschreibung	Werte
			5-802.0_M00.96, 5-802.0_M86.26, 5-802.0_T81.4, 5-802.0_T84.6, 5-802.2_T81.4, 5-802.2_T84.6, 5-802.3_M86.26, 5-802.3_T81.4, 5-802.4_L02.4, 5-802.4_L03.02, 5-802.4_M00.06, 5-802.4_M00.26, 5-802.4_M00.86, 5-802.4_M00.96, 5-802.4_M60.05, 5-802.4_M86.26, 5-802.4_M86.27, 5-802.4_M86.86, 5-802.4_T81.4, 5-802.5_T81.4, 5-802.6_L02.4, 5-802.6_M00.96, 5-802.6_T81.4, 5-802.7_L02.4, 5-802.7_M00.86, 5-802.7_M86.26, 5-802.7_T81.4, 5-802.8_M00.06, 5-802.8_M00.86, 5-802.8_M00.96, 5-802.8_M86.26, 5-802.8_M86.96, 5-802.8_T81.4, 5-802.8_T84.5, 5-802.8_T84.6, 5-802.9_L02.4, 5-802.9_M00.06, 5-802.9_M00.96, 5-802.9_T81.4, 5-802.x_L02.4, 5-802.x_M00.06, 5-802.x_M00.96, 5-802.x_M72.66, 5-802.x_M72.67, 5-802.x_T81.4, 5-802.x_T84.6, 5-802.y_T81.4, 5-803.0_T81.4, 5-803.1_M00.06, 5-803.1_M00.86, 5-803.1_T81.4, 5-803.3_M00.06, 5-803.6_M00.06, 5-803.6_M00.96, 5-803.6_T81.4, 5-803.7_M00.06, 5-803.7_M00.86, 5-803.7_M00.95, 5-803.7_M00.96, 5-803.7_T81.4, 5-803.8_T81.4, 5-803.9_T81.4, 5-803.a_M00.96, 5-803.a_T81.4, 5-804.0_L02.4, 5-804.0_L04.3, 5-804.0_M00.06, 5-804.0_M00.26, 5-804.0_M00.86, 5-804.0_M00.96, 5-804.0_M60.05, 5-804.0_M60.06, 5-804.0_M72.66, 5-804.0_M86.16, 5-804.0_M86.26, 5-804.0_T81.4, 5-804.1_L02.4, 5-804.1_L03.02, 5-804.1_L03.11, 5-804.1_M00.06, 5-804.1_M00.26, 5-804.1_M00.96, 5-804.1_M60.05, 5-804.1_M86.16, 5-804.1_M86.27, 5-804.1_T81.4, 5-804.2_L03.11, 5-804.2_M00.96, 5-804.2_M72.66, 5-804.2_T81.4, 5-804.2_T84.6, 5-804.2_T84.7, 5-804.3_L03.11, 5-804.3_M00.06, 5-804.3_M60.05, 5-804.3_M86.16, 5-804.4_L02.4, 5-804.4_M00.06, 5-804.4_M00.96, 5-804.4_M72.66, 5-804.4_T81.4, 5-804.4_T84.5, 5-804.5_L02.4, 5-804.5_L03.02, 5-804.5_M00.06, 5-804.5_M00.26, 5-804.5_M00.85, 5-804.5_M00.86, 5-804.5_M00.95, 5-804.5_M00.96, 5-804.5_M60.05, 5-804.5_M60.06, 5-804.5_M71.16, 5-804.5_M72.66, 5-804.5_M86.16, 5-804.5_M86.85, 5-804.5_M86.86, 5-804.5_T81.4, 5-804.5_T84.5, 5-804.5_T84.7, 5-804.6_M00.05, 5-804.6_M00.06, 5-804.6_M00.86, 5-804.6_M00.95, 5-804.6_M00.96, 5-804.6_M86.16,

Listenname	Typ	Beschreibung	Werte
			5-804.6_M86.96, 5-804.6_T81.4, 5-804.7_M00.86, 5-804.7_M00.96, 5-804.7_M86.25, 5-804.7_M86.85, 5-804.7_T81.4, 5-804.7_T82.7, 5-804.8_M00.06, 5-804.8_M00.26, 5-804.8_M00.96, 5-804.8_M60.06, 5-804.8_T81.4, 5-804.8_T84.6, 5-804.x_L03.10, 5-804.x_M00.06, 5-804.x_M00.96, 5-804.x_M86.86, 5-804.x_T81.4, 5-806.3_L03.11, 5-806.3_M00.07, 5-806.3_M00.27, 5-806.3_M00.97, 5-806.3_M60.06, 5-806.3_M86.16, 5-806.3_M86.17, 5-806.3_M86.26, 5-806.3_M86.27, 5-806.3_M86.86, 5-806.3_M86.87, 5-806.3_M86.96, 5-806.3_M86.97, 5-806.3_T81.4, 5-806.3_T84.6, 5-806.4_T81.4, 5-806.5_M86.97, 5-806.5_T81.4, 5-806.5_T84.6, 5-806.5_T84.7, 5-806.6_T81.4, 5-806.7_T81.4, 5-806.7_T84.6, 5-806.c_M00.07, 5-806.c_M00.97, 5-806.c_M86.26, 5-806.c_M86.27, 5-806.c_M86.87, 5-806.c_M86.97, 5-806.d_T81.4, 5-806.d_L03.11, 5-806.d_M00.06, 5-806.d_M00.07, 5-806.d_M00.86, 5-806.d_M00.87, 5-806.d_M00.97, 5-806.d_M86.26, 5-806.d_M86.87, 5-806.d_T81.4, 5-806.x_L03.11, 5-806.x_T81.4, 5-806.x_T84.6, 5-806.y_T81.4, 5-806.y_T84.6, 5-808.b0_T81.4, 5-808.b1_M86.17, 5-808.b3_T81.4, 5-808.b3_T84.6, 5-808.b7_M86.17, 5-808.b7_T84.6, 5-810.00_L02.4, 5-810.00_L03.10, 5-810.00_M00.01, 5-810.00_M00.05, 5-810.00_M00.81, 5-810.00_M00.87, 5-810.00_M00.91, 5-810.00_M60.01, 5-810.00_M71.11, 5-810.00_M86.11, 5-810.00_T81.4, 5-810.01_M00.01, 5-810.01_T81.4, 5-810.04_T81.4, 5-810.08_M60.04, 5-810.0g_L02.4, 5-810.0g_M60.05, 5-810.0h_L02.4, 5-810.0h_L03.11, 5-810.0h_M00.06, 5-810.0h_M00.26, 5-810.0h_M00.85, 5-810.0h_M00.86, 5-810.0h_M00.96, 5-810.0h_M60.06, 5-810.0h_M86.16, 5-810.0h_M86.86, 5-810.0h_T81.4, 5-810.0h_T84.5, 5-810.0h_T84.6, 5-810.0h_T84.7, 5-810.0k_T81.4, 5-810.20_M00.01, 5-810.20_M00.21, 5-810.20_M00.81, 5-810.20_M00.91, 5-810.20_M00.92, 5-810.20_M71.11, 5-810.20_T81.4, 5-810.20_T84.6, 5-810.21_L02.4, 5-810.21_L03.10, 5-810.21_M00.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-810.21_M00.91, 5-810.21_T81.4, 5-810.24_T81.4, 5-810.2g_M00.95, 5-810.2g_T81.4, 5-810.2h_L02.4, 5-810.2h_L03.02, 5-810.2h_M00.06, 5-810.2h_M00.25, 5-810.2h_M00.26, 5-810.2h_M00.86, 5-810.2h_M00.96, 5-810.2h_M60.05, 5-810.2h_M86.16, 5-810.2h_M86.96, 5-810.2h_T81.4, 5-810.2h_T84.5, 5-810.2j_M00.86, 5-810.2j_T81.4, 5-810.2k_L03.11, 5-810.2k_M00.97, 5-810.2k_M86.87, 5-810.2k_T81.4, 5-810.2k_T84.6, 5-810.2r_T81.4, 5-810.2s_T81.4, 5-810.30_M00.01, 5-810.30_M00.81, 5-810.30_M00.91, 5-810.30_M71.11, 5-810.30_M86.12, 5-810.30_T81.4, 5-810.30_T84.6, 5-810.3h_M00.06, 5-810.3h_M00.86, 5-810.3h_M00.96, 5-810.3k_L03.11, 5-810.3m_M86.27, 5-810.3m_T84.6, 5-810.3x_T84.6, 5-810.40_M00.01, 5-810.40_M00.81, 5-810.40_M00.91, 5-810.40_T81.4, 5-810.44_M00.02, 5-810.44_M00.82, 5-810.45_T81.4, 5-810.47_T81.4, 5-810.4h_L02.4, 5-810.4h_M00.06, 5-810.4h_M00.26, 5-810.4h_M00.86, 5-810.4h_M00.95, 5-810.4h_M00.96, 5-810.4h_M60.05, 5-810.4h_T81.4, 5-810.4k_M00.07, 5-810.4k_M00.27, 5-810.4k_M00.87, 5-810.4k_M86.17, 5-810.4k_M86.87, 5-810.4k_T81.4, 5-810.50_M00.01, 5-810.50_M00.81, 5-810.50_T81.4, 5-810.50_T84.6, 5-810.51_L02.4, 5-810.51_T81.4, 5-810.5g_T81.4, 5-810.5k_T81.4, 5-810.6h_T84.6, 5-810.8h_M00.06, 5-810.90_M00.01, 5-810.90_M00.81, 5-810.90_M00.91, 5-810.90_M86.11, 5-810.90_T81.4, 5-810.91_L02.4, 5-810.91_M00.81, 5-810.91_T81.4, 5-810.97_T81.4, 5-810.9g_T81.4, 5-810.9h_L02.4, 5-810.9h_L03.11, 5-810.9h_M00.06, 5-810.9h_M00.86, 5-810.9h_M00.96, 5-810.9h_M60.06, 5-810.9h_M86.16, 5-810.9h_M86.25, 5-810.9h_T81.4, 5-810.9h_T84.6, 5-810.9k_M00.07, 5-810.9k_M00.97, 5-810.9k_T81.4, 5-810.x0_L02.4, 5-810.x0_M00.01, 5-810.x0_M00.91,

Listenname	Typ	Beschreibung	Werte
			5-810.x1_M00.91, 5-810.x1_M86.92, 5-810.xh_M00.06, 5-810.xh_M00.26, 5-810.xh_M00.86, 5-810.xh_M00.96, 5-810.xh_M60.05, 5-810.xh_T81.4, 5-810.xk_M00.97, 5-810.xk_T81.4, 5-811.07_M00.03, 5-811.07_M00.93, 5-811.07_T81.4, 5-811.0h_L02.4, 5-811.0h_L03.11, 5-811.0h_M00.00, 5-811.0h_M00.01, 5-811.0h_M00.06, 5-811.0h_M00.25, 5-811.0h_M00.26, 5-811.0h_M00.86, 5-811.0h_M00.96, 5-811.0h_M60.05, 5-811.0h_M60.06, 5-811.0h_M86.16, 5-811.0h_M86.26, 5-811.0h_M86.86, 5-811.0h_M86.87, 5-811.0h_M86.96, 5-811.0h_T81.4, 5-811.0x_T81.4, 5-811.1h_L02.4, 5-811.1h_L03.02, 5-811.1h_L03.11, 5-811.1h_M00.06, 5-811.1h_M00.26, 5-811.1h_M00.86, 5-811.1h_M00.96, 5-811.1h_M60.06, 5-811.1h_M86.16, 5-811.1h_T81.4, 5-811.1x_T81.4, 5-811.20_L02.4, 5-811.20_L03.10, 5-811.20_M00.01, 5-811.20_M00.21, 5-811.20_M00.81, 5-811.20_M00.91, 5-811.20_M60.01, 5-811.20_M71.11, 5-811.20_M71.12, 5-811.20_M71.19, 5-811.20_M72.81, 5-811.20_M86.11, 5-811.20_M86.12, 5-811.20_M86.82, 5-811.20_T81.4, 5-811.21_L02.4, 5-811.21_M00.01, 5-811.21_M60.01, 5-811.21_T81.4, 5-811.24_M00.02, 5-811.24_M00.82, 5-811.24_M00.91, 5-811.24_M00.92, 5-811.24_M60.03, 5-811.24_T81.4, 5-811.25_L02.4, 5-811.25_M00.02, 5-811.25_M00.81, 5-811.25_M00.91, 5-811.25_M00.92, 5-811.25_M60.03, 5-811.26_M60.04, 5-811.27_L02.4, 5-811.27_M00.03, 5-811.27_M00.93, 5-811.27_M00.94, 5-811.27_M86.14, 5-811.27_T81.4, 5-811.27_T84.6, 5-811.28_M00.03, 5-811.28_M00.93, 5-811.28_T81.4, 5-811.29_M00.03, 5-811.29_M00.93, 5-811.29_T81.4, 5-811.2g_L02.4, 5-811.2g_L03.02, 5-811.2g_M00.05, 5-811.2g_M00.95,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-811.2g_T81.4, 5-811.2g_T84.7, 5-811.2h_L03.11, 5-811.2h_M00.05, 5-811.2h_M00.06, 5-811.2h_M00.25, 5-811.2h_M00.26, 5-811.2h_M00.85, 5-811.2h_M00.86, 5-811.2h_M00.95, 5-811.2h_M00.96, 5-811.2h_M60.05, 5-811.2h_M60.06, 5-811.2h_M71.06, 5-811.2h_M72.85, 5-811.2h_M86.15, 5-811.2h_M86.16, 5-811.2h_M86.25, 5-811.2h_M86.26, 5-811.2h_M86.85, 5-811.2h_M86.86, 5-811.2h_M86.95, 5-811.2h_T81.4, 5-811.2h_T84.5, 5-811.2h_T84.6, 5-811.2h_T84.7, 5-811.2k_L03.02, 5-811.2k_L03.11, 5-811.2k_M00.06, 5-811.2k_M00.07, 5-811.2k_M00.27, 5-811.2k_M00.85, 5-811.2k_M00.96, 5-811.2k_M00.97, 5-811.2k_M60.06, 5-811.2k_M86.17, 5-811.2k_T81.4, 5-811.2x_T81.4, 5-811.30_M00.01, 5-811.30_M00.81, 5-811.30_M00.91, 5-811.30_M71.11, 5-811.30_M86.12, 5-811.30_T81.4, 5-811.31_L02.4, 5-811.31_T81.4, 5-811.37_M00.83, 5-811.37_T81.4, 5-811.3g_T84.5, 5-811.3h_L02.4, 5-811.3h_L03.02, 5-811.3h_L03.11, 5-811.3h_M00.00, 5-811.3h_M00.06, 5-811.3h_M00.07, 5-811.3h_M00.20, 5-811.3h_M00.26, 5-811.3h_M00.86, 5-811.3h_M00.95, 5-811.3h_M00.96, 5-811.3h_M60.05, 5-811.3h_M60.06, 5-811.3h_M60.07, 5-811.3h_M71.16, 5-811.3h_M86.16, 5-811.3h_M86.86, 5-811.3h_M86.96, 5-811.3h_T81.4, 5-811.3h_T84.5, 5-811.3k_M00.07, 5-811.3k_M00.97, 5-811.3k_M86.27, 5-811.40_L02.4, 5-811.40_M00.01, 5-811.40_M00.91, 5-811.40_M86.11, 5-811.40_T81.4, 5-811.41_L02.4, 5-811.41_M00.91, 5-811.41_T81.4, 5-811.42_L03.3, 5-811.42_T81.4, 5-811.4e_L03.11, 5-811.4e_T84.6, 5-811.4g_M00.95, 5-811.4g_T81.4, 5-811.4h_M00.06, 5-811.4h_M00.86, 5-811.4h_M00.96, 5-811.4h_T81.4, 5-811.4h_T84.5, 5-811.4k_M00.07, 5-811.4k_M00.97, 5-811.4k_T81.4, 5-811.xh_M00.06,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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OPS OPS_WI_Zuordnung	OPS	Zulässige Kombinationen aus Infektions-ICD und Tracer-OPS	5-349.3_5-916.a2, 5-351.01_5-349.1, 5-351.01_5-349.2, 5-351.01_5-916.a0, 5-351.01_5-916.a1, 5-351.01_5-916.a2, 5-351.01_5-916.a3, 5-351.01_5-916.a4, 5-351.01_5-916.a6, 5-351.01_5-916.ax, 5-351.02_5-349.1, 5-351.02_5-349.2, 5-351.02_5-896.1a, 5-351.02_5-896.1c,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.x4_5-916.a1, 5-351.x4_5-916.a2, 5-351.x4_5-916.a3, 5-351.x4_5-916.a4, 5-351.x4_5-916.a6, 5-351.x4_5-916.ax, 5-352.00_5-349.1, 5-352.00_5-349.2, 5-352.00_5-916.a0, 5-352.00_5-916.a1, 5-352.00_5-916.a2, 5-352.00_5-916.a3, 5-352.00_5-916.a4, 5-352.00_5-916.a6, 5-352.00_5-916.ax, 5-352.01_5-349.1, 5-352.01_5-349.2, 5-352.01_5-916.a0, 5-352.01_5-916.a2, 5-352.01_5-916.a3, 5-352.01_5-916.a4, 5-352.01_5-916.a6, 5-352.01_5-916.ax, 5-352.02_5-349.1, 5-352.02_5-349.2, 5-352.02_5-916.a0, 5-352.02_5-916.a1, 5-352.02_5-916.a2, 5-352.02_5-916.a3, 5-352.02_5-916.a4, 5-352.02_5-916.a6, 5-352.02_5-916.ax, 5-352.03_5-349.1, 5-352.03_5-349.2, 5-352.03_5-916.a0, 5-352.03_5-916.a1, 5-352.03_5-916.a2, 5-352.03_5-916.a3, 5-352.03_5-916.a4, 5-352.03_5-916.a6, 5-352.03_5-916.ax, 5-352.04_5-349.1, 5-352.04_5-349.2, 5-352.04_5-916.a0, 5-352.04_5-916.a1, 5-352.04_5-916.a2, 5-352.04_5-916.a3, 5-352.04_5-916.a4, 5-352.04_5-916.a6, 5-352.04_5-916.ax, 5-352.05_5-349.1, 5-352.05_5-349.2, 5-352.05_5-916.a0, 5-352.05_5-916.a1, 5-352.05_5-916.a2, 5-352.05_5-916.a3, 5-352.05_5-916.a4, 5-352.05_5-916.a6, 5-352.05_5-916.ax, 5-352.06_5-349.1, 5-352.06_5-349.2, 5-352.06_5-916.a0, 5-352.06_5-916.a1, 5-352.06_5-916.a2, 5-352.06_5-916.a3, 5-352.06_5-916.a4, 5-352.06_5-916.a6, 5-352.06_5-916.ax, 5-352.08_5-349.1, 5-352.08_5-349.2, 5-352.08_5-916.a0, 5-352.08_5-916.a1, 5-352.08_5-916.a2, 5-352.08_5-916.a3, 5-352.08_5-916.a4, 5-352.08_5-916.a6, 5-352.08_5-916.ax, 5-352.0x_5-349.1, 5-352.0x_5-349.2, 5-352.0x_5-916.a0, 5-352.0x_5-916.a1, 5-352.0x_5-916.a2, 5-352.0x_5-916.a3, 5-352.0x_5-916.a4,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.b3_5-916.a3, 5-378.b3_5-916.a4, 5-378.b3_5-916.a6, 5-378.b3_5-916.ax, 5-378.d0_5-349.1, 5-378.d0_5-349.2, 5-378.d0_5-916.a0, 5-378.d0_5-916.a1, 5-378.d0_5-916.a2, 5-378.d0_5-916.a3, 5-378.d0_5-916.a4, 5-378.d0_5-916.a6, 5-378.d0_5-916.ax, 5-378.d1_5-349.1, 5-378.d1_5-349.2, 5-378.d1_5-916.a1, 5-378.d1_5-916.a2, 5-378.d1_5-916.a3, 5-378.d1_5-916.a4, 5-378.d1_5-916.a6, 5-378.d1_5-916.ax, 5-378.d2_5-349.1, 5-378.d2_5-349.2, 5-378.d2_5-916.a0, 5-378.d2_5-916.a1, 5-378.d2_5-916.a2, 5-378.d2_5-916.a3, 5-378.d2_5-916.a4, 5-378.d2_5-916.a6, 5-378.d2_5-916.ax, 5-378.d3_5-349.1, 5-378.d3_5-349.2, 5-378.d3_5-916.a0, 5-378.d3_5-916.a1, 5-378.d3_5-916.a2, 5-378.d3_5-916.a3, 5-378.d3_5-916.a4, 5-378.d3_5-916.a6, 5-378.d3_5-916.ax, 5-378.d4_5-349.1, 5-378.d4_5-349.2, 5-378.d4_5-916.a0, 5-378.d4_5-916.a1, 5-378.d4_5-916.a2, 5-378.d4_5-916.a3, 5-378.d4_5-916.a4, 5-378.d4_5-916.a6, 5-378.d4_5-916.ax, 5-378.d5_5-349.1, 5-378.d5_5-349.2, 5-378.d5_5-916.a0, 5-378.d5_5-916.a1, 5-378.d5_5-916.a2, 5-378.d5_5-916.a3, 5-378.d5_5-916.a4, 5-378.d5_5-916.a6, 5-378.d5_5-916.ax, 5-378.d6_5-349.1, 5-378.d6_5-349.2, 5-378.d6_5-916.a0, 5-378.d6_5-916.a1, 5-378.d6_5-916.a2, 5-378.d6_5-916.a3, 5-378.d6_5-916.a4, 5-378.d6_5-916.a6, 5-378.d6_5-916.ax, 5-378.d7_5-349.1, 5-378.d7_5-349.2, 5-378.d7_5-916.a0, 5-378.d7_5-916.a1, 5-378.d7_5-916.a2, 5-378.d7_5-916.a3, 5-378.d7_5-916.a4, 5-378.d7_5-916.a6, 5-378.d7_5-916.ax, 5-378.d8_5-349.1, 5-378.d8_5-349.2, 5-378.d8_5-916.a0, 5-378.d8_5-916.a1, 5-378.d8_5-916.a2, 5-378.d8_5-916.a3, 5-378.d8_5-916.a4, 5-378.d8_5-916.a6, 5-378.d8_5-916.ax,

Listenname	Typ	Beschreibung	Werte
			5-378.d9_5-349.1, 5-378.d9_5-349.2, 5-378.d9_5-916.a0, 5-378.d9_5-916.a1, 5-378.d9_5-916.a2, 5-378.d9_5-916.a3, 5-378.d9_5-916.a4, 5-378.d9_5-916.a6, 5-378.d9_5-916.ax, 5-378.dx_5-349.1, 5-378.dx_5-349.2, 5-378.dx_5-916.a0, 5-378.dx_5-916.a1, 5-378.dx_5-916.a2, 5-378.dx_5-916.a3, 5-378.dx_5-916.a4, 5-378.dx_5-916.a6, 5-378.dx_5-916.ax, 5-380.11_5-896.17, 5-380.11_5-916.a0, 5-380.11_5-916.a1, 5-380.11_5-916.a2, 5-380.11_5-916.ax, 5-380.11_8-192.17, 5-380.12_5-916.a0, 5-380.12_5-916.a1, 5-380.13_5-916.a0, 5-380.1x_5-916.a0, 5-380.1x_5-916.a1, 5-380.20_5-916.a0, 5-380.20_5-916.a1, 5-380.22_5-916.a1, 5-380.24_5-916.a0, 5-380.24_5-916.a1, 5-380.28_5-916.a0, 5-380.2x_5-916.a0, 5-380.30_5-916.a0, 5-380.30_5-916.a2, 5-380.31_5-916.a2, 5-380.32_5-916.a2, 5-380.33_5-545.0, 5-380.33_5-896.1c, 5-380.33_5-916.a0, 5-380.33_5-916.a1, 5-380.33_5-916.a2, 5-380.33_5-916.a3, 5-380.34_5-896.0b, 5-380.34_5-896.1b, 5-380.34_5-896.2b, 5-380.34_5-916.a0, 5-380.34_5-916.a3, 5-380.35_5-545.0, 5-380.35_5-869.1, 5-380.35_5-896.1b, 5-380.35_5-896.1c, 5-380.35_5-916.a0, 5-380.35_5-916.a1, 5-380.35_5-916.a2, 5-380.35_5-916.a3, 5-380.35_5-916.ax, 5-380.3x_5-545.0, 5-380.3x_5-916.a0, 5-380.40_5-916.a0, 5-380.40_5-916.a1, 5-380.41_5-916.a0, 5-380.42_5-916.a0, 5-380.42_5-916.a2, 5-380.42_5-916.a3, 5-380.43_5-916.a0, 5-380.43_5-916.a1, 5-380.43_5-916.a3, 5-380.43_5-916.ax, 5-380.4x_5-916.a0, 5-380.4x_5-916.a1, 5-380.4x_5-916.a2, 5-380.52_5-545.0, 5-380.52_5-896.1c, 5-380.52_5-896.1e, 5-380.52_5-896.1f, 5-380.52_5-896.xf, 5-380.52_5-916.a0, 5-380.52_5-916.a1, 5-380.52_5-916.a3, 5-380.52_5-916.ax,

Listenname	Typ	Beschreibung	Werte
			5-380.53_5-545.0, 5-380.53_5-869.1, 5-380.53_5-896.0c, 5-380.53_5-896.1b, 5-380.53_5-896.1c, 5-380.53_5-896.1e, 5-380.53_5-896.2c, 5-380.53_5-916.a0, 5-380.53_5-916.a1, 5-380.53_5-916.a3, 5-380.53_5-916.ax, 5-380.53_8-192.0c, 5-380.53_8-192.1c, 5-380.54_5-545.0, 5-380.54_5-869.1, 5-380.54_5-896.0c, 5-380.54_5-896.1b, 5-380.54_5-896.1c, 5-380.54_5-896.1e, 5-380.54_5-916.a0, 5-380.54_5-916.a1, 5-380.54_5-916.a3, 5-380.54_5-916.ax, 5-380.54_8-192.0c, 5-380.54_8-192.1c, 5-380.55_5-545.0, 5-380.55_5-896.1c, 5-380.55_5-916.a0, 5-380.55_5-916.a1, 5-380.55_5-916.a3, 5-380.56_5-545.0, 5-380.56_5-869.1, 5-380.56_5-896.1c, 5-380.56_5-896.2c, 5-380.56_5-916.a0, 5-380.56_5-916.a1, 5-380.56_5-916.a3, 5-380.56_5-916.ax, 5-380.56_8-192.1c, 5-380.5x_5-916.a0, 5-380.5x_5-916.a1, 5-380.5x_5-916.ax, 5-380.60_5-545.0, 5-380.60_5-916.a0, 5-380.60_5-916.a3, 5-380.61_5-545.0, 5-380.61_5-916.a0, 5-380.61_5-916.a3, 5-380.63_5-916.a3, 5-380.64_5-545.0, 5-380.64_5-916.a0, 5-380.64_5-916.a1, 5-380.64_5-916.a3, 5-380.65_5-545.0, 5-380.65_5-916.a0, 5-380.65_5-916.a3, 5-380.67_5-916.a0, 5-380.67_5-916.a1, 5-380.67_5-916.a3, 5-380.6x_5-916.a0, 5-380.70_5-869.1, 5-380.70_5-896.0c, 5-380.70_5-896.0e, 5-380.70_5-896.1b, 5-380.70_5-896.1c, 5-380.70_5-896.1e, 5-380.70_5-896.2c, 5-380.70_5-916.a0, 5-380.70_5-916.a1, 5-380.70_5-916.ax, 5-380.70_8-192.0c, 5-380.70_8-192.1b, 5-380.70_8-192.1c, 5-380.70_8-192.1e, 5-380.71_5-869.1, 5-380.71_5-896.0c, 5-380.71_5-896.1b, 5-380.71_5-896.1c, 5-380.71_5-896.1e, 5-380.71_5-896.2c, 5-380.71_5-916.a0, 5-380.71_5-916.a1, 5-380.71_5-916.ax, 5-380.71_8-192.1c,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-380.71_8-192.1e, 5-380.72_5-800.2h, 5-380.72_5-869.1, 5-380.72_5-896.0e, 5-380.72_5-896.1e, 5-380.72_5-896.1f, 5-380.72_5-896.2c, 5-380.72_5-916.a0, 5-380.72_5-916.a1, 5-380.72_5-916.ax, 5-380.72_8-192.0f, 5-380.72_8-192.1e, 5-380.72_8-192.1f, 5-380.73_5-869.1, 5-380.73_5-896.0c, 5-380.73_5-896.0e, 5-380.73_5-896.1b, 5-380.73_5-896.1c, 5-380.73_5-896.1e, 5-380.73_5-896.2e, 5-380.73_5-916.a0, 5-380.73_5-916.a1, 5-380.73_5-916.ax, 5-380.73_8-192.1c, 5-380.73_8-192.1e, 5-380.7x_5-896.1e, 5-380.7x_5-916.a0, 5-380.7x_5-916.a1, 5-380.7x_5-916.ax, 5-380.7x_8-192.1e, 5-380.80_5-869.1, 5-380.80_5-896.0e, 5-380.80_5-896.1e, 5-380.80_5-896.1f, 5-380.80_5-916.a0, 5-380.80_5-916.a1, 5-380.80_5-916.ax, 5-380.80_8-192.0f, 5-380.80_8-192.1e, 5-380.82_5-916.a0, 5-380.82_5-916.a1, 5-380.82_5-916.ax, 5-380.83_5-869.1, 5-380.83_5-896.0e, 5-380.83_5-896.1e, 5-380.83_5-896.1f, 5-380.83_5-896.1g, 5-380.83_5-896.2f, 5-380.83_5-896.2g, 5-380.83_5-916.a0, 5-380.83_5-916.a1, 5-380.83_5-916.ax, 5-380.83_8-192.0e, 5-380.83_8-192.0f, 5-380.83_8-192.1e, 5-380.83_8-192.3g, 5-380.84_5-896.1e, 5-380.84_5-896.1g, 5-380.84_5-916.a0, 5-380.84_5-916.a1, 5-380.84_5-916.ax, 5-380.84_8-192.1e, 5-380.85_5-916.a0, 5-380.85_5-916.a1, 5-380.86_5-916.a1, 5-380.87_5-869.1, 5-380.87_5-896.0e, 5-380.87_5-896.1e, 5-380.87_5-896.1f, 5-380.87_5-896.1g, 5-380.87_5-916.a0, 5-380.87_5-916.a1, 5-380.87_8-192.0g, 5-380.87_8-192.2g, 5-380.8x_5-916.a0, 5-380.8x_5-916.a1, 5-380.91_5-916.a0, 5-380.93_5-916.a0, 5-380.93_5-916.a2, 5-380.95_5-349.1, 5-380.95_5-916.a2, 5-380.97_5-545.0, 5-380.97_5-896.1c, 5-380.97_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-380.97_5-916.a1, 5-380.98_5-545.0, 5-380.98_5-896.1c, 5-380.98_5-916.a0, 5-380.98_5-916.a1, 5-380.98_5-916.ax, 5-380.99_5-545.0, 5-380.99_5-896.1c, 5-380.99_5-916.a0, 5-380.99_5-916.a1, 5-380.99_5-916.a3, 5-380.99_5-916.ax, 5-380.99_8-192.1c, 5-380.9a_5-916.a0, 5-380.9b_5-896.1c, 5-380.9b_5-916.a0, 5-380.9b_5-916.a1, 5-380.9b_5-916.ax, 5-380.9b_8-192.1c, 5-380.9c_5-916.a0, 5-380.9c_5-916.a1, 5-380.9c_5-916.ax, 5-380.9d_5-545.0, 5-380.9d_5-916.a0, 5-380.9d_5-916.a3, 5-380.9f_5-916.a0, 5-380.9g_5-916.a0, 5-380.9h_5-916.a0, 5-380.9k_5-545.0, 5-380.9k_5-916.a0, 5-381.11_5-916.a0, 5-381.11_5-916.a1, 5-381.12_5-916.a0, 5-381.12_5-916.a1, 5-381.24_5-916.a0, 5-381.24_5-916.a1, 5-381.30_5-916.a0, 5-381.30_5-916.a1, 5-381.30_5-916.a2, 5-381.30_5-916.a3, 5-381.31_5-916.a0, 5-381.32_5-916.a0, 5-381.32_5-916.a1, 5-381.32_5-916.a2, 5-381.33_5-545.0, 5-381.33_5-896.0c, 5-381.33_5-916.a0, 5-381.33_5-916.a1, 5-381.33_5-916.a3, 5-381.35_5-916.a0, 5-381.35_5-916.a1, 5-381.40_5-916.a0, 5-381.42_5-349.1, 5-381.42_5-916.a0, 5-381.42_5-916.a1, 5-381.42_5-916.a2, 5-381.52_5-545.0, 5-381.52_5-869.1, 5-381.52_5-896.1c, 5-381.52_5-916.a0, 5-381.52_5-916.a1, 5-381.52_5-916.a3, 5-381.53_5-545.0, 5-381.53_5-896.0c, 5-381.53_5-896.1c, 5-381.53_5-896.2c, 5-381.53_5-896.y, 5-381.53_5-916.a0, 5-381.53_5-916.a1, 5-381.53_5-916.a3, 5-381.53_5-916.ax, 5-381.54_5-545.0, 5-381.54_5-869.1, 5-381.54_5-896.0b, 5-381.54_5-896.0c, 5-381.54_5-896.1b, 5-381.54_5-896.1c, 5-381.54_5-896.1e, 5-381.54_5-896.2c, 5-381.54_5-896.xc, 5-381.54_5-896.y, 5-381.54_5-916.a0, 5-381.54_5-916.a1, 5-381.54_5-916.a3,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-382.70_5-896.2c, 5-382.70_5-916.a0, 5-382.70_5-916.a1, 5-382.70_5-916.ax, 5-382.70_8-192.1e, 5-382.70_8-192.3c, 5-382.71_5-916.a0, 5-382.71_5-916.a1, 5-382.72_5-800.2h, 5-382.72_5-896.1e, 5-382.72_5-896.1f, 5-382.72_5-896.2f, 5-382.72_5-916.a0, 5-382.72_5-916.a1, 5-382.72_5-916.ax, 5-382.72_8-192.1e, 5-382.72_8-192.1f, 5-382.7x_5-869.1, 5-382.7x_5-916.a0, 5-382.7x_5-916.a1, 5-382.7x_8-192.1b, 5-382.80_5-916.a0, 5-382.80_5-916.a1, 5-382.84_5-916.a0, 5-382.84_5-916.a1, 5-382.8x_5-916.a0, 5-382.97_5-545.0, 5-382.97_5-916.a0, 5-382.97_5-916.a3, 5-382.98_5-916.a0, 5-382.98_5-916.a1, 5-382.99_5-896.1c, 5-382.99_5-916.a0, 5-382.9a_5-545.0, 5-382.9b_5-916.a0, 5-382.9b_5-916.a1, 5-382.9c_5-916.a1, 5-382.9d_5-545.0, 5-382.9d_5-896.1b, 5-382.9d_5-916.a0, 5-382.9d_5-916.a3, 5-382.9d_8-192.0b, 5-382.9d_8-192.1b, 5-382.9g_5-545.0, 5-382.9g_5-916.a0, 5-382.9g_5-916.a3, 5-382.9h_5-916.a0, 5-382.9k_5-545.0, 5-382.9x_5-545.0, 5-382.9x_5-916.a0, 5-382.9x_5-916.a1, 5-382.9x_5-916.ax, 5-383.11_5-916.a1, 5-383.12_5-896.17, 5-383.12_5-916.a0, 5-383.12_5-916.a1, 5-383.20_5-916.a0, 5-383.20_5-916.a1, 5-383.24_5-916.a0, 5-383.24_5-916.a1, 5-383.2x_5-916.a0, 5-383.2x_5-916.a1, 5-383.40_5-349.1, 5-383.40_5-916.a0, 5-383.40_5-916.a1, 5-383.40_5-916.a2, 5-383.40_5-916.ax, 5-383.41_5-349.1, 5-383.41_5-916.a0, 5-383.41_5-916.a1, 5-383.41_5-916.a2, 5-383.41_5-916.ax, 5-383.42_5-916.a0, 5-383.42_5-916.a2, 5-383.4x_5-916.a2, 5-383.4x_5-916.ax, 5-383.52_5-545.0, 5-383.52_5-916.a0, 5-383.52_5-916.a1, 5-383.52_5-916.a3, 5-383.52_5-916.ax, 5-383.53_5-545.0, 5-383.53_5-896.1b, 5-383.53_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-383.53_5-916.a1, 5-383.53_5-916.a3, 5-383.54_5-545.0, 5-383.54_5-896.1b, 5-383.54_5-896.1c, 5-383.54_5-896.1e, 5-383.54_5-916.a0, 5-383.54_5-916.a1, 5-383.54_5-916.a3, 5-383.54_5-916.ax, 5-383.55_5-545.0, 5-383.55_5-896.1b, 5-383.55_5-916.a0, 5-383.55_5-916.a1, 5-383.55_5-916.a3, 5-383.5x_5-916.a0, 5-383.5x_5-916.a1, 5-383.5x_5-916.a3, 5-383.60_5-916.a0, 5-383.61_5-545.0, 5-383.61_5-916.a0, 5-383.61_5-916.a3, 5-383.64_5-545.0, 5-383.64_5-916.a0, 5-383.64_5-916.a1, 5-383.64_5-916.a3, 5-383.65_5-545.0, 5-383.65_5-916.a0, 5-383.65_5-916.a3, 5-383.65_5-916.a6, 5-383.70_5-869.1, 5-383.70_5-896.0c, 5-383.70_5-896.0e, 5-383.70_5-896.1b, 5-383.70_5-896.1c, 5-383.70_5-896.1e, 5-383.70_5-896.2c, 5-383.70_5-916.a0, 5-383.70_5-916.a1, 5-383.70_5-916.ax, 5-383.70_8-192.0c, 5-383.70_8-192.0e, 5-383.70_8-192.1c, 5-383.71_5-896.1c, 5-383.71_5-916.a0, 5-383.71_5-916.a1, 5-383.72_5-800.2h, 5-383.72_5-869.1, 5-383.72_5-896.0e, 5-383.72_5-896.1e, 5-383.72_5-896.1f, 5-383.72_5-896.2f, 5-383.72_5-916.a0, 5-383.72_5-916.a1, 5-383.72_5-916.ax, 5-383.72_8-192.1f, 5-383.7x_5-896.1e, 5-383.7x_5-916.a0, 5-383.7x_5-916.a1, 5-383.7x_5-916.ax, 5-383.80_5-916.a0, 5-383.80_5-916.a1, 5-383.83_5-916.a0, 5-383.83_5-916.a1, 5-383.84_5-916.a0, 5-383.84_5-916.a1, 5-383.8x_5-916.a0, 5-383.8x_5-916.a1, 5-383.91_5-916.a0, 5-383.93_5-916.a2, 5-383.95_5-916.a0, 5-383.97_5-545.0, 5-383.97_5-916.a0, 5-383.97_5-916.a1, 5-383.97_5-916.a3, 5-383.98_5-545.0, 5-383.98_5-916.a0, 5-383.98_5-916.a1, 5-383.98_5-916.ax, 5-383.99_5-916.a0, 5-383.99_5-916.a1, 5-383.99_5-916.a3, 5-383.99_5-916.ax, 5-383.9a_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-383.9a_5-916.a1, 5-383.9a_5-916.ax, 5-383.9b_5-896.1c, 5-383.9b_5-916.a0, 5-383.9b_5-916.a1, 5-383.9c_5-916.a0, 5-383.9c_5-916.a1, 5-383.9d_5-545.0, 5-383.9d_5-916.a0, 5-383.9d_5-916.a3, 5-383.9f_5-916.a3, 5-383.9g_5-545.0, 5-383.9g_5-916.a0, 5-383.9g_5-916.a3, 5-383.9k_5-916.a0, 5-384.01_5-349.1, 5-384.01_5-545.0, 5-384.01_5-896.1c, 5-384.01_5-916.a0, 5-384.01_5-916.a1, 5-384.01_5-916.a2, 5-384.01_5-916.a3, 5-384.02_5-349.1, 5-384.02_5-896.0g, 5-384.02_5-916.a0, 5-384.02_5-916.a2, 5-384.02_5-916.a3, 5-384.02_5-916.ax, 5-384.11_5-916.a0, 5-384.12_5-349.1, 5-384.12_5-916.a0, 5-384.12_5-916.a1, 5-384.12_5-916.a2, 5-384.12_5-916.ax, 5-384.1x_5-349.1, 5-384.1x_5-916.a2, 5-384.31_5-916.a0, 5-384.31_5-916.a2, 5-384.31_5-916.a6, 5-384.32_5-916.a0, 5-384.32_5-916.a2, 5-384.3x_5-916.a0, 5-384.41_5-916.a0, 5-384.42_5-545.0, 5-384.42_5-916.a0, 5-384.42_5-916.a1, 5-384.42_5-916.a2, 5-384.42_5-916.a3, 5-384.42_5-916.ax, 5-384.43_5-916.a0, 5-384.44_5-916.a0, 5-384.44_5-916.a1, 5-384.46_5-916.a0, 5-384.51_5-545.0, 5-384.51_5-916.a0, 5-384.51_5-916.a3, 5-384.52_5-545.0, 5-384.52_5-896.1b, 5-384.52_5-916.a0, 5-384.52_5-916.a1, 5-384.52_5-916.a3, 5-384.53_5-545.0, 5-384.53_5-896.0b, 5-384.53_5-896.1b, 5-384.53_5-896.2b, 5-384.53_5-916.a0, 5-384.53_5-916.a1, 5-384.53_5-916.a3, 5-384.54_5-545.0, 5-384.54_5-916.a3, 5-384.55_5-545.0, 5-384.55_5-916.a0, 5-384.55_5-916.a1, 5-384.56_5-545.0, 5-384.56_5-916.a0, 5-384.56_5-916.a3, 5-384.5x_5-545.0, 5-384.5x_5-916.a0, 5-384.61_5-545.0, 5-384.61_5-916.a0, 5-384.61_5-916.a3, 5-384.62_5-545.0, 5-384.62_5-916.a0, 5-384.62_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-384.63_5-545.0, 5-384.63_5-916.a0, 5-384.63_5-916.a1, 5-384.63_5-916.a3, 5-384.64_5-545.0, 5-384.64_5-916.a0, 5-384.64_5-916.a3, 5-384.65_5-545.0, 5-384.65_5-916.a0, 5-384.65_5-916.a3, 5-384.66_5-545.0, 5-384.66_5-869.1, 5-384.66_5-896.1b, 5-384.66_5-896.1c, 5-384.66_5-916.a0, 5-384.66_5-916.a1, 5-384.66_5-916.a3, 5-384.6x_5-916.a1, 5-384.6x_5-916.a3, 5-384.71_5-545.0, 5-384.71_5-916.a0, 5-384.71_5-916.a1, 5-384.71_5-916.a3, 5-384.72_5-545.0, 5-384.72_5-896.1b, 5-384.72_5-916.a0, 5-384.72_5-916.a1, 5-384.72_5-916.a3, 5-384.72_5-916.ax, 5-384.72_8-192.3b, 5-384.73_5-545.0, 5-384.73_5-896.0b, 5-384.73_5-896.1b, 5-384.73_5-896.1c, 5-384.73_5-916.a0, 5-384.73_5-916.a1, 5-384.73_5-916.a3, 5-384.73_5-916.a4, 5-384.73_5-916.ax, 5-384.74_5-545.0, 5-384.74_5-916.a0, 5-384.74_5-916.a1, 5-384.74_5-916.a3, 5-384.74_5-916.a4, 5-384.75_5-545.0, 5-384.75_5-896.0b, 5-384.75_5-896.0c, 5-384.75_5-916.a0, 5-384.75_5-916.a1, 5-384.75_5-916.a3, 5-384.75_5-916.a4, 5-384.75_5-916.ax, 5-384.75_8-192.0b, 5-384.76_5-545.0, 5-384.76_5-896.1b, 5-384.76_5-896.1c, 5-384.76_5-896.2b, 5-384.76_5-916.a0, 5-384.76_5-916.a1, 5-384.76_5-916.a3, 5-384.76_8-192.1c, 5-384.7x_5-916.a0, 5-384.7x_5-916.a1, 5-384.7x_5-916.a3, 5-384.8_5-349.1, 5-384.8_5-545.0, 5-384.8_5-916.a0, 5-384.8_5-916.a2, 5-384.8_5-916.ax, 5-384.d1_5-349.1, 5-384.d1_5-916.a0, 5-384.d1_5-916.a1, 5-384.d1_5-916.a2, 5-384.d1_5-916.a3, 5-384.d2_5-349.1, 5-384.d2_5-916.a0, 5-384.d2_5-916.a1, 5-384.d2_5-916.a2, 5-384.d2_5-916.ax, 5-384.dx_5-916.a2, 5-384.e1_5-349.1, 5-384.e1_5-916.a2, 5-384.e2_5-916.a0, 5-384.e2_5-916.a2,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-384.f1_5-349.1, 5-384.f1_5-545.0, 5-384.f1_5-916.a0, 5-384.f1_5-916.a1, 5-384.f1_5-916.a2, 5-384.f1_5-916.a3, 5-384.f2_5-349.1, 5-384.f2_5-916.a0, 5-384.f2_5-916.a1, 5-384.f2_5-916.a2, 5-384.x3_5-545.0, 5-384.x4_5-916.a0, 5-384.x5_5-545.0, 5-384.x5_5-896.0c, 5-384.x5_5-896.1c, 5-384.x5_5-916.a0, 5-384.x5_5-916.a1, 5-384.x5_5-916.a3, 5-384.x5_5-916.ax, 5-384.x6_5-545.0, 5-384.x6_5-916.a0, 5-384.x6_5-916.a1, 5-384.x6_5-916.a3, 5-385.70_5-869.1, 5-385.70_5-896.0c, 5-385.70_5-896.0e, 5-385.70_5-896.0f, 5-385.70_5-896.1b, 5-385.70_5-896.1c, 5-385.70_5-896.1e, 5-385.70_5-896.1f, 5-385.70_5-896.2c, 5-385.70_5-896.2e, 5-385.70_5-896.xc, 5-385.70_5-896.xe, 5-385.70_5-916.a0, 5-385.70_5-916.a1, 5-385.70_5-916.ax, 5-385.70_8-192.0b, 5-385.70_8-192.0c, 5-385.70_8-192.0e, 5-385.70_8-192.0f, 5-385.70_8-192.1b, 5-385.70_8-192.1c, 5-385.70_8-192.1e, 5-385.70_8-192.2c, 5-385.70_8-192.3f, 5-385.72_5-800.2h, 5-385.72_5-896.1e, 5-385.72_5-896.1f, 5-385.72_5-916.a0, 5-385.72_5-916.a1, 5-385.72_8-192.0e, 5-385.72_8-192.0f, 5-385.72_8-192.1f, 5-385.74_5-869.1, 5-385.74_5-896.1c, 5-385.74_5-896.1f, 5-385.74_5-916.a0, 5-385.74_5-916.a1, 5-385.74_8-192.1f, 5-385.80_5-896.0e, 5-385.80_5-896.1c, 5-385.80_5-896.1f, 5-385.80_5-916.a0, 5-385.80_5-916.a1, 5-385.80_8-192.1c, 5-385.82_5-869.1, 5-385.82_5-916.a0, 5-385.84_5-916.a0, 5-385.d0_5-896.0c, 5-385.d0_5-896.1c, 5-385.d0_5-896.2c, 5-385.d0_5-916.a0, 5-385.d0_5-916.a1, 5-385.d0_8-192.1c, 5-385.d1_5-896.1e, 5-385.d1_5-896.1f, 5-385.d1_5-916.a0, 5-385.d1_8-192.1f, 5-385.d2_5-916.a0, 5-393.11_5-916.a0, 5-393.11_5-916.a1, 5-393.11_5-916.a2,

Listenname	Typ	Beschreibung	Werte
			5-393.12_5-916.a0, 5-393.12_5-916.a1, 5-393.12_5-916.a2, 5-393.12_5-916.ax, 5-393.13_5-916.a0, 5-393.13_5-916.a1, 5-393.14_5-916.a0, 5-393.15_5-916.a0, 5-393.15_5-916.a1, 5-393.15_5-916.a2, 5-393.15_5-916.ax, 5-393.17_5-896.1b, 5-393.17_5-896.1c, 5-393.17_5-916.a0, 5-393.17_5-916.a1, 5-393.18_5-896.0a, 5-393.18_5-896.0b, 5-393.18_5-896.0c, 5-393.18_5-916.a0, 5-393.18_5-916.a1, 5-393.18_5-916.a2, 5-393.18_5-916.a3, 5-393.1x_5-916.a0, 5-393.1x_5-916.a1, 5-393.2_5-916.a0, 5-393.2_5-916.a1, 5-393.30_5-349.1, 5-393.30_5-916.a0, 5-393.30_5-916.a2, 5-393.31_5-916.a0, 5-393.31_5-916.a2, 5-393.32_5-916.a0, 5-393.32_5-916.a3, 5-393.33_5-545.0, 5-393.33_5-916.a0, 5-393.33_5-916.a1, 5-393.33_5-916.a3, 5-393.35_5-869.1, 5-393.35_5-896.1e, 5-393.35_5-916.a0, 5-393.35_5-916.a1, 5-393.36_5-545.0, 5-393.36_5-869.1, 5-393.36_5-896.0c, 5-393.36_5-896.1b, 5-393.36_5-896.1c, 5-393.36_5-916.a0, 5-393.36_5-916.a1, 5-393.36_5-916.a3, 5-393.38_5-916.a0, 5-393.38_5-916.a1, 5-393.3x_5-545.0, 5-393.3x_5-896.1b, 5-393.3x_5-916.a0, 5-393.3x_5-916.a1, 5-393.3x_5-916.a2, 5-393.3x_5-916.a3, 5-393.3x_5-916.ax, 5-393.41_5-545.0, 5-393.41_5-896.1b, 5-393.41_5-916.a0, 5-393.41_5-916.a1, 5-393.41_5-916.a3, 5-393.42_5-545.0, 5-393.42_5-869.1, 5-393.42_5-896.0c, 5-393.42_5-896.1c, 5-393.42_5-896.1e, 5-393.42_5-896.1f, 5-393.42_5-896.2c, 5-393.42_5-896.y, 5-393.42_5-916.a0, 5-393.42_5-916.a1, 5-393.42_5-916.a3, 5-393.42_5-916.ax, 5-393.42_8-192.1c, 5-393.43_5-545.0, 5-393.43_5-916.a0, 5-393.43_5-916.a1, 5-393.43_5-916.a3, 5-393.44_5-545.0, 5-393.44_5-896.0c, 5-393.44_5-916.a0, 5-393.44_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-393.44_5-916.ax, 5-393.45_5-869.1, 5-393.45_5-896.1c, 5-393.45_5-896.2c, 5-393.45_5-916.a0, 5-393.45_5-916.a1, 5-393.46_5-545.0, 5-393.46_5-916.a0, 5-393.46_5-916.a1, 5-393.46_5-916.a3, 5-393.46_5-916.ax, 5-393.47_5-545.0, 5-393.47_5-896.1b, 5-393.47_5-896.1c, 5-393.47_5-916.a0, 5-393.47_5-916.a1, 5-393.47_5-916.a3, 5-393.47_8-192.1c, 5-393.48_5-545.0, 5-393.48_5-916.a0, 5-393.48_5-916.a3, 5-393.49_5-545.0, 5-393.49_5-916.a0, 5-393.49_5-916.a1, 5-393.49_5-916.a3, 5-393.4x_5-916.a0, 5-393.4x_5-916.a1, 5-393.51_5-545.0, 5-393.51_5-869.1, 5-393.51_5-896.0e, 5-393.51_5-896.1b, 5-393.51_5-896.1c, 5-393.51_5-896.1e, 5-393.51_5-896.1f, 5-393.51_5-916.a0, 5-393.51_5-916.a1, 5-393.51_5-916.a3, 5-393.51_5-916.ax, 5-393.51_8-192.1c, 5-393.52_5-869.1, 5-393.52_5-896.0e, 5-393.52_5-896.1c, 5-393.52_5-896.1e, 5-393.52_5-916.a0, 5-393.52_5-916.a1, 5-393.52_5-916.ax, 5-393.52_8-192.0c, 5-393.52_8-192.3c, 5-393.53_5-869.1, 5-393.53_5-896.0c, 5-393.53_5-896.0e, 5-393.53_5-896.1c, 5-393.53_5-896.1e, 5-393.53_5-896.2e, 5-393.53_5-916.a0, 5-393.53_5-916.a1, 5-393.53_5-916.ax, 5-393.53_8-192.0e, 5-393.53_8-192.1e, 5-393.53_8-192.3c, 5-393.54_5-800.2h, 5-393.54_5-869.1, 5-393.54_5-896.0c, 5-393.54_5-896.0e, 5-393.54_5-896.0f, 5-393.54_5-896.1b, 5-393.54_5-896.1c, 5-393.54_5-896.1e, 5-393.54_5-896.1f, 5-393.54_5-896.2e, 5-393.54_5-896.2f, 5-393.54_5-916.a0, 5-393.54_5-916.a1, 5-393.54_5-916.ax, 5-393.54_8-192.0f, 5-393.54_8-192.1c, 5-393.54_8-192.1e, 5-393.55_5-800.2g, 5-393.55_5-800.2x, 5-393.55_5-869.1, 5-393.55_5-896.0c, 5-393.55_5-896.0e, 5-393.55_5-896.0f, 5-393.55_5-896.0g,

Listenname	Typ	Beschreibung	Werte
			5-393.55_5-896.1c, 5-393.55_5-896.1e, 5-393.55_5-896.1f, 5-393.55_5-896.1g, 5-393.55_5-896.2f, 5-393.55_5-916.a0, 5-393.55_5-916.a1, 5-393.55_5-916.ax, 5-393.55_8-192.0f, 5-393.55_8-192.0g, 5-393.55_8-192.1b, 5-393.55_8-192.1c, 5-393.55_8-192.1e, 5-393.55_8-192.1f, 5-393.55_8-192.1g, 5-393.56_5-916.a0, 5-393.56_5-916.a1, 5-393.57_5-545.0, 5-393.57_5-896.0c, 5-393.57_5-896.1b, 5-393.57_5-896.1c, 5-393.57_5-896.2c, 5-393.57_5-916.a0, 5-393.57_5-916.a1, 5-393.57_5-916.a3, 5-393.57_5-916.ax, 5-393.57_8-192.0b, 5-393.57_8-192.0c, 5-393.57_8-192.1c, 5-393.5x_5-916.a0, 5-393.5x_5-916.a1, 5-393.5x_5-916.ax, 5-393.61_5-869.1, 5-393.61_5-896.0e, 5-393.61_5-896.0f, 5-393.61_5-896.1e, 5-393.61_5-896.1f, 5-393.61_5-916.a0, 5-393.61_5-916.a1, 5-393.61_5-916.ax, 5-393.61_8-192.1e, 5-393.61_8-192.1f, 5-393.62_5-896.1f, 5-393.62_5-896.1g, 5-393.62_5-916.a0, 5-393.62_5-916.a1, 5-393.62_8-192.0g, 5-393.62_8-192.2g, 5-393.6x_5-896.1f, 5-393.6x_5-916.a0, 5-393.6x_5-916.a1, 5-393.7_5-896.1e, 5-393.7_5-916.a0, 5-393.7_5-916.a1, 5-393.7_5-916.ax, 5-407.2_5-467.53, 5-407.2_5-545.0, 5-407.2_5-896.1b, 5-407.2_5-896.2b, 5-407.2_5-896.xb, 5-407.2_5-916.a0, 5-407.2_5-916.a1, 5-407.2_5-916.a3, 5-407.2_5-916.a6, 5-407.2_5-916.ax, 5-407.2_8-192.1b, 5-407.2_8-192.3b, 5-407.3_5-467.53, 5-407.3_5-545.0, 5-407.3_5-896.0b, 5-407.3_5-896.1b, 5-407.3_5-896.xb, 5-407.3_5-916.a0, 5-407.3_5-916.a1, 5-407.3_5-916.a3, 5-407.3_5-916.a4, 5-407.3_5-916.ax, 5-407.3_8-192.0b, 5-407.3_8-192.1b, 5-434.0_5-467.53, 5-434.0_5-545.0, 5-434.0_5-896.0b, 5-434.0_5-896.18, 5-434.0_5-896.1b,

Listenname	Typ	Beschreibung	Werte
			5-434.0_5-896.2a, 5-434.0_5-896.xb, 5-434.0_5-896.y, 5-434.0_5-916.a0, 5-434.0_5-916.a1, 5-434.0_5-916.a3, 5-434.0_5-916.ax, 5-434.1_5-545.0, 5-434.1_5-916.a0, 5-434.1_5-916.a1, 5-434.1_5-916.a3, 5-434.1_5-916.ax, 5-434.2_5-545.0, 5-434.2_5-916.a0, 5-434.2_5-916.a3, 5-434.2_5-916.a6, 5-435.0_5-545.0, 5-435.0_5-916.a0, 5-435.0_5-916.a1, 5-435.0_5-916.a2, 5-435.0_5-916.a3, 5-435.0_5-916.ax, 5-435.1_5-545.0, 5-435.1_5-896.0b, 5-435.1_5-896.0e, 5-435.1_5-896.1b, 5-435.1_5-916.a0, 5-435.1_5-916.a1, 5-435.1_5-916.a3, 5-435.1_5-916.a6, 5-435.1_5-916.ax, 5-435.2_5-545.0, 5-435.2_5-896.0b, 5-435.2_5-896.0e, 5-435.2_5-896.1b, 5-435.2_5-896.y, 5-435.2_5-916.a0, 5-435.2_5-916.a1, 5-435.2_5-916.a3, 5-435.2_5-916.a6, 5-435.2_5-916.ax, 5-435.2_8-192.0b, 5-435.x_5-545.0, 5-435.x_5-916.a0, 5-436.01_5-545.0, 5-436.01_5-916.a0, 5-436.01_5-916.a2, 5-436.01_5-916.a3, 5-436.01_5-916.a6, 5-436.01_5-916.ax, 5-436.02_5-916.a0, 5-436.02_5-916.a3, 5-436.03_5-545.0, 5-436.03_5-916.a0, 5-436.03_5-916.a2, 5-436.03_5-916.a3, 5-436.03_5-916.a6, 5-436.04_5-545.0, 5-436.04_5-896.1b, 5-436.04_5-916.a0, 5-436.04_5-916.a3, 5-436.04_5-916.a6, 5-436.05_5-916.a0, 5-436.0x_5-545.0, 5-436.11_5-545.0, 5-436.11_5-916.a0, 5-436.11_5-916.a1, 5-436.11_5-916.a3, 5-436.11_8-192.1b, 5-436.12_5-545.0, 5-436.12_5-896.1b, 5-436.12_5-916.a0, 5-436.12_5-916.a3, 5-436.12_5-916.a4, 5-436.12_5-916.a6, 5-436.13_5-545.0, 5-436.13_5-916.a0, 5-436.13_5-916.a3, 5-436.13_8-192.1b, 5-436.14_5-545.0, 5-436.14_5-896.1b, 5-436.14_5-916.a0, 5-436.14_5-916.a3, 5-436.14_5-916.a6,

Listenname	Typ	Beschreibung	Werte
			5-436.15_5-916.a0, 5-436.15_5-916.a3, 5-436.15_5-916.a6, 5-436.1x_5-545.0, 5-436.1x_5-896.1b, 5-436.1x_5-916.a0, 5-436.x1_5-545.0, 5-436.x1_5-916.a0, 5-436.x1_5-916.a3, 5-436.x3_5-545.0, 5-436.x3_5-916.a0, 5-436.y_5-545.0, 5-436.y_5-916.a3, 5-437.01_5-545.0, 5-437.01_5-916.a3, 5-437.02_5-545.0, 5-437.02_5-916.a3, 5-437.03_5-545.0, 5-437.03_5-916.a0, 5-437.03_5-916.a3, 5-437.03_5-916.a6, 5-437.04_5-916.a1, 5-437.04_5-916.a6, 5-437.05_5-916.a3, 5-437.05_5-916.a6, 5-437.11_5-916.a3, 5-437.12_5-545.0, 5-437.21_5-545.0, 5-437.21_5-916.a0, 5-437.21_5-916.a1, 5-437.21_5-916.a3, 5-437.21_5-916.a6, 5-437.21_5-916.ax, 5-437.22_5-545.0, 5-437.22_5-916.a0, 5-437.22_5-916.a3, 5-437.22_5-916.a6, 5-437.23_5-467.53, 5-437.23_5-545.0, 5-437.23_5-896.1b, 5-437.23_5-916.a0, 5-437.23_5-916.a3, 5-437.23_5-916.a4, 5-437.23_5-916.ax, 5-437.23_8-192.0b, 5-437.24_5-545.0, 5-437.24_5-896.1b, 5-437.24_5-916.a0, 5-437.24_5-916.a2, 5-437.24_5-916.a3, 5-437.24_5-916.a6, 5-437.24_5-916.ax, 5-437.25_5-545.0, 5-437.25_5-916.a0, 5-437.25_5-916.a3, 5-437.2x_5-916.a0, 5-437.31_5-916.a0, 5-437.31_5-916.a6, 5-437.32_5-916.a3, 5-437.32_5-916.a6, 5-437.33_5-545.0, 5-437.33_5-916.a0, 5-437.33_5-916.a3, 5-437.33_5-916.a6, 5-437.33_5-916.ax, 5-437.33_8-192.1b, 5-437.34_5-545.0, 5-437.34_5-916.a3, 5-437.34_5-916.a6, 5-437.3x_5-916.a3, 5-437.3x_5-916.a6, 5-437.41_5-545.0, 5-437.41_5-916.a3, 5-437.41_5-916.a6, 5-437.43_5-545.0, 5-437.43_5-916.a3, 5-437.51_5-916.a6, 5-437.51_5-916.ax, 5-437.54_5-916.a3, 5-437.5x_5-545.0, 5-437.5x_5-916.a0, 5-437.5x_5-916.a6, 5-438.21_5-916.a6, 5-438.22_5-916.a6,

Listenname	Typ	Beschreibung	Werte
			5-438.23_5-545.0, 5-438.23_5-896.1b, 5-438.23_5-916.a0, 5-438.23_5-916.a3, 5-438.23_5-916.a6, 5-438.24_5-545.0, 5-438.24_5-916.a0, 5-438.24_5-916.a3, 5-438.24_5-916.a6, 5-447.0_5-545.0, 5-447.0_5-916.a0, 5-447.0_5-916.ax, 5-447.1_5-545.0, 5-447.1_5-916.a0, 5-447.1_5-916.a2, 5-447.1_5-916.a3, 5-447.1_5-916.a6, 5-447.2_5-916.a0, 5-447.2_5-916.a3, 5-447.3_5-545.0, 5-447.3_5-916.a0, 5-447.3_5-916.a3, 5-447.3_5-916.ax, 5-447.5_5-545.0, 5-447.5_5-896.1b, 5-447.5_5-916.a0, 5-447.5_5-916.a1, 5-447.5_5-916.a3, 5-447.5_5-916.a6, 5-447.5_5-916.ax, 5-447.5_8-192.2b, 5-447.6_5-896.1b, 5-447.6_5-916.a0, 5-447.7_5-545.0, 5-447.7_5-916.a0, 5-447.7_5-916.a1, 5-447.7_5-916.a3, 5-447.x_5-467.53, 5-447.x_5-545.0, 5-447.x_5-916.a0, 5-447.x_5-916.a1, 5-447.x_5-916.a3, 5-447.x_5-916.a4, 5-447.x_5-916.a6, 5-447.x_5-916.ax, 5-447.x_8-192.1b, 5-447.y_5-545.0, 5-447.y_5-916.a0, 5-447.y_5-916.a3, 5-447.y_5-916.a6, 5-447.y_5-916.ax, 5-454.00_5-545.0, 5-454.00_5-896.1b, 5-454.00_5-916.a0, 5-454.00_5-916.a1, 5-454.00_5-916.a3, 5-454.00_5-916.a6, 5-454.00_5-916.ax, 5-454.01_5-545.0, 5-454.01_5-916.a0, 5-454.02_5-916.a0, 5-454.02_5-916.a6, 5-454.10_5-545.0, 5-454.10_5-896.0b, 5-454.10_5-896.0e, 5-454.10_5-896.18, 5-454.10_5-896.1a, 5-454.10_5-896.1b, 5-454.10_5-896.1c, 5-454.10_5-896.1e, 5-454.10_5-896.2a, 5-454.10_5-896.2b, 5-454.10_5-896.y, 5-454.10_5-916.a0, 5-454.10_5-916.a1, 5-454.10_5-916.a3, 5-454.10_5-916.ax, 5-454.10_8-192.0b, 5-454.10_8-192.1b, 5-454.10_8-192.2b, 5-454.10_8-192.xb, 5-454.11_5-545.0, 5-454.11_5-896.1b, 5-454.11_5-896.2b,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-454.11_5-916.a0, 5-454.11_5-916.a1, 5-454.11_5-916.a3, 5-454.12_5-545.0, 5-454.12_5-896.1b, 5-454.12_5-916.a0, 5-454.12_5-916.a1, 5-454.12_5-916.a3, 5-454.12_5-916.ax, 5-454.12_8-192.0b, 5-454.20_5-545.0, 5-454.20_5-896.0b, 5-454.20_5-896.0c, 5-454.20_5-896.16, 5-454.20_5-896.19, 5-454.20_5-896.1a, 5-454.20_5-896.1b, 5-454.20_5-896.1c, 5-454.20_5-896.1e, 5-454.20_5-896.2b, 5-454.20_5-896.xb, 5-454.20_5-916.a0, 5-454.20_5-916.a1, 5-454.20_5-916.a3, 5-454.20_5-916.ax, 5-454.20_8-192.0b, 5-454.20_8-192.1b, 5-454.20_8-192.2b, 5-454.20_8-192.xb, 5-454.21_5-545.0, 5-454.21_5-896.1b, 5-454.21_5-916.a0, 5-454.21_5-916.a3, 5-454.21_5-916.a6, 5-454.21_5-916.ax, 5-454.22_5-545.0, 5-454.22_5-896.0b, 5-454.22_5-896.1b, 5-454.22_5-896.1c, 5-454.22_5-916.a0, 5-454.22_5-916.a1, 5-454.22_5-916.a2, 5-454.22_5-916.a3, 5-454.22_5-916.ax, 5-454.22_8-192.0c, 5-454.31_5-916.a0, 5-454.31_5-916.a3, 5-454.32_5-916.a0, 5-454.32_5-916.a3, 5-454.40_5-545.0, 5-454.40_5-896.1b, 5-454.40_5-916.a0, 5-454.40_5-916.a1, 5-454.40_5-916.a3, 5-454.40_5-916.a4, 5-454.40_5-916.ax, 5-454.41_5-545.0, 5-454.42_5-916.a3, 5-454.50_5-545.0, 5-454.50_5-800.2h, 5-454.50_5-869.1, 5-454.50_5-896.0b, 5-454.50_5-896.17, 5-454.50_5-896.1b, 5-454.50_5-896.1c, 5-454.50_5-896.1e, 5-454.50_5-916.a0, 5-454.50_5-916.a3, 5-454.50_5-916.ax, 5-454.50_8-192.07, 5-454.50_8-192.0b, 5-454.50_8-192.1b, 5-454.50_8-192.1c, 5-454.50_8-192.2b, 5-454.50_8-192.xb, 5-454.51_5-467.53, 5-454.51_5-545.0, 5-454.51_5-916.a0, 5-454.52_5-545.0, 5-454.52_5-916.a0, 5-454.52_5-916.a3, 5-454.52_5-916.ax, 5-454.60_5-545.0, 5-454.60_5-896.0b,

Listenname	Typ	Beschreibung	Werte
			5-454.60_5-896.0c, 5-454.60_5-896.0e, 5-454.60_5-896.0f, 5-454.60_5-896.19, 5-454.60_5-896.1b, 5-454.60_5-896.1e, 5-454.60_5-896.y, 5-454.60_5-916.a0, 5-454.60_5-916.a1, 5-454.60_5-916.a3, 5-454.60_5-916.a6, 5-454.60_5-916.ax, 5-454.60_8-192.0b, 5-454.60_8-192.1b, 5-454.60_8-192.3b, 5-454.60_8-192.xb, 5-454.61_5-545.0, 5-454.61_5-896.1b, 5-454.61_5-916.a0, 5-454.61_5-916.a1, 5-454.61_5-916.a3, 5-454.62_5-545.0, 5-454.62_5-916.a0, 5-454.62_5-916.a1, 5-454.62_5-916.a3, 5-454.x_5-545.0, 5-454.x_5-869.1, 5-454.x_5-896.1b, 5-454.x_5-916.a0, 5-454.x_5-916.a1, 5-454.x_5-916.a3, 5-454.x_5-916.ax, 5-454.x_8-192.1b, 5-454.y_5-545.0, 5-454.y_5-916.a0, 5-454.y_5-916.a1, 5-454.y_5-916.a3, 5-454.y_5-916.a6, 5-455.01_5-467.53, 5-455.01_5-545.0, 5-455.01_5-896.0a, 5-455.01_5-896.0b, 5-455.01_5-896.0f, 5-455.01_5-896.1a, 5-455.01_5-896.1b, 5-455.01_5-896.1c, 5-455.01_5-916.a0, 5-455.01_5-916.a1, 5-455.01_5-916.a3, 5-455.01_5-916.ax, 5-455.01_8-192.0b, 5-455.01_8-192.1b, 5-455.01_8-192.2b, 5-455.01_8-192.xb, 5-455.02_5-467.53, 5-455.02_5-545.0, 5-455.02_5-896.0b, 5-455.02_5-896.0c, 5-455.02_5-896.0f, 5-455.02_5-896.19, 5-455.02_5-896.1a, 5-455.02_5-896.1b, 5-455.02_5-896.1c, 5-455.02_5-896.xb, 5-455.02_5-916.a0, 5-455.02_5-916.a1, 5-455.02_5-916.a3, 5-455.02_5-916.a6, 5-455.02_8-192.0b, 5-455.02_8-192.1b, 5-455.02_8-192.xb, 5-455.03_5-467.53, 5-455.03_5-545.0, 5-455.03_5-916.a0, 5-455.03_5-916.a1, 5-455.03_5-916.a3, 5-455.03_5-916.a4, 5-455.04_5-467.53, 5-455.04_5-545.0, 5-455.04_5-896.1b, 5-455.04_5-896.xb, 5-455.04_5-916.a0, 5-455.04_5-916.a1, 5-455.04_5-916.a3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-455.05_5-467.53, 5-455.05_5-545.0, 5-455.05_5-896.17, 5-455.05_5-916.a0, 5-455.05_5-916.a1, 5-455.05_5-916.a3, 5-455.06_5-467.53, 5-455.06_5-545.0, 5-455.06_5-896.1a, 5-455.06_5-896.1b, 5-455.06_5-916.a0, 5-455.06_5-916.a3, 5-455.06_8-192.1b, 5-455.07_5-467.53, 5-455.07_5-545.0, 5-455.07_5-916.a0, 5-455.07_5-916.a2, 5-455.07_5-916.a3, 5-455.0x_5-467.53, 5-455.0x_5-545.0, 5-455.0x_5-896.0b, 5-455.0x_5-896.1a, 5-455.0x_5-896.1b, 5-455.0x_5-896.2b, 5-455.0x_5-896.xb, 5-455.0x_5-896.y, 5-455.0x_5-916.a0, 5-455.0x_5-916.a3, 5-455.0x_5-916.a6, 5-455.0x_5-916.ax, 5-455.0x_8-192.1b, 5-455.11_5-467.53, 5-455.11_5-545.0, 5-455.11_5-916.a0, 5-455.11_5-916.a3, 5-455.12_5-545.0, 5-455.12_5-896.1b, 5-455.12_5-916.a0, 5-455.12_5-916.a3, 5-455.1x_5-545.0, 5-455.1x_5-916.a0, 5-455.1x_5-916.a3, 5-455.21_5-467.53, 5-455.21_5-545.0, 5-455.21_5-896.0b, 5-455.21_5-896.1b, 5-455.21_5-896.1e, 5-455.21_5-896.y, 5-455.21_5-916.a0, 5-455.21_5-916.a1, 5-455.21_5-916.a3, 5-455.21_5-916.a6, 5-455.21_5-916.ax, 5-455.21_8-192.1b, 5-455.21_8-192.xb, 5-455.22_5-467.53, 5-455.22_5-545.0, 5-455.22_5-896.1b, 5-455.22_5-896.1f, 5-455.22_5-896.y, 5-455.22_5-916.a0, 5-455.22_5-916.a1, 5-455.22_5-916.a3, 5-455.22_8-192.1b, 5-455.23_5-467.53, 5-455.23_5-545.0, 5-455.23_5-916.a0, 5-455.23_5-916.a3, 5-455.23_5-916.a4, 5-455.24_5-467.53, 5-455.24_5-545.0, 5-455.24_5-896.0b, 5-455.24_5-896.1b, 5-455.24_5-916.a0, 5-455.24_5-916.a3, 5-455.24_5-916.a6, 5-455.24_5-916.ax, 5-455.25_5-467.53, 5-455.25_5-545.0, 5-455.25_5-896.0b, 5-455.25_5-896.1b, 5-455.25_5-916.a0, 5-455.25_5-916.a3, 5-455.25_8-192.0b,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-460.11_5-896.y, 5-460.11_5-916.a0, 5-460.11_5-916.a1, 5-460.11_5-916.a2, 5-460.11_5-916.a3, 5-460.11_5-916.ax, 5-460.12_5-545.0, 5-460.12_5-916.a0, 5-460.12_5-916.a1, 5-460.12_5-916.a3, 5-460.12_5-916.ax, 5-460.20_5-467.53, 5-460.20_5-545.0, 5-460.20_5-896.1e, 5-460.20_5-916.a0, 5-460.20_5-916.a1, 5-460.20_5-916.a3, 5-460.20_5-916.ax, 5-460.21_5-916.ax, 5-460.22_5-916.a3, 5-460.30_5-467.53, 5-460.30_5-545.0, 5-460.30_5-896.0b, 5-460.30_5-896.16, 5-460.30_5-896.1a, 5-460.30_5-896.1b, 5-460.30_5-896.2b, 5-460.30_5-916.a0, 5-460.30_5-916.a3, 5-460.30_5-916.ax, 5-460.31_5-545.0, 5-460.31_5-896.1b, 5-460.31_5-896.xb, 5-460.31_5-916.a0, 5-460.31_5-916.a1, 5-460.31_5-916.a3, 5-460.31_5-916.ax, 5-460.32_5-545.0, 5-460.32_5-916.a0, 5-460.32_5-916.ax, 5-460.40_5-467.53, 5-460.40_5-545.0, 5-460.40_5-896.1b, 5-460.40_5-896.xb, 5-460.40_5-916.a0, 5-460.40_5-916.a1, 5-460.40_5-916.a2, 5-460.40_5-916.a3, 5-460.40_5-916.ax, 5-460.41_5-545.0, 5-460.41_5-896.1b, 5-460.41_5-896.1c, 5-460.41_5-916.a0, 5-460.41_5-916.a1, 5-460.41_5-916.a3, 5-460.41_5-916.a6, 5-460.41_5-916.ax, 5-460.42_5-545.0, 5-460.42_5-916.a0, 5-460.42_5-916.a1, 5-460.42_5-916.a3, 5-460.50_5-467.53, 5-460.50_5-545.0, 5-460.50_5-896.0b, 5-460.50_5-896.1b, 5-460.50_5-916.a0, 5-460.50_5-916.a1, 5-460.50_5-916.a2, 5-460.50_5-916.a3, 5-460.50_5-916.ax, 5-460.50_8-192.1b, 5-460.51_5-467.53, 5-460.51_5-545.0, 5-460.51_5-896.1b, 5-460.51_5-916.a0, 5-460.51_5-916.a1, 5-460.51_5-916.a3, 5-460.51_5-916.ax, 5-460.51_8-192.08, 5-460.51_8-192.0b, 5-460.51_8-192.1b, 5-460.51_8-192.xb, 5-460.52_5-545.0, 5-460.52_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-460.52_5-916.a1, 5-460.52_5-916.a3, 5-460.x0_5-467.53, 5-460.x0_5-545.0, 5-460.x0_5-896.1b, 5-460.x0_5-916.a0, 5-460.x0_5-916.a1, 5-460.x0_5-916.a3, 5-460.x1_5-545.0, 5-460.x1_5-916.a0, 5-460.x1_5-916.a3, 5-461.00_5-467.53, 5-461.00_5-545.0, 5-461.00_5-916.a0, 5-461.00_5-916.a3, 5-461.01_5-916.a0, 5-461.02_5-545.0, 5-461.02_5-916.a0, 5-461.10_5-545.0, 5-461.10_5-916.a0, 5-461.10_5-916.a1, 5-461.10_5-916.a3, 5-461.20_5-467.53, 5-461.20_5-545.0, 5-461.20_5-896.1b, 5-461.20_5-916.a0, 5-461.20_5-916.a1, 5-461.20_5-916.a3, 5-461.20_8-192.1b, 5-461.21_5-916.a0, 5-461.21_5-916.a1, 5-461.21_5-916.a4, 5-461.30_5-467.53, 5-461.30_5-545.0, 5-461.30_5-896.0b, 5-461.30_5-896.1b, 5-461.30_5-916.a0, 5-461.30_5-916.a2, 5-461.30_5-916.a3, 5-461.30_5-916.ax, 5-461.30_8-192.1c, 5-461.31_5-467.53, 5-461.31_5-545.0, 5-461.31_5-896.1c, 5-461.31_5-916.a0, 5-461.31_5-916.a1, 5-461.31_5-916.a3, 5-461.31_5-916.ax, 5-461.32_5-545.0, 5-461.32_5-916.a0, 5-461.32_5-916.a1, 5-461.32_5-916.a3, 5-461.32_5-916.ax, 5-461.40_5-467.53, 5-461.40_5-545.0, 5-461.40_5-916.a0, 5-461.40_5-916.a1, 5-461.40_5-916.a3, 5-461.40_5-916.ax, 5-461.41_5-545.0, 5-461.41_5-896.1a, 5-461.41_5-896.1c, 5-461.41_5-916.a0, 5-461.41_5-916.a1, 5-461.41_5-916.a3, 5-461.41_5-916.ax, 5-461.41_8-192.1b, 5-461.42_5-545.0, 5-461.42_5-896.1b, 5-461.42_5-916.a0, 5-461.42_5-916.a1, 5-461.50_5-545.0, 5-461.50_5-896.0b, 5-461.50_5-896.0c, 5-461.50_5-896.1b, 5-461.50_5-896.1c, 5-461.50_5-896.xb, 5-461.50_5-916.a0, 5-461.50_5-916.a1, 5-461.50_5-916.a3, 5-461.50_5-916.ax, 5-461.50_8-192.1b, 5-461.50_8-192.xb, 5-461.51_5-467.53,

Listenname	Typ	Beschreibung	Werte
			5-461.51_5-545.0, 5-461.51_5-916.a0, 5-461.51_5-916.a1, 5-461.51_5-916.a3, 5-461.51_5-916.ax, 5-461.52_5-545.0, 5-461.52_5-916.a0, 5-461.52_5-916.a1, 5-461.52_5-916.a3, 5-461.x0_5-467.53, 5-461.x0_5-545.0, 5-461.x0_5-896.1a, 5-461.x0_5-896.1b, 5-461.x0_5-916.a0, 5-461.x0_5-916.a2, 5-461.x0_5-916.a3, 5-461.x0_5-916.a4, 5-461.x0_8-192.1b, 5-461.y_5-545.0, 5-461.y_5-916.a0, 5-464.00_5-916.a0, 5-464.00_5-916.a3, 5-464.01_5-545.0, 5-464.01_5-916.a0, 5-464.01_5-916.a3, 5-464.02_5-545.0, 5-464.02_5-896.1b, 5-464.02_5-916.a0, 5-464.02_5-916.a1, 5-464.02_5-916.a3, 5-464.02_8-192.1b, 5-464.03_5-545.0, 5-464.03_5-896.0b, 5-464.03_5-896.1b, 5-464.03_5-916.a0, 5-464.03_5-916.a1, 5-464.03_5-916.a3, 5-464.03_5-916.ax, 5-464.0x_5-545.0, 5-464.0x_5-916.a0, 5-464.0x_5-916.a1, 5-464.0x_5-916.a3, 5-464.11_5-545.0, 5-464.11_5-916.a0, 5-464.11_5-916.a1, 5-464.11_5-916.a3, 5-464.12_5-545.0, 5-464.12_5-916.a0, 5-464.12_5-916.a1, 5-464.12_5-916.a3, 5-464.13_5-545.0, 5-464.13_5-896.0b, 5-464.13_5-916.a0, 5-464.13_5-916.a1, 5-464.13_5-916.a3, 5-464.13_5-916.ax, 5-464.1x_5-545.0, 5-464.1x_5-916.a0, 5-464.1x_5-916.a3, 5-464.1x_5-916.a4, 5-464.1x_5-916.ax, 5-464.20_5-916.a3, 5-464.20_5-916.a4, 5-464.21_5-545.0, 5-464.21_5-896.1b, 5-464.21_5-896.1c, 5-464.21_5-916.a0, 5-464.21_5-916.a1, 5-464.21_5-916.a3, 5-464.22_5-545.0, 5-464.22_5-896.0b, 5-464.22_5-896.1a, 5-464.22_5-896.1b, 5-464.22_5-896.1c, 5-464.22_5-896.2b, 5-464.22_5-896.y, 5-464.22_5-916.a0, 5-464.22_5-916.a1, 5-464.22_5-916.a3, 5-464.22_5-916.a6, 5-464.22_5-916.ax, 5-464.22_8-192.0b, 5-464.22_8-192.1b, 5-464.23_5-545.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-464.23_5-896.0b, 5-464.23_5-896.1a, 5-464.23_5-896.1b, 5-464.23_5-896.1c, 5-464.23_5-896.2b, 5-464.23_5-896.xb, 5-464.23_5-896.y, 5-464.23_5-916.a0, 5-464.23_5-916.a3, 5-464.23_5-916.a6, 5-464.23_5-916.ax, 5-464.23_8-192.1b, 5-464.2x_5-467.53, 5-464.2x_5-545.0, 5-464.2x_5-916.a0, 5-464.2x_5-916.a1, 5-464.2x_5-916.a3, 5-464.31_5-916.a3, 5-464.32_5-467.53, 5-464.32_5-545.0, 5-464.32_5-916.a0, 5-464.32_5-916.a3, 5-464.33_5-545.0, 5-464.33_5-896.1b, 5-464.33_5-916.a0, 5-464.33_5-916.a3, 5-464.3x_5-545.0, 5-464.3x_5-916.a0, 5-464.3x_5-916.a3, 5-464.42_5-545.0, 5-464.42_5-896.1b, 5-464.42_5-916.a0, 5-464.42_8-192.1b, 5-464.43_5-467.53, 5-464.43_5-545.0, 5-464.43_5-916.a0, 5-464.43_5-916.a3, 5-464.51_5-545.0, 5-464.51_5-896.0b, 5-464.51_5-896.1b, 5-464.51_5-916.a0, 5-464.51_5-916.a3, 5-464.52_5-545.0, 5-464.52_5-896.1b, 5-464.52_5-916.a0, 5-464.52_5-916.a1, 5-464.52_5-916.a3, 5-464.52_5-916.ax, 5-464.52_8-192.0b, 5-464.53_5-467.53, 5-464.53_5-545.0, 5-464.53_5-896.0b, 5-464.53_5-896.1b, 5-464.53_5-896.2b, 5-464.53_5-896.xb, 5-464.53_5-916.a0, 5-464.53_5-916.a1, 5-464.53_5-916.a3, 5-464.53_5-916.a6, 5-464.53_5-916.ax, 5-464.53_8-192.0b, 5-464.53_8-192.1b, 5-464.5x_5-545.0, 5-464.5x_5-916.a0, 5-464.5x_5-916.a3, 5-464.x0_5-545.0, 5-464.x0_5-916.a0, 5-464.x0_5-916.a3, 5-464.x1_5-545.0, 5-464.x1_5-896.1b, 5-464.x1_5-896.2a, 5-464.x1_5-916.a0, 5-464.x1_5-916.a1, 5-464.x1_5-916.a3, 5-464.x2_5-545.0, 5-464.x2_5-896.1b, 5-464.x2_5-916.a0, 5-464.x2_5-916.a1, 5-464.x2_5-916.a3, 5-464.x2_5-916.ax, 5-464.x2_8-192.1b, 5-464.x2_8-192.2b, 5-464.x3_5-467.53, 5-464.x3_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-464.x3_5-896.1b, 5-464.x3_5-896.xb, 5-464.x3_5-916.a0, 5-464.x3_5-916.a1, 5-464.x3_5-916.a3, 5-464.x3_5-916.ax, 5-464.x3_8-192.1b, 5-464.xx_5-545.0, 5-464.xx_5-896.1b, 5-464.xx_5-916.a0, 5-464.xx_5-916.a1, 5-464.xx_5-916.a3, 5-464.xx_5-916.ax, 5-464.xx_8-192.1b, 5-464.y_5-545.0, 5-464.y_5-916.a0, 5-464.y_5-916.a3, 5-465.0_5-545.0, 5-465.0_5-896.1b, 5-465.0_5-916.a0, 5-465.0_5-916.a3, 5-465.0_5-916.ax, 5-465.1_5-545.0, 5-465.1_5-896.0a, 5-465.1_5-896.0b, 5-465.1_5-896.1a, 5-465.1_5-896.1b, 5-465.1_5-896.1c, 5-465.1_5-896.2b, 5-465.1_5-896.2f, 5-465.1_5-896.xb, 5-465.1_5-896.y, 5-465.1_5-916.a0, 5-465.1_5-916.a1, 5-465.1_5-916.a3, 5-465.1_5-916.ax, 5-465.1_8-192.0b, 5-465.1_8-192.1b, 5-465.1_8-192.3b, 5-465.2_5-467.53, 5-465.2_5-545.0, 5-465.2_5-896.1b, 5-465.2_5-896.2b, 5-465.2_5-916.a0, 5-465.2_5-916.a1, 5-465.2_5-916.a3, 5-465.2_5-916.ax, 5-465.2_8-192.0b, 5-465.2_8-192.1b, 5-465.x_5-467.53, 5-465.x_5-545.0, 5-465.x_5-916.a0, 5-465.x_5-916.a3, 5-466.0_5-467.53, 5-466.0_5-545.0, 5-466.0_5-896.1b, 5-466.0_5-916.a0, 5-466.0_5-916.a1, 5-466.0_5-916.a3, 5-466.0_5-916.ax, 5-466.0_8-192.1b, 5-466.1_5-545.0, 5-466.1_5-896.0a, 5-466.1_5-896.0b, 5-466.1_5-896.0c, 5-466.1_5-896.1a, 5-466.1_5-896.1b, 5-466.1_5-896.1c, 5-466.1_5-896.xb, 5-466.1_5-916.a0, 5-466.1_5-916.a1, 5-466.1_5-916.a3, 5-466.1_5-916.ax, 5-466.1_8-192.0b, 5-466.1_8-192.1b, 5-466.2_5-467.53, 5-466.2_5-545.0, 5-466.2_5-896.0b, 5-466.2_5-896.1b, 5-466.2_5-896.1c, 5-466.2_5-896.2b, 5-466.2_5-916.a0, 5-466.2_5-916.a1, 5-466.2_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-466.2_5-916.ax, 5-466.2_8-192.0b, 5-466.2_8-192.1b, 5-466.x_5-545.0, 5-466.x_5-916.a0, 5-466.x_5-916.a4, 5-467.b2_5-896.1b, 5-467.b2_5-916.a0, 5-467.b2_5-916.a1, 5-467.b6_5-545.0, 5-467.b6_5-916.a0, 5-467.b6_5-916.a3, 5-467.bb_5-916.a0, 5-467.bb_5-916.a4, 5-469.00_5-545.0, 5-469.00_5-896.0b, 5-469.00_5-896.0c, 5-469.00_5-896.16, 5-469.00_5-896.1a, 5-469.00_5-896.1b, 5-469.00_5-896.1c, 5-469.00_5-896.2b, 5-469.00_5-896.xb, 5-469.00_5-896.y, 5-469.00_5-916.a0, 5-469.00_5-916.a3, 5-469.00_5-916.ax, 5-469.00_8-192.0b, 5-469.00_8-192.1b, 5-469.01_5-545.0, 5-469.01_5-896.1a, 5-469.01_5-916.a0, 5-469.01_5-916.a1, 5-469.01_5-916.a2, 5-469.01_5-916.a3, 5-469.01_5-916.ax, 5-469.01_8-192.1b, 5-469.02_5-467.53, 5-469.02_5-545.0, 5-469.02_5-896.1b, 5-469.02_5-916.a0, 5-469.02_5-916.a1, 5-469.02_5-916.a3, 5-469.02_5-916.a4, 5-469.02_8-192.1b, 5-469.10_5-545.0, 5-469.10_5-896.0a, 5-469.10_5-896.0b, 5-469.10_5-896.17, 5-469.10_5-896.1a, 5-469.10_5-896.1b, 5-469.10_5-896.1c, 5-469.10_5-896.y, 5-469.10_5-916.a0, 5-469.10_5-916.a1, 5-469.10_5-916.a3, 5-469.10_5-916.ax, 5-469.10_8-192.07, 5-469.10_8-192.0b, 5-469.10_8-192.1b, 5-469.10_8-192.1c, 5-469.10_8-192.3b, 5-469.11_5-545.0, 5-469.11_5-896.0b, 5-469.11_5-896.1b, 5-469.11_5-916.a0, 5-469.11_5-916.a1, 5-469.11_5-916.a2, 5-469.11_5-916.a3, 5-469.11_5-916.a6, 5-469.11_5-916.ax, 5-469.11_8-192.0b, 5-469.11_8-192.1b, 5-469.11_8-192.1e, 5-469.12_5-467.53, 5-469.12_5-545.0, 5-469.12_5-896.0b, 5-469.12_5-896.1b, 5-469.12_5-896.xb, 5-469.12_5-916.a0, 5-469.12_5-916.a1, 5-469.12_5-916.a2, 5-469.12_5-916.a3, 5-469.12_5-916.a4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-469.20_5-545.0, 5-469.20_5-869.1, 5-469.20_5-896.06, 5-469.20_5-896.0a, 5-469.20_5-896.0b, 5-469.20_5-896.0c, 5-469.20_5-896.0e, 5-469.20_5-896.0f, 5-469.20_5-896.16, 5-469.20_5-896.17, 5-469.20_5-896.18, 5-469.20_5-896.19, 5-469.20_5-896.1a, 5-469.20_5-896.1b, 5-469.20_5-896.1c, 5-469.20_5-896.1e, 5-469.20_5-896.1f, 5-469.20_5-896.2a, 5-469.20_5-896.2b, 5-469.20_5-896.2c, 5-469.20_5-896.xb, 5-469.20_5-896.xc, 5-469.20_5-896.xf, 5-469.20_5-896.y, 5-469.20_5-916.a0, 5-469.20_5-916.a1, 5-469.20_5-916.a3, 5-469.20_5-916.a4, 5-469.20_5-916.ax, 5-469.20_8-192.07, 5-469.20_8-192.0b, 5-469.20_8-192.1b, 5-469.20_8-192.1c, 5-469.20_8-192.2b, 5-469.20_8-192.3b, 5-469.20_8-192.xb, 5-469.21_5-545.0, 5-469.21_5-896.0a, 5-469.21_5-896.0b, 5-469.21_5-896.17, 5-469.21_5-896.1a, 5-469.21_5-896.1b, 5-469.21_5-896.1c, 5-469.21_5-896.1e, 5-469.21_5-896.1f, 5-469.21_5-896.2b, 5-469.21_5-896.2b, 5-469.21_5-896.xb, 5-469.21_5-916.a0, 5-469.21_5-916.a1, 5-469.21_5-916.a3, 5-469.21_5-916.ax, 5-469.21_8-192.07, 5-469.21_8-192.08, 5-469.21_8-192.0b, 5-469.21_8-192.1b, 5-469.21_8-192.1c, 5-469.21_8-192.1e, 5-469.21_8-192.xb, 5-469.22_5-545.0, 5-469.22_5-869.1, 5-469.22_5-896.0a, 5-469.22_5-896.0b, 5-469.22_5-896.1b, 5-469.22_5-896.2b, 5-469.22_5-896.xb, 5-469.22_5-896.y, 5-469.22_5-916.a0, 5-469.22_5-916.a1, 5-469.22_5-916.a3, 5-469.22_5-916.ax, 5-469.22_8-192.1b, 5-469.22_8-192.xb, 5-470.0_5-545.0, 5-470.0_5-896.0b, 5-470.0_5-896.1b, 5-470.0_5-896.xb, 5-470.0_5-916.a0, 5-470.0_5-916.a1, 5-470.0_5-916.a3, 5-470.0_5-916.ax, 5-470.0_8-192.0b, 5-470.0_8-192.1b, 5-470.10_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-470.10_5-896.1b, 5-470.10_5-916.a0, 5-470.10_5-916.a1, 5-470.10_5-916.a3, 5-470.11_5-545.0, 5-470.11_5-896.0b, 5-470.11_5-896.0c, 5-470.11_5-896.1b, 5-470.11_5-896.2b, 5-470.11_5-916.a0, 5-470.11_5-916.a1, 5-470.11_5-916.a3, 5-470.11_5-916.ax, 5-470.11_8-192.0b, 5-470.11_8-192.1b, 5-470.1x_5-545.0, 5-470.1x_5-916.a0, 5-470.1x_5-916.a3, 5-470.2_5-545.0, 5-470.2_5-896.1b, 5-470.2_5-916.a0, 5-470.2_5-916.a1, 5-470.2_5-916.a3, 5-470.x_5-545.0, 5-470.x_5-916.a0, 5-470.x_5-916.a3, 5-484.01_5-467.53, 5-484.01_5-545.0, 5-484.01_5-896.1b, 5-484.01_5-916.a0, 5-484.01_5-916.a1, 5-484.01_5-916.a3, 5-484.01_5-916.a4, 5-484.01_5-916.ax, 5-484.01_8-192.0b, 5-484.02_5-467.53, 5-484.02_5-545.0, 5-484.02_5-896.1b, 5-484.02_5-916.a0, 5-484.02_5-916.a1, 5-484.02_5-916.a3, 5-484.02_5-916.a4, 5-484.02_5-916.a6, 5-484.02_5-916.ax, 5-484.02_8-192.0b, 5-484.05_5-467.53, 5-484.05_5-545.0, 5-484.05_5-916.a0, 5-484.05_5-916.a3, 5-484.05_5-916.a4, 5-484.08_5-545.0, 5-484.09_5-545.0, 5-484.09_5-896.1b, 5-484.0x_5-545.0, 5-484.0x_5-916.a3, 5-484.0x_5-916.a4, 5-484.12_5-896.0b, 5-484.12_5-896.1a, 5-484.12_5-896.1b, 5-484.12_5-896.2b, 5-484.12_5-916.a0, 5-484.15_5-916.a3, 5-484.1x_5-916.a0, 5-484.1x_5-916.a1, 5-484.1x_5-916.a3, 5-484.1x_5-916.a4, 5-484.1x_5-916.ax, 5-484.21_5-467.53, 5-484.21_5-545.0, 5-484.21_5-916.a0, 5-484.21_5-916.a1, 5-484.21_5-916.a3, 5-484.21_5-916.a4, 5-484.22_5-467.53, 5-484.22_5-545.0, 5-484.22_5-896.1b, 5-484.22_5-896.xb, 5-484.22_5-916.a0, 5-484.22_5-916.a3, 5-484.22_5-916.a4, 5-484.25_5-916.a3, 5-484.25_5-916.a4, 5-484.26_5-916.a0, 5-484.26_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-484.27_5-467.53, 5-484.27_5-545.0, 5-484.27_5-916.a0, 5-484.27_5-916.a1, 5-484.27_5-916.a3, 5-484.27_5-916.a4, 5-484.28_5-916.a0, 5-484.31_5-467.53, 5-484.31_5-545.0, 5-484.31_5-896.0b, 5-484.31_5-896.1b, 5-484.31_5-896.y, 5-484.31_5-916.a0, 5-484.31_5-916.a1, 5-484.31_5-916.a3, 5-484.31_5-916.a4, 5-484.31_5-916.ax, 5-484.32_5-467.53, 5-484.32_5-545.0, 5-484.32_5-896.0b, 5-484.32_5-896.1b, 5-484.32_5-896.1c, 5-484.32_5-916.a0, 5-484.32_5-916.a1, 5-484.32_5-916.a3, 5-484.32_5-916.a4, 5-484.32_5-916.ax, 5-484.32_8-192.0b, 5-484.32_8-192.0e, 5-484.32_8-192.1b, 5-484.35_5-467.53, 5-484.35_5-545.0, 5-484.35_5-869.1, 5-484.35_5-896.0a, 5-484.35_5-896.0b, 5-484.35_5-896.17, 5-484.35_5-896.1b, 5-484.35_5-896.2b, 5-484.35_5-896.2f, 5-484.35_5-916.a0, 5-484.35_5-916.a1, 5-484.35_5-916.a3, 5-484.35_5-916.a4, 5-484.35_5-916.ax, 5-484.36_5-467.53, 5-484.36_5-545.0, 5-484.36_5-896.0b, 5-484.36_5-896.1b, 5-484.36_5-916.a0, 5-484.36_5-916.a1, 5-484.36_5-916.a3, 5-484.36_5-916.a4, 5-484.36_5-916.ax, 5-484.38_5-467.53, 5-484.38_5-545.0, 5-484.38_5-896.1b, 5-484.38_5-916.a0, 5-484.38_5-916.a1, 5-484.38_5-916.a3, 5-484.38_5-916.a4, 5-484.38_8-192.0b, 5-484.38_8-192.xb, 5-484.39_5-545.0, 5-484.39_5-916.a0, 5-484.39_5-916.a3, 5-484.39_5-916.a4, 5-484.3x_5-467.53, 5-484.3x_5-545.0, 5-484.3x_5-916.a0, 5-484.3x_5-916.a1, 5-484.3x_5-916.a3, 5-484.3x_5-916.a4, 5-484.3x_5-916.ax, 5-484.51_5-467.53, 5-484.51_5-545.0, 5-484.51_5-896.1b, 5-484.51_5-916.a0, 5-484.51_5-916.a1, 5-484.51_5-916.a3, 5-484.51_5-916.a4, 5-484.51_5-916.ax, 5-484.51_8-192.1b, 5-484.52_5-467.53, 5-484.52_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-484.52_5-896.0b, 5-484.52_5-896.1b, 5-484.52_5-916.a0, 5-484.52_5-916.a1, 5-484.52_5-916.a2, 5-484.52_5-916.a3, 5-484.52_5-916.a4, 5-484.52_5-916.a6, 5-484.52_8-192.1b, 5-484.55_5-467.53, 5-484.55_5-545.0, 5-484.55_5-896.0b, 5-484.55_5-896.1b, 5-484.55_5-896.y, 5-484.55_5-916.a0, 5-484.55_5-916.a1, 5-484.55_5-916.a3, 5-484.55_5-916.a4, 5-484.55_5-916.ax, 5-484.55_8-192.0b, 5-484.55_8-192.1b, 5-484.55_8-192.xb, 5-484.56_5-467.53, 5-484.56_5-545.0, 5-484.56_5-896.0b, 5-484.56_5-896.1b, 5-484.56_5-916.a0, 5-484.56_5-916.a1, 5-484.56_5-916.a3, 5-484.56_5-916.a4, 5-484.56_5-916.a6, 5-484.56_5-916.ax, 5-484.58_5-467.53, 5-484.58_5-545.0, 5-484.58_5-896.0b, 5-484.58_5-896.1b, 5-484.58_5-916.a0, 5-484.58_5-916.a1, 5-484.58_5-916.a3, 5-484.58_5-916.a4, 5-484.58_5-916.a6, 5-484.58_8-192.0b, 5-484.58_8-192.1b, 5-484.59_5-545.0, 5-484.59_5-916.a0, 5-484.59_5-916.a3, 5-484.59_5-916.a4, 5-484.5x_5-467.53, 5-484.5x_5-545.0, 5-484.5x_5-916.a0, 5-484.5x_5-916.a3, 5-484.5x_5-916.a4, 5-484.5x_5-916.a6, 5-484.61_5-467.53, 5-484.61_5-545.0, 5-484.61_5-896.0b, 5-484.61_5-896.1b, 5-484.61_5-916.a0, 5-484.61_5-916.a1, 5-484.61_5-916.a2, 5-484.61_5-916.a3, 5-484.61_5-916.a4, 5-484.65_5-467.53, 5-484.65_5-545.0, 5-484.65_5-896.0b, 5-484.65_5-896.1b, 5-484.65_5-916.a0, 5-484.65_5-916.a1, 5-484.65_5-916.a3, 5-484.65_5-916.a4, 5-484.65_5-916.ax, 5-484.68_5-467.53, 5-484.68_5-545.0, 5-484.68_5-916.a0, 5-484.68_5-916.a1, 5-484.68_5-916.a3, 5-484.68_5-916.a4, 5-484.6x_5-545.0, 5-484.6x_5-916.a0, 5-484.6x_5-916.a3, 5-484.6x_5-916.a4, 5-484.x1_5-467.53, 5-484.x1_5-545.0, 5-484.x1_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-484.x1_5-916.a1, 5-484.x1_5-916.a3, 5-484.x1_5-916.a4, 5-484.x1_5-916.ax, 5-484.x2_5-467.53, 5-484.x2_5-545.0, 5-484.x2_5-916.a0, 5-484.x2_5-916.a1, 5-484.x2_5-916.a3, 5-484.x2_5-916.a4, 5-484.x8_5-916.a0, 5-484.x8_5-916.a4, 5-484.x9_5-916.a3, 5-484.x9_5-916.a4, 5-484.xx_5-545.0, 5-484.xx_5-896.1b, 5-484.xx_5-916.a0, 5-484.xx_5-916.a3, 5-484.xx_5-916.a4, 5-484.y_5-916.a4, 5-485.01_5-467.53, 5-485.01_5-545.0, 5-485.01_5-896.0a, 5-485.01_5-896.0b, 5-485.01_5-896.0c, 5-485.01_5-896.1b, 5-485.01_5-896.1c, 5-485.01_5-896.y, 5-485.01_5-916.a0, 5-485.01_5-916.a1, 5-485.01_5-916.a3, 5-485.01_5-916.a4, 5-485.01_5-916.ax, 5-485.01_8-192.1b, 5-485.02_5-467.53, 5-485.02_5-545.0, 5-485.02_5-896.1b, 5-485.02_5-896.1c, 5-485.02_5-916.a0, 5-485.02_5-916.a1, 5-485.02_5-916.a2, 5-485.02_5-916.a3, 5-485.02_5-916.a4, 5-485.02_5-916.ax, 5-485.0x_5-545.0, 5-485.0x_5-896.1c, 5-485.0x_5-896.1f, 5-485.0x_5-916.a0, 5-485.0x_5-916.a1, 5-485.0x_5-916.a2, 5-485.0x_5-916.a3, 5-485.0x_5-916.a4, 5-485.0x_5-916.ax, 5-485.1_5-545.0, 5-485.1_5-896.1b, 5-485.1_5-916.a0, 5-485.1_5-916.a3, 5-485.1_5-916.ax, 5-485.21_5-545.0, 5-485.21_5-896.1b, 5-485.21_5-896.1c, 5-485.21_5-916.a0, 5-485.21_5-916.a1, 5-485.21_5-916.a3, 5-485.21_5-916.a4, 5-485.21_5-916.ax, 5-485.22_5-545.0, 5-485.22_5-896.1b, 5-485.22_5-916.a0, 5-485.22_5-916.a1, 5-485.22_5-916.a3, 5-485.22_5-916.a4, 5-485.22_5-916.ax, 5-485.3_5-896.1b, 5-485.3_5-916.a0, 5-485.3_5-916.a1, 5-485.3_5-916.ax, 5-502.0_5-467.53, 5-502.0_5-545.0, 5-502.0_5-896.0b, 5-502.0_5-896.1b, 5-502.0_5-916.a0, 5-502.0_5-916.a1, 5-502.0_5-916.a3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-502.0_5-916.ax, 5-502.1_5-545.0, 5-502.1_5-896.1b, 5-502.1_5-916.a0, 5-502.1_5-916.a3, 5-502.1_8-192.0b, 5-502.2_5-467.53, 5-502.2_5-545.0, 5-502.2_5-916.a0, 5-502.2_5-916.a1, 5-502.2_5-916.a3, 5-502.2_5-916.ax, 5-502.3_5-467.53, 5-502.3_5-545.0, 5-502.3_5-916.a0, 5-502.3_5-916.a1, 5-502.3_5-916.a3, 5-502.3_5-916.a6, 5-502.3_5-916.ax, 5-502.4_5-545.0, 5-502.4_5-916.a0, 5-502.4_5-916.a1, 5-502.4_5-916.a3, 5-502.4_5-916.a6, 5-502.4_8-192.0b, 5-502.4_8-192.1b, 5-502.5_5-545.0, 5-502.5_5-896.1b, 5-502.5_5-916.a0, 5-502.5_5-916.a1, 5-502.5_5-916.a3, 5-502.5_5-916.a6, 5-502.5_5-916.ax, 5-502.5_8-192.1b, 5-502.5_8-192.xb, 5-502.6_5-545.0, 5-502.6_5-916.a0, 5-502.6_5-916.a3, 5-502.6_5-916.a4, 5-502.6_5-916.ax, 5-502.6_8-192.0b, 5-502.7_5-467.53, 5-502.7_5-545.0, 5-502.7_5-916.a0, 5-502.7_5-916.a1, 5-502.7_5-916.a3, 5-502.7_5-916.ax, 5-502.8_5-545.0, 5-502.8_5-916.a0, 5-502.8_5-916.a1, 5-502.8_5-916.a3, 5-502.8_5-916.ax, 5-502.x_5-916.a0, 5-502.x_5-916.a4, 5-511.01_5-545.0, 5-511.01_5-896.1b, 5-511.01_5-896.y, 5-511.01_5-916.a0, 5-511.01_5-916.a3, 5-511.01_5-916.ax, 5-511.01_8-192.0b, 5-511.01_8-192.1b, 5-511.01_8-192.xb, 5-511.02_5-545.0, 5-511.02_5-896.0b, 5-511.02_5-896.1b, 5-511.02_5-916.a0, 5-511.02_5-916.a3, 5-511.02_5-916.ax, 5-511.11_5-545.0, 5-511.11_5-896.0b, 5-511.11_5-896.1b, 5-511.11_5-896.1a, 5-511.11_5-896.1b, 5-511.11_5-896.1e, 5-511.11_5-896.1f, 5-511.11_5-896.1g, 5-511.11_5-896.2b, 5-511.11_5-896.2e, 5-511.11_5-896.2f, 5-511.11_5-896.xb, 5-511.11_5-916.a0, 5-511.11_5-916.a1, 5-511.11_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-511.11_5-916.a6, 5-511.11_5-916.ax, 5-511.11_8-192.0b, 5-511.11_8-192.1b, 5-511.11_8-192.1e, 5-511.11_8-192.2b, 5-511.12_5-916.a0, 5-511.12_5-916.a3, 5-511.21_5-545.0, 5-511.21_5-896.0b, 5-511.21_5-896.1b, 5-511.21_5-916.a0, 5-511.21_5-916.a1, 5-511.21_5-916.a2, 5-511.21_5-916.a3, 5-511.21_5-916.a4, 5-511.21_5-916.ax, 5-511.21_8-192.1b, 5-511.22_5-545.0, 5-511.22_5-896.1b, 5-511.22_5-896.y, 5-511.22_5-916.a0, 5-511.22_5-916.a3, 5-511.22_5-916.ax, 5-511.22_8-192.0b, 5-511.3_5-545.0, 5-511.3_5-916.a0, 5-511.3_5-916.a3, 5-511.3_5-916.a4, 5-512.00_5-916.a0, 5-512.00_5-916.a3, 5-512.03_5-545.0, 5-512.03_5-916.a0, 5-512.10_5-545.0, 5-512.10_5-916.a0, 5-512.10_5-916.a3, 5-512.13_5-916.a3, 5-512.2_5-545.0, 5-512.2_5-916.a0, 5-512.2_5-916.a3, 5-512.20_5-467.53, 5-512.20_5-545.0, 5-512.20_5-896.1b, 5-512.20_5-916.a0, 5-512.20_5-916.a1, 5-512.20_5-916.a3, 5-512.20_5-916.a4, 5-512.20_5-916.a6, 5-512.20_5-916.ax, 5-512.20_8-192.1b, 5-512.23_5-916.a0, 5-512.2x_5-545.0, 5-512.2x_5-916.a0, 5-512.2x_5-916.a3, 5-512.30_5-545.0, 5-512.30_5-916.a0, 5-512.30_5-916.a3, 5-512.30_5-916.a6, 5-512.4_5-916.a0, 5-512.40_5-545.0, 5-512.40_5-896.1b, 5-512.40_5-916.a0, 5-512.40_5-916.a1, 5-512.40_5-916.a3, 5-512.40_5-916.ax, 5-512.40_8-192.0b, 5-512.40_8-192.1b, 5-512.42_5-916.a0, 5-512.x0_5-545.0, 5-512.x0_5-916.a0, 5-512.x0_5-916.a3, 5-512.xx_5-545.0, 5-512.xx_5-916.a0, 5-512.xx_5-916.a3, 5-512.xx_5-916.ax, 5-512.y_5-467.53, 5-512.y_5-545.0, 5-512.y_5-916.a0, 5-512.y_5-916.a3, 5-512.y_5-916.ax, 5-524.00_5-545.0, 5-524.00_5-896.1b, 5-524.00_5-896.y, 5-524.00_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-524.00_5-916.a1, 5-524.00_5-916.a3, 5-524.00_5-916.a4, 5-524.00_5-916.a6, 5-524.00_5-916.ax, 5-524.01_5-545.0, 5-524.01_5-916.a0, 5-524.01_5-916.a3, 5-524.02_5-467.53, 5-524.02_5-545.0, 5-524.02_5-916.a0, 5-524.02_5-916.a3, 5-524.1_5-545.0, 5-524.1_5-896.1b, 5-524.1_5-916.a0, 5-524.1_5-916.a1, 5-524.1_5-916.a3, 5-524.1_5-916.a6, 5-524.1_5-916.ax, 5-524.1_8-192.1b, 5-524.2_5-545.0, 5-524.2_5-896.0a, 5-524.2_5-896.1b, 5-524.2_5-916.a0, 5-524.2_5-916.a3, 5-524.2_5-916.ax, 5-524.2_8-192.0b, 5-524.2_8-192.1b, 5-524.3_5-545.0, 5-524.3_5-916.a0, 5-524.3_5-916.a3, 5-524.3_5-916.a6, 5-524.3_5-916.ax, 5-524.4_5-545.0, 5-524.4_5-896.1b, 5-524.4_5-916.a0, 5-524.4_5-916.a3, 5-524.4_5-916.a4, 5-524.4_5-916.a6, 5-524.4_5-916.ax, 5-524.x_5-545.0, 5-524.x_5-896.1b, 5-524.x_5-916.a0, 5-524.x_5-916.a3, 5-524.x_5-916.a6, 5-525.0_5-545.0, 5-525.0_5-916.a0, 5-525.0_5-916.a1, 5-525.0_5-916.a3, 5-525.0_5-916.a4, 5-525.1_5-545.0, 5-525.1_5-916.a0, 5-525.1_5-916.a1, 5-525.1_5-916.a3, 5-525.1_5-916.a6, 5-525.1_5-916.ax, 5-525.2_5-545.0, 5-525.2_5-916.a0, 5-525.2_5-916.a3, 5-525.x_5-545.0, 5-525.x_5-896.1b, 5-525.x_5-916.a0, 5-525.x_5-916.a1, 5-525.x_5-916.a3, 5-525.x_5-916.a4, 5-525.x_5-916.ax, 5-525.x_8-192.1b, 5-525.y_5-916.a3, 5-530.00_5-896.1b, 5-530.00_5-916.a0, 5-530.00_5-916.a1, 5-530.00_8-192.1c, 5-530.00_8-192.3b, 5-530.01_5-916.a0, 5-530.02_5-545.0, 5-530.02_5-916.a0, 5-530.03_5-545.0, 5-530.03_5-896.1b, 5-530.03_5-916.a0, 5-530.03_5-916.a1, 5-530.03_5-916.a3, 5-530.03_5-916.a4, 5-530.0x_5-545.0, 5-530.0x_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-530.0x_5-916.a1, 5-530.0x_5-916.a2, 5-530.1_5-896.0c, 5-530.1_5-896.1b, 5-530.1_5-896.1c, 5-530.1_5-916.a0, 5-530.1_5-916.a1, 5-530.1_5-916.ax, 5-530.1_8-192.0c, 5-530.1_8-192.1c, 5-530.31_5-545.0, 5-530.31_5-896.0b, 5-530.31_5-896.1b, 5-530.31_5-896.1e, 5-530.31_5-896.1f, 5-530.31_5-896.xb, 5-530.31_5-916.a0, 5-530.31_5-916.a1, 5-530.31_5-916.a2, 5-530.31_5-916.a3, 5-530.31_5-916.a4, 5-530.31_8-192.1e, 5-530.32_5-545.0, 5-530.32_5-916.a0, 5-530.32_5-916.a1, 5-530.32_5-916.a3, 5-530.33_5-545.0, 5-530.33_5-896.0c, 5-530.33_5-896.0f, 5-530.33_5-896.1b, 5-530.33_5-896.1c, 5-530.33_5-896.1f, 5-530.33_5-896.28, 5-530.33_5-896.29, 5-530.33_5-896.y, 5-530.33_5-916.a0, 5-530.33_5-916.a1, 5-530.33_5-916.a3, 5-530.33_5-916.a4, 5-530.33_5-916.a6, 5-530.33_8-192.1b, 5-530.33_8-192.1c, 5-530.33_8-192.1f, 5-530.34_5-545.0, 5-530.34_5-896.1b, 5-530.34_5-916.a0, 5-530.34_5-916.a6, 5-530.3x_5-545.0, 5-530.3x_5-896.1c, 5-530.3x_5-916.a0, 5-530.3x_5-916.a3, 5-530.4_5-545.0, 5-530.4_5-916.a3, 5-530.4_8-192.1c, 5-530.5_5-545.0, 5-530.5_5-896.1b, 5-530.5_5-916.a0, 5-530.5_5-916.a1, 5-530.71_5-545.0, 5-530.71_5-916.a0, 5-530.71_5-916.a3, 5-530.72_8-192.0b, 5-530.73_5-545.0, 5-530.73_5-896.1a, 5-530.73_5-896.1c, 5-530.73_5-916.a0, 5-530.73_5-916.a2, 5-530.73_8-192.1c, 5-530.74_5-916.a0, 5-530.8_5-545.0, 5-530.8_5-916.a0, 5-530.90_5-467.53, 5-530.90_5-545.0, 5-530.90_5-916.a0, 5-530.9x_5-545.0, 5-530.x_5-545.0, 5-530.x_5-916.a0, 5-530.x_5-916.a3, 5-530.x_5-916.a4, 5-531.0_5-896.0c, 5-531.0_5-916.a0, 5-531.0_5-916.a1, 5-531.0_8-192.1c, 5-531.1_5-896.0c,

Listenname	Typ	Beschreibung	Werte
			5-531.1_5-896.1b, 5-531.1_5-916.a0, 5-531.1_5-916.a1, 5-531.1_5-916.a3, 5-531.31_5-916.a0, 5-531.33_5-916.a0, 5-531.33_5-916.a1, 5-531.33_8-192.1b, 5-531.34_5-545.0, 5-531.34_5-916.a1, 5-531.5_5-916.a0, 5-531.72_5-545.0, 5-531.72_5-916.a1, 5-531.72_5-916.a3, 5-534.01_5-896.0b, 5-534.01_5-916.a0, 5-534.01_5-916.a1, 5-534.01_5-916.ax, 5-534.02_5-545.0, 5-534.02_5-916.a0, 5-534.1_5-545.0, 5-534.1_5-896.0b, 5-534.1_5-896.1b, 5-534.1_5-916.a0, 5-534.1_5-916.a1, 5-534.1_8-192.0b, 5-534.1_8-192.1b, 5-534.1_8-192.1c, 5-534.34_5-916.a0, 5-535.0_5-916.a0, 5-535.0_5-916.a1, 5-535.0_8-192.xb, 5-535.1_5-545.0, 5-535.1_5-896.1g, 5-535.1_5-896.2g, 5-535.1_5-916.a0, 5-536.0_5-545.0, 5-536.0_5-896.0b, 5-536.0_5-896.0c, 5-536.0_5-896.1a, 5-536.0_5-896.1b, 5-536.0_5-896.1c, 5-536.0_5-896.2b, 5-536.0_5-896.xb, 5-536.0_5-916.a0, 5-536.0_5-916.a3, 5-536.0_5-916.ax, 5-536.0_8-192.0b, 5-536.0_8-192.1b, 5-536.10_5-545.0, 5-536.10_5-896.0b, 5-536.10_5-896.1b, 5-536.10_5-896.2b, 5-536.10_5-896.xb, 5-536.10_5-916.a0, 5-536.10_5-916.a1, 5-536.10_5-916.a2, 5-536.10_5-916.a3, 5-536.10_5-916.ax, 5-536.10_8-192.0b, 5-536.10_8-192.1b, 5-536.11_5-545.0, 5-536.11_5-896.1b, 5-536.11_5-916.a0, 5-536.11_5-916.a1, 5-536.11_5-916.a2, 5-536.11_5-916.a3, 5-536.11_5-916.a4, 5-536.11_5-916.a6, 5-536.11_8-192.1b, 5-536.1x_5-545.0, 5-536.1x_5-896.1b, 5-536.1x_5-916.a0, 5-536.1x_5-916.a3, 5-536.1x_5-916.a4, 5-536.1x_5-916.ax, 5-536.1x_8-192.1b, 5-536.41_5-545.0, 5-536.41_5-896.0b, 5-536.41_5-896.0c, 5-536.41_5-896.1b, 5-536.41_5-896.2b, 5-536.41_5-916.a0, 5-536.41_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-536.41_5-916.ax, 5-536.41_8-192.0b, 5-536.41_8-192.1b, 5-536.44_5-545.0, 5-536.44_5-896.09, 5-536.44_5-896.0b, 5-536.44_5-896.1b, 5-536.44_5-916.a0, 5-536.44_5-916.a1, 5-536.44_5-916.a3, 5-536.44_5-916.a4, 5-536.44_5-916.ax, 5-536.44_8-192.0b, 5-536.44_8-192.1b, 5-536.45_5-545.0, 5-536.45_5-896.0b, 5-536.45_5-896.1a, 5-536.45_5-896.1b, 5-536.45_5-896.2b, 5-536.45_5-896.xb, 5-536.45_5-896.y, 5-536.45_5-916.a0, 5-536.45_5-916.a1, 5-536.45_5-916.a3, 5-536.45_5-916.ax, 5-536.45_8-192.0b, 5-536.45_8-192.1b, 5-536.45_8-192.3b, 5-536.46_5-545.0, 5-536.46_5-869.1, 5-536.46_5-896.0b, 5-536.46_5-896.18, 5-536.46_5-896.1b, 5-536.46_5-896.1c, 5-536.46_5-896.2b, 5-536.46_5-896.xb, 5-536.46_5-916.a0, 5-536.46_5-916.ax, 5-536.46_8-192.0b, 5-536.46_8-192.1b, 5-536.47_5-545.0, 5-536.47_5-896.0b, 5-536.47_5-896.0c, 5-536.47_5-896.0f, 5-536.47_5-896.18, 5-536.47_5-896.1a, 5-536.47_5-896.1b, 5-536.47_5-896.1e, 5-536.47_5-896.2a, 5-536.47_5-896.2b, 5-536.47_5-896.xb, 5-536.47_5-896.y, 5-536.47_5-916.a0, 5-536.47_5-916.a1, 5-536.47_5-916.a3, 5-536.47_5-916.a6, 5-536.47_5-916.ax, 5-536.47_8-192.0b, 5-536.47_8-192.1b, 5-536.47_8-192.3b, 5-536.47_8-192.xb, 5-536.4a_5-545.0, 5-536.4x_5-545.0, 5-536.4x_5-916.a0, 5-536.4x_5-916.a3, 5-536.4x_8-192.1b, 5-536.x_5-545.0, 5-536.x_5-896.1b, 5-536.x_5-916.a0, 5-536.x_5-916.a1, 5-536.x_5-916.a3, 5-536.x_5-916.a4, 5-536.x_8-192.0b, 5-576.00_5-545.0, 5-576.00_5-916.a0, 5-576.00_5-916.a1, 5-576.00_5-916.a2, 5-576.00_5-916.a3, 5-576.00_5-916.a4, 5-576.00_5-916.a6, 5-576.00_5-916.ax, 5-576.01_5-545.0, 5-576.01_5-916.a0, 5-576.01_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-576.01_5-916.a2, 5-576.01_5-916.a3, 5-576.01_5-916.a4, 5-576.01_5-916.a6, 5-576.01_5-916.ax, 5-576.0x_5-545.0, 5-576.0x_5-916.a0, 5-576.0x_5-916.a1, 5-576.0x_5-916.a2, 5-576.0x_5-916.a3, 5-576.0x_5-916.a4, 5-576.0x_5-916.a6, 5-576.0x_5-916.ax, 5-576.10_5-545.0, 5-576.10_5-916.a0, 5-576.10_5-916.a1, 5-576.10_5-916.a2, 5-576.10_5-916.a3, 5-576.10_5-916.a4, 5-576.10_5-916.a6, 5-576.10_5-916.ax, 5-576.11_5-545.0, 5-576.11_5-916.a0, 5-576.11_5-916.a1, 5-576.11_5-916.a2, 5-576.11_5-916.a3, 5-576.11_5-916.a4, 5-576.11_5-916.a6, 5-576.11_5-916.ax, 5-576.1x_5-545.0, 5-576.1x_5-916.a0, 5-576.1x_5-916.a1, 5-576.1x_5-916.a2, 5-576.1x_5-916.a3, 5-576.1x_5-916.a4, 5-576.1x_5-916.a6, 5-576.1x_5-916.ax, 5-576.20_5-545.0, 5-576.20_5-916.a0, 5-576.20_5-916.a1, 5-576.20_5-916.a2, 5-576.20_5-916.a3, 5-576.20_5-916.a4, 5-576.20_5-916.a6, 5-576.20_5-916.ax, 5-576.21_5-545.0, 5-576.21_5-916.a0, 5-576.21_5-916.a1, 5-576.21_5-916.a2, 5-576.21_5-916.a3, 5-576.21_5-916.a4, 5-576.21_5-916.a6, 5-576.21_5-916.ax, 5-576.2x_5-545.0, 5-576.2x_5-916.a0, 5-576.2x_5-916.a1, 5-576.2x_5-916.a2, 5-576.2x_5-916.a3, 5-576.2x_5-916.a4, 5-576.2x_5-916.a6, 5-576.2x_5-916.ax, 5-576.30_5-545.0, 5-576.30_5-916.a0, 5-576.30_5-916.a1, 5-576.30_5-916.a2, 5-576.30_5-916.a3, 5-576.30_5-916.a4, 5-576.30_5-916.a6, 5-576.30_5-916.ax, 5-576.31_5-545.0, 5-576.31_5-916.a0, 5-576.31_5-916.a1, 5-576.31_5-916.a2, 5-576.31_5-916.a3, 5-576.31_5-916.a4, 5-576.31_5-916.a6, 5-576.31_5-916.ax, 5-576.3x_5-545.0, 5-576.3x_5-916.a0, 5-576.3x_5-916.a1, 5-576.3x_5-916.a2, 5-576.3x_5-916.a3, 5-576.3x_5-916.a4, 5-576.3x_5-916.a6,

Listenname	Typ	Beschreibung	Werte
			5-576.3x_5-916.ax, 5-576.40_5-545.0, 5-576.40_5-916.a0, 5-576.40_5-916.a1, 5-576.40_5-916.a2, 5-576.40_5-916.a3, 5-576.40_5-916.a4, 5-576.40_5-916.a6, 5-576.40_5-916.ax, 5-576.41_5-545.0, 5-576.41_5-916.a0, 5-576.41_5-916.a1, 5-576.41_5-916.a2, 5-576.41_5-916.a3, 5-576.41_5-916.a4, 5-576.41_5-916.a6, 5-576.41_5-916.ax, 5-576.4x_5-545.0, 5-576.4x_5-916.a0, 5-576.4x_5-916.a1, 5-576.4x_5-916.a2, 5-576.4x_5-916.a3, 5-576.4x_5-916.a4, 5-576.4x_5-916.a6, 5-576.4x_5-916.ax, 5-576.50_5-545.0, 5-576.50_5-916.a0, 5-576.50_5-916.a1, 5-576.50_5-916.a2, 5-576.50_5-916.a3, 5-576.50_5-916.a4, 5-576.50_5-916.a6, 5-576.50_5-916.ax, 5-576.51_5-545.0, 5-576.51_5-916.a0, 5-576.51_5-916.a1, 5-576.51_5-916.a2, 5-576.51_5-916.a3, 5-576.51_5-916.a4, 5-576.51_5-916.a6, 5-576.51_5-916.ax, 5-576.5x_5-545.0, 5-576.5x_5-916.a0, 5-576.5x_5-916.a1, 5-576.5x_5-916.a2, 5-576.5x_5-916.a3, 5-576.5x_5-916.a4, 5-576.5x_5-916.a6, 5-576.5x_5-916.ax, 5-576.60_5-545.0, 5-576.60_5-916.a0, 5-576.60_5-916.a1, 5-576.60_5-916.a2, 5-576.60_5-916.a3, 5-576.60_5-916.a4, 5-576.60_5-916.a6, 5-576.60_5-916.ax, 5-576.61_5-545.0, 5-576.61_5-916.a0, 5-576.61_5-916.a1, 5-576.61_5-916.a2, 5-576.61_5-916.a3, 5-576.61_5-916.a4, 5-576.61_5-916.a6, 5-576.61_5-916.ax, 5-576.6x_5-545.0, 5-576.6x_5-916.a0, 5-576.6x_5-916.a1, 5-576.6x_5-916.a2, 5-576.6x_5-916.a3, 5-576.6x_5-916.a4, 5-576.6x_5-916.a6, 5-576.6x_5-916.ax, 5-576.70_5-545.0, 5-576.70_5-916.a0, 5-576.70_5-916.a1, 5-576.70_5-916.a2, 5-576.70_5-916.a3, 5-576.70_5-916.a4, 5-576.70_5-916.a6, 5-576.70_5-916.ax, 5-576.71_5-545.0, 5-576.71_5-916.a0, 5-576.71_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-576.71_5-916.a2, 5-576.71_5-916.a3, 5-576.71_5-916.a4, 5-576.71_5-916.a6, 5-576.71_5-916.ax, 5-576.7x_5-545.0, 5-576.7x_5-916.a0, 5-576.7x_5-916.a1, 5-576.7x_5-916.a2, 5-576.7x_5-916.a3, 5-576.7x_5-916.a4, 5-576.7x_5-916.a6, 5-576.7x_5-916.ax, 5-576.80_5-545.0, 5-576.80_5-916.a0, 5-576.80_5-916.a1, 5-576.80_5-916.a2, 5-576.80_5-916.a3, 5-576.80_5-916.a4, 5-576.80_5-916.a6, 5-576.80_5-916.ax, 5-576.81_5-545.0, 5-576.81_5-916.a0, 5-576.81_5-916.a1, 5-576.81_5-916.a2, 5-576.81_5-916.a3, 5-576.81_5-916.a4, 5-576.81_5-916.a6, 5-576.81_5-916.ax, 5-576.8x_5-545.0, 5-576.8x_5-916.a0, 5-576.8x_5-916.a1, 5-576.8x_5-916.a2, 5-576.8x_5-916.a3, 5-576.8x_5-916.a4, 5-576.8x_5-916.a6, 5-576.8x_5-916.ax, 5-576.x0_5-545.0, 5-576.x0_5-916.a0, 5-576.x0_5-916.a1, 5-576.x0_5-916.a2, 5-576.x0_5-916.a3, 5-576.x0_5-916.a4, 5-576.x0_5-916.a6, 5-576.x0_5-916.ax, 5-576.x1_5-545.0, 5-576.x1_5-916.a0, 5-576.x1_5-916.a1, 5-576.x1_5-916.a2, 5-576.x1_5-916.a3, 5-576.x1_5-916.a4, 5-576.x1_5-916.a6, 5-576.x1_5-916.ax, 5-576.xx_5-545.0, 5-576.xx_5-916.a0, 5-576.xx_5-916.a1, 5-576.xx_5-916.a2, 5-576.xx_5-916.a3, 5-576.xx_5-916.a4, 5-576.xx_5-916.a6, 5-576.xx_5-916.ax, 5-576.y_5-545.0, 5-576.y_5-916.a0, 5-576.y_5-916.a1, 5-576.y_5-916.a2, 5-576.y_5-916.a3, 5-576.y_5-916.a4, 5-576.y_5-916.a6, 5-576.y_5-916.ax, 5-651.82_5-545.0, 5-651.90_5-545.0, 5-651.90_5-869.1, 5-651.90_5-896.0b, 5-651.90_5-896.1b, 5-651.90_5-896.2b, 5-651.90_5-896.xb, 5-651.91_5-545.0, 5-651.92_5-545.0, 5-651.92_5-896.09, 5-651.92_5-896.1b, 5-651.92_5-896.1c, 5-651.93_5-545.0, 5-651.94_5-545.0, 5-651.95_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-651.9x_5-545.0, 5-651.a0_5-545.0, 5-651.a1_5-545.0, 5-651.a2_5-545.0, 5-651.a3_5-545.0, 5-651.a4_5-545.0, 5-651.a5_5-545.0, 5-651.ax_5-545.0, 5-651.b2_5-545.0, 5-652.40_5-467.53, 5-652.40_5-545.0, 5-652.40_5-916.a0, 5-652.40_5-916.a1, 5-652.40_5-916.a2, 5-652.40_5-916.a3, 5-652.40_5-916.a4, 5-652.40_5-916.a6, 5-652.40_5-916.ax, 5-652.41_5-467.53, 5-652.41_5-545.0, 5-652.41_5-916.a0, 5-652.41_5-916.a1, 5-652.41_5-916.a2, 5-652.41_5-916.a3, 5-652.41_5-916.a4, 5-652.41_5-916.a6, 5-652.41_5-916.ax, 5-652.42_5-467.53, 5-652.42_5-545.0, 5-652.42_5-916.a0, 5-652.42_5-916.a1, 5-652.42_5-916.a2, 5-652.42_5-916.a3, 5-652.42_5-916.a4, 5-652.42_5-916.a6, 5-652.42_5-916.ax, 5-652.43_5-467.53, 5-652.43_5-545.0, 5-652.43_5-916.a0, 5-652.43_5-916.a1, 5-652.43_5-916.a2, 5-652.43_5-916.a3, 5-652.43_5-916.a4, 5-652.43_5-916.a6, 5-652.43_5-916.ax, 5-652.44_5-467.53, 5-652.44_5-545.0, 5-652.44_5-916.a0, 5-652.44_5-916.a1, 5-652.44_5-916.a2, 5-652.44_5-916.a3, 5-652.44_5-916.a4, 5-652.44_5-916.a6, 5-652.44_5-916.ax, 5-652.45_5-467.53, 5-652.45_5-545.0, 5-652.45_5-916.a0, 5-652.45_5-916.a1, 5-652.45_5-916.a2, 5-652.45_5-916.a3, 5-652.45_5-916.a4, 5-652.45_5-916.a6, 5-652.45_5-916.ax, 5-652.4x_5-467.53, 5-652.4x_5-545.0, 5-652.4x_5-916.a0, 5-652.4x_5-916.a1, 5-652.4x_5-916.a2, 5-652.4x_5-916.a3, 5-652.4x_5-916.a4, 5-652.4x_5-916.a6, 5-652.4x_5-916.ax, 5-652.50_5-467.53, 5-652.50_5-545.0, 5-652.50_5-916.a0, 5-652.50_5-916.a1, 5-652.50_5-916.a2, 5-652.50_5-916.a3, 5-652.50_5-916.a4, 5-652.50_5-916.a6, 5-652.50_5-916.ax, 5-652.51_5-467.53, 5-652.51_5-545.0, 5-652.51_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-652.51_5-916.a1, 5-652.51_5-916.a2, 5-652.51_5-916.a3, 5-652.51_5-916.a4, 5-652.51_5-916.a6, 5-652.51_5-916.ax, 5-652.52_5-545.0, 5-652.52_5-916.a0, 5-652.52_5-916.a1, 5-652.52_5-916.a2, 5-652.52_5-916.a3, 5-652.52_5-916.a4, 5-652.52_5-916.a6, 5-652.52_5-916.ax, 5-652.53_5-467.53, 5-652.53_5-545.0, 5-652.53_5-916.a0, 5-652.53_5-916.a1, 5-652.53_5-916.a2, 5-652.53_5-916.a3, 5-652.53_5-916.a4, 5-652.53_5-916.a6, 5-652.53_5-916.ax, 5-652.54_5-467.53, 5-652.54_5-545.0, 5-652.54_5-916.a0, 5-652.54_5-916.a1, 5-652.54_5-916.a2, 5-652.54_5-916.a3, 5-652.54_5-916.a4, 5-652.54_5-916.a6, 5-652.54_5-916.ax, 5-652.55_5-467.53, 5-652.55_5-545.0, 5-652.55_5-916.a0, 5-652.55_5-916.a1, 5-652.55_5-916.a2, 5-652.55_5-916.a3, 5-652.55_5-916.a4, 5-652.55_5-916.a6, 5-652.55_5-916.ax, 5-652.5x_5-467.53, 5-652.5x_5-545.0, 5-652.5x_5-916.a0, 5-652.5x_5-916.a1, 5-652.5x_5-916.a2, 5-652.5x_5-916.a3, 5-652.5x_5-916.a4, 5-652.5x_5-916.a6, 5-652.5x_5-916.ax, 5-652.60_5-545.0, 5-652.60_5-896.1b, 5-652.60_5-896.y, 5-652.60_5-916.a0, 5-652.60_5-916.a1, 5-652.60_5-916.a2, 5-652.60_5-916.a3, 5-652.60_5-916.a4, 5-652.60_5-916.a6, 5-652.60_5-916.ax, 5-652.61_5-467.53, 5-652.61_5-545.0, 5-652.61_5-916.a0, 5-652.61_5-916.a1, 5-652.61_5-916.a2, 5-652.61_5-916.a3, 5-652.61_5-916.a4, 5-652.61_5-916.a6, 5-652.61_5-916.ax, 5-652.62_5-545.0, 5-652.62_5-896.1b, 5-652.62_5-916.a0, 5-652.62_5-916.a1, 5-652.62_5-916.a2, 5-652.62_5-916.a3, 5-652.62_5-916.a4, 5-652.62_5-916.a6, 5-652.62_5-916.ax, 5-652.63_5-467.53, 5-652.63_5-545.0, 5-652.63_5-916.a0, 5-652.63_5-916.a1, 5-652.63_5-916.a2, 5-652.63_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-652.63_5-916.a4, 5-652.63_5-916.a6, 5-652.63_5-916.ax, 5-652.64_5-467.53, 5-652.64_5-545.0, 5-652.64_5-916.a0, 5-652.64_5-916.a1, 5-652.64_5-916.a2, 5-652.64_5-916.a3, 5-652.64_5-916.a4, 5-652.64_5-916.a6, 5-652.64_5-916.ax, 5-652.65_5-467.53, 5-652.65_5-545.0, 5-652.65_5-916.a0, 5-652.65_5-916.a1, 5-652.65_5-916.a2, 5-652.65_5-916.a3, 5-652.65_5-916.a4, 5-652.65_5-916.a6, 5-652.65_5-916.ax, 5-652.6x_5-467.53, 5-652.6x_5-545.0, 5-652.6x_5-916.a0, 5-652.6x_5-916.a1, 5-652.6x_5-916.a2, 5-652.6x_5-916.a3, 5-652.6x_5-916.a4, 5-652.6x_5-916.a6, 5-652.6x_5-916.ax, 5-652.y_5-467.53, 5-652.y_5-545.0, 5-652.y_5-916.a0, 5-652.y_5-916.a1, 5-652.y_5-916.a2, 5-652.y_5-916.a3, 5-652.y_5-916.a4, 5-652.y_5-916.a6, 5-652.y_5-916.ax, 5-653.20_5-545.0, 5-653.21_5-545.0, 5-653.22_5-545.0, 5-653.22_5-896.1b, 5-653.23_5-545.0, 5-653.24_5-545.0, 5-653.25_5-545.0, 5-653.2x_5-545.0, 5-653.30_5-545.0, 5-653.30_5-869.1, 5-653.30_5-896.0b, 5-653.30_5-896.0c, 5-653.30_5-896.1b, 5-653.30_5-896.2b, 5-653.31_5-545.0, 5-653.32_5-545.0, 5-653.32_5-896.0b, 5-653.32_5-896.0e, 5-653.32_5-896.1a, 5-653.32_5-896.1b, 5-653.32_5-896.1c, 5-653.32_5-896.1e, 5-653.33_5-545.0, 5-653.33_5-896.0a, 5-653.33_5-896.0b, 5-653.33_5-896.1b, 5-653.33_5-896.1e, 5-653.33_5-896.y, 5-653.34_5-545.0, 5-653.35_5-545.0, 5-653.3x_5-545.0, 5-653.y_5-545.0, 5-656.80_5-545.0, 5-656.80_5-916.a0, 5-656.80_5-916.a1, 5-656.80_5-916.a2, 5-656.80_5-916.a3, 5-656.80_5-916.a4, 5-656.80_5-916.a6, 5-656.80_5-916.ax, 5-656.81_5-545.0, 5-656.81_5-916.a0, 5-656.81_5-916.a1, 5-656.81_5-916.a2, 5-656.81_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-656.81_5-916.a4, 5-656.81_5-916.a6, 5-656.81_5-916.ax, 5-656.82_5-545.0, 5-656.82_5-916.a0, 5-656.82_5-916.a1, 5-656.82_5-916.a2, 5-656.82_5-916.a3, 5-656.82_5-916.a4, 5-656.82_5-916.a6, 5-656.82_5-916.ax, 5-656.83_5-545.0, 5-656.83_5-916.a0, 5-656.83_5-916.a1, 5-656.83_5-916.a2, 5-656.83_5-916.a3, 5-656.83_5-916.a4, 5-656.83_5-916.a6, 5-656.83_5-916.ax, 5-656.84_5-545.0, 5-656.84_5-916.a0, 5-656.84_5-916.a1, 5-656.84_5-916.a2, 5-656.84_5-916.a3, 5-656.84_5-916.a4, 5-656.84_5-916.a6, 5-656.84_5-916.ax, 5-656.85_5-545.0, 5-656.85_5-916.a0, 5-656.85_5-916.a1, 5-656.85_5-916.a2, 5-656.85_5-916.a3, 5-656.85_5-916.a4, 5-656.85_5-916.a6, 5-656.85_5-916.ax, 5-656.8x_5-545.0, 5-656.8x_5-916.a0, 5-656.8x_5-916.a1, 5-656.8x_5-916.a2, 5-656.8x_5-916.a3, 5-656.8x_5-916.a4, 5-656.8x_5-916.a6, 5-656.8x_5-916.ax, 5-656.90_5-545.0, 5-656.90_5-916.a0, 5-656.90_5-916.a1, 5-656.90_5-916.a2, 5-656.90_5-916.a3, 5-656.90_5-916.a4, 5-656.90_5-916.a6, 5-656.90_5-916.ax, 5-656.91_5-545.0, 5-656.91_5-916.a0, 5-656.91_5-916.a1, 5-656.91_5-916.a2, 5-656.91_5-916.a3, 5-656.91_5-916.a4, 5-656.91_5-916.a6, 5-656.91_5-916.ax, 5-656.92_5-545.0, 5-656.92_5-916.a0, 5-656.92_5-916.a1, 5-656.92_5-916.a2, 5-656.92_5-916.a3, 5-656.92_5-916.a4, 5-656.92_5-916.a6, 5-656.92_5-916.ax, 5-656.93_5-545.0, 5-656.93_5-916.a0, 5-656.93_5-916.a1, 5-656.93_5-916.a2, 5-656.93_5-916.a3, 5-656.93_5-916.a4, 5-656.93_5-916.a6, 5-656.93_5-916.ax, 5-656.94_5-545.0, 5-656.94_5-916.a0, 5-656.94_5-916.a1, 5-656.94_5-916.a2, 5-656.94_5-916.a3, 5-656.94_5-916.a4, 5-656.94_5-916.a6, 5-656.94_5-916.ax, 5-656.95_5-545.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-656.95_5-916.a0, 5-656.95_5-916.a1, 5-656.95_5-916.a2, 5-656.95_5-916.a3, 5-656.95_5-916.a4, 5-656.95_5-916.a6, 5-656.95_5-916.ax, 5-656.9x_5-545.0, 5-656.9x_5-916.a0, 5-656.9x_5-916.a1, 5-656.9x_5-916.a2, 5-656.9x_5-916.a3, 5-656.9x_5-916.a4, 5-656.9x_5-916.a6, 5-656.9x_5-916.ax, 5-656.a0_5-545.0, 5-656.a0_5-916.a0, 5-656.a0_5-916.a1, 5-656.a0_5-916.a2, 5-656.a0_5-916.a3, 5-656.a0_5-916.a4, 5-656.a0_5-916.a6, 5-656.a0_5-916.ax, 5-656.a1_5-545.0, 5-656.a1_5-916.a0, 5-656.a1_5-916.a1, 5-656.a1_5-916.a2, 5-656.a1_5-916.a3, 5-656.a1_5-916.a4, 5-656.a1_5-916.a6, 5-656.a1_5-916.ax, 5-656.a2_5-545.0, 5-656.a2_5-916.a0, 5-656.a2_5-916.a1, 5-656.a2_5-916.a2, 5-656.a2_5-916.a3, 5-656.a2_5-916.a4, 5-656.a2_5-916.a6, 5-656.a2_5-916.ax, 5-656.a3_5-545.0, 5-656.a3_5-916.a0, 5-656.a3_5-916.a1, 5-656.a3_5-916.a2, 5-656.a3_5-916.a3, 5-656.a3_5-916.a4, 5-656.a3_5-916.a6, 5-656.a3_5-916.ax, 5-656.a4_5-545.0, 5-656.a4_5-916.a0, 5-656.a4_5-916.a1, 5-656.a4_5-916.a2, 5-656.a4_5-916.a3, 5-656.a4_5-916.a4, 5-656.a4_5-916.a6, 5-656.a4_5-916.ax, 5-656.a5_5-545.0, 5-656.a5_5-916.a0, 5-656.a5_5-916.a1, 5-656.a5_5-916.a2, 5-656.a5_5-916.a3, 5-656.a5_5-916.a4, 5-656.a5_5-916.a6, 5-656.a5_5-916.ax, 5-656.ax_5-545.0, 5-656.ax_5-916.a0, 5-656.ax_5-916.a1, 5-656.ax_5-916.a2, 5-656.ax_5-916.a3, 5-656.ax_5-916.a4, 5-656.ax_5-916.a6, 5-656.ax_5-916.ax, 5-656.b0_5-545.0, 5-656.b0_5-916.a0, 5-656.b0_5-916.a1, 5-656.b0_5-916.a2, 5-656.b0_5-916.a3, 5-656.b0_5-916.a4, 5-656.b0_5-916.a6, 5-656.b0_5-916.ax, 5-656.b1_5-545.0, 5-656.b1_5-916.a0, 5-656.b1_5-916.a1, 5-656.b1_5-916.a2, 5-656.b1_5-916.a3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-656.b1_5-916.a4, 5-656.b1_5-916.a6, 5-656.b1_5-916.ax, 5-656.b2_5-545.0, 5-656.b2_5-916.a0, 5-656.b2_5-916.a1, 5-656.b2_5-916.a2, 5-656.b2_5-916.a3, 5-656.b2_5-916.a4, 5-656.b2_5-916.a6, 5-656.b2_5-916.ax, 5-656.b3_5-545.0, 5-656.b3_5-916.a0, 5-656.b3_5-916.a1, 5-656.b3_5-916.a2, 5-656.b3_5-916.a3, 5-656.b3_5-916.a4, 5-656.b3_5-916.a6, 5-656.b3_5-916.ax, 5-656.b4_5-545.0, 5-656.b4_5-916.a0, 5-656.b4_5-916.a1, 5-656.b4_5-916.a2, 5-656.b4_5-916.a3, 5-656.b4_5-916.a4, 5-656.b4_5-916.a6, 5-656.b4_5-916.ax, 5-656.b5_5-545.0, 5-656.b5_5-916.a0, 5-656.b5_5-916.a1, 5-656.b5_5-916.a2, 5-656.b5_5-916.a3, 5-656.b5_5-916.a4, 5-656.b5_5-916.a6, 5-656.b5_5-916.ax, 5-656.bx_5-545.0, 5-656.bx_5-916.a0, 5-656.bx_5-916.a1, 5-656.bx_5-916.a2, 5-656.bx_5-916.a3, 5-656.bx_5-916.a4, 5-656.bx_5-916.a6, 5-656.bx_5-916.ax, 5-656.x0_5-545.0, 5-656.x0_5-916.a0, 5-656.x0_5-916.a1, 5-656.x0_5-916.a2, 5-656.x0_5-916.a3, 5-656.x0_5-916.a4, 5-656.x0_5-916.a6, 5-656.x0_5-916.ax, 5-656.x1_5-545.0, 5-656.x1_5-916.a0, 5-656.x1_5-916.a1, 5-656.x1_5-916.a2, 5-656.x1_5-916.a3, 5-656.x1_5-916.a4, 5-656.x1_5-916.a6, 5-656.x1_5-916.ax, 5-656.x2_5-545.0, 5-656.x2_5-916.a0, 5-656.x2_5-916.a1, 5-656.x2_5-916.a2, 5-656.x2_5-916.a3, 5-656.x2_5-916.a4, 5-656.x2_5-916.a6, 5-656.x2_5-916.ax, 5-656.x3_5-545.0, 5-656.x3_5-916.a0, 5-656.x3_5-916.a1, 5-656.x3_5-916.a2, 5-656.x3_5-916.a3, 5-656.x3_5-916.a4, 5-656.x3_5-916.a6, 5-656.x3_5-916.ax, 5-656.x4_5-545.0, 5-656.x4_5-916.a0, 5-656.x4_5-916.a1, 5-656.x4_5-916.a2, 5-656.x4_5-916.a3, 5-656.x4_5-916.a4, 5-656.x4_5-916.a6, 5-656.x4_5-916.ax, 5-656.x5_5-545.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-656.x5_5-916.a0, 5-656.x5_5-916.a1, 5-656.x5_5-916.a2, 5-656.x5_5-916.a3, 5-656.x5_5-916.a4, 5-656.x5_5-916.a6, 5-656.x5_5-916.ax, 5-656.xx_5-545.0, 5-656.xx_5-916.a0, 5-656.xx_5-916.a1, 5-656.xx_5-916.a2, 5-656.xx_5-916.a3, 5-656.xx_5-916.a4, 5-656.xx_5-916.a6, 5-656.xx_5-916.ax, 5-656.y_5-545.0, 5-656.y_5-916.a0, 5-656.y_5-916.a1, 5-656.y_5-916.a2, 5-656.y_5-916.a3, 5-656.y_5-916.a4, 5-656.y_5-916.a6, 5-656.y_5-916.ax, 5-657.60_5-545.0, 5-657.60_5-896.0b, 5-657.60_5-896.1b, 5-657.60_8-192.0b, 5-657.61_5-545.0, 5-657.62_5-545.0, 5-657.62_5-896.0b, 5-657.62_5-896.1b, 5-657.62_5-896.1c, 5-657.63_5-545.0, 5-657.63_5-896.0b, 5-657.64_5-545.0, 5-657.65_5-545.0, 5-657.6x_5-545.0, 5-657.6x_5-896.1b, 5-657.70_5-545.0, 5-657.71_5-545.0, 5-657.72_5-545.0, 5-657.73_5-545.0, 5-657.73_5-896.1a, 5-657.74_5-545.0, 5-657.75_5-545.0, 5-657.7x_5-545.0, 5-657.80_5-545.0, 5-657.81_5-545.0, 5-657.82_5-545.0, 5-657.83_5-545.0, 5-657.84_5-545.0, 5-657.85_5-545.0, 5-657.8x_5-545.0, 5-657.90_5-545.0, 5-657.91_5-545.0, 5-657.92_5-545.0, 5-657.92_5-896.1b, 5-657.93_5-545.0, 5-657.93_5-896.1e, 5-657.94_5-545.0, 5-657.95_5-545.0, 5-657.9x_5-545.0, 5-657.x0_5-545.0, 5-657.x1_5-545.0, 5-657.x2_5-545.0, 5-657.x3_5-545.0, 5-657.x4_5-545.0, 5-657.x5_5-545.0, 5-657.xx_5-545.0, 5-657.y_5-545.0, 5-658.6_5-545.0, 5-658.6_5-916.a0, 5-658.6_5-916.a1, 5-658.6_5-916.a2, 5-658.6_5-916.a3, 5-658.6_5-916.a4, 5-658.6_5-916.a6, 5-658.6_5-916.ax, 5-658.7_5-545.0, 5-658.7_5-916.a0, 5-658.7_5-916.a1, 5-658.7_5-916.a2, 5-658.7_5-916.a3, 5-658.7_5-916.a4,

Listenname	Typ	Beschreibung	Werte
			5-658.7_5-916.a6, 5-658.7_5-916.ax, 5-658.8_5-545.0, 5-658.8_5-916.a0, 5-658.8_5-916.a1, 5-658.8_5-916.a2, 5-658.8_5-916.a3, 5-658.8_5-916.a4, 5-658.8_5-916.a6, 5-658.8_5-916.ax, 5-658.9_5-545.0, 5-658.9_5-916.a0, 5-658.9_5-916.a1, 5-658.9_5-916.a2, 5-658.9_5-916.a3, 5-658.9_5-916.a4, 5-658.9_5-916.a6, 5-658.9_5-916.ax, 5-658.x_5-545.0, 5-658.x_5-916.a0, 5-658.x_5-916.a1, 5-658.x_5-916.a2, 5-658.x_5-916.a3, 5-658.x_5-916.a4, 5-658.x_5-916.a6, 5-658.x_5-916.ax, 5-658.y_5-545.0, 5-658.y_5-916.a0, 5-658.y_5-916.a1, 5-658.y_5-916.a2, 5-658.y_5-916.a3, 5-658.y_5-916.a4, 5-658.y_5-916.a6, 5-658.y_5-916.ax, 5-659.20_5-545.0, 5-659.20_5-916.a0, 5-659.20_5-916.a1, 5-659.20_5-916.a2, 5-659.20_5-916.a3, 5-659.20_5-916.a4, 5-659.20_5-916.a6, 5-659.20_5-916.ax, 5-659.21_5-545.0, 5-659.21_5-916.a0, 5-659.21_5-916.a1, 5-659.21_5-916.a2, 5-659.21_5-916.a3, 5-659.21_5-916.a4, 5-659.21_5-916.a6, 5-659.21_5-916.ax, 5-659.22_5-545.0, 5-659.22_5-916.a0, 5-659.22_5-916.a1, 5-659.22_5-916.a2, 5-659.22_5-916.a3, 5-659.22_5-916.a4, 5-659.22_5-916.a6, 5-659.22_5-916.ax, 5-659.23_5-545.0, 5-659.23_5-916.a0, 5-659.23_5-916.a1, 5-659.23_5-916.a2, 5-659.23_5-916.a3, 5-659.23_5-916.a4, 5-659.23_5-916.a6, 5-659.23_5-916.ax, 5-659.24_5-545.0, 5-659.24_5-916.a0, 5-659.24_5-916.a1, 5-659.24_5-916.a2, 5-659.24_5-916.a3, 5-659.24_5-916.a4, 5-659.24_5-916.a6, 5-659.24_5-916.ax, 5-659.25_5-545.0, 5-659.25_5-916.a0, 5-659.25_5-916.a1, 5-659.25_5-916.a2, 5-659.25_5-916.a3, 5-659.25_5-916.a4, 5-659.25_5-916.a6, 5-659.25_5-916.ax, 5-659.2x_5-545.0, 5-659.2x_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-659.2x_5-916.a1, 5-659.2x_5-916.a2, 5-659.2x_5-916.a3, 5-659.2x_5-916.a4, 5-659.2x_5-916.a6, 5-659.2x_5-916.ax, 5-659.x0_5-545.0, 5-659.x0_5-916.a0, 5-659.x0_5-916.a1, 5-659.x0_5-916.a2, 5-659.x0_5-916.a3, 5-659.x0_5-916.a4, 5-659.x0_5-916.a6, 5-659.x0_5-916.ax, 5-659.x1_5-545.0, 5-659.x1_5-916.a0, 5-659.x1_5-916.a1, 5-659.x1_5-916.a2, 5-659.x1_5-916.a3, 5-659.x1_5-916.a4, 5-659.x1_5-916.a6, 5-659.x1_5-916.ax, 5-659.x2_5-545.0, 5-659.x2_5-916.a0, 5-659.x2_5-916.a1, 5-659.x2_5-916.a2, 5-659.x2_5-916.a3, 5-659.x2_5-916.a4, 5-659.x2_5-916.a6, 5-659.x2_5-916.ax, 5-659.x3_5-545.0, 5-659.x3_5-916.a0, 5-659.x3_5-916.a1, 5-659.x3_5-916.a2, 5-659.x3_5-916.a3, 5-659.x3_5-916.a4, 5-659.x3_5-916.a6, 5-659.x3_5-916.ax, 5-659.x4_5-545.0, 5-659.x4_5-916.a0, 5-659.x4_5-916.a1, 5-659.x4_5-916.a2, 5-659.x4_5-916.a3, 5-659.x4_5-916.a4, 5-659.x4_5-916.a6, 5-659.x4_5-916.ax, 5-659.x5_5-545.0, 5-659.x5_5-916.a0, 5-659.x5_5-916.a1, 5-659.x5_5-916.a2, 5-659.x5_5-916.a3, 5-659.x5_5-916.a4, 5-659.x5_5-916.a6, 5-659.x5_5-916.ax, 5-659.xx_5-545.0, 5-659.xx_5-916.a0, 5-659.xx_5-916.a1, 5-659.xx_5-916.a2, 5-659.xx_5-916.a3, 5-659.xx_5-916.a4, 5-659.xx_5-916.a6, 5-659.xx_5-916.ax, 5-659.y_5-545.0, 5-659.y_5-916.a0, 5-659.y_5-916.a1, 5-659.y_5-916.a2, 5-659.y_5-916.a3, 5-659.y_5-916.a4, 5-659.y_5-916.a6, 5-659.y_5-916.ax, 5-660.2_5-896.0b, 5-660.2_5-896.1b, 5-660.2_5-916.a0, 5-660.2_5-916.a1, 5-660.2_5-916.a2, 5-660.2_5-916.a3, 5-660.2_5-916.a4, 5-660.2_5-916.a6, 5-660.2_5-916.ax, 5-660.3_5-916.a0, 5-660.3_5-916.a1, 5-660.3_5-916.a2, 5-660.3_5-916.a3, 5-660.3_5-916.a4,

Listenname	Typ	Beschreibung	Werte
			5-660.3_5-916.a6, 5-660.3_5-916.ax, 5-660.4_5-545.0, 5-660.4_5-916.a0, 5-660.4_5-916.a1, 5-660.4_5-916.a2, 5-660.4_5-916.a3, 5-660.4_5-916.a4, 5-660.4_5-916.a6, 5-660.4_5-916.ax, 5-660.5_5-916.a0, 5-660.5_5-916.a1, 5-660.5_5-916.a2, 5-660.5_5-916.a3, 5-660.5_5-916.a4, 5-660.5_5-916.a6, 5-660.5_5-916.ax, 5-660.6_5-916.a0, 5-660.6_5-916.a1, 5-660.6_5-916.a2, 5-660.6_5-916.a3, 5-660.6_5-916.a4, 5-660.6_5-916.a6, 5-660.6_5-916.ax, 5-660.7_5-916.a0, 5-660.7_5-916.a1, 5-660.7_5-916.a2, 5-660.7_5-916.a3, 5-660.7_5-916.a4, 5-660.7_5-916.a6, 5-660.7_5-916.ax, 5-660.x_5-916.a0, 5-660.x_5-916.a1, 5-660.x_5-916.a2, 5-660.x_5-916.a3, 5-660.x_5-916.a4, 5-660.x_5-916.a6, 5-660.x_5-916.ax, 5-660.y_5-916.a0, 5-660.y_5-916.a1, 5-660.y_5-916.a2, 5-660.y_5-916.a3, 5-660.y_5-916.a4, 5-660.y_5-916.a6, 5-660.y_5-916.ax, 5-661.40_5-545.0, 5-661.40_5-896.1b, 5-661.41_5-545.0, 5-661.42_5-545.0, 5-661.43_5-545.0, 5-661.43_5-896.1b, 5-661.44_5-545.0, 5-661.45_5-545.0, 5-661.4x_5-545.0, 5-661.50_5-545.0, 5-661.51_5-545.0, 5-661.52_5-545.0, 5-661.53_5-545.0, 5-661.54_5-545.0, 5-661.55_5-545.0, 5-661.5x_5-545.0, 5-661.60_5-545.0, 5-661.60_5-896.0b, 5-661.60_5-896.1b, 5-661.60_5-896.y, 5-661.61_5-545.0, 5-661.62_5-545.0, 5-661.62_5-896.1b, 5-661.62_5-896.2e, 5-661.62_8-192.1b, 5-661.63_5-545.0, 5-661.64_5-545.0, 5-661.65_5-545.0, 5-661.6x_5-545.0, 5-661.y_5-545.0, 5-663.00_5-545.0, 5-663.00_5-896.0b, 5-663.00_5-896.1b, 5-663.00_5-916.a0, 5-663.00_5-916.a1, 5-663.00_5-916.a2, 5-663.00_5-916.a3, 5-663.00_5-916.a4, 5-663.00_5-916.a6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-663.00_5-916.ax, 5-663.01_5-545.0, 5-663.01_5-916.a0, 5-663.01_5-916.a1, 5-663.01_5-916.a2, 5-663.01_5-916.a3, 5-663.01_5-916.a4, 5-663.01_5-916.a6, 5-663.01_5-916.ax, 5-663.02_5-545.0, 5-663.02_5-916.a0, 5-663.02_5-916.a1, 5-663.02_5-916.a2, 5-663.02_5-916.a3, 5-663.02_5-916.a4, 5-663.02_5-916.a6, 5-663.02_5-916.ax, 5-663.03_5-545.0, 5-663.03_5-916.a0, 5-663.03_5-916.a1, 5-663.03_5-916.a2, 5-663.03_5-916.a3, 5-663.03_5-916.a4, 5-663.03_5-916.a6, 5-663.03_5-916.ax, 5-663.04_5-545.0, 5-663.04_5-916.a0, 5-663.04_5-916.a1, 5-663.04_5-916.a2, 5-663.04_5-916.a3, 5-663.04_5-916.a4, 5-663.04_5-916.a6, 5-663.04_5-916.ax, 5-663.05_5-545.0, 5-663.05_5-916.a0, 5-663.05_5-916.a1, 5-663.05_5-916.a2, 5-663.05_5-916.a3, 5-663.05_5-916.a4, 5-663.05_5-916.a6, 5-663.05_5-916.ax, 5-663.0x_5-545.0, 5-663.0x_5-916.a0, 5-663.0x_5-916.a1, 5-663.0x_5-916.a2, 5-663.0x_5-916.a3, 5-663.0x_5-916.a4, 5-663.0x_5-916.a6, 5-663.0x_5-916.ax, 5-663.10_5-545.0, 5-663.10_5-896.1b, 5-663.10_5-916.a0, 5-663.10_5-916.a1, 5-663.10_5-916.a2, 5-663.10_5-916.a3, 5-663.10_5-916.a4, 5-663.10_5-916.a6, 5-663.10_5-916.ax, 5-663.11_5-545.0, 5-663.11_5-916.a0, 5-663.11_5-916.a1, 5-663.11_5-916.a2, 5-663.11_5-916.a3, 5-663.11_5-916.a4, 5-663.11_5-916.a6, 5-663.11_5-916.ax, 5-663.12_5-545.0, 5-663.12_5-916.a0, 5-663.12_5-916.a1, 5-663.12_5-916.a2, 5-663.12_5-916.a3, 5-663.12_5-916.a4, 5-663.12_5-916.a6, 5-663.12_5-916.ax, 5-663.13_5-545.0, 5-663.13_5-916.a0, 5-663.13_5-916.a1, 5-663.13_5-916.a2, 5-663.13_5-916.a3, 5-663.13_5-916.a4, 5-663.13_5-916.a6, 5-663.13_5-916.ax, 5-663.14_5-545.0, 5-663.14_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-663.14_5-916.a1, 5-663.14_5-916.a2, 5-663.14_5-916.a3, 5-663.14_5-916.a4, 5-663.14_5-916.a6, 5-663.14_5-916.ax, 5-663.15_5-545.0, 5-663.15_5-916.a0, 5-663.15_5-916.a1, 5-663.15_5-916.a2, 5-663.15_5-916.a3, 5-663.15_5-916.a4, 5-663.15_5-916.a6, 5-663.15_5-916.ax, 5-663.1x_5-545.0, 5-663.1x_5-916.a0, 5-663.1x_5-916.a1, 5-663.1x_5-916.a2, 5-663.1x_5-916.a3, 5-663.1x_5-916.a4, 5-663.1x_5-916.a6, 5-663.1x_5-916.ax, 5-663.20_5-545.0, 5-663.20_5-916.a0, 5-663.20_5-916.a1, 5-663.20_5-916.a2, 5-663.20_5-916.a3, 5-663.20_5-916.a4, 5-663.20_5-916.a6, 5-663.20_5-916.ax, 5-663.21_5-545.0, 5-663.21_5-916.a0, 5-663.21_5-916.a1, 5-663.21_5-916.a2, 5-663.21_5-916.a3, 5-663.21_5-916.a4, 5-663.21_5-916.a6, 5-663.21_5-916.ax, 5-663.22_5-545.0, 5-663.22_5-916.a0, 5-663.22_5-916.a1, 5-663.22_5-916.a2, 5-663.22_5-916.a3, 5-663.22_5-916.a4, 5-663.22_5-916.a6, 5-663.22_5-916.ax, 5-663.23_5-545.0, 5-663.23_5-916.a0, 5-663.23_5-916.a1, 5-663.23_5-916.a2, 5-663.23_5-916.a3, 5-663.23_5-916.a4, 5-663.23_5-916.a6, 5-663.23_5-916.ax, 5-663.24_5-545.0, 5-663.24_5-916.a0, 5-663.24_5-916.a1, 5-663.24_5-916.a2, 5-663.24_5-916.a3, 5-663.24_5-916.a4, 5-663.24_5-916.a6, 5-663.24_5-916.ax, 5-663.25_5-545.0, 5-663.25_5-916.a0, 5-663.25_5-916.a1, 5-663.25_5-916.a2, 5-663.25_5-916.a3, 5-663.25_5-916.a4, 5-663.25_5-916.a6, 5-663.25_5-916.ax, 5-663.2x_5-545.0, 5-663.2x_5-916.a0, 5-663.2x_5-916.a1, 5-663.2x_5-916.a2, 5-663.2x_5-916.a3, 5-663.2x_5-916.a4, 5-663.2x_5-916.a6, 5-663.2x_5-916.ax, 5-663.30_5-545.0, 5-663.30_5-916.a0, 5-663.30_5-916.a1, 5-663.30_5-916.a2, 5-663.30_5-916.a3, 5-663.30_5-916.a4,

Listenname	Typ	Beschreibung	Werte
			5-663.30_5-916.a6, 5-663.30_5-916.ax, 5-663.31_5-545.0, 5-663.31_5-916.a0, 5-663.31_5-916.a1, 5-663.31_5-916.a2, 5-663.31_5-916.a3, 5-663.31_5-916.a4, 5-663.31_5-916.a6, 5-663.31_5-916.ax, 5-663.32_5-545.0, 5-663.32_5-916.a0, 5-663.32_5-916.a1, 5-663.32_5-916.a2, 5-663.32_5-916.a3, 5-663.32_5-916.a4, 5-663.32_5-916.a6, 5-663.32_5-916.ax, 5-663.33_5-545.0, 5-663.33_5-916.a0, 5-663.33_5-916.a1, 5-663.33_5-916.a2, 5-663.33_5-916.a3, 5-663.33_5-916.a4, 5-663.33_5-916.a6, 5-663.33_5-916.ax, 5-663.34_5-545.0, 5-663.34_5-916.a0, 5-663.34_5-916.a1, 5-663.34_5-916.a2, 5-663.34_5-916.a3, 5-663.34_5-916.a4, 5-663.34_5-916.a6, 5-663.34_5-916.ax, 5-663.35_5-545.0, 5-663.35_5-916.a0, 5-663.35_5-916.a1, 5-663.35_5-916.a2, 5-663.35_5-916.a3, 5-663.35_5-916.a4, 5-663.35_5-916.a6, 5-663.35_5-916.ax, 5-663.3x_5-545.0, 5-663.3x_5-916.a0, 5-663.3x_5-916.a1, 5-663.3x_5-916.a2, 5-663.3x_5-916.a3, 5-663.3x_5-916.a4, 5-663.3x_5-916.a6, 5-663.3x_5-916.ax, 5-663.40_5-545.0, 5-663.40_5-916.a0, 5-663.40_5-916.a1, 5-663.40_5-916.a2, 5-663.40_5-916.a3, 5-663.40_5-916.a4, 5-663.40_5-916.a6, 5-663.40_5-916.ax, 5-663.41_5-545.0, 5-663.41_5-916.a0, 5-663.41_5-916.a1, 5-663.41_5-916.a2, 5-663.41_5-916.a3, 5-663.41_5-916.a4, 5-663.41_5-916.a6, 5-663.41_5-916.ax, 5-663.42_5-545.0, 5-663.42_5-916.a0, 5-663.42_5-916.a1, 5-663.42_5-916.a2, 5-663.42_5-916.a3, 5-663.42_5-916.a4, 5-663.42_5-916.a6, 5-663.42_5-916.ax, 5-663.43_5-545.0, 5-663.43_5-916.a0, 5-663.43_5-916.a1, 5-663.43_5-916.a2, 5-663.43_5-916.a3, 5-663.43_5-916.a4, 5-663.43_5-916.a6, 5-663.43_5-916.ax, 5-663.44_5-545.0, 5-663.44_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-663.44_5-916.a1, 5-663.44_5-916.a2, 5-663.44_5-916.a3, 5-663.44_5-916.a4, 5-663.44_5-916.a6, 5-663.44_5-916.ax, 5-663.45_5-545.0, 5-663.45_5-916.a0, 5-663.45_5-916.a1, 5-663.45_5-916.a2, 5-663.45_5-916.a3, 5-663.45_5-916.a4, 5-663.45_5-916.a6, 5-663.45_5-916.ax, 5-663.4x_5-545.0, 5-663.4x_5-916.a0, 5-663.4x_5-916.a1, 5-663.4x_5-916.a2, 5-663.4x_5-916.a3, 5-663.4x_5-916.a4, 5-663.4x_5-916.a6, 5-663.4x_5-916.ax, 5-663.50_5-545.0, 5-663.50_5-916.a0, 5-663.50_5-916.a1, 5-663.50_5-916.a2, 5-663.50_5-916.a3, 5-663.50_5-916.a4, 5-663.50_5-916.a6, 5-663.50_5-916.ax, 5-663.51_5-545.0, 5-663.51_5-916.a0, 5-663.51_5-916.a1, 5-663.51_5-916.a2, 5-663.51_5-916.a3, 5-663.51_5-916.a4, 5-663.51_5-916.a6, 5-663.51_5-916.ax, 5-663.52_5-545.0, 5-663.52_5-916.a0, 5-663.52_5-916.a1, 5-663.52_5-916.a2, 5-663.52_5-916.a3, 5-663.52_5-916.a4, 5-663.52_5-916.a6, 5-663.52_5-916.ax, 5-663.53_5-545.0, 5-663.53_5-916.a0, 5-663.53_5-916.a1, 5-663.53_5-916.a2, 5-663.53_5-916.a3, 5-663.53_5-916.a4, 5-663.53_5-916.a6, 5-663.53_5-916.ax, 5-663.54_5-545.0, 5-663.54_5-916.a0, 5-663.54_5-916.a1, 5-663.54_5-916.a2, 5-663.54_5-916.a3, 5-663.54_5-916.a4, 5-663.54_5-916.a6, 5-663.54_5-916.ax, 5-663.55_5-545.0, 5-663.55_5-916.a0, 5-663.55_5-916.a1, 5-663.55_5-916.a2, 5-663.55_5-916.a3, 5-663.55_5-916.a4, 5-663.55_5-916.a6, 5-663.55_5-916.ax, 5-663.5x_5-545.0, 5-663.5x_5-916.a0, 5-663.5x_5-916.a1, 5-663.5x_5-916.a2, 5-663.5x_5-916.a3, 5-663.5x_5-916.a4, 5-663.5x_5-916.a6, 5-663.5x_5-916.ax, 5-663.x0_5-545.0, 5-663.x0_5-916.a0, 5-663.x0_5-916.a1, 5-663.x0_5-916.a2, 5-663.x0_5-916.a3, 5-663.x0_5-916.a4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-663.x0_5-916.a6, 5-663.x0_5-916.ax, 5-663.x1_5-545.0, 5-663.x1_5-916.a0, 5-663.x1_5-916.a1, 5-663.x1_5-916.a2, 5-663.x1_5-916.a3, 5-663.x1_5-916.a4, 5-663.x1_5-916.a6, 5-663.x1_5-916.ax, 5-663.x2_5-545.0, 5-663.x2_5-916.a0, 5-663.x2_5-916.a1, 5-663.x2_5-916.a2, 5-663.x2_5-916.a3, 5-663.x2_5-916.a4, 5-663.x2_5-916.a6, 5-663.x2_5-916.ax, 5-663.x3_5-545.0, 5-663.x3_5-916.a0, 5-663.x3_5-916.a1, 5-663.x3_5-916.a2, 5-663.x3_5-916.a3, 5-663.x3_5-916.a4, 5-663.x3_5-916.a6, 5-663.x3_5-916.ax, 5-663.x4_5-545.0, 5-663.x4_5-916.a0, 5-663.x4_5-916.a1, 5-663.x4_5-916.a2, 5-663.x4_5-916.a3, 5-663.x4_5-916.a4, 5-663.x4_5-916.a6, 5-663.x4_5-916.ax, 5-663.x5_5-545.0, 5-663.x5_5-916.a0, 5-663.x5_5-916.a1, 5-663.x5_5-916.a2, 5-663.x5_5-916.a3, 5-663.x5_5-916.a4, 5-663.x5_5-916.a6, 5-663.x5_5-916.ax, 5-663.xx_5-545.0, 5-663.xx_5-916.a0, 5-663.xx_5-916.a1, 5-663.xx_5-916.a2, 5-663.xx_5-916.a3, 5-663.xx_5-916.a4, 5-663.xx_5-916.a6, 5-663.xx_5-916.ax, 5-663.y_5-545.0, 5-663.y_5-916.a0, 5-663.y_5-916.a1, 5-663.y_5-916.a2, 5-663.y_5-916.a3, 5-663.y_5-916.a4, 5-663.y_5-916.a6, 5-663.y_5-916.ax, 5-665.40_5-545.0, 5-665.40_5-916.a0, 5-665.40_5-916.a1, 5-665.40_5-916.a2, 5-665.40_5-916.a3, 5-665.40_5-916.a4, 5-665.40_5-916.a6, 5-665.40_5-916.ax, 5-665.41_5-916.a0, 5-665.41_5-916.a1, 5-665.41_5-916.a2, 5-665.41_5-916.a3, 5-665.41_5-916.a4, 5-665.41_5-916.a6, 5-665.41_5-916.ax, 5-665.42_5-545.0, 5-665.42_5-896.1b, 5-665.42_5-916.a0, 5-665.42_5-916.a1, 5-665.42_5-916.a2, 5-665.42_5-916.a3, 5-665.42_5-916.a4, 5-665.42_5-916.a6, 5-665.42_5-916.ax, 5-665.43_5-545.0, 5-665.43_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-665.43_5-916.a1, 5-665.43_5-916.a2, 5-665.43_5-916.a3, 5-665.43_5-916.a4, 5-665.43_5-916.a6, 5-665.43_5-916.ax, 5-665.44_5-916.a0, 5-665.44_5-916.a1, 5-665.44_5-916.a2, 5-665.44_5-916.a3, 5-665.44_5-916.a4, 5-665.44_5-916.a6, 5-665.44_5-916.ax, 5-665.45_5-916.a0, 5-665.45_5-916.a1, 5-665.45_5-916.a2, 5-665.45_5-916.a3, 5-665.45_5-916.a4, 5-665.45_5-916.a6, 5-665.45_5-916.ax, 5-665.4x_5-916.a0, 5-665.4x_5-916.a1, 5-665.4x_5-916.a2, 5-665.4x_5-916.a3, 5-665.4x_5-916.a4, 5-665.4x_5-916.a6, 5-665.4x_5-916.ax, 5-665.50_5-916.a0, 5-665.50_5-916.a1, 5-665.50_5-916.a2, 5-665.50_5-916.a3, 5-665.50_5-916.a4, 5-665.50_5-916.a6, 5-665.50_5-916.ax, 5-665.51_5-916.a0, 5-665.51_5-916.a1, 5-665.51_5-916.a2, 5-665.51_5-916.a3, 5-665.51_5-916.a4, 5-665.51_5-916.a6, 5-665.51_5-916.ax, 5-665.52_5-916.a0, 5-665.52_5-916.a1, 5-665.52_5-916.a2, 5-665.52_5-916.a3, 5-665.52_5-916.a4, 5-665.52_5-916.a6, 5-665.52_5-916.ax, 5-665.53_5-916.a0, 5-665.53_5-916.a1, 5-665.53_5-916.a2, 5-665.53_5-916.a3, 5-665.53_5-916.a4, 5-665.53_5-916.a6, 5-665.53_5-916.ax, 5-665.54_5-916.a0, 5-665.54_5-916.a1, 5-665.54_5-916.a2, 5-665.54_5-916.a3, 5-665.54_5-916.a4, 5-665.54_5-916.a6, 5-665.54_5-916.ax, 5-665.55_5-916.a0, 5-665.55_5-916.a1, 5-665.55_5-916.a2, 5-665.55_5-916.a3, 5-665.55_5-916.a4, 5-665.55_5-916.a6, 5-665.55_5-916.ax, 5-665.5x_5-916.a0, 5-665.5x_5-916.a1, 5-665.5x_5-916.a2, 5-665.5x_5-916.a3, 5-665.5x_5-916.a4, 5-665.5x_5-916.a6, 5-665.5x_5-916.ax, 5-665.x0_5-916.a0, 5-665.x0_5-916.a1, 5-665.x0_5-916.a2, 5-665.x0_5-916.a3, 5-665.x0_5-916.a4, 5-665.x0_5-916.a6, 5-665.x0_5-916.ax, 5-665.x1_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-665.x1_5-916.a1, 5-665.x1_5-916.a2, 5-665.x1_5-916.a3, 5-665.x1_5-916.a4, 5-665.x1_5-916.a6, 5-665.x1_5-916.ax, 5-665.x2_5-916.a0, 5-665.x2_5-916.a1, 5-665.x2_5-916.a2, 5-665.x2_5-916.a3, 5-665.x2_5-916.a4, 5-665.x2_5-916.a6, 5-665.x2_5-916.ax, 5-665.x3_5-916.a0, 5-665.x3_5-916.a1, 5-665.x3_5-916.a2, 5-665.x3_5-916.a3, 5-665.x3_5-916.a4, 5-665.x3_5-916.a6, 5-665.x3_5-916.ax, 5-665.x4_5-916.a0, 5-665.x4_5-916.a1, 5-665.x4_5-916.a2, 5-665.x4_5-916.a3, 5-665.x4_5-916.a4, 5-665.x4_5-916.a6, 5-665.x4_5-916.ax, 5-665.x5_5-916.a0, 5-665.x5_5-916.a1, 5-665.x5_5-916.a2, 5-665.x5_5-916.a3, 5-665.x5_5-916.a4, 5-665.x5_5-916.a6, 5-665.x5_5-916.ax, 5-665.xx_5-916.a0, 5-665.xx_5-916.a1, 5-665.xx_5-916.a2, 5-665.xx_5-916.a3, 5-665.xx_5-916.a4, 5-665.xx_5-916.a6, 5-665.xx_5-916.ax, 5-665.y_5-916.a0, 5-665.y_5-916.a1, 5-665.y_5-916.a2, 5-665.y_5-916.a3, 5-665.y_5-916.a4, 5-665.y_5-916.a6, 5-665.y_5-916.ax, 5-666.80_5-916.a0, 5-666.80_5-916.a1, 5-666.80_5-916.a2, 5-666.80_5-916.a3, 5-666.80_5-916.a4, 5-666.80_5-916.a6, 5-666.80_5-916.ax, 5-666.81_5-916.a0, 5-666.81_5-916.a1, 5-666.81_5-916.a2, 5-666.81_5-916.a3, 5-666.81_5-916.a4, 5-666.81_5-916.a6, 5-666.81_5-916.ax, 5-666.82_5-916.a0, 5-666.82_5-916.a1, 5-666.82_5-916.a2, 5-666.82_5-916.a3, 5-666.82_5-916.a4, 5-666.82_5-916.a6, 5-666.82_5-916.ax, 5-666.83_5-916.a0, 5-666.83_5-916.a1, 5-666.83_5-916.a2, 5-666.83_5-916.a3, 5-666.83_5-916.a4, 5-666.83_5-916.a6, 5-666.83_5-916.ax, 5-666.84_5-916.a0, 5-666.84_5-916.a1, 5-666.84_5-916.a2, 5-666.84_5-916.a3, 5-666.84_5-916.a4, 5-666.84_5-916.a6, 5-666.84_5-916.ax, 5-666.85_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-666.85_5-916.a1, 5-666.85_5-916.a2, 5-666.85_5-916.a3, 5-666.85_5-916.a4, 5-666.85_5-916.a6, 5-666.85_5-916.ax, 5-666.8x_5-916.a0, 5-666.8x_5-916.a1, 5-666.8x_5-916.a2, 5-666.8x_5-916.a3, 5-666.8x_5-916.a4, 5-666.8x_5-916.a6, 5-666.8x_5-916.ax, 5-666.90_5-916.a0, 5-666.90_5-916.a1, 5-666.90_5-916.a2, 5-666.90_5-916.a3, 5-666.90_5-916.a4, 5-666.90_5-916.a6, 5-666.90_5-916.ax, 5-666.91_5-916.a0, 5-666.91_5-916.a1, 5-666.91_5-916.a2, 5-666.91_5-916.a3, 5-666.91_5-916.a4, 5-666.91_5-916.a6, 5-666.91_5-916.ax, 5-666.92_5-916.a0, 5-666.92_5-916.a1, 5-666.92_5-916.a2, 5-666.92_5-916.a3, 5-666.92_5-916.a4, 5-666.92_5-916.a6, 5-666.92_5-916.ax, 5-666.93_5-916.a0, 5-666.93_5-916.a1, 5-666.93_5-916.a2, 5-666.93_5-916.a3, 5-666.93_5-916.a4, 5-666.93_5-916.a6, 5-666.93_5-916.ax, 5-666.94_5-916.a0, 5-666.94_5-916.a1, 5-666.94_5-916.a2, 5-666.94_5-916.a3, 5-666.94_5-916.a4, 5-666.94_5-916.a6, 5-666.94_5-916.ax, 5-666.95_5-916.a0, 5-666.95_5-916.a1, 5-666.95_5-916.a2, 5-666.95_5-916.a3, 5-666.95_5-916.a4, 5-666.95_5-916.a6, 5-666.95_5-916.ax, 5-666.9x_5-916.a0, 5-666.9x_5-916.a1, 5-666.9x_5-916.a2, 5-666.9x_5-916.a3, 5-666.9x_5-916.a4, 5-666.9x_5-916.a6, 5-666.9x_5-916.ax, 5-666.a0_5-916.a0, 5-666.a0_5-916.a1, 5-666.a0_5-916.a2, 5-666.a0_5-916.a3, 5-666.a0_5-916.a4, 5-666.a0_5-916.a6, 5-666.a0_5-916.ax, 5-666.a1_5-916.a0, 5-666.a1_5-916.a1, 5-666.a1_5-916.a2, 5-666.a1_5-916.a3, 5-666.a1_5-916.a4, 5-666.a1_5-916.a6, 5-666.a1_5-916.ax, 5-666.a2_5-916.a0, 5-666.a2_5-916.a1, 5-666.a2_5-916.a2, 5-666.a2_5-916.a3, 5-666.a2_5-916.a4, 5-666.a2_5-916.a6, 5-666.a2_5-916.ax, 5-666.a3_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-666.a3_5-916.a1, 5-666.a3_5-916.a2, 5-666.a3_5-916.a3, 5-666.a3_5-916.a4, 5-666.a3_5-916.a6, 5-666.a3_5-916.ax, 5-666.a4_5-916.a0, 5-666.a4_5-916.a1, 5-666.a4_5-916.a2, 5-666.a4_5-916.a3, 5-666.a4_5-916.a4, 5-666.a4_5-916.a6, 5-666.a4_5-916.ax, 5-666.a5_5-916.a0, 5-666.a5_5-916.a1, 5-666.a5_5-916.a2, 5-666.a5_5-916.a3, 5-666.a5_5-916.a4, 5-666.a5_5-916.a6, 5-666.a5_5-916.ax, 5-666.ax_5-916.a0, 5-666.ax_5-916.a1, 5-666.ax_5-916.a2, 5-666.ax_5-916.a3, 5-666.ax_5-916.a4, 5-666.ax_5-916.a6, 5-666.ax_5-916.ax, 5-666.b0_5-916.a0, 5-666.b0_5-916.a1, 5-666.b0_5-916.a2, 5-666.b0_5-916.a3, 5-666.b0_5-916.a4, 5-666.b0_5-916.a6, 5-666.b0_5-916.ax, 5-666.b1_5-916.a0, 5-666.b1_5-916.a1, 5-666.b1_5-916.a2, 5-666.b1_5-916.a3, 5-666.b1_5-916.a4, 5-666.b1_5-916.a6, 5-666.b1_5-916.ax, 5-666.b2_5-916.a0, 5-666.b2_5-916.a1, 5-666.b2_5-916.a2, 5-666.b2_5-916.a3, 5-666.b2_5-916.a4, 5-666.b2_5-916.a6, 5-666.b2_5-916.ax, 5-666.b3_5-916.a0, 5-666.b3_5-916.a1, 5-666.b3_5-916.a2, 5-666.b3_5-916.a3, 5-666.b3_5-916.a4, 5-666.b3_5-916.a6, 5-666.b3_5-916.ax, 5-666.b4_5-916.a0, 5-666.b4_5-916.a1, 5-666.b4_5-916.a2, 5-666.b4_5-916.a3, 5-666.b4_5-916.a4, 5-666.b4_5-916.a6, 5-666.b4_5-916.ax, 5-666.b5_5-916.a0, 5-666.b5_5-916.a1, 5-666.b5_5-916.a2, 5-666.b5_5-916.a3, 5-666.b5_5-916.a4, 5-666.b5_5-916.a6, 5-666.b5_5-916.ax, 5-666.bx_5-916.a0, 5-666.bx_5-916.a1, 5-666.bx_5-916.a2, 5-666.bx_5-916.a3, 5-666.bx_5-916.a4, 5-666.bx_5-916.a6, 5-666.bx_5-916.ax, 5-666.x0_5-916.a0, 5-666.x0_5-916.a1, 5-666.x0_5-916.a2, 5-666.x0_5-916.a3, 5-666.x0_5-916.a4, 5-666.x0_5-916.a6, 5-666.x0_5-916.ax, 5-666.x1_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-666.x1_5-916.a1, 5-666.x1_5-916.a2, 5-666.x1_5-916.a3, 5-666.x1_5-916.a4, 5-666.x1_5-916.a6, 5-666.x1_5-916.ax, 5-666.x2_5-916.a0, 5-666.x2_5-916.a1, 5-666.x2_5-916.a2, 5-666.x2_5-916.a3, 5-666.x2_5-916.a4, 5-666.x2_5-916.a6, 5-666.x2_5-916.ax, 5-666.x3_5-916.a0, 5-666.x3_5-916.a1, 5-666.x3_5-916.a2, 5-666.x3_5-916.a3, 5-666.x3_5-916.a4, 5-666.x3_5-916.a6, 5-666.x3_5-916.ax, 5-666.x4_5-916.a0, 5-666.x4_5-916.a1, 5-666.x4_5-916.a2, 5-666.x4_5-916.a3, 5-666.x4_5-916.a4, 5-666.x4_5-916.a6, 5-666.x4_5-916.ax, 5-666.x5_5-916.a0, 5-666.x5_5-916.a1, 5-666.x5_5-916.a2, 5-666.x5_5-916.a3, 5-666.x5_5-916.a4, 5-666.x5_5-916.a6, 5-666.x5_5-916.ax, 5-666.xx_5-916.a0, 5-666.xx_5-916.a1, 5-666.xx_5-916.a2, 5-666.xx_5-916.a3, 5-666.xx_5-916.a4, 5-666.xx_5-916.a6, 5-666.xx_5-916.ax, 5-666.y_5-916.a0, 5-666.y_5-916.a1, 5-666.y_5-916.a2, 5-666.y_5-916.a3, 5-666.y_5-916.a4, 5-666.y_5-916.a6, 5-666.y_5-916.ax, 5-681.80_5-545.0, 5-681.80_5-916.a0, 5-681.80_5-916.a1, 5-681.80_5-916.a2, 5-681.80_5-916.a3, 5-681.80_5-916.a4, 5-681.80_5-916.a6, 5-681.80_5-916.ax, 5-681.81_5-545.0, 5-681.81_5-916.a0, 5-681.81_5-916.a1, 5-681.81_5-916.a2, 5-681.81_5-916.a3, 5-681.81_5-916.a4, 5-681.81_5-916.a6, 5-681.81_5-916.ax, 5-681.82_5-545.0, 5-681.82_5-896.1b, 5-681.82_5-916.a0, 5-681.82_5-916.a1, 5-681.82_5-916.a2, 5-681.82_5-916.a3, 5-681.82_5-916.a4, 5-681.82_5-916.a6, 5-681.82_5-916.ax, 5-681.83_5-545.0, 5-681.83_5-916.a0, 5-681.83_5-916.a1, 5-681.83_5-916.a2, 5-681.83_5-916.a3, 5-681.83_5-916.a4, 5-681.83_5-916.a6, 5-681.83_5-916.ax, 5-681.84_5-545.0, 5-681.84_5-916.a0, 5-681.84_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-681.84_5-916.a2, 5-681.84_5-916.a3, 5-681.84_5-916.a4, 5-681.84_5-916.a6, 5-681.84_5-916.ax, 5-681.85_5-545.0, 5-681.85_5-916.a0, 5-681.85_5-916.a1, 5-681.85_5-916.a2, 5-681.85_5-916.a3, 5-681.85_5-916.a4, 5-681.85_5-916.a6, 5-681.85_5-916.ax, 5-681.86_5-545.0, 5-681.86_5-916.a0, 5-681.86_5-916.a1, 5-681.86_5-916.a2, 5-681.86_5-916.a3, 5-681.86_5-916.a4, 5-681.86_5-916.a6, 5-681.86_5-916.ax, 5-681.8x_5-545.0, 5-681.8x_5-916.a0, 5-681.8x_5-916.a1, 5-681.8x_5-916.a2, 5-681.8x_5-916.a3, 5-681.8x_5-916.a4, 5-681.8x_5-916.a6, 5-681.8x_5-916.ax, 5-681.90_5-545.0, 5-681.90_5-916.a0, 5-681.90_5-916.a1, 5-681.90_5-916.a2, 5-681.90_5-916.a3, 5-681.90_5-916.a4, 5-681.90_5-916.a6, 5-681.90_5-916.ax, 5-681.91_5-545.0, 5-681.91_5-916.a0, 5-681.91_5-916.a1, 5-681.91_5-916.a2, 5-681.91_5-916.a3, 5-681.91_5-916.a4, 5-681.91_5-916.a6, 5-681.91_5-916.ax, 5-681.92_5-545.0, 5-681.92_5-916.a0, 5-681.92_5-916.a1, 5-681.92_5-916.a2, 5-681.92_5-916.a3, 5-681.92_5-916.a4, 5-681.92_5-916.a6, 5-681.92_5-916.ax, 5-681.93_5-545.0, 5-681.93_5-916.a0, 5-681.93_5-916.a1, 5-681.93_5-916.a2, 5-681.93_5-916.a3, 5-681.93_5-916.a4, 5-681.93_5-916.a6, 5-681.93_5-916.ax, 5-681.94_5-545.0, 5-681.94_5-896.0b, 5-681.94_5-916.a0, 5-681.94_5-916.a1, 5-681.94_5-916.a2, 5-681.94_5-916.a3, 5-681.94_5-916.a4, 5-681.94_5-916.a6, 5-681.94_5-916.ax, 5-681.95_5-545.0, 5-681.95_5-916.a0, 5-681.95_5-916.a1, 5-681.95_5-916.a2, 5-681.95_5-916.a3, 5-681.95_5-916.a4, 5-681.95_5-916.a6, 5-681.95_5-916.ax, 5-681.96_5-545.0, 5-681.96_5-916.a0, 5-681.96_5-916.a1, 5-681.96_5-916.a2, 5-681.96_5-916.a3, 5-681.96_5-916.a4,

Listenname	Typ	Beschreibung	Werte
			5-681.96_5-916.a6, 5-681.96_5-916.ax, 5-681.9x_5-545.0, 5-681.9x_5-916.a0, 5-681.9x_5-916.a1, 5-681.9x_5-916.a2, 5-681.9x_5-916.a3, 5-681.9x_5-916.a4, 5-681.9x_5-916.a6, 5-681.9x_5-916.ax, 5-682.00_5-545.0, 5-682.00_5-896.0b, 5-682.00_5-896.1b, 5-682.00_5-916.a0, 5-682.00_5-916.a1, 5-682.00_5-916.a2, 5-682.00_5-916.a3, 5-682.00_5-916.a4, 5-682.00_5-916.a6, 5-682.00_5-916.ax, 5-682.01_5-545.0, 5-682.01_5-916.a0, 5-682.01_5-916.a1, 5-682.01_5-916.a2, 5-682.01_5-916.a3, 5-682.01_5-916.a4, 5-682.01_5-916.a6, 5-682.01_5-916.ax, 5-682.02_5-545.0, 5-682.02_5-896.2e, 5-682.02_5-916.a0, 5-682.02_5-916.a1, 5-682.02_5-916.a2, 5-682.02_5-916.a3, 5-682.02_5-916.a4, 5-682.02_5-916.a6, 5-682.02_5-916.ax, 5-682.03_5-545.0, 5-682.03_5-916.a0, 5-682.03_5-916.a1, 5-682.03_5-916.a2, 5-682.03_5-916.a3, 5-682.03_5-916.a4, 5-682.03_5-916.a6, 5-682.03_5-916.ax, 5-682.04_5-545.0, 5-682.04_5-916.a0, 5-682.04_5-916.a1, 5-682.04_5-916.a2, 5-682.04_5-916.a3, 5-682.04_5-916.a4, 5-682.04_5-916.a6, 5-682.04_5-916.ax, 5-682.05_5-545.0, 5-682.05_5-916.a0, 5-682.05_5-916.a1, 5-682.05_5-916.a2, 5-682.05_5-916.a3, 5-682.05_5-916.a4, 5-682.05_5-916.a6, 5-682.05_5-916.ax, 5-682.0x_5-545.0, 5-682.0x_5-916.a0, 5-682.0x_5-916.a1, 5-682.0x_5-916.a2, 5-682.0x_5-916.a3, 5-682.0x_5-916.a4, 5-682.0x_5-916.a6, 5-682.0x_5-916.ax, 5-682.1_5-545.0, 5-682.1_5-916.a0, 5-682.1_5-916.a1, 5-682.1_5-916.a2, 5-682.1_5-916.a3, 5-682.1_5-916.a4, 5-682.1_5-916.a6, 5-682.1_5-916.ax, 5-682.10_5-545.0, 5-682.10_5-916.a0, 5-682.10_5-916.a1, 5-682.10_5-916.a2, 5-682.10_5-916.a3, 5-682.10_5-916.a4, 5-682.10_5-916.a6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-682.10_5-916.ax, 5-682.11_5-545.0, 5-682.11_5-916.a0, 5-682.11_5-916.a1, 5-682.11_5-916.a2, 5-682.11_5-916.a3, 5-682.11_5-916.a4, 5-682.11_5-916.a6, 5-682.11_5-916.ax, 5-682.12_5-545.0, 5-682.12_5-916.a0, 5-682.12_5-916.a1, 5-682.12_5-916.a2, 5-682.12_5-916.a3, 5-682.12_5-916.a4, 5-682.12_5-916.a6, 5-682.12_5-916.ax, 5-682.13_5-545.0, 5-682.13_5-916.a0, 5-682.13_5-916.a1, 5-682.13_5-916.a2, 5-682.13_5-916.a3, 5-682.13_5-916.a4, 5-682.13_5-916.a6, 5-682.13_5-916.ax, 5-682.14_5-545.0, 5-682.14_5-916.a0, 5-682.14_5-916.a1, 5-682.14_5-916.a2, 5-682.14_5-916.a3, 5-682.14_5-916.a4, 5-682.14_5-916.a6, 5-682.14_5-916.ax, 5-682.15_5-545.0, 5-682.15_5-916.a0, 5-682.15_5-916.a1, 5-682.15_5-916.a2, 5-682.15_5-916.a3, 5-682.15_5-916.a4, 5-682.15_5-916.a6, 5-682.15_5-916.ax, 5-682.1x_5-545.0, 5-682.1x_5-916.a0, 5-682.1x_5-916.a1, 5-682.1x_5-916.a2, 5-682.1x_5-916.a3, 5-682.1x_5-916.a4, 5-682.1x_5-916.a6, 5-682.1x_5-916.ax, 5-682.2_5-545.0, 5-682.2_5-916.a0, 5-682.2_5-916.a1, 5-682.2_5-916.a2, 5-682.2_5-916.a3, 5-682.2_5-916.a4, 5-682.2_5-916.a6, 5-682.2_5-916.ax, 5-682.20_5-545.0, 5-682.20_5-916.a0, 5-682.20_5-916.a1, 5-682.20_5-916.a2, 5-682.20_5-916.a3, 5-682.20_5-916.a4, 5-682.20_5-916.a6, 5-682.20_5-916.ax, 5-682.21_5-545.0, 5-682.21_5-916.a0, 5-682.21_5-916.a1, 5-682.21_5-916.a2, 5-682.21_5-916.a3, 5-682.21_5-916.a4, 5-682.21_5-916.a6, 5-682.21_5-916.ax, 5-682.22_5-545.0, 5-682.22_5-916.a0, 5-682.22_5-916.a1, 5-682.22_5-916.a2, 5-682.22_5-916.a3, 5-682.22_5-916.a4, 5-682.22_5-916.a6, 5-682.22_5-916.ax, 5-682.2x_5-545.0, 5-682.2x_5-916.a0, 5-682.2x_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-682.2x_5-916.a2, 5-682.2x_5-916.a3, 5-682.2x_5-916.a4, 5-682.2x_5-916.a6, 5-682.2x_5-916.ax, 5-682.x_5-545.0, 5-682.x_5-916.a0, 5-682.x_5-916.a1, 5-682.x_5-916.a2, 5-682.x_5-916.a3, 5-682.x_5-916.a4, 5-682.x_5-916.a6, 5-682.x_5-916.ax, 5-682.x0_5-545.0, 5-682.x0_5-916.a0, 5-682.x0_5-916.a1, 5-682.x0_5-916.a2, 5-682.x0_5-916.a3, 5-682.x0_5-916.a4, 5-682.x0_5-916.a6, 5-682.x0_5-916.ax, 5-682.x1_5-545.0, 5-682.x1_5-916.a0, 5-682.x1_5-916.a1, 5-682.x1_5-916.a2, 5-682.x1_5-916.a3, 5-682.x1_5-916.a4, 5-682.x1_5-916.a6, 5-682.x1_5-916.ax, 5-682.x2_5-545.0, 5-682.x2_5-916.a0, 5-682.x2_5-916.a1, 5-682.x2_5-916.a2, 5-682.x2_5-916.a3, 5-682.x2_5-916.a4, 5-682.x2_5-916.a6, 5-682.x2_5-916.ax, 5-682.x3_5-545.0, 5-682.x3_5-916.a0, 5-682.x3_5-916.a1, 5-682.x3_5-916.a2, 5-682.x3_5-916.a3, 5-682.x3_5-916.a4, 5-682.x3_5-916.a6, 5-682.x3_5-916.ax, 5-682.x4_5-545.0, 5-682.x4_5-916.a0, 5-682.x4_5-916.a1, 5-682.x4_5-916.a2, 5-682.x4_5-916.a3, 5-682.x4_5-916.a4, 5-682.x4_5-916.a6, 5-682.x4_5-916.ax, 5-682.x5_5-545.0, 5-682.x5_5-916.a0, 5-682.x5_5-916.a1, 5-682.x5_5-916.a2, 5-682.x5_5-916.a3, 5-682.x5_5-916.a4, 5-682.x5_5-916.a6, 5-682.x5_5-916.ax, 5-682.xx_5-545.0, 5-682.xx_5-916.a0, 5-682.xx_5-916.a1, 5-682.xx_5-916.a2, 5-682.xx_5-916.a3, 5-682.xx_5-916.a4, 5-682.xx_5-916.a6, 5-682.xx_5-916.ax, 5-682.y_5-545.0, 5-682.y_5-916.a0, 5-682.y_5-916.a1, 5-682.y_5-916.a2, 5-682.y_5-916.a3, 5-682.y_5-916.a4, 5-682.y_5-916.a6, 5-682.y_5-916.ax, 5-683.00_5-545.0, 5-683.00_5-896.0b, 5-683.00_5-896.1b, 5-683.00_5-916.a0, 5-683.00_5-916.a1, 5-683.00_5-916.a2, 5-683.00_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-683.00_5-916.a6, 5-683.00_5-916.ax, 5-683.01_5-467.53, 5-683.01_5-545.0, 5-683.01_5-896.1b, 5-683.01_5-916.a0, 5-683.01_5-916.a1, 5-683.01_5-916.a2, 5-683.01_5-916.a3, 5-683.01_5-916.a4, 5-683.01_5-916.a6, 5-683.02_5-467.53, 5-683.02_5-545.0, 5-683.02_5-916.a0, 5-683.02_5-916.a1, 5-683.02_5-916.a2, 5-683.02_5-916.a3, 5-683.02_5-916.a4, 5-683.02_5-916.a6, 5-683.02_5-916.ax, 5-683.03_5-467.53, 5-683.03_5-545.0, 5-683.03_5-916.a0, 5-683.03_5-916.a1, 5-683.03_5-916.a2, 5-683.03_5-916.a3, 5-683.03_5-916.a4, 5-683.03_5-916.a6, 5-683.03_5-916.ax, 5-683.04_5-467.53, 5-683.04_5-545.0, 5-683.04_5-916.a0, 5-683.04_5-916.a1, 5-683.04_5-916.a2, 5-683.04_5-916.a3, 5-683.04_5-916.a4, 5-683.04_5-916.a6, 5-683.04_5-916.ax, 5-683.05_5-467.53, 5-683.05_5-545.0, 5-683.05_5-916.a0, 5-683.05_5-916.a1, 5-683.05_5-916.a2, 5-683.05_5-916.a3, 5-683.05_5-916.a4, 5-683.05_5-916.a6, 5-683.05_5-916.ax, 5-683.0x_5-467.53, 5-683.0x_5-545.0, 5-683.0x_5-916.a0, 5-683.0x_5-916.a1, 5-683.0x_5-916.a2, 5-683.0x_5-916.a3, 5-683.0x_5-916.a4, 5-683.0x_5-916.a6, 5-683.0x_5-916.ax, 5-683.10_5-467.53, 5-683.10_5-545.0, 5-683.10_5-896.1b, 5-683.10_5-916.a0, 5-683.10_5-916.a1, 5-683.10_5-916.a2, 5-683.10_5-916.a3, 5-683.10_5-916.a4, 5-683.10_5-916.a6, 5-683.10_5-916.ax, 5-683.11_5-467.53, 5-683.11_5-545.0, 5-683.11_5-916.a0, 5-683.11_5-916.a1, 5-683.11_5-916.a2, 5-683.11_5-916.a3, 5-683.11_5-916.a4, 5-683.11_5-916.a6, 5-683.11_5-916.ax, 5-683.12_5-467.53, 5-683.12_5-545.0, 5-683.12_5-916.a0, 5-683.12_5-916.a1, 5-683.12_5-916.a2, 5-683.12_5-916.a3, 5-683.12_5-916.a4, 5-683.12_5-916.a6, 5-683.12_5-916.ax,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-683.x_5-916.a0, 5-683.x_5-916.a1, 5-683.x_5-916.a2, 5-683.x_5-916.a3, 5-683.x_5-916.a4, 5-683.x_5-916.a6, 5-683.x_5-916.ax, 5-683.x0_5-467.53, 5-683.x0_5-545.0, 5-683.x0_5-916.a0, 5-683.x0_5-916.a1, 5-683.x0_5-916.a2, 5-683.x0_5-916.a3, 5-683.x0_5-916.a4, 5-683.x0_5-916.a6, 5-683.x0_5-916.ax, 5-683.x1_5-467.53, 5-683.x1_5-545.0, 5-683.x1_5-916.a0, 5-683.x1_5-916.a1, 5-683.x1_5-916.a2, 5-683.x1_5-916.a3, 5-683.x1_5-916.a4, 5-683.x1_5-916.a6, 5-683.x1_5-916.ax, 5-683.x2_5-467.53, 5-683.x2_5-545.0, 5-683.x2_5-916.a0, 5-683.x2_5-916.a1, 5-683.x2_5-916.a2, 5-683.x2_5-916.a3, 5-683.x2_5-916.a4, 5-683.x2_5-916.a6, 5-683.x2_5-916.ax, 5-683.x3_5-467.53, 5-683.x3_5-545.0, 5-683.x3_5-916.a0, 5-683.x3_5-916.a1, 5-683.x3_5-916.a2, 5-683.x3_5-916.a3, 5-683.x3_5-916.a4, 5-683.x3_5-916.a6, 5-683.x3_5-916.ax, 5-683.x4_5-467.53, 5-683.x4_5-545.0, 5-683.x4_5-916.a0, 5-683.x4_5-916.a1, 5-683.x4_5-916.a2, 5-683.x4_5-916.a3, 5-683.x4_5-916.a4, 5-683.x4_5-916.a6, 5-683.x4_5-916.ax, 5-683.x5_5-467.53, 5-683.x5_5-545.0, 5-683.x5_5-916.a0, 5-683.x5_5-916.a1, 5-683.x5_5-916.a2, 5-683.x5_5-916.a3, 5-683.x5_5-916.a4, 5-683.x5_5-916.a6, 5-683.x5_5-916.ax, 5-683.xx_5-467.53, 5-683.xx_5-545.0, 5-683.xx_5-916.a0, 5-683.xx_5-916.a1, 5-683.xx_5-916.a2, 5-683.xx_5-916.a3, 5-683.xx_5-916.a4, 5-683.xx_5-916.a6, 5-683.xx_5-916.ax, 5-683.y_5-467.53, 5-683.y_5-545.0, 5-683.y_5-916.a0, 5-683.y_5-916.a1, 5-683.y_5-916.a2, 5-683.y_5-916.a3, 5-683.y_5-916.a4, 5-683.y_5-916.a6, 5-683.y_5-916.ax, 5-685.00_5-545.0, 5-685.00_5-896.1b, 5-685.00_5-916.a0, 5-685.00_5-916.a1, 5-685.00_5-916.a2,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-692.0x_5-916.a3, 5-692.0x_5-916.a4, 5-692.0x_5-916.a6, 5-692.0x_5-916.ax, 5-692.10_5-545.0, 5-692.10_5-916.a0, 5-692.10_5-916.a1, 5-692.10_5-916.a2, 5-692.10_5-916.a3, 5-692.10_5-916.a4, 5-692.10_5-916.a6, 5-692.10_5-916.ax, 5-692.11_5-545.0, 5-692.11_5-916.a0, 5-692.11_5-916.a1, 5-692.11_5-916.a2, 5-692.11_5-916.a3, 5-692.11_5-916.a4, 5-692.11_5-916.a6, 5-692.11_5-916.ax, 5-692.12_5-545.0, 5-692.12_5-916.a0, 5-692.12_5-916.a1, 5-692.12_5-916.a2, 5-692.12_5-916.a3, 5-692.12_5-916.a4, 5-692.12_5-916.a6, 5-692.12_5-916.ax, 5-692.13_5-545.0, 5-692.13_5-916.a0, 5-692.13_5-916.a1, 5-692.13_5-916.a2, 5-692.13_5-916.a3, 5-692.13_5-916.a4, 5-692.13_5-916.a6, 5-692.13_5-916.ax, 5-692.14_5-545.0, 5-692.14_5-916.a0, 5-692.14_5-916.a1, 5-692.14_5-916.a2, 5-692.14_5-916.a3, 5-692.14_5-916.a4, 5-692.14_5-916.a6, 5-692.14_5-916.ax, 5-692.15_5-545.0, 5-692.15_5-916.a0, 5-692.15_5-916.a1, 5-692.15_5-916.a2, 5-692.15_5-916.a3, 5-692.15_5-916.a4, 5-692.15_5-916.a6, 5-692.15_5-916.ax, 5-692.1x_5-545.0, 5-692.1x_5-916.a0, 5-692.1x_5-916.a1, 5-692.1x_5-916.a2, 5-692.1x_5-916.a3, 5-692.1x_5-916.a4, 5-692.1x_5-916.a6, 5-692.1x_5-916.ax, 5-692.x_5-545.0, 5-692.x_5-916.a0, 5-692.x_5-916.a1, 5-692.x_5-916.a2, 5-692.x_5-916.a3, 5-692.x_5-916.a4, 5-692.x_5-916.a6, 5-692.x_5-916.ax, 5-692.x0_5-545.0, 5-692.x0_5-916.a0, 5-692.x0_5-916.a1, 5-692.x0_5-916.a2, 5-692.x0_5-916.a3, 5-692.x0_5-916.a4, 5-692.x0_5-916.a6, 5-692.x0_5-916.ax, 5-692.x1_5-545.0, 5-692.x1_5-916.a0, 5-692.x1_5-916.a1, 5-692.x1_5-916.a2, 5-692.x1_5-916.a3, 5-692.x1_5-916.a4, 5-692.x1_5-916.a6, 5-692.x1_5-916.ax,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-692.x2_5-545.0, 5-692.x2_5-916.a0, 5-692.x2_5-916.a1, 5-692.x2_5-916.a2, 5-692.x2_5-916.a3, 5-692.x2_5-916.a4, 5-692.x2_5-916.a6, 5-692.x2_5-916.ax, 5-692.x3_5-545.0, 5-692.x3_5-916.a0, 5-692.x3_5-916.a1, 5-692.x3_5-916.a2, 5-692.x3_5-916.a3, 5-692.x3_5-916.a4, 5-692.x3_5-916.a6, 5-692.x3_5-916.ax, 5-692.x4_5-545.0, 5-692.x4_5-916.a0, 5-692.x4_5-916.a1, 5-692.x4_5-916.a2, 5-692.x4_5-916.a3, 5-692.x4_5-916.a4, 5-692.x4_5-916.a6, 5-692.x4_5-916.ax, 5-692.x5_5-545.0, 5-692.x5_5-916.a0, 5-692.x5_5-916.a1, 5-692.x5_5-916.a2, 5-692.x5_5-916.a3, 5-692.x5_5-916.a4, 5-692.x5_5-916.a6, 5-692.x5_5-916.ax, 5-692.xx_5-545.0, 5-692.xx_5-916.a0, 5-692.xx_5-916.a1, 5-692.xx_5-916.a2, 5-692.xx_5-916.a3, 5-692.xx_5-916.a4, 5-692.xx_5-916.a6, 5-692.xx_5-916.ax, 5-692.y_5-545.0, 5-692.y_5-916.a0, 5-692.y_5-916.a1, 5-692.y_5-916.a2, 5-692.y_5-916.a3, 5-692.y_5-916.a4, 5-692.y_5-916.a6, 5-692.y_5-916.ax, 5-695.00_5-545.0, 5-695.00_5-916.a0, 5-695.00_5-916.a1, 5-695.00_5-916.a2, 5-695.00_5-916.a3, 5-695.00_5-916.a4, 5-695.00_5-916.a6, 5-695.00_5-916.ax, 5-695.01_5-545.0, 5-695.01_5-916.a0, 5-695.01_5-916.a1, 5-695.01_5-916.a2, 5-695.01_5-916.a3, 5-695.01_5-916.a4, 5-695.01_5-916.a6, 5-695.01_5-916.ax, 5-695.02_5-545.0, 5-695.02_5-916.a0, 5-695.02_5-916.a1, 5-695.02_5-916.a2, 5-695.02_5-916.a3, 5-695.02_5-916.a4, 5-695.02_5-916.a6, 5-695.02_5-916.ax, 5-695.03_5-545.0, 5-695.03_5-916.a0, 5-695.03_5-916.a1, 5-695.03_5-916.a2, 5-695.03_5-916.a3, 5-695.03_5-916.a4, 5-695.03_5-916.a6, 5-695.03_5-916.ax, 5-695.04_5-545.0, 5-695.04_5-916.a0, 5-695.04_5-916.a1, 5-695.04_5-916.a2,

Listenname	Typ	Beschreibung	Werte
			5-695.04_5-916.a3, 5-695.04_5-916.a4, 5-695.04_5-916.a6, 5-695.04_5-916.ax, 5-695.05_5-545.0, 5-695.05_5-916.a0, 5-695.05_5-916.a1, 5-695.05_5-916.a2, 5-695.05_5-916.a3, 5-695.05_5-916.a4, 5-695.05_5-916.a6, 5-695.05_5-916.ax, 5-695.0x_5-545.0, 5-695.0x_5-916.a0, 5-695.0x_5-916.a1, 5-695.0x_5-916.a2, 5-695.0x_5-916.a3, 5-695.0x_5-916.a4, 5-695.0x_5-916.a6, 5-695.0x_5-916.ax, 5-695.10_5-545.0, 5-695.10_5-916.a0, 5-695.10_5-916.a1, 5-695.10_5-916.a2, 5-695.10_5-916.a3, 5-695.10_5-916.a4, 5-695.10_5-916.a6, 5-695.10_5-916.ax, 5-695.11_5-545.0, 5-695.11_5-916.a0, 5-695.11_5-916.a1, 5-695.11_5-916.a2, 5-695.11_5-916.a3, 5-695.11_5-916.a4, 5-695.11_5-916.a6, 5-695.11_5-916.ax, 5-695.12_5-545.0, 5-695.12_5-916.a0, 5-695.12_5-916.a1, 5-695.12_5-916.a2, 5-695.12_5-916.a3, 5-695.12_5-916.a4, 5-695.12_5-916.a6, 5-695.12_5-916.ax, 5-695.13_5-545.0, 5-695.13_5-916.a0, 5-695.13_5-916.a1, 5-695.13_5-916.a2, 5-695.13_5-916.a3, 5-695.13_5-916.a4, 5-695.13_5-916.a6, 5-695.13_5-916.ax, 5-695.14_5-545.0, 5-695.14_5-916.a0, 5-695.14_5-916.a1, 5-695.14_5-916.a2, 5-695.14_5-916.a3, 5-695.14_5-916.a4, 5-695.14_5-916.a6, 5-695.14_5-916.ax, 5-695.15_5-545.0, 5-695.15_5-916.a0, 5-695.15_5-916.a1, 5-695.15_5-916.a2, 5-695.15_5-916.a3, 5-695.15_5-916.a4, 5-695.15_5-916.a6, 5-695.15_5-916.ax, 5-695.1x_5-545.0, 5-695.1x_5-916.a0, 5-695.1x_5-916.a1, 5-695.1x_5-916.a2, 5-695.1x_5-916.a3, 5-695.1x_5-916.a4, 5-695.1x_5-916.a6, 5-695.1x_5-916.ax, 5-695.3_5-545.0, 5-695.3_5-916.a0, 5-695.3_5-916.a1, 5-695.3_5-916.a2, 5-695.3_5-916.a3, 5-695.3_5-916.a4, 5-695.3_5-916.a6, 5-695.3_5-916.ax,

Listenname	Typ	Beschreibung	Werte
			5-695.30_5-545.0, 5-695.30_5-916.a0, 5-695.30_5-916.a1, 5-695.30_5-916.a2, 5-695.30_5-916.a3, 5-695.30_5-916.a4, 5-695.30_5-916.a6, 5-695.30_5-916.ax, 5-695.31_5-545.0, 5-695.31_5-916.a0, 5-695.31_5-916.a1, 5-695.31_5-916.a2, 5-695.31_5-916.a3, 5-695.31_5-916.a4, 5-695.31_5-916.a6, 5-695.31_5-916.ax, 5-695.32_5-545.0, 5-695.32_5-916.a0, 5-695.32_5-916.a1, 5-695.32_5-916.a2, 5-695.32_5-916.a3, 5-695.32_5-916.a4, 5-695.32_5-916.a6, 5-695.32_5-916.ax, 5-695.33_5-545.0, 5-695.33_5-916.a0, 5-695.33_5-916.a1, 5-695.33_5-916.a2, 5-695.33_5-916.a3, 5-695.33_5-916.a4, 5-695.33_5-916.a6, 5-695.33_5-916.ax, 5-695.34_5-545.0, 5-695.34_5-916.a0, 5-695.34_5-916.a1, 5-695.34_5-916.a2, 5-695.34_5-916.a3, 5-695.34_5-916.a4, 5-695.34_5-916.a6, 5-695.34_5-916.ax, 5-695.35_5-545.0, 5-695.35_5-916.a0, 5-695.35_5-916.a1, 5-695.35_5-916.a2, 5-695.35_5-916.a3, 5-695.35_5-916.a4, 5-695.35_5-916.a6, 5-695.35_5-916.ax, 5-695.3x_5-545.0, 5-695.3x_5-916.a0, 5-695.3x_5-916.a1, 5-695.3x_5-916.a2, 5-695.3x_5-916.a3, 5-695.3x_5-916.a4, 5-695.3x_5-916.a6, 5-695.3x_5-916.ax, 5-703.0_5-545.0, 5-703.0_5-916.a1, 5-703.0_5-916.a2, 5-703.0_5-916.a6, 5-703.0_5-916.ax, 5-703.1_5-545.0, 5-703.1_5-896.1b, 5-703.1_5-916.a0, 5-703.1_5-916.a4, 5-703.1_5-916.a6, 5-703.2_5-545.0, 5-703.2_5-916.a0, 5-703.2_5-916.a2, 5-703.2_5-916.a3, 5-703.2_5-916.a4, 5-703.2_5-916.a6, 5-703.3_5-545.0, 5-703.3_5-916.a0, 5-703.3_5-916.a1, 5-703.3_5-916.a2, 5-703.3_5-916.a4, 5-703.3_5-916.a6, 5-703.3_5-916.ax, 5-703.x_5-896.1b, 5-703.x_5-916.a1, 5-703.x_5-916.a2, 5-703.x_5-916.a4, 5-703.x_5-916.a6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-703.x_5-916.ax, 5-703.y_5-545.0, 5-703.y_5-916.a0, 5-703.y_5-916.a1, 5-703.y_5-916.a2, 5-703.y_5-916.a3, 5-703.y_5-916.a4, 5-703.y_5-916.a6, 5-703.y_5-916.ax, 5-704.00_5-896.1b, 5-704.10_5-545.0, 5-704.47_5-545.0, 5-704.47_5-896.0b, 5-704.47_5-896.1b, 5-704.4a_5-545.0, 5-704.4b_5-545.0, 5-704.4c_5-545.0, 5-704.4d_5-545.0, 5-704.4e_5-545.0, 5-704.4f_5-545.0, 5-704.4g_5-545.0, 5-704.4h_5-545.0, 5-704.4j_5-545.0, 5-704.4k_5-545.0, 5-704.4m_5-545.0, 5-704.4n_5-545.0, 5-704.4p_5-545.0, 5-704.4q_5-545.0, 5-704.4r_5-545.0, 5-704.4s_5-545.0, 5-704.4t_5-545.0, 5-704.4u_5-545.0, 5-704.4v_5-545.0, 5-704.56_5-545.0, 5-704.57_5-545.0, 5-704.5a_5-545.0, 5-704.5b_5-545.0, 5-704.5c_5-545.0, 5-704.5d_5-545.0, 5-704.5e_5-545.0, 5-704.5f_5-545.0, 5-704.5g_5-545.0, 5-704.5h_5-545.0, 5-704.5j_5-545.0, 5-704.5k_5-545.0, 5-704.5m_5-545.0, 5-704.5n_5-545.0, 5-704.5p_5-545.0, 5-704.5q_5-545.0, 5-704.5r_5-545.0, 5-704.5s_5-545.0, 5-704.5t_5-545.0, 5-704.5u_5-545.0, 5-704.5v_5-545.0, 5-704.5x_5-545.0, 5-704.60_5-545.0, 5-704.61_5-545.0, 5-704.62_5-545.0, 5-704.63_5-545.0, 5-704.64_5-545.0, 5-704.65_5-545.0, 5-704.66_5-545.0, 5-704.67_5-545.0, 5-704.68_5-545.0, 5-704.69_5-545.0, 5-704.6a_5-545.0, 5-704.6b_5-545.0, 5-704.6c_5-545.0, 5-704.6d_5-545.0, 5-704.6e_5-545.0, 5-704.6f_5-545.0, 5-704.6g_5-545.0, 5-704.6n_5-545.0, 5-704.6p_5-545.0, 5-704.y_5-545.0, 5-705.0_5-545.0, 5-705.0_5-916.a0, 5-705.0_5-916.a1, 5-705.0_5-916.a2, 5-705.0_5-916.a3, 5-705.0_5-916.a4, 5-705.0_5-916.a6, 5-705.0_5-916.ax, 5-705.1_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-705.1_5-916.a0, 5-705.1_5-916.a1, 5-705.1_5-916.a2, 5-705.1_5-916.a3, 5-705.1_5-916.a4, 5-705.1_5-916.a6, 5-705.1_5-916.ax, 5-705.2_5-545.0, 5-705.2_5-916.a3, 5-705.2_5-916.a6, 5-705.2_5-916.ax, 5-705.3_5-545.0, 5-705.3_5-916.a1, 5-705.3_5-916.a2, 5-705.3_5-916.a3, 5-705.3_5-916.a4, 5-705.3_5-916.a6, 5-705.3_5-916.ax, 5-705.4_5-545.0, 5-705.4_5-916.a0, 5-705.4_5-916.a1, 5-705.4_5-916.a2, 5-705.4_5-916.a3, 5-705.4_5-916.a4, 5-705.4_5-916.a6, 5-705.4_5-916.ax, 5-705.5_5-545.0, 5-705.5_5-916.a0, 5-705.5_5-916.a1, 5-705.5_5-916.a2, 5-705.5_5-916.a3, 5-705.5_5-916.a4, 5-705.5_5-916.a6, 5-705.5_5-916.ax, 5-705.6_5-545.0, 5-705.6_5-916.a0, 5-705.6_5-916.a1, 5-705.6_5-916.a2, 5-705.6_5-916.a3, 5-705.6_5-916.a4, 5-705.6_5-916.a6, 5-705.6_5-916.ax, 5-705.7_5-545.0, 5-705.7_5-916.a0, 5-705.7_5-916.a1, 5-705.7_5-916.a2, 5-705.7_5-916.a3, 5-705.7_5-916.a4, 5-705.7_5-916.a6, 5-705.7_5-916.ax, 5-705.x_5-545.0, 5-705.x_5-916.a1, 5-705.x_5-916.a2, 5-705.x_5-916.a3, 5-705.x_5-916.a4, 5-705.x_5-916.a6, 5-705.x_5-916.ax, 5-705.y_5-545.0, 5-705.y_5-916.a0, 5-705.y_5-916.a1, 5-705.y_5-916.a2, 5-705.y_5-916.a3, 5-705.y_5-916.a4, 5-705.y_5-916.a6, 5-705.y_5-916.ax, 5-707.1_5-545.0, 5-707.1_5-916.a0, 5-707.1_5-916.a1, 5-707.1_5-916.a2, 5-707.1_5-916.a3, 5-707.1_5-916.a4, 5-707.1_5-916.a6, 5-707.1_5-916.ax, 5-707.20_5-545.0, 5-707.20_5-916.a0, 5-707.20_5-916.a1, 5-707.20_5-916.a2, 5-707.20_5-916.a3, 5-707.20_5-916.a4, 5-707.20_5-916.a6, 5-707.20_5-916.ax, 5-707.21_5-545.0, 5-707.21_5-916.a0, 5-707.21_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-707.21_5-916.a2, 5-707.21_5-916.a3, 5-707.21_5-916.a4, 5-707.21_5-916.a6, 5-707.21_5-916.ax, 5-707.22_5-545.0, 5-707.22_5-916.a0, 5-707.22_5-916.a1, 5-707.22_5-916.a2, 5-707.22_5-916.a3, 5-707.22_5-916.a4, 5-707.22_5-916.a6, 5-707.22_5-916.ax, 5-707.2x_5-545.0, 5-707.2x_5-896.1b, 5-707.2x_5-916.a0, 5-707.2x_5-916.a1, 5-707.2x_5-916.a2, 5-707.2x_5-916.a3, 5-707.2x_5-916.a4, 5-707.2x_5-916.a6, 5-707.2x_5-916.ax, 5-707.30_5-545.0, 5-707.30_5-896.1b, 5-707.30_5-916.a1, 5-707.30_5-916.a2, 5-707.30_5-916.a3, 5-707.30_5-916.a4, 5-707.30_5-916.a6, 5-707.30_5-916.ax, 5-707.31_5-545.0, 5-707.31_5-916.a2, 5-707.31_5-916.a3, 5-707.31_5-916.a4, 5-707.31_5-916.a6, 5-707.31_5-916.ax, 5-707.32_5-545.0, 5-707.32_5-916.a0, 5-707.32_5-916.a1, 5-707.32_5-916.a2, 5-707.32_5-916.a3, 5-707.32_5-916.a4, 5-707.32_5-916.a6, 5-707.32_5-916.ax, 5-707.3x_5-545.0, 5-707.3x_5-916.a1, 5-707.3x_5-916.a2, 5-707.3x_5-916.a4, 5-707.3x_5-916.a6, 5-707.3x_5-916.ax, 5-712.0_5-545.0, 5-712.0_5-896.1b, 5-712.0_5-896.1c, 5-712.0_5-916.a0, 5-712.0_5-916.a1, 5-712.0_5-916.a6, 5-714.4_5-916.a0, 5-714.4_5-916.a1, 5-714.4_5-916.a2, 5-714.4_5-916.a3, 5-714.4_5-916.a4, 5-714.4_5-916.a6, 5-714.4_5-916.ax, 5-714.40_5-896.0c, 5-714.40_5-916.a0, 5-714.40_5-916.a2, 5-714.40_5-916.a4, 5-714.40_5-916.a6, 5-714.41_5-896.0c, 5-714.41_5-896.1c, 5-714.41_5-916.a0, 5-714.41_5-916.a2, 5-714.41_5-916.a4, 5-714.5_5-916.a0, 5-714.5_5-916.a1, 5-714.5_5-916.a2, 5-714.5_5-916.a4, 5-714.5_5-916.a6, 5-714.60_5-916.a0, 5-714.60_5-916.a2, 5-714.60_5-916.a3, 5-714.60_5-916.a4, 5-714.60_5-916.a6, 5-714.60_5-916.ax,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-714.61_5-896.0c, 5-714.61_5-896.1c, 5-714.61_5-916.a0, 5-714.61_5-916.a1, 5-714.61_5-916.a2, 5-714.61_5-916.a3, 5-714.61_5-916.a4, 5-714.61_5-916.a6, 5-714.61_5-916.ax, 5-714.y_5-916.a1, 5-714.y_5-916.a2, 5-714.y_5-916.a3, 5-714.y_5-916.a4, 5-714.y_5-916.a6, 5-714.y_5-916.ax, 5-716.0_5-896.0c, 5-716.0_5-896.1c, 5-716.0_5-916.a0, 5-716.0_5-916.a1, 5-716.0_5-916.a2, 5-716.0_5-916.a3, 5-716.0_5-916.a4, 5-716.0_5-916.a6, 5-716.1_5-896.0c, 5-716.1_5-896.1c, 5-716.1_5-916.a0, 5-716.1_5-916.a2, 5-716.1_5-916.a4, 5-716.2_5-916.a0, 5-716.2_5-916.a1, 5-716.2_5-916.a2, 5-716.2_5-916.a3, 5-716.2_5-916.a4, 5-716.2_5-916.a6, 5-716.2_5-916.ax, 5-716.3_5-916.a0, 5-716.3_5-916.a1, 5-716.3_5-916.a2, 5-716.3_5-916.a3, 5-716.3_5-916.a4, 5-716.3_5-916.a6, 5-716.3_5-916.ax, 5-716.4_5-916.a0, 5-716.4_5-916.a1, 5-716.4_5-916.a2, 5-716.4_5-916.a3, 5-716.4_5-916.a4, 5-716.4_5-916.a6, 5-716.4_5-916.ax, 5-740.0_5-545.0, 5-740.0_5-896.1b, 5-740.0_5-916.a0, 5-740.0_5-916.a1, 5-740.0_5-916.a2, 5-740.0_5-916.a3, 5-740.0_5-916.a4, 5-740.0_5-916.a6, 5-740.0_5-916.ax, 5-740.1_5-545.0, 5-740.1_5-896.0b, 5-740.1_5-896.1b, 5-740.1_5-916.a0, 5-740.1_5-916.a1, 5-740.1_5-916.a2, 5-740.1_5-916.a3, 5-740.1_5-916.a4, 5-740.1_5-916.a6, 5-740.1_5-916.ax, 5-740.y_5-545.0, 5-740.y_5-916.a0, 5-740.y_5-916.a1, 5-740.y_5-916.a2, 5-740.y_5-916.a3, 5-740.y_5-916.a4, 5-740.y_5-916.a6, 5-740.y_5-916.ax, 5-741.0_5-545.0, 5-741.0_5-896.1b, 5-741.0_5-916.a0, 5-741.0_5-916.a1, 5-741.0_5-916.a2, 5-741.0_5-916.a3, 5-741.0_5-916.a4, 5-741.0_5-916.a6,

Listenname	Typ	Beschreibung	Werte
			5-741.0_5-916.ax, 5-741.1_5-545.0, 5-741.1_5-896.1b, 5-741.1_5-896.1c, 5-741.1_5-916.a0, 5-741.1_5-916.a1, 5-741.1_5-916.a2, 5-741.1_5-916.a3, 5-741.1_5-916.a4, 5-741.1_5-916.a6, 5-741.1_5-916.ax, 5-741.2_5-545.0, 5-741.2_5-916.a0, 5-741.2_5-916.a1, 5-741.2_5-916.a2, 5-741.2_5-916.a3, 5-741.2_5-916.a4, 5-741.2_5-916.a6, 5-741.2_5-916.ax, 5-741.3_5-545.0, 5-741.3_5-916.a0, 5-741.3_5-916.a1, 5-741.3_5-916.a2, 5-741.3_5-916.a3, 5-741.3_5-916.a4, 5-741.3_5-916.a6, 5-741.3_5-916.ax, 5-741.4_5-545.0, 5-741.4_5-916.a0, 5-741.4_5-916.a1, 5-741.4_5-916.a2, 5-741.4_5-916.a3, 5-741.4_5-916.a4, 5-741.4_5-916.a6, 5-741.4_5-916.ax, 5-741.5_5-545.0, 5-741.5_5-916.a0, 5-741.5_5-916.a1, 5-741.5_5-916.a2, 5-741.5_5-916.a3, 5-741.5_5-916.a4, 5-741.5_5-916.a6, 5-741.5_5-916.ax, 5-741.x_5-545.0, 5-741.x_5-916.a0, 5-741.x_5-916.a1, 5-741.x_5-916.a2, 5-741.x_5-916.a3, 5-741.x_5-916.a4, 5-741.x_5-916.a6, 5-741.x_5-916.ax, 5-741.y_5-545.0, 5-741.y_5-916.a0, 5-741.y_5-916.a1, 5-741.y_5-916.a2, 5-741.y_5-916.a3, 5-741.y_5-916.a4, 5-741.y_5-916.a6, 5-741.y_5-916.ax, 5-749.0_5-545.0, 5-749.0_5-896.0b, 5-749.0_5-896.1b, 5-749.0_8-192.3b, 5-749.10_5-545.0, 5-749.10_5-896.0b, 5-749.10_5-896.1b, 5-749.10_5-896.1e, 5-749.10_8-192.3b, 5-749.11_5-545.0, 5-749.11_5-896.0b, 5-749.11_5-896.1b, 5-749.11_5-896.1e, 5-749.11_5-896.1g, 5-749.11_5-896.2b, 5-749.x_5-545.0, 5-749.y_5-545.0, 5-784.ed_5-800.2g, 5-787.07_5-916.a1, 5-787.0k_5-800.2h, 5-787.0k_5-916.a1, 5-787.0n_5-800.2k, 5-787.0n_5-916.a0, 5-787.0n_5-916.a1, 5-787.0r_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-787.0t_5-916.a0, 5-787.0t_5-916.a1, 5-787.0u_5-916.a0, 5-787.11_5-916.a0, 5-787.14_5-800.24, 5-787.14_5-916.a0, 5-787.17_5-916.a0, 5-787.17_5-916.a1, 5-787.1j_5-800.2h, 5-787.1k_5-916.a0, 5-787.1k_5-916.a1, 5-787.1m_5-916.a1, 5-787.1n_5-800.2k, 5-787.1n_5-916.a0, 5-787.1n_5-916.a1, 5-787.1p_5-916.a0, 5-787.1q_5-800.2k, 5-787.1q_5-916.a0, 5-787.1q_5-916.a1, 5-787.1r_5-800.2h, 5-787.1r_5-800.2k, 5-787.1r_5-916.a0, 5-787.1r_5-916.a1, 5-787.1s_5-916.a0, 5-787.1s_5-916.a1, 5-787.1t_5-800.2k, 5-787.1t_5-916.a0, 5-787.1t_5-916.a1, 5-787.1v_5-916.a0, 5-787.1v_5-916.a1, 5-787.2f_5-800.2g, 5-787.2f_5-916.a1, 5-787.2q_5-916.a0, 5-787.2v_5-916.a0, 5-787.2v_5-916.a1, 5-787.30_5-916.a0, 5-787.30_5-916.a1, 5-787.34_5-800.24, 5-787.34_5-916.a0, 5-787.34_5-916.a1, 5-787.3b_5-916.a1, 5-787.3n_5-916.a0, 5-787.3q_5-916.a0, 5-787.3r_5-800.2k, 5-787.3r_5-916.a0, 5-787.3r_5-916.a1, 5-787.3z_5-916.a1, 5-787.cn_5-916.a0, 5-787.cn_5-916.a1, 5-787.g0_5-800.23, 5-787.g6_5-916.a1, 5-787.gw_5-916.a0, 5-787.k6_5-916.a0, 5-787.kk_5-916.a1, 5-788.00_5-800.2q, 5-788.00_5-800.2r, 5-788.00_5-916.a1, 5-788.06_5-916.a0, 5-788.0a_5-916.a0, 5-788.52_5-800.2q, 5-788.52_5-916.a0, 5-788.56_5-916.a0, 5-788.57_5-916.a0, 5-788.57_5-916.a1, 5-788.5c_5-800.2q, 5-788.5c_5-916.a0, 5-788.5c_5-916.a1, 5-788.60_5-800.2q, 5-788.61_5-800.2q, 5-788.66_5-916.a0, 5-788.66_5-916.a1, 5-788.67_5-916.a1, 5-790.0a_5-916.a0, 5-790.0a_5-916.a1, 5-790.0d_5-800.2e, 5-790.0d_5-800.2f, 5-790.0d_5-916.a0, 5-790.0d_5-916.a1, 5-790.0d_5-916.ax, 5-790.0e_5-800.2g, 5-790.0e_5-800.2h, 5-790.0e_5-916.a0, 5-790.0e_5-916.a1, 5-790.0f_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-790.0g_5-800.2g, 5-790.0h_5-916.a0, 5-790.0j_5-916.a1, 5-790.0k_5-916.a0, 5-790.0k_5-916.a1, 5-790.0m_5-916.a0, 5-790.0m_5-916.a1, 5-790.0n_5-800.2k, 5-790.0n_5-916.a0, 5-790.0n_5-916.a1, 5-790.0n_5-916.ax, 5-790.0q_5-916.a0, 5-790.0q_5-916.a1, 5-790.0r_5-916.a0, 5-790.0r_5-916.a1, 5-790.0r_5-916.ax, 5-790.0s_5-916.a1, 5-790.0t_5-916.a0, 5-790.11_5-916.a1, 5-790.16_5-800.24, 5-790.16_5-916.a0, 5-790.16_5-916.a1, 5-790.1a_5-800.24, 5-790.1b_5-800.24, 5-790.1b_5-896.09, 5-790.1b_5-916.a0, 5-790.1b_5-916.a1, 5-790.1c_5-916.a0, 5-790.1c_5-916.a1, 5-790.1f_5-800.2g, 5-790.1f_5-916.a0, 5-790.1f_5-916.a1, 5-790.1g_5-800.2g, 5-790.1g_5-916.a0, 5-790.1g_5-916.a1, 5-790.1j_5-800.2h, 5-790.1j_5-916.a1, 5-790.1k_5-916.a0, 5-790.1k_5-916.a1, 5-790.1m_5-800.2g, 5-790.1n_5-800.2k, 5-790.1n_5-916.a0, 5-790.1n_5-916.a1, 5-790.1r_5-800.2k, 5-790.1r_5-916.a0, 5-790.1r_5-916.a1, 5-790.1t_5-916.a0, 5-790.1t_5-916.a1, 5-790.1u_5-916.a1, 5-790.1v_5-916.a0, 5-790.1v_5-916.a1, 5-790.20_5-916.a0, 5-790.21_5-916.a0, 5-790.21_5-916.a1, 5-790.22_5-916.a0, 5-790.22_5-916.a1, 5-790.23_5-916.a0, 5-790.23_5-916.a1, 5-790.27_5-916.a0, 5-790.27_5-916.a1, 5-790.2f_5-916.a1, 5-790.2m_5-916.a0, 5-790.2m_5-916.a1, 5-790.2q_5-916.a1, 5-790.2r_5-916.a0, 5-790.2r_5-916.a1, 5-790.2v_5-916.a0, 5-790.2v_5-916.a1, 5-790.32_5-916.a0, 5-790.32_5-916.a1, 5-790.3f_5-800.2g, 5-790.3f_5-916.a0, 5-790.3f_5-916.a1, 5-790.3g_5-916.a0, 5-790.3g_5-916.a1, 5-790.3k_5-916.a0, 5-790.3k_5-916.a1, 5-790.3m_5-916.a0, 5-790.3m_5-916.a1, 5-790.3n_5-916.a0, 5-790.3n_5-916.a1, 5-790.3r_5-916.a0, 5-790.3r_5-916.a1, 5-790.41_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-790.41_5-916.a1, 5-790.42_5-916.a0, 5-790.42_5-916.a1, 5-790.42_5-916.ax, 5-790.4e_5-800.2g, 5-790.4e_5-916.a0, 5-790.4e_5-916.a1, 5-790.4f_5-800.2g, 5-790.4f_5-916.a0, 5-790.4f_5-916.a1, 5-790.4g_5-800.2g, 5-790.4g_5-916.a0, 5-790.4g_5-916.a1, 5-790.4k_5-800.2h, 5-790.4k_5-916.a1, 5-790.4m_5-545.0, 5-790.4m_5-916.a0, 5-790.4m_5-916.a1, 5-790.4m_5-916.ax, 5-790.4n_5-916.a0, 5-790.4n_5-916.a1, 5-790.4r_5-800.2k, 5-790.4r_5-916.a0, 5-790.4r_5-916.a1, 5-790.51_5-800.20, 5-790.51_5-916.a0, 5-790.51_5-916.a1, 5-790.51_5-916.ax, 5-790.5e_5-800.2h, 5-790.5e_5-916.a0, 5-790.5e_5-916.a1, 5-790.5f_5-800.2g, 5-790.5f_5-800.2h, 5-790.5f_5-916.a0, 5-790.5f_5-916.a1, 5-790.5g_5-916.a0, 5-790.5g_5-916.a1, 5-790.5h_5-916.a0, 5-790.5m_5-916.a0, 5-790.5n_5-916.a1, 5-790.61_5-916.a1, 5-790.62_5-916.a0, 5-790.62_5-916.a1, 5-790.63_5-800.24, 5-790.63_5-800.25, 5-790.63_5-916.a0, 5-790.63_5-916.a1, 5-790.65_5-916.a0, 5-790.65_5-916.a1, 5-790.66_5-916.a0, 5-790.66_5-916.a1, 5-790.66_5-916.ax, 5-790.69_5-916.a0, 5-790.69_5-916.a1, 5-790.6a_5-916.a0, 5-790.6a_5-916.a1, 5-790.6c_5-916.a0, 5-790.6c_5-916.a1, 5-790.6d_5-800.2e, 5-790.6d_5-800.2f, 5-790.6d_5-800.2h, 5-790.6d_5-916.a0, 5-790.6d_5-916.a1, 5-790.6f_5-800.2g, 5-790.6f_5-916.a0, 5-790.6f_5-916.a1, 5-790.6g_5-800.2h, 5-790.6g_5-916.a0, 5-790.6g_5-916.a1, 5-790.6g_5-916.ax, 5-790.6h_5-800.2h, 5-790.6h_5-916.a0, 5-790.6h_5-916.a1, 5-790.6h_5-916.ax, 5-790.6k_5-800.2h, 5-790.6k_5-916.a0, 5-790.6k_5-916.a1, 5-790.6m_5-800.2h, 5-790.6m_5-916.a0, 5-790.6m_5-916.a1, 5-790.6m_5-916.ax, 5-790.6n_5-800.2k, 5-790.6n_5-916.a0, 5-790.6n_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-790.6q_5-916.a1, 5-790.6r_5-800.2k, 5-790.6r_5-800.2m, 5-790.6r_5-916.a0, 5-790.6r_5-916.a1, 5-790.6t_5-916.a0, 5-790.6t_5-916.a1, 5-790.6u_5-916.a0, 5-790.6u_5-916.a1, 5-790.6v_5-916.a0, 5-790.6v_5-916.a1, 5-790.7k_5-916.a1, 5-790.7m_5-916.a0, 5-790.7m_5-916.a1, 5-790.8e_5-800.2g, 5-790.8e_5-800.2h, 5-790.8e_5-916.a0, 5-790.8e_5-916.a1, 5-790.8f_5-800.2h, 5-790.cd_5-916.a3, 5-790.cf_5-916.a1, 5-790.cm_5-916.a0, 5-790.cm_5-916.a1, 5-790.dn_5-916.a0, 5-790.dn_5-916.a1, 5-790.kl_5-916.a1, 5-790.kb_5-916.a1, 5-790.kg_5-800.2h, 5-790.kg_5-916.a1, 5-790.kh_5-916.a1, 5-790.kj_5-800.2h, 5-790.kk_5-916.a0, 5-790.km_5-916.a0, 5-790.km_5-916.a1, 5-790.kn_5-916.a0, 5-790.kn_5-916.a1, 5-790.kr_5-916.a0, 5-790.kr_5-916.a1, 5-790.mk_5-916.a0, 5-790.mk_5-916.a1, 5-790.mm_5-916.a0, 5-790.mm_5-916.a1, 5-790.mn_5-916.a0, 5-790.mn_5-916.a1, 5-790.mr_5-916.a0, 5-790.n5_5-916.a3, 5-790.nd_5-916.a0, 5-790.nd_5-916.a1, 5-790.ne_5-916.a0, 5-790.nf_5-800.2g, 5-790.nf_5-916.a1, 5-790.nh_5-916.a0, 5-790.nk_5-916.a0, 5-790.nk_5-916.a1, 5-790.nm_5-916.a0, 5-790.nm_5-916.a1, 5-790.nr_5-916.a0, 5-790.nr_5-916.a1, 5-790.ns_5-916.a1, 5-790.p3_5-800.20, 5-790.p3_5-800.24, 5-790.pk_5-916.a0, 5-790.pk_5-916.a1, 5-790.pn_5-916.a1, 5-790.x2_5-916.a0, 5-790.x2_5-916.a1, 5-790.xd_5-916.a0, 5-790.xd_5-916.a1, 5-790.xm_5-916.a0, 5-790.xm_5-916.a1, 5-790.xn_5-916.a1, 5-791.0g_5-800.2g, 5-791.0g_5-916.a1, 5-791.0m_5-916.a0, 5-791.0m_5-916.a1, 5-791.0q_5-916.a0, 5-791.0q_5-916.a1, 5-791.12_5-800.20, 5-791.12_5-916.a0, 5-791.12_5-916.a1, 5-791.1g_5-800.2g, 5-791.1g_5-800.2h, 5-791.1g_5-916.a0, 5-791.1g_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-791.1m_5-916.a0, 5-791.1m_5-916.a1, 5-791.22_5-800.20, 5-791.22_5-916.a0, 5-791.25_5-916.a0, 5-791.25_5-916.a1, 5-791.28_5-916.a0, 5-791.28_5-916.a1, 5-791.2g_5-800.2g, 5-791.2g_5-916.a0, 5-791.2g_5-916.a1, 5-791.2m_5-916.a0, 5-791.2q_5-916.a0, 5-791.2q_5-916.a1, 5-791.3g_5-800.2g, 5-791.3g_5-800.2h, 5-791.3g_5-916.a0, 5-791.3g_5-916.a1, 5-791.5g_5-800.2h, 5-791.5g_5-916.a0, 5-791.5g_5-916.a1, 5-791.62_5-916.a1, 5-791.6m_5-916.a0, 5-791.6m_5-916.a1, 5-791.72_5-916.a0, 5-791.7g_5-800.2g, 5-791.7g_5-800.2h, 5-791.7g_5-916.a0, 5-791.7g_5-916.a1, 5-791.7m_5-916.a0, 5-791.7m_5-916.a1, 5-791.82_5-916.a1, 5-791.8g_5-800.2h, 5-791.8g_5-916.a0, 5-791.8g_5-916.a1, 5-791.8m_5-916.a0, 5-791.8m_5-916.a1, 5-791.8x_5-916.a0, 5-791.gg_5-800.2h, 5-791.gm_5-800.2h, 5-791.gq_5-916.a0, 5-791.gq_5-916.a1, 5-791.hg_5-800.2g, 5-791.k2_5-916.a1, 5-791.k5_5-916.a1, 5-791.kg_5-800.2g, 5-791.kg_5-800.2h, 5-791.kg_5-916.a0, 5-791.kg_5-916.a1, 5-791.km_5-916.a0, 5-791.km_5-916.a1, 5-791.kq_5-916.a0, 5-791.kq_5-916.a1, 5-791.xg_5-800.2g, 5-791.xg_5-916.a0, 5-791.xg_5-916.a1, 5-792.02_5-800.20, 5-792.02_5-916.a0, 5-792.02_5-916.a1, 5-792.05_5-916.a0, 5-792.08_5-800.24, 5-792.08_5-916.a1, 5-792.0g_5-916.a0, 5-792.0g_5-916.a1, 5-792.0m_5-916.a0, 5-792.0m_5-916.a1, 5-792.0q_5-916.a0, 5-792.0q_5-916.a1, 5-792.12_5-800.20, 5-792.12_5-916.a0, 5-792.12_5-916.a1, 5-792.15_5-916.a1, 5-792.18_5-800.24, 5-792.18_5-916.a1, 5-792.1g_5-800.2g, 5-792.1g_5-800.2h, 5-792.1g_5-916.a0, 5-792.1g_5-916.a1, 5-792.1m_5-800.2h, 5-792.1m_5-916.a0, 5-792.1m_5-916.a1, 5-792.1q_5-916.a0, 5-792.1q_5-916.a1, 5-792.22_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-792.22_5-916.a1, 5-792.25_5-916.a1, 5-792.28_5-800.24, 5-792.28_5-916.a0, 5-792.28_5-916.a1, 5-792.2g_5-800.2g, 5-792.2g_5-800.2h, 5-792.2g_5-916.a0, 5-792.2g_5-916.a1, 5-792.2m_5-916.a0, 5-792.2m_5-916.a1, 5-792.2q_5-916.a0, 5-792.2q_5-916.a1, 5-792.3g_5-916.a1, 5-792.4g_5-800.2g, 5-792.4g_5-916.a1, 5-792.5g_5-800.2g, 5-792.5g_5-800.2h, 5-792.5g_5-916.a0, 5-792.5g_5-916.a1, 5-792.5g_5-916.ax, 5-792.62_5-800.20, 5-792.62_5-916.a0, 5-792.62_5-916.a1, 5-792.6g_5-800.2h, 5-792.6g_5-916.a0, 5-792.6g_5-916.a1, 5-792.6g_5-916.ax, 5-792.6m_5-916.a0, 5-792.6m_5-916.a1, 5-792.72_5-916.a0, 5-792.72_5-916.a1, 5-792.7g_5-800.2g, 5-792.7g_5-916.a0, 5-792.7g_5-916.a1, 5-792.7m_5-916.a0, 5-792.7m_5-916.a1, 5-792.7x_5-916.a1, 5-792.82_5-916.a1, 5-792.8g_5-800.2g, 5-792.8g_5-916.a0, 5-792.8g_5-916.a1, 5-792.8m_5-800.2h, 5-792.8m_5-916.a0, 5-792.8m_5-916.a1, 5-792.8q_5-916.a0, 5-792.8q_5-916.a1, 5-792.g2_5-916.a1, 5-792.g8_5-916.a0, 5-792.g8_5-916.a1, 5-792.gq_5-916.a0, 5-792.gq_5-916.a1, 5-792.k2_5-916.a0, 5-792.k2_5-916.a1, 5-792.k5_5-916.a1, 5-792.k8_5-916.a0, 5-792.k8_5-916.a1, 5-792.k8_5-916.ax, 5-792.kg_5-800.2g, 5-792.kg_5-800.2h, 5-792.kg_5-896.1e, 5-792.kg_5-916.a0, 5-792.kg_5-916.a1, 5-792.kg_8-192.1e, 5-792.km_5-800.2h, 5-792.km_5-916.a0, 5-792.km_5-916.a1, 5-792.km_5-916.ax, 5-792.kq_5-800.2h, 5-792.kq_5-916.a0, 5-792.kq_5-916.a1, 5-792.kq_5-916.ax, 5-792.mg_5-916.a0, 5-792.mg_5-916.a1, 5-792.mm_5-916.a0, 5-792.mm_5-916.a1, 5-792.nm_5-916.a0, 5-792.nm_5-916.a1, 5-792.nm_5-916.ax, 5-792.nx_5-916.a1, 5-792.xg_5-800.2g, 5-792.xm_5-916.a0, 5-792.xm_5-916.a1, 5-793.0n_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-793.0n_5-916.a1, 5-793.0r_5-916.a0, 5-793.0r_5-916.a1, 5-793.11_5-916.a0, 5-793.11_5-916.a1, 5-793.13_5-916.a1, 5-793.14_5-916.a1, 5-793.17_5-916.a1, 5-793.1e_5-800.2g, 5-793.1e_5-916.a1, 5-793.1f_5-800.2g, 5-793.1f_5-916.a0, 5-793.1h_5-800.2h, 5-793.1h_5-916.a0, 5-793.1h_5-916.a1, 5-793.1j_5-800.2h, 5-793.1j_5-916.a0, 5-793.1j_5-916.a1, 5-793.1k_5-800.2h, 5-793.1k_5-916.a0, 5-793.1k_5-916.a1, 5-793.1k_5-916.ax, 5-793.1n_5-800.2h, 5-793.1n_5-800.2k, 5-793.1n_5-916.a0, 5-793.1n_5-916.a1, 5-793.1r_5-800.2h, 5-793.1r_5-800.2k, 5-793.1r_5-916.a0, 5-793.1r_5-916.a1, 5-793.21_5-800.20, 5-793.21_5-916.a1, 5-793.23_5-916.a1, 5-793.27_5-800.24, 5-793.27_5-800.2t, 5-793.27_5-916.a0, 5-793.27_5-916.a1, 5-793.2e_5-800.2g, 5-793.2e_5-916.a1, 5-793.2f_5-800.2g, 5-793.2f_5-800.2h, 5-793.2f_5-896.1e, 5-793.2f_5-916.a0, 5-793.2f_5-916.a1, 5-793.2h_5-800.2g, 5-793.2h_5-800.2h, 5-793.2h_5-916.a0, 5-793.2h_5-916.a1, 5-793.2j_5-800.2g, 5-793.2j_5-800.2h, 5-793.2j_5-916.a0, 5-793.2j_5-916.a1, 5-793.2k_5-800.2h, 5-793.2k_5-916.a1, 5-793.2k_5-916.ax, 5-793.2n_5-800.2k, 5-793.2n_5-916.a0, 5-793.2n_5-916.a1, 5-793.2n_5-916.ax, 5-793.2r_5-800.2k, 5-793.2r_5-916.a0, 5-793.2r_5-916.a1, 5-793.31_5-800.20, 5-793.31_5-916.a0, 5-793.31_5-916.a1, 5-793.36_5-916.a0, 5-793.36_5-916.a1, 5-793.37_5-916.a0, 5-793.37_5-916.a1, 5-793.3f_5-800.2g, 5-793.3f_5-916.a0, 5-793.3f_5-916.a1, 5-793.3h_5-800.2g, 5-793.3h_5-916.a0, 5-793.3h_5-916.a1, 5-793.3k_5-800.2h, 5-793.3k_5-916.a0, 5-793.3k_5-916.a1, 5-793.3n_5-916.a0, 5-793.3n_5-916.a1, 5-793.3r_5-800.2k, 5-793.3r_5-916.a0, 5-793.3r_5-916.a1, 5-793.3r_5-916.a3,

Listenname	Typ	Beschreibung	Werte
			5-793.3r_5-916.ax, 5-793.43_5-916.a1, 5-793.4f_5-800.2g, 5-793.4f_5-916.a0, 5-793.4f_5-916.a1, 5-793.4h_5-916.a0, 5-793.4h_5-916.a1, 5-793.4k_5-916.a0, 5-793.4n_5-916.a0, 5-793.4n_5-916.a1, 5-793.5e_5-800.2g, 5-793.5e_5-916.a0, 5-793.5e_5-916.a1, 5-793.5f_5-800.2g, 5-793.5f_5-916.a0, 5-793.5x_5-916.a0, 5-793.63_5-916.a1, 5-793.64_5-916.a0, 5-793.66_5-916.a1, 5-793.6h_5-800.2h, 5-793.6h_5-916.a0, 5-793.6h_5-916.a1, 5-793.6h_5-916.ax, 5-793.6k_5-800.2h, 5-793.6k_5-916.a1, 5-793.6n_5-800.2k, 5-793.6n_5-916.a0, 5-793.6n_5-916.a1, 5-793.6r_5-916.a1, 5-793.a1_5-916.a0, 5-793.a1_5-916.a1, 5-793.ae_5-916.a1, 5-793.af_5-800.2h, 5-793.af_5-916.a0, 5-793.af_5-916.a1, 5-793.ah_5-916.a0, 5-793.an_5-916.a0, 5-793.an_5-916.a1, 5-793.ar_5-916.a0, 5-793.ar_5-916.a1, 5-793.b1_5-916.a0, 5-793.b1_5-916.a1, 5-793.bf_5-800.2g, 5-793.bf_5-916.a0, 5-793.bf_5-916.a1, 5-793.br_5-916.a1, 5-793.gr_5-916.a1, 5-793.k1_5-916.a0, 5-793.k1_5-916.a1, 5-793.k3_5-800.24, 5-793.k3_5-916.a0, 5-793.k3_5-916.a1, 5-793.k4_5-916.a0, 5-793.k6_5-916.a0, 5-793.k6_5-916.a1, 5-793.k6_5-916.a6, 5-793.k7_5-916.a0, 5-793.k7_5-916.a1, 5-793.k9_5-896.18, 5-793.k9_5-916.a1, 5-793.kf_5-800.2g, 5-793.kf_5-916.a0, 5-793.kf_5-916.a1, 5-793.kh_5-800.2g, 5-793.kh_5-800.2h, 5-793.kh_5-916.a0, 5-793.kh_5-916.a1, 5-793.kj_5-800.2h, 5-793.kk_5-800.2h, 5-793.kk_5-916.a0, 5-793.kk_5-916.a1, 5-793.kn_5-916.a0, 5-793.kn_5-916.a1, 5-793.kr_5-800.2h, 5-793.kr_5-800.2k, 5-793.kr_5-896.2e, 5-793.kr_5-896.2f, 5-793.kr_5-916.a0, 5-793.kr_5-916.a1, 5-793.kr_5-916.ax, 5-793.x7_5-916.a1, 5-793.xf_5-800.2g, 5-793.xf_5-916.a1, 5-793.xn_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-794.01_5-800.20, 5-794.01_5-916.a1, 5-794.03_5-800.24, 5-794.03_5-896.17, 5-794.03_5-916.a0, 5-794.03_5-916.a1, 5-794.04_5-800.20, 5-794.04_5-800.24, 5-794.04_5-916.a0, 5-794.04_5-916.a1, 5-794.06_5-800.24, 5-794.06_5-916.a0, 5-794.06_5-916.a1, 5-794.07_5-800.24, 5-794.07_5-916.a0, 5-794.07_5-916.a1, 5-794.09_5-916.a0, 5-794.09_5-916.a1, 5-794.0e_5-800.2g, 5-794.0f_5-800.2g, 5-794.0f_5-916.a0, 5-794.0f_5-916.a1, 5-794.0f_5-916.a3, 5-794.0h_5-800.2g, 5-794.0h_5-800.2h, 5-794.0h_5-916.a0, 5-794.0h_5-916.a1, 5-794.0j_5-800.2h, 5-794.0j_5-916.a0, 5-794.0j_5-916.a1, 5-794.0k_5-800.2h, 5-794.0k_5-916.a0, 5-794.0k_5-916.a1, 5-794.0k_5-916.ax, 5-794.0n_5-800.2h, 5-794.0n_5-800.2k, 5-794.0n_5-896.2e, 5-794.0n_5-896.2f, 5-794.0n_5-916.a0, 5-794.0n_5-916.a1, 5-794.0n_5-916.ax, 5-794.0p_5-916.a0, 5-794.0p_5-916.a1, 5-794.0r_5-896.1f, 5-794.0r_5-916.a0, 5-794.0r_5-916.a1, 5-794.0r_5-916.ax, 5-794.11_5-800.20, 5-794.11_5-896.18, 5-794.11_5-916.a0, 5-794.11_5-916.a1, 5-794.13_5-916.a0, 5-794.13_5-916.a1, 5-794.14_5-800.20, 5-794.16_5-916.a0, 5-794.16_5-916.a1, 5-794.17_5-896.17, 5-794.17_5-916.a0, 5-794.17_5-916.a1, 5-794.19_5-916.a0, 5-794.1e_5-916.a1, 5-794.1f_5-800.2g, 5-794.1f_5-869.1, 5-794.1f_5-916.a0, 5-794.1f_5-916.a1, 5-794.1f_5-916.ax, 5-794.1h_5-800.2h, 5-794.1h_5-916.a0, 5-794.1h_5-916.a1, 5-794.1j_5-545.0, 5-794.1j_5-800.2h, 5-794.1j_5-916.a0, 5-794.1j_5-916.a1, 5-794.1j_5-916.ax, 5-794.1k_5-916.a0, 5-794.1k_5-916.a1, 5-794.1n_5-800.2k, 5-794.1n_5-800.2m, 5-794.1n_5-916.a0, 5-794.1n_5-916.a1, 5-794.1n_5-916.ax, 5-794.1p_5-916.a1, 5-794.1r_5-916.a0, 5-794.1r_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-794.21_5-800.20, 5-794.21_5-869.1, 5-794.21_5-916.a0, 5-794.21_5-916.a1, 5-794.23_5-916.a0, 5-794.23_5-916.a1, 5-794.23_5-916.ax, 5-794.24_5-800.24, 5-794.24_5-916.a0, 5-794.24_5-916.a1, 5-794.26_5-916.a0, 5-794.26_5-916.a1, 5-794.27_5-800.24, 5-794.27_5-800.25, 5-794.27_5-916.a0, 5-794.27_5-916.a1, 5-794.29_5-916.a0, 5-794.29_5-916.a1, 5-794.2f_5-800.2g, 5-794.2f_5-896.2e, 5-794.2f_5-896.2f, 5-794.2f_5-916.a0, 5-794.2f_5-916.a1, 5-794.2h_5-916.a0, 5-794.2h_5-916.a1, 5-794.2j_5-800.2h, 5-794.2j_5-916.a1, 5-794.2k_5-800.2g, 5-794.2k_5-800.2h, 5-794.2k_5-916.a0, 5-794.2k_5-916.a1, 5-794.2k_5-916.ax, 5-794.2n_5-800.2h, 5-794.2n_5-800.2k, 5-794.2n_5-916.a0, 5-794.2n_5-916.a1, 5-794.2n_5-916.ax, 5-794.2p_5-916.a0, 5-794.2p_5-916.a1, 5-794.2r_5-800.2h, 5-794.2r_5-800.2k, 5-794.2r_5-896.1f, 5-794.2r_5-916.a0, 5-794.2r_5-916.a1, 5-794.33_5-916.a1, 5-794.3f_5-800.2g, 5-794.3f_5-916.a0, 5-794.3f_5-916.a1, 5-794.3h_5-800.2h, 5-794.3h_5-916.a0, 5-794.3h_5-916.a1, 5-794.3k_5-916.a0, 5-794.3k_5-916.a1, 5-794.3n_5-800.2k, 5-794.3n_5-916.a0, 5-794.3n_5-916.a1, 5-794.3n_5-916.ax, 5-794.3x_5-916.a0, 5-794.3x_5-916.a1, 5-794.4e_5-916.a0, 5-794.4f_5-800.2g, 5-794.4f_5-896.2e, 5-794.4f_5-896.2f, 5-794.4f_5-916.a0, 5-794.4f_5-916.a1, 5-794.4f_5-916.ax, 5-794.53_5-916.a1, 5-794.56_5-916.a0, 5-794.56_5-916.a1, 5-794.57_5-916.a1, 5-794.5h_5-916.a0, 5-794.5h_5-916.a1, 5-794.5h_5-916.ax, 5-794.5j_5-916.a0, 5-794.5j_5-916.a1, 5-794.5k_5-800.2h, 5-794.5k_5-916.a0, 5-794.5k_5-916.a1, 5-794.5k_5-916.ax, 5-794.5n_5-800.2k, 5-794.5n_5-916.a0, 5-794.5n_5-916.a1, 5-794.5n_5-916.ax, 5-794.5r_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-794.5r_5-916.a1, 5-794.a1_5-916.a0, 5-794.a1_5-916.a1, 5-794.ae_5-800.2g, 5-794.ae_5-916.a0, 5-794.ae_5-916.a1, 5-794.af_5-800.2g, 5-794.af_5-869.1, 5-794.af_5-916.a0, 5-794.af_5-916.a1, 5-794.ah_5-916.a0, 5-794.ap_5-916.a1, 5-794.b1_5-800.20, 5-794.b1_5-916.a0, 5-794.b1_5-916.a1, 5-794.b3_5-916.a1, 5-794.bf_5-916.a0, 5-794.bf_5-916.a1, 5-794.bh_5-916.a0, 5-794.bh_5-916.a1, 5-794.bn_5-916.a0, 5-794.bn_5-916.a1, 5-794.br_5-916.a1, 5-794.cr_5-916.a1, 5-794.g9_5-916.a1, 5-794.gr_5-916.a0, 5-794.gr_5-916.a1, 5-794.hn_5-916.a0, 5-794.hn_5-916.a1, 5-794.hr_5-916.a0, 5-794.hr_5-916.a1, 5-794.k1_5-800.20, 5-794.k1_5-800.24, 5-794.k1_5-896.18, 5-794.k1_5-916.a0, 5-794.k1_5-916.a1, 5-794.k1_5-916.ax, 5-794.k3_5-800.24, 5-794.k3_5-800.25, 5-794.k3_5-916.a0, 5-794.k3_5-916.a1, 5-794.k4_5-800.20, 5-794.k4_5-800.24, 5-794.k4_5-800.25, 5-794.k4_5-916.a1, 5-794.k6_5-800.24, 5-794.k6_5-800.27, 5-794.k6_5-896.18, 5-794.k6_5-916.a0, 5-794.k6_5-916.a1, 5-794.k6_5-916.ax, 5-794.k7_5-800.20, 5-794.k7_5-896.17, 5-794.k7_5-916.a0, 5-794.k7_5-916.a1, 5-794.k9_5-916.a0, 5-794.k9_5-916.a1, 5-794.kf_5-800.2g, 5-794.kf_5-916.a0, 5-794.kf_5-916.a1, 5-794.kh_5-800.2g, 5-794.kh_5-800.2h, 5-794.kh_5-916.a0, 5-794.kh_5-916.a1, 5-794.kj_5-800.2h, 5-794.kj_5-916.a0, 5-794.kj_5-916.a1, 5-794.kk_5-800.2h, 5-794.kk_5-916.a0, 5-794.kk_5-916.a1, 5-794.kk_5-916.ax, 5-794.kn_5-800.2h, 5-794.kn_5-800.2k, 5-794.kn_5-916.a0, 5-794.kn_5-916.a1, 5-794.kn_5-916.ax, 5-794.kr_5-800.2h, 5-794.kr_5-800.2k, 5-794.kr_5-916.a0, 5-794.kr_5-916.a1, 5-794.mh_5-916.a0, 5-794.mh_5-916.a1, 5-794.mn_5-916.a0, 5-794.mn_5-916.a1,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-79b.0j_5-916.a1, 5-79b.0k_5-800.2h, 5-79b.0k_5-800.2k, 5-79b.0k_5-896.2f, 5-79b.0k_5-916.a0, 5-79b.0k_5-916.a1, 5-79b.0k_5-916.ax, 5-79b.0n_5-916.a0, 5-79b.0n_5-916.a1, 5-79b.0p_5-800.2k, 5-79b.0p_5-916.a0, 5-79b.0p_5-916.a1, 5-79b.10_5-916.a1, 5-79b.11_5-916.a0, 5-79b.11_5-916.a1, 5-79b.14_5-916.a1, 5-79b.1a_5-916.a0, 5-79b.1a_5-916.a1, 5-79b.1b_5-916.a1, 5-79b.1d_5-916.a1, 5-79b.1f_5-916.a1, 5-79b.1g_5-800.2g, 5-79b.1g_5-916.a0, 5-79b.1h_5-800.2h, 5-79b.1h_5-916.a0, 5-79b.1h_5-916.a1, 5-79b.1k_5-800.2k, 5-79b.1k_5-916.a0, 5-79b.1k_5-916.a1, 5-79b.1m_5-800.2k, 5-79b.1m_5-800.2m, 5-79b.1m_5-916.a0, 5-79b.1m_5-916.a1, 5-79b.1n_5-916.a0, 5-79b.1n_5-916.a1, 5-79b.1p_5-800.2k, 5-79b.1p_5-916.a0, 5-79b.1p_5-916.a1, 5-79b.1q_5-800.2k, 5-79b.1q_5-916.a0, 5-79b.1q_5-916.a1, 5-79b.1r_5-800.2k, 5-79b.20_5-916.a1, 5-79b.21_5-800.20, 5-79b.21_5-916.a0, 5-79b.21_5-916.a1, 5-79b.2f_5-800.2f, 5-79b.2f_5-896.1b, 5-79b.2f_5-916.a0, 5-79b.2f_5-916.a1, 5-79b.2g_5-800.2g, 5-79b.2k_5-916.a0, 5-79b.2k_5-916.a1, 5-79b.2k_5-916.ax, 5-79b.2m_5-916.a1, 5-79b.2p_5-916.a0, 5-79b.2p_5-916.a1, 5-79b.64_5-800.24, 5-79b.64_5-800.2s, 5-79b.64_5-916.a0, 5-79b.64_5-916.a1, 5-79b.66_5-916.a1, 5-79b.67_5-916.a0, 5-79b.6g_5-916.a0, 5-79b.6h_5-800.2h, 5-79b.6h_5-916.a0, 5-79b.6h_5-916.a1, 5-79b.6h_5-916.ax, 5-79b.6k_5-800.2k, 5-79b.6k_5-800.2m, 5-79b.6k_5-916.a0, 5-79b.6k_5-916.a1, 5-79b.6n_5-916.a0, 5-79b.8k_5-916.a0, 5-79b.ck_5-800.2k, 5-79b.ck_5-916.a0, 5-79b.ck_5-916.a1, 5-79b.ck_5-916.ax, 5-79b.g1_5-800.20, 5-79b.h0_5-800.20, 5-79b.h0_5-916.a1, 5-79b.h3_5-916.a1, 5-79b.h3_5-916.a2, 5-79b.h5_5-800.24,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-79b.hg_5-800.2g, 5-79b.hg_5-916.a0, 5-79b.hg_5-916.a1, 5-79b.hg_5-916.ax, 5-79b.hh_5-800.2g, 5-79b.hh_5-800.2h, 5-79b.hh_5-916.a0, 5-79b.hh_5-916.a1, 5-79b.hk_5-800.2k, 5-79b.hk_5-916.a0, 5-79b.hk_5-916.a1, 5-79b.x1_5-916.a2, 5-79b.x6_5-916.a1, 5-79b.xg_5-800.2g, 5-79b.xg_5-916.a1, 5-79b.xk_5-916.a0, 5-79b.xk_5-916.a1, 5-79b.xq_5-916.a0, 5-79b.xq_5-916.a1, 5-79b.xr_5-916.a0, 5-79b.xr_5-916.a1, 5-800.00_5-800.20, 5-800.00_5-800.23, 5-800.00_5-800.2g, 5-800.00_5-916.a0, 5-800.00_5-916.a1, 5-800.01_5-800.21, 5-800.01_5-800.23, 5-800.03_5-349.1, 5-800.03_5-896.16, 5-800.03_5-916.a0, 5-800.03_5-916.a1, 5-800.03_5-916.a2, 5-800.04_5-916.a1, 5-800.07_5-800.26, 5-800.07_5-800.27, 5-800.0f_5-800.2f, 5-800.0g_5-800.2g, 5-800.0g_5-800.2h, 5-800.0g_5-916.a0, 5-800.0g_5-916.a1, 5-800.0g_5-916.ax, 5-800.0h_5-800.2h, 5-800.0h_5-916.a0, 5-800.0h_5-916.a1, 5-800.0h_5-916.ax, 5-800.0k_5-800.2h, 5-800.0k_5-800.2k, 5-800.0k_5-896.1f, 5-800.0k_5-916.a0, 5-800.0k_5-916.a1, 5-800.0m_5-916.a0, 5-800.0m_5-916.a1, 5-800.0n_5-916.a0, 5-800.0n_5-916.a1, 5-800.0p_5-916.a1, 5-800.0q_5-916.a0, 5-800.0q_5-916.a1, 5-800.0r_5-800.2n, 5-800.0r_5-916.a0, 5-800.0r_5-916.a1, 5-800.10_5-800.20, 5-800.10_5-800.21, 5-800.10_5-800.24, 5-800.10_5-916.a0, 5-800.10_5-916.a1, 5-800.14_5-800.24, 5-800.14_5-800.25, 5-800.14_5-916.a0, 5-800.14_5-916.a1, 5-800.15_5-916.a1, 5-800.1f_5-800.2f, 5-800.1g_5-800.2g, 5-800.1g_5-800.2h, 5-800.1g_5-916.a0, 5-800.1g_5-916.a1, 5-800.1g_5-916.ax, 5-800.1h_5-800.2g, 5-800.1h_5-800.2h, 5-800.1h_5-916.a1, 5-800.1h_5-916.ax, 5-800.1k_5-800.2k, 5-800.1k_5-916.a0, 5-800.1k_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.1m_5-800.2k, 5-800.1m_5-916.a0, 5-800.1q_5-800.2q, 5-800.1q_5-916.a1, 5-800.1r_5-800.2q, 5-800.1r_5-916.a1, 5-800.1s_5-800.20, 5-800.1t_5-800.24, 5-800.1t_5-800.25, 5-800.1t_5-916.a0, 5-800.30_5-800.20, 5-800.30_5-800.21, 5-800.30_5-800.23, 5-800.30_5-800.24, 5-800.30_5-916.a0, 5-800.30_5-916.a1, 5-800.30_5-916.ax, 5-800.31_5-800.20, 5-800.31_5-800.21, 5-800.31_5-916.a0, 5-800.31_5-916.a1, 5-800.31_5-916.ax, 5-800.33_5-349.1, 5-800.33_5-349.2, 5-800.33_5-800.23, 5-800.33_5-916.a0, 5-800.33_5-916.a1, 5-800.34_5-800.20, 5-800.34_5-800.24, 5-800.34_5-800.25, 5-800.34_5-800.2s, 5-800.34_5-916.a0, 5-800.34_5-916.a1, 5-800.34_5-916.ax, 5-800.35_5-800.24, 5-800.35_5-800.25, 5-800.35_5-916.a0, 5-800.35_5-916.a1, 5-800.36_5-916.a1, 5-800.37_5-800.27, 5-800.37_5-800.28, 5-800.37_5-896.18, 5-800.37_5-916.a0, 5-800.37_5-916.a1, 5-800.37_5-916.a6, 5-800.38_5-800.27, 5-800.38_5-800.28, 5-800.38_5-916.a0, 5-800.38_5-916.a1, 5-800.3e_5-916.a0, 5-800.3e_5-916.a1, 5-800.3e_5-916.ax, 5-800.3f_5-800.2f, 5-800.3f_5-896.1b, 5-800.3f_5-916.a0, 5-800.3f_5-916.a1, 5-800.3f_5-916.ax, 5-800.3g_5-800.2g, 5-800.3g_5-800.2h, 5-800.3g_5-800.2x, 5-800.3g_5-869.1, 5-800.3g_5-916.a0, 5-800.3g_5-916.a1, 5-800.3g_5-916.ax, 5-800.3h_5-800.2e, 5-800.3h_5-800.2g, 5-800.3h_5-800.2h, 5-800.3h_5-896.0e, 5-800.3h_5-896.0f, 5-800.3h_5-896.1e, 5-800.3h_5-896.1f, 5-800.3h_5-916.a0, 5-800.3h_5-916.a1, 5-800.3k_5-800.2k, 5-800.3k_5-800.2m, 5-800.3k_5-916.a0, 5-800.3k_5-916.a1, 5-800.3k_5-916.ax, 5-800.3m_5-800.2k, 5-800.3m_5-800.2m, 5-800.3m_5-916.a0, 5-800.3m_5-916.a1, 5-800.3m_5-916.ax, 5-800.3n_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.3n_5-916.a1, 5-800.3p_5-800.2p, 5-800.3p_5-916.a0, 5-800.3p_5-916.a1, 5-800.3q_5-800.2p, 5-800.3q_5-800.2q, 5-800.3q_5-800.2r, 5-800.3q_5-916.a0, 5-800.3q_5-916.a1, 5-800.3r_5-800.2h, 5-800.3r_5-800.2q, 5-800.3r_5-800.2r, 5-800.3r_5-916.a0, 5-800.3r_5-916.a1, 5-800.40_5-800.20, 5-800.40_5-800.21, 5-800.40_5-800.23, 5-800.40_5-916.a0, 5-800.40_5-916.a1, 5-800.40_5-916.ax, 5-800.43_5-916.a0, 5-800.43_5-916.a1, 5-800.44_5-800.20, 5-800.44_5-800.24, 5-800.44_5-916.a1, 5-800.45_5-916.a1, 5-800.46_5-916.a0, 5-800.47_5-800.27, 5-800.47_5-916.a0, 5-800.47_5-916.a1, 5-800.48_5-800.27, 5-800.48_5-800.28, 5-800.48_5-896.18, 5-800.4g_5-800.23, 5-800.4g_5-800.2g, 5-800.4g_5-916.a0, 5-800.4g_5-916.a1, 5-800.4h_5-800.2h, 5-800.4h_5-800.2x, 5-800.4h_5-916.a0, 5-800.4h_5-916.a1, 5-800.4h_5-916.a4, 5-800.4h_5-916.ax, 5-800.4j_5-916.a1, 5-800.4k_5-800.2k, 5-800.4k_5-916.a0, 5-800.4k_5-916.a1, 5-800.4m_5-916.a0, 5-800.4m_5-916.a1, 5-800.4q_5-916.a1, 5-800.50_5-800.20, 5-800.50_5-800.21, 5-800.50_5-916.a0, 5-800.50_5-916.a1, 5-800.51_5-800.20, 5-800.51_5-800.21, 5-800.53_5-349.1, 5-800.53_5-800.23, 5-800.53_5-916.a1, 5-800.54_5-800.24, 5-800.54_5-916.a0, 5-800.54_5-916.a1, 5-800.57_5-800.27, 5-800.57_5-800.28, 5-800.5g_5-800.2g, 5-800.5g_5-800.2h, 5-800.5g_5-896.1e, 5-800.5g_5-916.a0, 5-800.5g_5-916.a1, 5-800.5h_5-800.2g, 5-800.5h_5-800.2h, 5-800.5h_5-916.a0, 5-800.5h_5-916.a1, 5-800.5k_5-800.2h, 5-800.5k_5-800.2k, 5-800.5k_5-800.2m, 5-800.5k_5-916.a0, 5-800.5k_5-916.a1, 5-800.5m_5-800.2h, 5-800.5m_5-800.2k, 5-800.5m_5-800.2m, 5-800.5m_5-916.a0, 5-800.5m_5-916.a1, 5-800.5n_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.5n_5-916.a1, 5-800.5p_5-916.a0, 5-800.5p_5-916.a1, 5-800.5q_5-800.2q, 5-800.5q_5-916.a0, 5-800.5q_5-916.a1, 5-800.5q_5-916.ax, 5-800.5r_5-916.a0, 5-800.5r_5-916.a1, 5-800.60_5-800.20, 5-800.60_5-916.a0, 5-800.60_5-916.a1, 5-800.60_5-916.ax, 5-800.61_5-800.20, 5-800.61_5-800.21, 5-800.64_5-800.24, 5-800.64_5-916.a0, 5-800.64_5-916.a1, 5-800.67_5-800.27, 5-800.67_5-916.a1, 5-800.68_5-800.27, 5-800.68_5-800.28, 5-800.6g_5-800.2g, 5-800.6g_5-916.a0, 5-800.6g_5-916.a1, 5-800.6g_5-916.ax, 5-800.6h_5-800.2g, 5-800.6h_5-800.2h, 5-800.6h_5-916.a0, 5-800.6h_5-916.a1, 5-800.6k_5-800.2k, 5-800.6k_5-916.a0, 5-800.6m_5-916.a0, 5-800.6m_5-916.a1, 5-800.6q_5-800.2p, 5-800.6q_5-800.2q, 5-800.6q_5-916.a0, 5-800.6q_5-916.a1, 5-800.6r_5-800.2p, 5-800.6r_5-916.a0, 5-800.6r_5-916.a1, 5-800.70_5-916.a0, 5-800.7g_5-800.2g, 5-800.7g_5-916.a0, 5-800.7g_5-916.a1, 5-800.7g_5-916.ax, 5-800.7h_5-800.2g, 5-800.7h_5-800.2h, 5-800.7h_5-916.a0, 5-800.7h_5-916.a1, 5-800.7k_5-800.2k, 5-800.7k_5-916.a0, 5-800.7k_5-916.a1, 5-800.80_5-800.20, 5-800.80_5-916.a0, 5-800.80_5-916.a1, 5-800.81_5-800.21, 5-800.84_5-800.24, 5-800.84_5-800.25, 5-800.84_5-916.a1, 5-800.88_5-800.27, 5-800.88_5-800.28, 5-800.8g_5-800.2g, 5-800.8g_5-916.a1, 5-800.8h_5-800.2h, 5-800.8h_5-916.a0, 5-800.8h_5-916.a1, 5-800.8h_5-916.ax, 5-800.8k_5-800.2k, 5-800.8k_5-916.a0, 5-800.8k_5-916.a1, 5-800.8m_5-916.a0, 5-800.8m_5-916.a1, 5-800.8n_5-916.a0, 5-800.97_5-800.27, 5-800.97_5-916.a1, 5-800.98_5-800.27, 5-800.98_5-916.a1, 5-800.9g_5-800.2g, 5-800.9g_5-916.a0, 5-800.9g_5-916.a1, 5-800.9h_5-800.2h, 5-800.9h_5-916.a0, 5-800.9k_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.9k_5-916.a1, 5-800.9p_5-916.a0, 5-800.9p_5-916.a1, 5-800.c0_5-916.a1, 5-800.c3_5-916.a2, 5-800.c5_5-800.24, 5-800.c5_5-800.25, 5-800.c8_5-916.a1, 5-800.cg_5-800.2g, 5-800.cg_5-916.a0, 5-800.cg_5-916.a1, 5-800.ch_5-800.2h, 5-800.ch_5-916.a0, 5-800.ch_5-916.a1, 5-800.ck_5-800.2k, 5-800.ck_5-916.a0, 5-800.ck_5-916.a1, 5-800.cp_5-916.a0, 5-800.x0_5-800.20, 5-800.x0_5-800.21, 5-800.x0_5-916.a0, 5-800.x0_5-916.a1, 5-800.x0_5-916.ax, 5-800.x1_5-916.a1, 5-800.x4_5-916.a0, 5-800.x4_5-916.a1, 5-800.xg_5-800.2g, 5-800.xg_5-916.a0, 5-800.xg_5-916.a1, 5-800.xg_5-916.ax, 5-800.xh_5-800.2h, 5-800.xh_5-916.a0, 5-800.xh_5-916.a1, 5-800.xk_5-800.2k, 5-800.xk_5-800.2m, 5-800.xk_5-800.2n, 5-800.xk_5-916.a0, 5-800.xq_5-800.2p, 5-800.xq_5-916.a0, 5-801.00_5-800.20, 5-801.00_5-916.a0, 5-801.00_5-916.a1, 5-801.01_5-800.20, 5-801.01_5-916.a0, 5-801.01_5-916.a1, 5-801.03_5-916.a0, 5-801.03_5-916.a1, 5-801.04_5-916.a1, 5-801.09_5-916.a1, 5-801.0g_5-800.2g, 5-801.0g_5-916.a0, 5-801.0g_5-916.a1, 5-801.0h_5-800.2h, 5-801.0h_5-916.a0, 5-801.0h_5-916.a1, 5-801.0h_5-916.ax, 5-801.0k_5-800.2k, 5-801.0k_5-916.a0, 5-801.0k_5-916.a1, 5-801.0m_5-800.2k, 5-801.0m_5-916.a1, 5-801.0n_5-916.a1, 5-801.0p_5-916.a0, 5-801.0p_5-916.a1, 5-801.0q_5-916.a1, 5-801.0x_5-916.a1, 5-801.30_5-800.20, 5-801.31_5-916.a0, 5-801.31_5-916.a1, 5-801.34_5-916.a1, 5-801.3g_5-800.2g, 5-801.3h_5-916.a1, 5-801.3k_5-916.a1, 5-801.3p_5-916.a0, 5-801.3p_5-916.a1, 5-801.40_5-800.20, 5-801.4g_5-800.2g, 5-801.4g_5-916.a0, 5-801.4g_5-916.a1, 5-801.4h_5-916.a0, 5-801.4h_5-916.a1, 5-801.4j_5-916.a1, 5-801.4k_5-800.2k, 5-801.4k_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-801.4n_5-916.a0, 5-801.4n_5-916.a1, 5-801.4q_5-800.2r, 5-801.4q_5-916.a0, 5-801.5_5-800.2h, 5-801.5_5-916.a0, 5-801.5_5-916.a1, 5-801.5_5-916.ax, 5-801.6_5-800.2h, 5-801.6_5-916.a1, 5-801.7_5-800.2h, 5-801.7_5-916.a0, 5-801.7_5-916.a1, 5-801.7_5-916.ax, 5-801.8_5-916.a1, 5-801.ah_5-800.2h, 5-801.g1_5-800.21, 5-801.gg_5-800.2g, 5-801.gh_5-800.2h, 5-801.gh_5-916.a0, 5-801.gh_5-916.a1, 5-801.gm_5-916.a0, 5-801.gm_5-916.a1, 5-801.h0_5-800.20, 5-801.h0_5-916.a0, 5-801.hg_5-800.2g, 5-801.hh_5-800.2h, 5-801.hh_5-916.a1, 5-801.hq_5-916.a0, 5-801.hq_5-916.a1, 5-801.kh_5-800.2h, 5-801.kh_5-916.a0, 5-801.nk_5-916.a0, 5-801.pk_5-916.a0, 5-801.pk_5-916.a1, 5-801.pq_5-916.a0, 5-801.xg_5-800.2g, 5-801.xg_5-916.a1, 5-802.0_5-916.a1, 5-802.2_5-916.a0, 5-802.2_5-916.a1, 5-802.3_5-916.a0, 5-802.3_5-916.a1, 5-802.4_5-800.2h, 5-802.4_5-916.a0, 5-802.4_5-916.a1, 5-802.4_5-916.ax, 5-802.6_5-800.2h, 5-802.6_5-916.a0, 5-802.6_5-916.a1, 5-802.7_5-800.2h, 5-802.7_5-916.a0, 5-802.7_5-916.a1, 5-802.8_5-800.2h, 5-802.8_5-916.a0, 5-802.8_5-916.a1, 5-802.8_5-916.ax, 5-802.9_5-916.a0, 5-802.9_5-916.a1, 5-802.x_5-800.2h, 5-802.x_5-916.a0, 5-802.x_5-916.a1, 5-803.6_5-800.2h, 5-803.6_5-916.a0, 5-803.6_5-916.a1, 5-803.7_5-800.2h, 5-803.7_5-916.a0, 5-803.7_5-916.a1, 5-803.7_5-916.ax, 5-803.x_5-916.a1, 5-804.0_5-800.2h, 5-804.0_5-916.a0, 5-804.0_5-916.a1, 5-804.0_5-916.ax, 5-804.1_5-800.2h, 5-804.1_5-916.a0, 5-804.1_5-916.a1, 5-804.2_5-800.2h, 5-804.2_5-916.a0, 5-804.2_5-916.a1, 5-804.3_5-800.2h, 5-804.4_5-800.2h, 5-804.4_5-916.a0, 5-804.4_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-804.5_5-800.2g, 5-804.5_5-800.2h, 5-804.5_5-916.a0, 5-804.5_5-916.a1, 5-804.5_5-916.ax, 5-804.6_5-800.2h, 5-804.6_5-916.a0, 5-804.6_5-916.a1, 5-804.7_5-800.2h, 5-804.7_5-916.a0, 5-804.7_5-916.a1, 5-804.8_5-800.2e, 5-804.8_5-800.2h, 5-804.8_5-916.a0, 5-804.8_5-916.a1, 5-804.x_5-800.2h, 5-804.x_5-916.a0, 5-804.x_5-916.a1, 5-806.3_5-800.2k, 5-806.3_5-916.a0, 5-806.3_5-916.a1, 5-806.3_5-916.ax, 5-806.5_5-800.2k, 5-806.5_5-916.a0, 5-806.5_5-916.a1, 5-806.6_5-800.2m, 5-806.7_5-916.a0, 5-806.c_5-800.2k, 5-806.c_5-916.a0, 5-806.c_5-916.a1, 5-806.d_5-800.2h, 5-806.d_5-916.a0, 5-806.d_5-916.a1, 5-806.x_5-800.2n, 5-806.x_5-800.2p, 5-806.x_5-916.a0, 5-806.x_5-916.a1, 5-806.y_5-916.a0, 5-806.y_5-916.a1, 5-808.b3_5-916.a0, 5-810.00_5-800.20, 5-810.00_5-800.2g, 5-810.00_5-800.2h, 5-810.00_5-916.a0, 5-810.00_5-916.a1, 5-810.01_5-916.a0, 5-810.01_5-916.a1, 5-810.04_5-916.a0, 5-810.0g_5-800.2g, 5-810.0g_5-916.a0, 5-810.0h_5-800.2h, 5-810.0h_5-916.a0, 5-810.0h_5-916.a1, 5-810.0k_5-916.a1, 5-810.20_5-800.20, 5-810.20_5-800.21, 5-810.20_5-916.a0, 5-810.20_5-916.a1, 5-810.21_5-916.a0, 5-810.21_5-916.a1, 5-810.21_5-916.ax, 5-810.2g_5-800.2g, 5-810.2g_5-916.a0, 5-810.2h_5-800.2h, 5-810.2h_5-916.a0, 5-810.2h_5-916.a1, 5-810.2h_5-916.ax, 5-810.2j_5-916.a0, 5-810.2j_5-916.a1, 5-810.2k_5-800.2k, 5-810.2k_5-916.a0, 5-810.2k_5-916.a1, 5-810.30_5-800.20, 5-810.30_5-800.21, 5-810.3h_5-800.2h, 5-810.3h_5-916.a1, 5-810.3m_5-916.a1, 5-810.40_5-800.20, 5-810.40_5-800.21, 5-810.40_5-916.a0, 5-810.40_5-916.a1, 5-810.44_5-800.24, 5-810.4h_5-800.2h, 5-810.4h_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-810.4h_5-916.a1, 5-810.4k_5-800.2k, 5-810.4k_5-916.a0, 5-810.4k_5-916.a1, 5-810.4k_5-916.ax, 5-810.50_5-800.21, 5-810.50_5-916.a0, 5-810.50_5-916.a1, 5-810.51_5-916.ax, 5-810.5g_5-800.2g, 5-810.60_5-800.20, 5-810.60_5-916.a0, 5-810.6h_5-916.a0, 5-810.6h_5-916.a1, 5-810.90_5-800.20, 5-810.90_5-916.a0, 5-810.90_5-916.a1, 5-810.91_5-800.20, 5-810.91_5-800.21, 5-810.91_5-916.a1, 5-810.91_5-916.ax, 5-810.9h_5-800.2h, 5-810.9h_5-916.a0, 5-810.9h_5-916.a1, 5-810.9h_5-916.ax, 5-810.9k_5-800.2k, 5-810.9k_5-916.a0, 5-810.9k_5-916.a1, 5-810.x0_5-916.a1, 5-810.xh_5-800.2h, 5-810.xh_5-916.a0, 5-810.xh_5-916.a1, 5-810.xk_5-916.a0, 5-811.0h_5-800.2h, 5-811.0h_5-916.a0, 5-811.0h_5-916.a1, 5-811.1h_5-800.2g, 5-811.1h_5-800.2h, 5-811.1h_5-916.a0, 5-811.1h_5-916.a1, 5-811.20_5-800.20, 5-811.20_5-800.21, 5-811.20_5-800.24, 5-811.20_5-896.06, 5-811.20_5-896.y, 5-811.20_5-916.a0, 5-811.20_5-916.a1, 5-811.20_5-916.ax, 5-811.21_5-800.20, 5-811.21_5-800.21, 5-811.21_5-916.a0, 5-811.24_5-800.20, 5-811.24_5-800.24, 5-811.24_5-916.a0, 5-811.24_5-916.a1, 5-811.25_5-800.20, 5-811.25_5-800.24, 5-811.25_5-916.a0, 5-811.27_5-800.27, 5-811.27_5-916.a0, 5-811.2g_5-800.2g, 5-811.2g_5-800.2h, 5-811.2g_5-916.a0, 5-811.2g_5-916.a1, 5-811.2h_5-800.2g, 5-811.2h_5-800.2h, 5-811.2h_5-916.a0, 5-811.2h_5-916.a1, 5-811.2k_5-800.2h, 5-811.2k_5-800.2k, 5-811.2k_5-916.a0, 5-811.2k_5-916.a1, 5-811.30_5-800.20, 5-811.30_5-916.a0, 5-811.30_5-916.a1, 5-811.31_5-916.ax, 5-811.3g_5-800.2g, 5-811.3g_5-916.a0, 5-811.3g_5-916.a1, 5-811.3h_5-800.2h, 5-811.3h_5-916.a0, 5-811.3h_5-916.a1, 5-811.3h_5-916.ax, 5-811.3k_5-800.2k,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-811.40_5-800.20, 5-811.40_5-916.a0, 5-811.40_5-916.a1, 5-811.40_5-916.ax, 5-811.41_5-916.a0, 5-811.41_5-916.ax, 5-811.44_5-916.a0, 5-811.4e_5-800.2g, 5-811.4e_5-916.a1, 5-811.4g_5-800.2g, 5-811.4g_5-916.a0, 5-811.4g_5-916.a1, 5-811.4h_5-800.2h, 5-811.4h_5-916.a0, 5-811.4k_5-800.2k, 5-812.00_5-800.20, 5-812.00_5-916.a0, 5-812.01_5-916.a0, 5-812.09_5-916.a0, 5-812.0g_5-916.a1, 5-812.0h_5-800.2g, 5-812.0h_5-800.2h, 5-812.0h_5-916.a0, 5-812.0h_5-916.a1, 5-812.0k_5-916.a0, 5-812.0k_5-916.a1, 5-812.4h_5-916.a0, 5-812.4h_5-916.a1, 5-812.5_5-800.2h, 5-812.5_5-916.a0, 5-812.5_5-916.a1, 5-812.6_5-916.a0, 5-812.6_5-916.a1, 5-812.7_5-896.2f, 5-812.7_5-916.a0, 5-812.7_5-916.a1, 5-812.9h_5-800.2h, 5-812.ah_5-916.a0, 5-812.b_5-800.27, 5-812.e0_5-800.20, 5-812.e0_5-800.21, 5-812.e0_5-916.a0, 5-812.e7_5-916.a0, 5-812.eg_5-800.2g, 5-812.eg_5-916.a0, 5-812.eh_5-800.2h, 5-812.eh_5-916.a0, 5-812.eh_5-916.a1, 5-812.f0_5-800.20, 5-812.fh_5-800.2h, 5-812.fh_5-916.a0, 5-812.fh_5-916.a1, 5-812.fk_5-916.a1, 5-812.gk_5-800.2k, 5-812.k0_5-800.20, 5-812.k0_5-800.21, 5-812.k0_5-916.a0, 5-812.k0_5-916.a1, 5-812.k0_5-916.ax, 5-812.k1_5-800.20, 5-812.k1_5-916.a0, 5-812.k1_5-916.a1, 5-812.kh_5-800.2h, 5-812.kh_5-916.a0, 5-812.kh_5-916.a1, 5-812.kk_5-800.2k, 5-812.kk_5-916.a0, 5-812.kk_5-916.a1, 5-812.kp_5-916.a0, 5-812.kp_5-916.a1, 5-812.kq_5-916.a1, 5-812.kr_5-800.2r, 5-812.kr_5-916.a1, 5-812.kt_5-916.a0, 5-813.2_5-916.a1, 5-813.3_5-916.a0, 5-813.3_5-916.a1, 5-813.4_5-800.2h, 5-813.4_5-916.a0, 5-813.4_5-916.a1, 5-813.4_5-916.ax, 5-813.9_5-800.2h, 5-813.9_5-916.a0, 5-813.9_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-813.d_5-916.a1, 5-813.e_5-916.a1, 5-813.h_5-916.a1, 5-814.0_5-800.20, 5-814.0_5-916.a1, 5-814.0_5-916.ax, 5-814.1_5-800.20, 5-814.1_5-916.a1, 5-814.3_5-800.20, 5-814.3_5-800.21, 5-814.3_5-800.24, 5-814.3_5-896.06, 5-814.3_5-896.y, 5-814.3_5-916.a0, 5-814.3_5-916.a1, 5-814.3_5-916.ax, 5-814.4_5-800.20, 5-814.4_5-800.21, 5-814.4_5-800.24, 5-814.4_5-916.a0, 5-814.4_5-916.a1, 5-814.5_5-800.20, 5-814.7_5-800.20, 5-814.7_5-800.21, 5-814.7_5-896.06, 5-814.7_5-896.y, 5-814.7_5-916.a0, 5-814.7_5-916.a1, 5-814.7_5-916.ax, 5-814.9_5-800.20, 5-814.9_5-916.a0, 5-814.9_5-916.a1, 5-814.b_5-800.20, 5-814.b_5-800.21, 5-814.b_5-916.a0, 5-814.b_5-916.a1, 5-814.c_5-800.20, 5-815.0_5-800.2h, 5-815.0_5-916.a0, 5-815.0_5-916.a1, 5-815.21_5-896.2f, 5-815.21_5-916.a1, 5-816.1_5-800.2g, 5-819.00_5-916.a0, 5-819.00_5-916.a1, 5-819.04_5-800.20, 5-819.0k_5-916.a0, 5-819.0q_5-916.a1, 5-819.10_5-800.20, 5-819.10_5-800.24, 5-819.10_5-896.06, 5-819.10_5-896.y, 5-819.10_5-916.a0, 5-819.10_5-916.a1, 5-819.10_5-916.ax, 5-819.14_5-916.a0, 5-819.14_5-916.a1, 5-819.1h_5-800.2h, 5-819.1h_5-916.a0, 5-819.1h_5-916.a1, 5-819.1h_5-916.ax, 5-819.1k_5-800.2k, 5-819.1k_5-916.a0, 5-819.1k_5-916.a1, 5-819.2x_5-916.a0, 5-819.2x_5-916.a1, 5-819.4_5-800.2k, 5-819.4_5-916.a0, 5-819.x0_5-800.20, 5-819.x0_5-916.a0, 5-819.x0_5-916.a1, 5-819.xk_5-800.2k, 5-819.xx_5-916.a0, 5-819.xx_5-916.a1, 5-820.00_5-800.2g, 5-820.00_5-800.2h, 5-820.00_5-916.a0, 5-820.00_5-916.a1, 5-820.00_5-916.ax, 5-820.01_5-800.2g, 5-820.01_5-800.2h, 5-820.01_5-896.0e, 5-820.01_5-916.a0, 5-820.01_5-916.a1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-820.02_5-800.2g, 5-820.02_5-800.2h, 5-820.02_5-916.a0, 5-820.02_5-916.a1, 5-820.02_5-916.ax, 5-820.20_5-800.2g, 5-820.20_5-916.a0, 5-820.20_5-916.a1, 5-820.20_5-916.ax, 5-820.21_5-800.2g, 5-820.21_5-916.a0, 5-820.21_5-916.a1, 5-820.22_5-800.2g, 5-820.22_5-916.a0, 5-820.22_5-916.a1, 5-820.30_5-800.2g, 5-820.30_5-916.a0, 5-820.30_5-916.a1, 5-820.31_5-800.2g, 5-820.31_5-916.a0, 5-820.31_5-916.a1, 5-820.31_5-916.ax, 5-820.40_5-800.2g, 5-820.40_5-896.1e, 5-820.40_5-916.a0, 5-820.40_5-916.a1, 5-820.41_5-800.2g, 5-820.41_5-800.2h, 5-820.41_5-869.1, 5-820.41_5-896.1e, 5-820.41_5-916.a0, 5-820.41_5-916.a1, 5-820.50_5-800.2g, 5-820.50_5-800.2h, 5-820.50_5-916.a0, 5-820.50_5-916.a1, 5-820.51_5-800.2g, 5-820.51_5-916.a0, 5-820.51_5-916.a1, 5-820.51_5-916.ax, 5-820.70_5-800.2g, 5-820.70_5-916.a0, 5-820.70_5-916.a1, 5-820.70_5-916.ax, 5-820.71_5-800.2g, 5-820.71_5-800.2h, 5-820.71_5-916.a0, 5-820.71_5-916.a1, 5-820.71_5-916.ax, 5-820.72_5-800.2g, 5-820.72_5-916.a1, 5-820.94_5-800.2g, 5-820.94_5-916.a0, 5-820.94_5-916.a1, 5-820.95_5-916.a1, 5-820.x0_5-800.2g, 5-820.x1_5-800.2g, 5-820.x1_5-916.a0, 5-820.x1_5-916.a1, 5-820.x2_5-916.a0, 5-820.x2_5-916.a1, 5-821.0_5-800.2g, 5-821.0_5-800.2h, 5-821.0_5-896.1e, 5-821.0_5-916.a0, 5-821.0_5-916.a1, 5-821.10_5-800.2g, 5-821.10_5-916.a0, 5-821.10_5-916.a1, 5-821.11_5-800.2g, 5-821.11_5-800.2h, 5-821.11_5-916.a0, 5-821.11_5-916.a1, 5-821.12_5-800.2g, 5-821.13_5-800.2g, 5-821.13_5-896.1e, 5-821.13_5-916.a0, 5-821.15_5-800.2g, 5-821.15_5-916.a0, 5-821.15_5-916.a1, 5-821.16_5-800.2g, 5-821.16_5-916.a0, 5-821.16_5-916.a1, 5-821.18_5-800.2g,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-821.18_5-800.2h, 5-821.18_5-916.a0, 5-821.18_5-916.a1, 5-821.18_5-916.ax, 5-821.1x_5-800.2g, 5-821.1x_5-916.a0, 5-821.1x_5-916.a1, 5-821.20_5-800.2g, 5-821.20_5-916.a0, 5-821.20_5-916.a1, 5-821.22_5-800.2g, 5-821.22_5-916.a0, 5-821.22_5-916.a1, 5-821.24_5-800.2g, 5-821.24_5-916.a0, 5-821.24_5-916.a1, 5-821.25_5-800.2g, 5-821.25_5-800.2h, 5-821.25_5-916.a0, 5-821.25_5-916.a1, 5-821.25_5-916.ax, 5-821.26_5-800.2g, 5-821.26_5-916.a0, 5-821.26_5-916.a1, 5-821.27_5-916.a0, 5-821.27_5-916.a1, 5-821.28_5-800.2g, 5-821.28_5-916.a1, 5-821.29_5-800.2g, 5-821.29_5-916.a0, 5-821.29_5-916.a1, 5-821.2a_5-800.2g, 5-821.2a_5-800.2h, 5-821.2a_5-916.a0, 5-821.2a_5-916.a1, 5-821.2b_5-800.2g, 5-821.2b_5-800.2h, 5-821.2b_5-896.0e, 5-821.2b_5-916.a0, 5-821.2b_5-916.a1, 5-821.2b_5-916.ax, 5-821.2x_5-800.2g, 5-821.2x_5-916.a0, 5-821.2x_5-916.a1, 5-821.30_5-800.2g, 5-821.30_5-916.a0, 5-821.30_5-916.a1, 5-821.30_5-916.ax, 5-821.31_5-800.2g, 5-821.31_5-916.a0, 5-821.31_5-916.a1, 5-821.32_5-800.2g, 5-821.32_5-916.a0, 5-821.32_5-916.a1, 5-821.33_5-800.2g, 5-821.33_5-916.a0, 5-821.33_5-916.a1, 5-821.3x_5-800.2g, 5-821.3x_5-916.a0, 5-821.40_5-800.2g, 5-821.40_5-800.2h, 5-821.40_5-916.a0, 5-821.40_5-916.a1, 5-821.41_5-800.2g, 5-821.41_5-916.a0, 5-821.41_5-916.a1, 5-821.42_5-800.2g, 5-821.42_5-916.a0, 5-821.42_5-916.a1, 5-821.43_5-800.2g, 5-821.43_5-800.2h, 5-821.43_5-896.1e, 5-821.43_5-916.a0, 5-821.43_5-916.a1, 5-821.4x_5-800.2g, 5-821.4x_5-916.a0, 5-821.4x_5-916.a1, 5-821.50_5-800.2g, 5-821.50_5-916.a0, 5-821.50_5-916.a1, 5-821.51_5-800.2g, 5-821.51_5-916.a0, 5-821.51_5-916.a1, 5-821.52_5-800.20,

Listenname	Typ	Beschreibung	Werte
			5-821.52_5-800.2g, 5-821.52_5-916.a0, 5-821.52_5-916.a1, 5-821.53_5-800.2g, 5-821.53_5-916.a0, 5-821.53_5-916.a1, 5-821.53_5-916.ax, 5-821.5x_5-800.2g, 5-821.5x_5-916.a0, 5-821.5x_5-916.a1, 5-821.60_5-800.2g, 5-821.61_5-800.2g, 5-821.61_5-916.a1, 5-821.62_5-800.2g, 5-821.62_5-916.a0, 5-821.63_5-800.2g, 5-821.63_5-800.2h, 5-821.63_5-896.1e, 5-821.63_5-916.a0, 5-821.63_5-916.a1, 5-821.6x_5-800.2g, 5-821.6x_5-916.a0, 5-821.6x_5-916.a1, 5-821.7_5-800.2g, 5-821.7_5-800.2h, 5-821.7_5-916.a0, 5-821.7_5-916.a1, 5-821.8_5-800.2g, 5-821.8_5-916.a0, 5-821.8_5-916.a1, 5-821.9_5-800.2g, 5-821.9_5-869.1, 5-821.9_5-896.1e, 5-821.9_5-916.a0, 5-821.9_5-916.a1, 5-821.9_5-916.ax, 5-821.a_5-800.2g, 5-821.b_5-800.2g, 5-821.b_5-916.a0, 5-821.b_5-916.a1, 5-821.c_5-800.2g, 5-821.c_5-916.a0, 5-821.c_5-916.a1, 5-821.d_5-800.2g, 5-821.d_5-916.a1, 5-821.e_5-800.2g, 5-821.e_5-916.a0, 5-821.e_5-916.a1, 5-821.f0_5-800.2g, 5-821.f0_5-916.a0, 5-821.f0_5-916.a1, 5-821.f1_5-800.2g, 5-821.f1_5-916.a0, 5-821.f1_5-916.a1, 5-821.f2_5-800.2g, 5-821.f2_5-916.a0, 5-821.f2_5-916.a1, 5-821.f3_5-800.2g, 5-821.f3_5-916.a0, 5-821.f3_5-916.a1, 5-821.f4_5-800.2g, 5-821.f4_5-800.2h, 5-821.f4_5-916.a0, 5-821.f4_5-916.a1, 5-821.fx_5-800.2g, 5-821.fx_5-916.a0, 5-821.fx_5-916.a1, 5-821.h_5-800.2g, 5-821.j0_5-800.2g, 5-821.j0_5-916.a0, 5-821.jx_5-800.2g, 5-821.k_5-800.2g, 5-822.00_5-800.2g, 5-822.00_5-800.2h, 5-822.00_5-916.a0, 5-822.00_5-916.a1, 5-822.01_5-800.2h, 5-822.01_5-916.a0, 5-822.01_5-916.a1, 5-822.02_5-916.a1, 5-822.80_5-800.2h, 5-822.80_5-916.a0, 5-822.80_5-916.a1, 5-822.81_5-800.2h,

Listenname	Typ	Beschreibung	Werte
			5-822.81_5-916.a0, 5-822.81_5-916.a1, 5-822.81_5-916.ax, 5-822.84_5-800.2h, 5-822.84_5-916.a0, 5-822.84_5-916.a1, 5-822.85_5-916.a1, 5-822.90_5-800.2g, 5-822.90_5-916.a0, 5-822.90_5-916.a1, 5-822.91_5-800.2h, 5-822.91_5-916.a0, 5-822.91_5-916.a1, 5-822.92_5-800.2h, 5-822.92_5-916.a0, 5-822.92_5-916.a1, 5-822.c_5-800.2g, 5-822.c_5-800.2h, 5-822.c_5-916.a0, 5-822.c_5-916.a1, 5-822.f0_5-800.2h, 5-822.f0_5-916.a0, 5-822.f0_5-916.a1, 5-822.f0_5-916.ax, 5-822.f1_5-800.2h, 5-822.f1_5-916.a0, 5-822.f1_5-916.a1, 5-822.f1_5-916.ax, 5-822.f2_5-800.2h, 5-822.f2_5-916.a0, 5-822.f2_5-916.a1, 5-822.g0_5-800.2h, 5-822.g0_5-916.a0, 5-822.g0_5-916.a1, 5-822.g1_5-800.2g, 5-822.g1_5-800.2h, 5-822.g1_5-896.0e, 5-822.g1_5-896.0f, 5-822.g1_5-896.1e, 5-822.g1_5-896.1f, 5-822.g1_5-916.a0, 5-822.g1_5-916.a1, 5-822.g2_5-800.2g, 5-822.g2_5-800.2h, 5-822.g2_5-916.a0, 5-822.g2_5-916.a1, 5-822.h0_5-800.2h, 5-822.h0_5-916.a0, 5-822.h1_5-800.27, 5-822.h1_5-800.2g, 5-822.h1_5-800.2h, 5-822.h1_5-916.a0, 5-822.h1_5-916.a1, 5-822.h1_5-916.ax, 5-822.h2_5-800.2h, 5-822.h2_5-916.a0, 5-822.h2_5-916.a1, 5-822.j1_5-800.2g, 5-822.j1_5-916.a0, 5-822.j1_5-916.a1, 5-822.j2_5-800.2g, 5-822.j2_5-800.2h, 5-822.j2_5-916.a0, 5-822.k1_5-800.2h, 5-822.k1_5-916.a0, 5-822.x0_5-800.2h, 5-822.x0_5-916.a1, 5-822.x0_5-916.ax, 5-822.x1_5-916.a1, 5-822.x2_5-916.a0, 5-822.x2_5-916.a1, 5-822.y_5-916.a0, 5-822.y_5-916.a1, 5-823.0_5-800.2g, 5-823.0_5-800.2h, 5-823.0_5-800.2k, 5-823.0_5-800.2m, 5-823.0_5-916.a0, 5-823.0_5-916.a1, 5-823.0_5-916.ax, 5-823.19_5-800.2h, 5-823.19_5-916.a0, 5-823.19_5-916.a1, 5-823.1a_5-800.2h,

Listenname	Typ	Beschreibung	Werte
			5-823.1b_5-800.2h, 5-823.1b_5-916.a0, 5-823.1b_5-916.a1, 5-823.1e_5-800.2h, 5-823.1e_5-916.a0, 5-823.20_5-800.2h, 5-823.21_5-916.a0, 5-823.22_5-800.2h, 5-823.22_5-800.2h, 5-823.22_5-916.a0, 5-823.25_5-800.2h, 5-823.25_5-916.a0, 5-823.25_5-916.a1, 5-823.26_5-800.2h, 5-823.26_5-916.a0, 5-823.26_5-916.a1, 5-823.27_5-800.2h, 5-823.27_5-916.a0, 5-823.27_5-916.a1, 5-823.28_5-800.2h, 5-823.29_5-800.2h, 5-823.29_5-916.a0, 5-823.2a_5-800.2h, 5-823.2a_5-916.a0, 5-823.2a_5-916.a1, 5-823.2b_5-800.2g, 5-823.2b_5-800.2h, 5-823.2b_5-916.a0, 5-823.2b_5-916.a1, 5-823.2x_5-800.2h, 5-823.2x_5-916.a0, 5-823.40_5-800.2g, 5-823.40_5-800.2h, 5-823.40_5-916.a0, 5-823.40_5-916.a1, 5-823.41_5-800.2g, 5-823.41_5-800.2h, 5-823.41_5-916.a0, 5-823.41_5-916.a1, 5-823.42_5-800.2h, 5-823.4x_5-800.2h, 5-823.4x_5-916.a0, 5-823.4x_5-916.a1, 5-823.50_5-916.a0, 5-823.51_5-800.2h, 5-823.51_5-916.a0, 5-823.51_5-916.a1, 5-823.6_5-800.2g, 5-823.6_5-800.2h, 5-823.6_5-916.a0, 5-823.6_5-916.a1, 5-823.6_5-916.ax, 5-823.7_5-800.2g, 5-823.7_5-800.2h, 5-823.7_5-916.a0, 5-823.7_5-916.a1, 5-823.9_5-800.2h, 5-823.9_5-916.a0, 5-823.9_5-916.a1, 5-823.a_5-800.2h, 5-823.a_5-916.a0, 5-823.a_5-916.a1, 5-823.a_5-916.ax, 5-823.b0_5-800.2g, 5-823.b0_5-800.2h, 5-823.b0_5-916.a0, 5-823.b0_5-916.a1, 5-823.b8_5-800.2h, 5-823.bx_5-916.a0, 5-823.c_5-800.2h, 5-823.c_5-916.a0, 5-823.c_5-916.a1, 5-823.d_5-800.2h, 5-823.d_5-916.a0, 5-823.d_5-916.a1, 5-823.e_5-800.2h, 5-823.e_5-916.a0, 5-823.e_5-916.a1, 5-823.f0_5-800.2g, 5-823.f0_5-800.2h, 5-823.f0_5-916.a0, 5-823.f0_5-916.a1, 5-823.f1_5-800.2h, 5-823.f1_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-823.f1_5-916.a1, 5-823.f2_5-800.2h, 5-823.f2_5-916.a0, 5-823.f2_5-916.a1, 5-823.fh_5-800.2h, 5-823.g_5-800.2h, 5-823.g_5-916.a0, 5-823.g_5-916.a1, 5-823.h0_5-800.2h, 5-823.h0_5-916.a0, 5-823.h0_5-916.a1, 5-823.h1_5-800.2h, 5-823.j_5-800.2h, 5-823.j_5-916.a0, 5-823.j_5-916.a1, 5-823.k0_5-800.2h, 5-823.k0_5-916.a0, 5-823.k0_5-916.a1, 5-823.k2_5-800.20, 5-823.k2_5-800.2h, 5-823.k2_5-916.a0, 5-823.k2_5-916.a1, 5-823.k4_5-800.2h, 5-823.k4_5-916.a0, 5-823.k4_5-916.a1, 5-823.k5_5-800.2h, 5-823.k5_5-916.a0, 5-823.k5_5-916.a1, 5-823.k6_5-800.2h, 5-823.k6_5-916.a0, 5-823.k6_5-916.a1, 5-823.k7_5-800.2g, 5-823.k7_5-800.2h, 5-823.k7_5-896.1f, 5-823.k7_5-916.a0, 5-823.k7_5-916.a1, 5-823.kx_5-800.2h, 5-823.kx_5-916.a0, 5-823.kx_5-916.a1, 5-823.m_5-800.2g, 5-823.m_5-800.2h, 5-823.m_5-916.a0, 5-823.m_5-916.a1, 5-823.m_5-916.ax, 5-824.00_5-800.20, 5-824.01_5-800.20, 5-824.01_5-916.a0, 5-824.01_5-916.a1, 5-824.20_5-800.20, 5-824.20_5-800.2h, 5-824.20_5-916.a0, 5-824.20_5-916.a1, 5-824.21_5-800.20, 5-824.21_5-800.21, 5-824.21_5-800.24, 5-824.21_5-916.a0, 5-824.21_5-916.a1, 5-824.21_5-916.ax, 5-824.3_5-916.a0, 5-824.3_5-916.a1, 5-824.40_5-800.24, 5-824.40_5-800.2t, 5-824.40_5-916.a0, 5-824.40_5-916.a1, 5-824.41_5-916.a1, 5-824.50_5-800.24, 5-824.x_5-916.a1, 5-825.00_5-800.20, 5-825.00_5-800.21, 5-825.00_5-916.a0, 5-825.00_5-916.a1, 5-825.01_5-800.24, 5-825.01_5-916.a0, 5-825.01_5-916.a1, 5-825.10_5-916.a1, 5-825.12_5-800.20, 5-825.12_5-800.2h, 5-825.12_5-916.a1, 5-825.1x_5-800.20, 5-825.1x_5-800.23, 5-825.1x_5-800.2g, 5-825.20_5-800.20, 5-825.20_5-800.21, 5-825.21_5-800.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-825.21_5-869.1, 5-825.21_5-916.a0, 5-825.21_5-916.a1, 5-825.2x_5-800.20, 5-825.2x_5-916.a0, 5-825.2x_5-916.a1, 5-825.2x_5-916.ax, 5-825.4_5-800.24, 5-825.4_5-800.2t, 5-825.7_5-800.20, 5-825.7_5-916.a0, 5-825.7_5-916.a1, 5-825.8_5-800.20, 5-825.8_5-800.21, 5-825.8_5-916.a0, 5-825.8_5-916.a1, 5-825.a_5-800.24, 5-825.a_5-916.a0, 5-825.a_5-916.a1, 5-825.h_5-800.20, 5-825.j_5-800.20, 5-825.k0_5-800.20, 5-825.k0_5-916.a0, 5-825.k0_5-916.a1, 5-825.k1_5-800.20, 5-825.k1_5-896.07, 5-825.k1_5-896.16, 5-825.k1_5-916.a0, 5-825.k1_5-916.a1, 5-825.kx_5-800.20, 5-825.kx_5-800.21, 5-825.kx_5-916.a0, 5-825.kx_5-916.a1, 5-825.m2_5-800.24, 5-825.m2_5-800.2t, 5-826.00_5-800.2k, 5-826.00_5-916.a0, 5-826.00_5-916.a1, 5-826.2_5-916.a1, 5-827.0_5-800.2g, 5-827.0_5-800.2h, 5-827.0_5-800.2k, 5-827.0_5-916.a0, 5-827.0_5-916.a1, 5-827.12_5-916.a1, 5-827.13_5-800.2k, 5-827.13_5-916.a0, 5-827.13_5-916.a1, 5-827.1x_5-800.2k, 5-827.1x_5-916.a0, 5-827.1x_5-916.a1, 5-827.5_5-800.2k, 5-827.5_5-916.a0, 5-827.5_5-916.a1, 5-827.7_5-916.a1, 5-829.01_5-916.a0, 5-829.01_5-916.a1, 5-829.1_5-800.2g, 5-829.1_5-916.a0, 5-829.1_5-916.a1, 5-829.2_5-800.2g, 5-829.2_5-916.a0, 5-829.2_5-916.a1, 5-829.2_5-916.ax, 5-829.3_5-349.1, 5-829.3_5-800.20, 5-829.3_5-800.23, 5-829.3_5-916.a0, 5-829.3_5-916.a1, 5-829.3_5-916.a2, 5-829.4_5-916.a0, 5-829.5_5-916.a0, 5-829.5_5-916.a1, 5-829.6_5-800.2g, 5-829.6_5-800.2h, 5-829.6_5-916.a0, 5-829.6_5-916.a1, 5-829.7_5-800.2k, 5-829.7_5-800.2m, 5-829.7_5-916.a0, 5-829.7_5-916.a1, 5-829.8_5-800.2q, 5-829.8_5-916.a0, 5-829.8_5-916.a1,

Listenname	Typ	Beschreibung	Werte
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			5-884.2_5-916.a3, 5-884.2_5-916.a4, 5-884.2_5-916.a6, 5-884.2_5-916.ax, 5-884.x_5-916.a0, 5-884.x_5-916.a1, 5-884.x_5-916.a2, 5-884.x_5-916.a3, 5-884.x_5-916.a4, 5-884.x_5-916.a6, 5-884.x_5-916.ax, 5-884.y_5-916.a0, 5-884.y_5-916.a1, 5-884.y_5-916.a2, 5-884.y_5-916.a3, 5-884.y_5-916.a4, 5-884.y_5-916.a6, 5-884.y_5-916.ax, 5-886.30_5-349.1, 5-886.30_5-349.2, 5-886.30_5-916.a0, 5-886.30_5-916.a1, 5-886.30_5-916.a2, 5-886.30_5-916.a3, 5-886.30_5-916.a4, 5-886.30_5-916.a6, 5-886.30_5-916.ax, 5-886.31_5-349.1, 5-886.31_5-349.2, 5-886.31_5-916.a0, 5-886.31_5-916.a1, 5-886.31_5-916.a2, 5-886.31_5-916.a3, 5-886.31_5-916.a4, 5-886.31_5-916.a6, 5-886.31_5-916.ax, 5-886.40_5-349.1, 5-886.40_5-349.2, 5-886.40_5-916.a0, 5-886.40_5-916.a1, 5-886.40_5-916.a2, 5-886.40_5-916.a3, 5-886.40_5-916.a4, 5-886.40_5-916.a6, 5-886.40_5-916.ax, 5-886.41_5-349.1, 5-886.41_5-349.2, 5-886.41_5-916.a0, 5-886.41_5-916.a1, 5-886.41_5-916.a2, 5-886.41_5-916.a3, 5-886.41_5-916.a4, 5-886.41_5-916.a6, 5-886.41_5-916.ax, 5-886.50_5-349.1, 5-886.50_5-349.2, 5-886.50_5-916.a0, 5-886.50_5-916.a1, 5-886.50_5-916.a2, 5-886.50_5-916.a3, 5-886.50_5-916.a4, 5-886.50_5-916.a6, 5-886.50_5-916.ax, 5-886.51_5-349.1, 5-886.51_5-349.2, 5-886.51_5-916.a0, 5-886.51_5-916.a1, 5-886.51_5-916.a2, 5-886.51_5-916.a3, 5-886.51_5-916.a4, 5-886.51_5-916.a6, 5-886.51_5-916.ax, 5-886.60_5-349.1, 5-886.60_5-349.2, 5-886.60_5-896.1a, 5-886.60_5-916.a0, 5-886.60_5-916.a1, 5-886.60_5-916.a2, 5-886.60_5-916.a3, 5-886.60_5-916.a4, 5-886.60_5-916.a6, 5-886.60_5-916.ax, 5-886.61_5-349.1, 5-886.61_5-349.2,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-886.61_5-916.a0, 5-886.61_5-916.a1, 5-886.61_5-916.a2, 5-886.61_5-916.a3, 5-886.61_5-916.a4, 5-886.61_5-916.a6, 5-886.61_5-916.ax, 5-886.70_5-349.1, 5-886.70_5-349.2, 5-886.70_5-916.a0, 5-886.70_5-916.a1, 5-886.70_5-916.a2, 5-886.70_5-916.a3, 5-886.70_5-916.a4, 5-886.70_5-916.a6, 5-886.70_5-916.ax, 5-886.71_5-349.1, 5-886.71_5-349.2, 5-886.71_5-916.a0, 5-886.71_5-916.a1, 5-886.71_5-916.a2, 5-886.71_5-916.a3, 5-886.71_5-916.a4, 5-886.71_5-916.a6, 5-886.71_5-916.ax, 5-886.80_5-349.1, 5-886.80_5-349.2, 5-886.80_5-916.a0, 5-886.80_5-916.a1, 5-886.80_5-916.a2, 5-886.80_5-916.a3, 5-886.80_5-916.a4, 5-886.80_5-916.a6, 5-886.80_5-916.ax, 5-886.81_5-349.1, 5-886.81_5-349.2, 5-886.81_5-916.a0, 5-886.81_5-916.a1, 5-886.81_5-916.a2, 5-886.81_5-916.a3, 5-886.81_5-916.a4, 5-886.81_5-916.a6, 5-886.81_5-916.ax, 5-889.0_5-349.1, 5-889.0_5-349.2, 5-889.0_5-545.0, 5-889.0_5-896.1a, 5-889.0_5-896.2a, 5-889.0_5-916.a0, 5-889.0_5-916.a1, 5-889.0_5-916.a2, 5-889.0_5-916.a3, 5-889.0_5-916.a4, 5-889.0_5-916.a6, 5-889.0_5-916.ax, 5-889.1_5-349.1, 5-889.1_5-349.2, 5-889.1_5-545.0, 5-889.1_5-896.1a, 5-889.1_5-916.a0, 5-889.1_5-916.a1, 5-889.1_5-916.a2, 5-889.1_5-916.a3, 5-889.1_5-916.a6, 5-889.1_5-916.ax, 5-889.20_5-349.1, 5-889.20_5-349.2, 5-889.20_5-545.0, 5-889.20_5-916.a0, 5-889.20_5-916.a1, 5-889.20_5-916.a2, 5-889.20_5-916.a3, 5-889.20_5-916.a4, 5-889.20_5-916.a6, 5-889.20_5-916.ax, 5-889.21_5-349.1, 5-889.21_5-349.2, 5-889.21_5-545.0, 5-889.21_5-916.a0, 5-889.21_5-916.a1, 5-889.21_5-916.a2, 5-889.21_5-916.a3, 5-889.21_5-916.a4, 5-889.21_5-916.a6,

Listenname	Typ	Beschreibung	Werte
			5-889.21_5-916.ax, 5-889.30_5-349.1, 5-889.30_5-349.2, 5-889.30_5-545.0, 5-889.30_5-916.a0, 5-889.30_5-916.a1, 5-889.30_5-916.a2, 5-889.30_5-916.a3, 5-889.30_5-916.a4, 5-889.30_5-916.a6, 5-889.30_5-916.ax, 5-889.31_5-349.1, 5-889.31_5-349.2, 5-889.31_5-545.0, 5-889.31_5-916.a0, 5-889.31_5-916.a1, 5-889.31_5-916.a2, 5-889.31_5-916.a3, 5-889.31_5-916.a4, 5-889.31_5-916.a6, 5-889.31_5-916.ax, 5-889.40_5-349.1, 5-889.40_5-349.2, 5-889.40_5-545.0, 5-889.40_5-896.1a, 5-889.40_5-916.a0, 5-889.40_5-916.a1, 5-889.40_5-916.a2, 5-889.40_5-916.a3, 5-889.40_5-916.a4, 5-889.40_5-916.a6, 5-889.40_5-916.ax, 5-889.41_5-349.1, 5-889.41_5-349.2, 5-889.41_5-545.0, 5-889.41_5-916.a0, 5-889.41_5-916.a1, 5-889.41_5-916.a2, 5-889.41_5-916.a3, 5-889.41_5-916.a4, 5-889.41_5-916.a6, 5-889.41_5-916.ax, 5-889.50_5-349.1, 5-889.50_5-349.2, 5-889.50_5-545.0, 5-889.50_5-916.a0, 5-889.50_5-916.a1, 5-889.50_5-916.a2, 5-889.50_5-916.a3, 5-889.50_5-916.a4, 5-889.50_5-916.a6, 5-889.50_5-916.ax, 5-889.51_5-349.1, 5-889.51_5-349.2, 5-889.51_5-545.0, 5-889.51_5-916.a0, 5-889.51_5-916.a1, 5-889.51_5-916.a2, 5-889.51_5-916.a3, 5-889.51_5-916.a4, 5-889.51_5-916.a6, 5-889.51_5-916.ax, 5-889.6_5-349.1, 5-889.6_5-349.2, 5-889.6_5-545.0, 5-889.6_5-896.1a, 5-889.6_5-916.a0, 5-889.6_5-916.a1, 5-889.6_5-916.a2, 5-889.6_5-916.a3, 5-889.6_5-916.a4, 5-889.6_5-916.a6, 5-889.6_5-916.ax, 5-889.7_5-349.1, 5-889.7_5-349.2, 5-889.7_5-545.0, 5-889.7_5-916.a0, 5-889.7_5-916.a1, 5-889.7_5-916.a2, 5-889.7_5-916.a3, 5-889.7_5-916.a4, 5-889.7_5-916.a6, 5-889.7_5-916.ax, 5-932.12_5-869.1,

Listenname	Typ	Beschreibung	Werte
			5-932.13_5-896.0b, 5-932.13_5-896.1b, 5-932.13_5-916.a0, 5-932.13_5-916.a3, 5-932.13_8-192.0b, 5-932.13_8-192.1c, 5-932.15_5-896.1b, 5-932.15_5-916.a0, 5-932.17_8-192.1b, 5-932.24_5-545.0, 5-932.25_5-545.0, 5-932.27_5-916.a3
OPS_WI_Bypass	OPS	Bypass-Operationen im Verfahren QS WI	5-361%, 5-362%, 5-393%
OPS_WI_FU_Ausschluss	OPS	OPS-Ausschlüsse	5-981, 5-982.0, 5-982.1, 5-982.2, 5-982.x, 5-982.y, 8-520.0, 8-520.1, 8-520.y, 8-521.0, 8-521.1, 8-521.y, 8-522.0, 8-522.1, 8-522.2, 8-522.30, 8-522.31, 8-522.60, 8-522.61, 8-522.90, 8-522.91, 8-522.a0, 8-522.a1, 8-522.b0, 8-522.b1, 8-522.c0, 8-522.c1, 8-522.d0, 8-522.d1, 8-522.x, 8-522.y, 8-541.0, 8-541.1, 8-541.2, 8-541.3, 8-541.4, 8-541.5, 8-541.6, 8-541.x, 8-541.y, 8-542.11, 8-542.12, 8-542.13, 8-542.14, 8-542.21, 8-542.22, 8-542.23, 8-542.24, 8-542.31, 8-542.32, 8-542.33, 8-542.34, 8-542.41, 8-542.42, 8-542.43, 8-542.44, 8-542.51, 8-542.52, 8-542.53, 8-542.54, 8-542.61, 8-542.62, 8-542.63, 8-542.64, 8-542.71, 8-542.72, 8-542.73, 8-542.74, 8-542.81, 8-542.82, 8-542.83, 8-542.84, 8-542.91, 8-542.92, 8-542.93, 8-542.94, 8-543.11, 8-543.12, 8-543.13, 8-543.14, 8-543.15, 8-543.16, 8-543.17, 8-543.21, 8-543.22, 8-543.23, 8-543.24, 8-543.25, 8-543.26, 8-543.27, 8-543.31, 8-543.32, 8-543.33, 8-543.34, 8-543.35, 8-543.36, 8-543.37, 8-543.41, 8-543.42, 8-543.43, 8-543.44, 8-543.45, 8-543.46, 8-543.47, 8-543.51, 8-543.52, 8-543.53, 8-543.54, 8-543.55, 8-543.56, 8-543.57, 8-543.61, 8-543.62, 8-543.63, 8-543.64, 8-543.65, 8-543.66, 8-543.67, 8-543.71, 8-543.72, 8-543.73, 8-543.74, 8-543.75, 8-543.76, 8-543.77, 8-543.81, 8-543.82, 8-543.83, 8-543.84, 8-543.85, 8-543.86, 8-543.87, 8-543.91, 8-543.92, 8-543.93, 8-543.94, 8-543.95, 8-543.96,

Listenname	Typ	Beschreibung	Werte
			8-543.97, 8-544.0, 8-544.1, 8-546.0, 8-546.1, 8-546.x, 8-546.y, 8-547.0, 8-547.1, 8-547.2, 8-547.30, 8-547.31, 8-547.x, 8-547.y, 8-548.0, 8-548.1
OPS_WI_Tracer_mit_Implantat	OPS	Tracer-Eingriffe mit Implantat	5-351.01, 5-351.02, 5-351.03, 5-351.04, 5-351.05, 5-351.11, 5-351.12, 5-351.13, 5-351.14, 5-351.31, 5-351.32, 5-351.33, 5-351.34, 5-351.41, 5-351.42, 5-351.43, 5-351.44, 5-351.x1, 5-351.x2, 5-351.x3, 5-351.x4, 5-352.00, 5-352.01, 5-352.02, 5-352.03, 5-352.04, 5-352.05, 5-352.06, 5-352.08, 5-352.0x, 5-352.10, 5-352.11, 5-352.12, 5-352.13, 5-352.1x, 5-352.20, 5-352.21, 5-352.22, 5-352.23, 5-352.24, 5-352.25, 5-352.28, 5-352.2x, 5-352.30, 5-352.31, 5-352.32, 5-352.33, 5-352.3x, 5-352.y, 5-353.1, 5-353.4, 5-353.6, 5-354.05, 5-354.08, 5-354.09, 5-354.0a, 5-354.0b, 5-354.0c, 5-354.13, 5-354.33, 5-361.05, 5-361.06, 5-361.08, 5-361.15, 5-361.16, 5-361.18, 5-361.25, 5-361.26, 5-361.28, 5-361.35, 5-361.36, 5-361.38, 5-361.45, 5-361.46, 5-361.48, 5-361.55, 5-361.56, 5-361.58, 5-362.05, 5-362.06, 5-362.35, 5-362.36, 5-362.65, 5-362.66, 5-362.95, 5-362.96, 5-362.c5, 5-362.f5, 5-362.f6, 5-377.0, 5-377.1, 5-377.2, 5-377.30, 5-377.31, 5-377.40, 5-377.41, 5-377.50, 5-377.51, 5-377.6, 5-377.70, 5-377.71, 5-377.8, 5-377.b, 5-377.c0, 5-377.c1, 5-377.c2, 5-377.d, 5-377.f0, 5-377.f1, 5-377.f2, 5-377.f3, 5-377.f4, 5-377.fx, 5-377.g0, 5-377.g1, 5-377.g2, 5-377.h0, 5-377.hx, 5-377.j, 5-377.m0, 5-377.m1, 5-377.x, 5-377.y, 5-378.30, 5-378.31, 5-378.32, 5-378.35, 5-378.3a, 5-378.3b, 5-378.3c, 5-378.3d, 5-378.3e, 5-378.3f, 5-378.3g, 5-378.3j, 5-378.3x, 5-378.40, 5-378.41, 5-378.42, 5-378.45, 5-378.47, 5-378.4a, 5-378.4b, 5-378.4c, 5-378.4d, 5-378.4e, 5-378.4f, 5-378.4g, 5-378.4j, 5-378.4x, 5-378.50, 5-378.51, 5-378.52, 5-378.55, 5-378.57, 5-378.5a, 5-378.5b,

Listenname	Typ	Beschreibung	Werte
			5-378.5c, 5-378.5d, 5-378.5e, 5-378.5f, 5-378.5g, 5-378.5j, 5-378.5x, 5-378.60, 5-378.61, 5-378.62, 5-378.65, 5-378.67, 5-378.6a, 5-378.6b, 5-378.6c, 5-378.6d, 5-378.6e, 5-378.6f, 5-378.6g, 5-378.6x, 5-378.70, 5-378.71, 5-378.72, 5-378.75, 5-378.7a, 5-378.7b, 5-378.7c, 5-378.7d, 5-378.7e, 5-378.7f, 5-378.7g, 5-378.7j, 5-378.7x, 5-378.80, 5-378.81, 5-378.82, 5-378.85, 5-378.87, 5-378.8a, 5-378.8b, 5-378.8c, 5-378.8d, 5-378.8e, 5-378.8f, 5-378.8g, 5-378.8x, 5-378.b0, 5-378.b3, 5-378.d0, 5-378.d1, 5-378.d2, 5-378.d3, 5-378.d4, 5-378.d5, 5-378.d6, 5-378.d7, 5-378.d8, 5-378.d9, 5-383.44, 5-384.01, 5-384.02, 5-384.0x, 5-384.11, 5-384.12, 5-384.1x, 5-384.31, 5-384.32, 5-384.3x, 5-384.41, 5-384.42, 5-384.43, 5-384.44, 5-384.45, 5-384.46, 5-384.4x, 5-384.51, 5-384.52, 5-384.53, 5-384.54, 5-384.55, 5-384.56, 5-384.5x, 5-384.61, 5-384.62, 5-384.63, 5-384.64, 5-384.65, 5-384.66, 5-384.6x, 5-384.71, 5-384.72, 5-384.73, 5-384.74, 5-384.75, 5-384.76, 5-384.7x, 5-384.8, 5-384.d1, 5-384.d2, 5-384.dx, 5-384.e1, 5-384.e2, 5-384.ex, 5-384.f1, 5-384.f2, 5-384.fx, 5-384.x1, 5-384.x2, 5-384.x3, 5-384.x4, 5-384.x5, 5-384.x6, 5-385.d2, 5-393.11, 5-393.12, 5-393.13, 5-393.14, 5-393.15, 5-393.16, 5-393.17, 5-393.18, 5-393.30, 5-393.31, 5-393.39, 5-393.3a, 5-512.x3, 5-530.31, 5-530.32, 5-530.33, 5-530.34, 5-530.73, 5-530.74, 5-531.31, 5-531.32, 5-531.33, 5-531.34, 5-531.3x, 5-531.71, 5-531.72, 5-531.73, 5-531.74, 5-531.7x, 5-534.31, 5-534.33, 5-534.34, 5-534.35, 5-534.36, 5-534.37, 5-536.41, 5-536.45, 5-536.46, 5-536.47, 5-536.48, 5-536.49, 5-536.4a, 5-536.4b, 5-536.4c, 5-536.4d, 5-536.4e, 5-536.4f, 5-536.4g, 5-536.4h, 5-536.4j, 5-536.4k, 5-536.4m, 5-536.4n, 5-593.10, 5-593.11, 5-593.1x,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-593.20, 5-593.2x, 5-594.30, 5-594.31, 5-595.21, 5-595.23, 5-595.25, 5-596.73, 5-596.74, 5-596.75, 5-597.0, 5-597.00, 5-597.01, 5-597.02, 5-597.0x, 5-597.30, 5-597.31, 5-597.32, 5-597.33, 5-597.34, 5-597.35, 5-597.36, 5-597.3x, 5-598.0, 5-628.2, 5-628.4, 5-649.50, 5-649.51, 5-649.5x, 5-649.a0, 5-649.a1, 5-649.ax, 5-649.b0, 5-649.b1, 5-649.b2, 5-649.b3, 5-649.b4, 5-649.bx, 5-663.10, 5-663.11, 5-663.12, 5-663.13, 5-663.14, 5-663.15, 5-663.1x, 5-663.20, 5-663.21, 5-663.22, 5-663.23, 5-663.24, 5-663.25, 5-663.2x, 5-683.4x, 5-704.4c, 5-704.4d, 5-704.4g, 5-704.4m, 5-704.4n, 5-704.4p, 5-704.4q, 5-704.4r, 5-704.4s, 5-704.4t, 5-704.4u, 5-704.4v, 5-704.5c, 5-704.5d, 5-704.5g, 5-704.5m, 5-704.5n, 5-704.5p, 5-704.5q, 5-704.5r, 5-704.5s, 5-704.5t, 5-704.5u, 5-704.62, 5-704.63, 5-704.66, 5-704.67, 5-704.6a, 5-704.6e, 5-704.6f, 5-704.6g, 5-704.6n, 5-704.6p, 5-707.30, 5-707.31, 5-707.32, 5-707.3x, 5-781.0a, 5-781.0b, 5-781.0c, 5-781.1a, 5-781.1b, 5-781.1c, 5-781.2a, 5-781.2b, 5-781.2c, 5-781.3a, 5-781.3b, 5-781.3c, 5-781.4a, 5-781.4b, 5-781.4c, 5-781.5a, 5-781.5b, 5-781.5c, 5-781.6a, 5-781.6b, 5-781.6c, 5-781.8a, 5-781.8b, 5-781.8c, 5-781.9a, 5-781.9b, 5-781.9c, 5-781.a4, 5-781.a5, 5-781.a6, 5-781.a7, 5-781.a8, 5-781.a9, 5-781.ab, 5-781.ac, 5-784.cx, 5-784.e4, 5-784.e6, 5-784.e7, 5-784.e9, 5-784.ed, 5-784.ef, 5-784.eh, 5-784.ek, 5-784.en, 5-784.ep, 5-784.er, 5-784.es, 5-784.et, 5-784.eu, 5-784.ev, 5-784.ew, 5-784.ex, 5-784.ez, 5-788.52, 5-788.56, 5-788.57, 5-788.5c, 5-788.5d, 5-788.5e, 5-788.5f, 5-788.5g, 5-788.5j, 5-788.60, 5-788.61, 5-788.62, 5-788.63, 5-788.64, 5-788.65, 5-788.66, 5-788.67, 5-788.68, 5-788.69, 5-790.00, 5-790.01, 5-790.02, 5-790.03, 5-790.04, 5-790.05, 5-790.06,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-790.07, 5-790.08, 5-790.09, 5-790.0a, 5-790.0b, 5-790.0c, 5-790.0d, 5-790.0e, 5-790.0f, 5-790.0g, 5-790.0h, 5-790.0j, 5-790.0k, 5-790.0m, 5-790.0n, 5-790.0p, 5-790.0q, 5-790.0r, 5-790.0s, 5-790.0t, 5-790.0u, 5-790.0v, 5-790.0w, 5-790.0z, 5-790.10, 5-790.11, 5-790.12, 5-790.13, 5-790.14, 5-790.15, 5-790.16, 5-790.17, 5-790.18, 5-790.19, 5-790.1a, 5-790.1b, 5-790.1c, 5-790.1d, 5-790.1e, 5-790.1f, 5-790.1g, 5-790.1h, 5-790.1j, 5-790.1k, 5-790.1m, 5-790.1n, 5-790.1p, 5-790.1q, 5-790.1r, 5-790.1s, 5-790.1t, 5-790.1u, 5-790.1v, 5-790.1w, 5-790.1z, 5-790.20, 5-790.21, 5-790.22, 5-790.23, 5-790.24, 5-790.25, 5-790.26, 5-790.27, 5-790.28, 5-790.29, 5-790.2b, 5-790.2c, 5-790.2e, 5-790.2f, 5-790.2g, 5-790.2h, 5-790.2k, 5-790.2m, 5-790.2n, 5-790.2p, 5-790.2q, 5-790.2r, 5-790.2v, 5-790.2w, 5-790.2z, 5-790.31, 5-790.32, 5-790.33, 5-790.34, 5-790.35, 5-790.36, 5-790.37, 5-790.38, 5-790.39, 5-790.3e, 5-790.3f, 5-790.3g, 5-790.3h, 5-790.3k, 5-790.3m, 5-790.3n, 5-790.3p, 5-790.3q, 5-790.3r, 5-790.41, 5-790.42, 5-790.43, 5-790.44, 5-790.45, 5-790.46, 5-790.47, 5-790.48, 5-790.49, 5-790.4e, 5-790.4f, 5-790.4g, 5-790.4h, 5-790.4k, 5-790.4m, 5-790.4n, 5-790.4p, 5-790.4q, 5-790.4r, 5-790.51, 5-790.52, 5-790.54, 5-790.55, 5-790.57, 5-790.58, 5-790.59, 5-790.5e, 5-790.5f, 5-790.5g, 5-790.5h, 5-790.5k, 5-790.5m, 5-790.5n, 5-790.5p, 5-790.5q, 5-790.5r, 5-790.60, 5-790.61, 5-790.62, 5-790.63, 5-790.64, 5-790.65, 5-790.66, 5-790.67, 5-790.68, 5-790.69, 5-790.6a, 5-790.6b, 5-790.6c, 5-790.6d, 5-790.6e, 5-790.6f, 5-790.6g, 5-790.6h, 5-790.6j, 5-790.6k, 5-790.6m, 5-790.6n, 5-790.6p, 5-790.6q, 5-790.6r, 5-790.6s, 5-790.6t, 5-790.6u, 5-790.6v, 5-790.6w, 5-790.6z, 5-790.71, 5-790.72,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-790.73, 5-790.7e, 5-790.7f, 5-790.7g, 5-790.7h, 5-790.7k, 5-790.7m, 5-790.7n, 5-790.81, 5-790.82, 5-790.8e, 5-790.8f, 5-790.8g, 5-790.8h, 5-790.8k, 5-790.90, 5-790.91, 5-790.92, 5-790.93, 5-790.94, 5-790.95, 5-790.96, 5-790.97, 5-790.98, 5-790.99, 5-790.9a, 5-790.9b, 5-790.9c, 5-790.9d, 5-790.9e, 5-790.9f, 5-790.9g, 5-790.9h, 5-790.9j, 5-790.9k, 5-790.9m, 5-790.9n, 5-790.9p, 5-790.9q, 5-790.9r, 5-790.9s, 5-790.9t, 5-790.9u, 5-790.9v, 5-790.9w, 5-790.9z, 5-790.cd, 5-790.ce, 5-790.cf, 5-790.cg, 5-790.ch, 5-790.ck, 5-790.cm, 5-790.cn, 5-790.cs, 5-790.ct, 5-790.d0, 5-790.d1, 5-790.d2, 5-790.d3, 5-790.d4, 5-790.d5, 5-790.d6, 5-790.d7, 5-790.d8, 5-790.d9, 5-790.da, 5-790.db, 5-790.dc, 5-790.dd, 5-790.de, 5-790.df, 5-790.dg, 5-790.dh, 5-790.dj, 5-790.dk, 5-790.dm, 5-790.dn, 5-790.dp, 5-790.dq, 5-790.dr, 5-790.ds, 5-790.dt, 5-790.du, 5-790.dv, 5-790.dw, 5-790.dz, 5-790.k0, 5-790.k1, 5-790.k2, 5-790.k3, 5-790.k4, 5-790.k5, 5-790.k6, 5-790.k7, 5-790.k8, 5-790.k9, 5-790.ka, 5-790.kb, 5-790.kc, 5-790.kd, 5-790.ke, 5-790.kf, 5-790.kg, 5-790.kh, 5-790.kj, 5-790.kk, 5-790.km, 5-790.kn, 5-790.kq, 5-790.kr, 5-790.ks, 5-790.kt, 5-790.ku, 5-790.kv, 5-790.kw, 5-790.kz, 5-790.m1, 5-790.m2, 5-790.m3, 5-790.m4, 5-790.m5, 5-790.m6, 5-790.m7, 5-790.m8, 5-790.m9, 5-790.ma, 5-790.mb, 5-790.md, 5-790.mf, 5-790.mg, 5-790.mh, 5-790.mk, 5-790.mm, 5-790.mn, 5-790.mp, 5-790.mq, 5-790.mr, 5-790.ms, 5-790.mt, 5-790.mu, 5-790.mv, 5-790.n0, 5-790.n1, 5-790.n2, 5-790.n3, 5-790.n4, 5-790.n5, 5-790.n6, 5-790.n7, 5-790.n8, 5-790.n9, 5-790.na, 5-790.nb, 5-790.nc, 5-790.nd, 5-790.ne, 5-790.nf, 5-790.ng, 5-790.nh, 5-790.nj, 5-790.nk, 5-790.nm, 5-790.nn, 5-790.np, 5-790.nq, 5-790.nr, 5-790.ns,

Listenname	Typ	Beschreibung	Werte
			5-790.nt, 5-790.nu, 5-790.nv, 5-790.nw, 5-790.nz, 5-790.p0, 5-790.p1, 5-790.p2, 5-790.p3, 5-790.p4, 5-790.p5, 5-790.p6, 5-790.p7, 5-790.p8, 5-790.p9, 5-790.pa, 5-790.pb, 5-790.pc, 5-790.pd, 5-790.pe, 5-790.pf, 5-790.pg, 5-790.ph, 5-790.pj, 5-790.pk, 5-790.pm, 5-790.pn, 5-790.pp, 5-790.pq, 5-790.pr, 5-790.ps, 5-790.pt, 5-790.pu, 5-790.pv, 5-790.pw, 5-790.pz, 5-790.x0, 5-790.x1, 5-790.x2, 5-790.x3, 5-790.x4, 5-790.x5, 5-790.x6, 5-790.x7, 5-790.x8, 5-790.x9, 5-790.xa, 5-790.xb, 5-790.xc, 5-790.xd, 5-790.xe, 5-790.xf, 5-790.xg, 5-790.xh, 5-790.xj, 5-790.xk, 5-790.xm, 5-790.xn, 5-790.xp, 5-790.xq, 5-790.xr, 5-790.xs, 5-790.xt, 5-790.xu, 5-790.xv, 5-790.xw, 5-790.xz, 5-791.02, 5-791.05, 5-791.08, 5-791.0g, 5-791.0m, 5-791.0q, 5-791.0x, 5-791.12, 5-791.15, 5-791.18, 5-791.1g, 5-791.1m, 5-791.1q, 5-791.1x, 5-791.22, 5-791.25, 5-791.28, 5-791.2g, 5-791.2m, 5-791.2q, 5-791.2x, 5-791.32, 5-791.3g, 5-791.3m, 5-791.3x, 5-791.42, 5-791.4g, 5-791.4x, 5-791.52, 5-791.55, 5-791.58, 5-791.5g, 5-791.5m, 5-791.5q, 5-791.5x, 5-791.62, 5-791.65, 5-791.68, 5-791.6g, 5-791.6m, 5-791.6q, 5-791.6x, 5-791.72, 5-791.75, 5-791.78, 5-791.7g, 5-791.7m, 5-791.7q, 5-791.7x, 5-791.82, 5-791.85, 5-791.88, 5-791.8g, 5-791.8m, 5-791.8q, 5-791.8x, 5-791.92, 5-791.95, 5-791.98, 5-791.9g, 5-791.9m, 5-791.9q, 5-791.9x, 5-791.c2, 5-791.c5, 5-791.c8, 5-791.cg, 5-791.cm, 5-791.cq, 5-791.cx, 5-791.d2, 5-791.d5, 5-791.d8, 5-791.dg, 5-791.dm, 5-791.dq, 5-791.dx, 5-791.g2, 5-791.g5, 5-791.g8, 5-791.gg, 5-791.gm, 5-791.gq, 5-791.gx, 5-791.k2, 5-791.k5, 5-791.k8, 5-791.kg, 5-791.km, 5-791.kq, 5-791.kx, 5-791.m2, 5-791.m5, 5-791.m8, 5-791.mg, 5-791.mm, 5-791.mq, 5-791.mx, 5-791.n2, 5-791.n5, 5-791.n8,

Listenname	Typ	Beschreibung	Werte
			5-791.ng, 5-791.nm, 5-791.nq, 5-791.nx, 5-792.02, 5-792.05, 5-792.08, 5-792.0g, 5-792.0m, 5-792.0q, 5-792.0x, 5-792.12, 5-792.15, 5-792.18, 5-792.1g, 5-792.1m, 5-792.1q, 5-792.1x, 5-792.22, 5-792.25, 5-792.28, 5-792.2g, 5-792.2m, 5-792.2q, 5-792.2x, 5-792.32, 5-792.3g, 5-792.3m, 5-792.3x, 5-792.42, 5-792.4g, 5-792.4x, 5-792.52, 5-792.55, 5-792.58, 5-792.5g, 5-792.5m, 5-792.5q, 5-792.5x, 5-792.62, 5-792.65, 5-792.68, 5-792.6g, 5-792.6m, 5-792.6q, 5-792.6x, 5-792.72, 5-792.75, 5-792.78, 5-792.7g, 5-792.7m, 5-792.7q, 5-792.7x, 5-792.82, 5-792.85, 5-792.88, 5-792.8g, 5-792.8m, 5-792.8q, 5-792.8x, 5-792.92, 5-792.95, 5-792.98, 5-792.9g, 5-792.9m, 5-792.9q, 5-792.9x, 5-792.g2, 5-792.g5, 5-792.g8, 5-792.gg, 5-792.gm, 5-792.gq, 5-792.gx, 5-792.k2, 5-792.k5, 5-792.k8, 5-792.kg, 5-792.km, 5-792.kq, 5-792.kx, 5-792.m2, 5-792.m5, 5-792.m8, 5-792.mg, 5-792.mm, 5-792.mq, 5-792.mx, 5-792.n2, 5-792.n5, 5-792.n8, 5-792.ng, 5-792.nm, 5-792.nq, 5-792.nx, 5-792.x2, 5-792.x5, 5-792.x8, 5-792.xg, 5-792.xm, 5-792.xq, 5-792.xx, 5-792.y, 5-793.11, 5-793.13, 5-793.14, 5-793.16, 5-793.17, 5-793.19, 5-793.1e, 5-793.1f, 5-793.1h, 5-793.1j, 5-793.1k, 5-793.1n, 5-793.1p, 5-793.1r, 5-793.1x, 5-793.21, 5-793.23, 5-793.24, 5-793.26, 5-793.27, 5-793.29, 5-793.2e, 5-793.2f, 5-793.2h, 5-793.2j, 5-793.2k, 5-793.2n, 5-793.2p, 5-793.2r, 5-793.2x, 5-793.31, 5-793.33, 5-793.34, 5-793.36, 5-793.37, 5-793.39, 5-793.3e, 5-793.3f, 5-793.3h, 5-793.3j, 5-793.3k, 5-793.3n, 5-793.3p, 5-793.3r, 5-793.3x, 5-793.41, 5-793.43, 5-793.4e, 5-793.4f, 5-793.4h, 5-793.4k, 5-793.4n, 5-793.4x, 5-793.51, 5-793.5e, 5-793.5f, 5-793.5h, 5-793.5k, 5-793.5x, 5-793.61, 5-793.63, 5-793.64, 5-793.66, 5-793.67, 5-793.69, 5-793.6e,

Listenname	Typ	Beschreibung	Werte
			5-793.6f, 5-793.6h, 5-793.6j, 5-793.6k, 5-793.6n, 5-793.6p, 5-793.6r, 5-793.6x, 5-793.71, 5-793.73, 5-793.74, 5-793.76, 5-793.77, 5-793.79, 5-793.7e, 5-793.7f, 5-793.7h, 5-793.7j, 5-793.7k, 5-793.7n, 5-793.7p, 5-793.7r, 5-793.7x, 5-793.81, 5-793.83, 5-793.84, 5-793.86, 5-793.87, 5-793.89, 5-793.8e, 5-793.8f, 5-793.8h, 5-793.8j, 5-793.8k, 5-793.8n, 5-793.8p, 5-793.8r, 5-793.8x, 5-793.91, 5-793.93, 5-793.94, 5-793.96, 5-793.97, 5-793.99, 5-793.9e, 5-793.9f, 5-793.9h, 5-793.9k, 5-793.9n, 5-793.9p, 5-793.9r, 5-793.9x, 5-793.a1, 5-793.a3, 5-793.a4, 5-793.a7, 5-793.a9, 5-793.ae, 5-793.af, 5-793.ah, 5-793.ak, 5-793.an, 5-793.ap, 5-793.ar, 5-793.ax, 5-793.b1, 5-793.b3, 5-793.b4, 5-793.b6, 5-793.b7, 5-793.b9, 5-793.be, 5-793.bf, 5-793.bh, 5-793.bk, 5-793.bn, 5-793.bp, 5-793.br, 5-793.bx, 5-793.c1, 5-793.c3, 5-793.c4, 5-793.c6, 5-793.c7, 5-793.c9, 5-793.ce, 5-793.cf, 5-793.ch, 5-793.ck, 5-793.cn, 5-793.cp, 5-793.cr, 5-793.cx, 5-793.ef, 5-793.eh, 5-793.ej, 5-793.ek, 5-793.en, 5-793.ep, 5-793.er, 5-793.ex, 5-793.g1, 5-793.g3, 5-793.g4, 5-793.g6, 5-793.g7, 5-793.g9, 5-793.ge, 5-793.gf, 5-793.gh, 5-793.gk, 5-793.gn, 5-793.gp, 5-793.gr, 5-793.gx, 5-793.k1, 5-793.k3, 5-793.k4, 5-793.k6, 5-793.k7, 5-793.k9, 5-793.ke, 5-793.kf, 5-793.kh, 5-793.kj, 5-793.kk, 5-793.kn, 5-793.kp, 5-793.kr, 5-793.kx, 5-793.m1, 5-793.m3, 5-793.m4, 5-793.m6, 5-793.m7, 5-793.m9, 5-793.me, 5-793.mf, 5-793.mh, 5-793.mk, 5-793.mn, 5-793.mp, 5-793.mr, 5-793.mx, 5-793.n1, 5-793.n3, 5-793.n4, 5-793.n6, 5-793.n7, 5-793.n9, 5-793.ne, 5-793.nf, 5-793.nh, 5-793.nj, 5-793.nk, 5-793.nn, 5-793.np, 5-793.nr, 5-793.nx, 5-793.x1, 5-793.x3, 5-793.x4, 5-793.x6, 5-793.x7, 5-793.x9, 5-793.xe, 5-793.xf, 5-793.xh,

Listenname	Typ	Beschreibung	Werte
			5-793.xj, 5-793.xk, 5-793.xn, 5-793.xp, 5-793.xr, 5-793.xx, 5-793.y, 5-794.01, 5-794.03, 5-794.04, 5-794.06, 5-794.07, 5-794.09, 5-794.0e, 5-794.0f, 5-794.0h, 5-794.0j, 5-794.0k, 5-794.0n, 5-794.0p, 5-794.0r, 5-794.0x, 5-794.11, 5-794.13, 5-794.14, 5-794.16, 5-794.17, 5-794.19, 5-794.1e, 5-794.1f, 5-794.1h, 5-794.1j, 5-794.1k, 5-794.1n, 5-794.1p, 5-794.1r, 5-794.1x, 5-794.21, 5-794.23, 5-794.24, 5-794.26, 5-794.27, 5-794.29, 5-794.2e, 5-794.2f, 5-794.2h, 5-794.2j, 5-794.2k, 5-794.2n, 5-794.2p, 5-794.2r, 5-794.2x, 5-794.31, 5-794.33, 5-794.3e, 5-794.3f, 5-794.3h, 5-794.3k, 5-794.3n, 5-794.3x, 5-794.41, 5-794.4e, 5-794.4f, 5-794.4h, 5-794.4k, 5-794.4x, 5-794.51, 5-794.53, 5-794.54, 5-794.56, 5-794.57, 5-794.59, 5-794.5e, 5-794.5f, 5-794.5h, 5-794.5j, 5-794.5k, 5-794.5n, 5-794.5p, 5-794.5r, 5-794.5x, 5-794.61, 5-794.63, 5-794.64, 5-794.66, 5-794.67, 5-794.69, 5-794.6e, 5-794.6f, 5-794.6h, 5-794.6j, 5-794.6k, 5-794.6n, 5-794.6p, 5-794.6r, 5-794.6x, 5-794.71, 5-794.73, 5-794.74, 5-794.76, 5-794.77, 5-794.79, 5-794.7e, 5-794.7f, 5-794.7h, 5-794.7j, 5-794.7k, 5-794.7n, 5-794.7p, 5-794.7r, 5-794.7x, 5-794.81, 5-794.83, 5-794.84, 5-794.86, 5-794.87, 5-794.89, 5-794.8e, 5-794.8f, 5-794.8h, 5-794.8j, 5-794.8k, 5-794.8n, 5-794.8p, 5-794.8r, 5-794.8x, 5-794.a1, 5-794.a3, 5-794.a4, 5-794.a7, 5-794.a9, 5-794.ae, 5-794.af, 5-794.ah, 5-794.ak, 5-794.an, 5-794.ap, 5-794.ar, 5-794.ax, 5-794.b1, 5-794.b3, 5-794.b4, 5-794.b6, 5-794.b7, 5-794.b9, 5-794.be, 5-794.bf, 5-794.bh, 5-794.bk, 5-794.bn, 5-794.bp, 5-794.br, 5-794.bx, 5-794.c1, 5-794.c3, 5-794.c4, 5-794.c6, 5-794.c7, 5-794.c9, 5-794.ce, 5-794.cf, 5-794.ch, 5-794.ck, 5-794.cn, 5-794.cp, 5-794.cr, 5-794.cx, 5-794.ef, 5-794.eh,

Listenname	Typ	Beschreibung	Werte
			5-794.ej, 5-794.ek, 5-794.en, 5-794.ep, 5-794.er, 5-794.ex, 5-794.g1, 5-794.g3, 5-794.g4, 5-794.g6, 5-794.g7, 5-794.g9, 5-794.ge, 5-794.gf, 5-794.gh, 5-794.gk, 5-794.gn, 5-794.gp, 5-794.gr, 5-794.gx, 5-794.k1, 5-794.k3, 5-794.k4, 5-794.k6, 5-794.k7, 5-794.k9, 5-794.ke, 5-794.kf, 5-794.kh, 5-794.kj, 5-794.kk, 5-794.kn, 5-794.kp, 5-794.kr, 5-794.kx, 5-794.m1, 5-794.m3, 5-794.m4, 5-794.m6, 5-794.m7, 5-794.m9, 5-794.me, 5-794.mf, 5-794.mh, 5-794.mk, 5-794.mn, 5-794.mp, 5-794.mr, 5-794.mx, 5-794.n1, 5-794.n3, 5-794.n4, 5-794.n6, 5-794.n7, 5-794.n9, 5-794.ne, 5-794.nf, 5-794.nh, 5-794.nj, 5-794.nk, 5-794.nn, 5-794.np, 5-794.nr, 5-794.nx, 5-794.x1, 5-794.x3, 5-794.x4, 5-794.x6, 5-794.x7, 5-794.x9, 5-794.xe, 5-794.xf, 5-794.xh, 5-794.xj, 5-794.xk, 5-794.xn, 5-794.xp, 5-794.xr, 5-794.xx, 5-794.y, 5-795.10, 5-795.1a, 5-795.1b, 5-795.1c, 5-795.1u, 5-795.1v, 5-795.1w, 5-795.1x, 5-795.1z, 5-795.20, 5-795.2a, 5-795.2b, 5-795.2c, 5-795.2u, 5-795.2v, 5-795.2w, 5-795.2x, 5-795.2z, 5-795.30, 5-795.3a, 5-795.3b, 5-795.3c, 5-795.3u, 5-795.3v, 5-795.3w, 5-795.3x, 5-795.3z, 5-795.40, 5-795.4a, 5-795.4b, 5-795.4c, 5-795.4u, 5-795.4v, 5-795.4w, 5-795.4x, 5-795.4z, 5-795.50, 5-795.5a, 5-795.5b, 5-795.5c, 5-795.5u, 5-795.5v, 5-795.5w, 5-795.5x, 5-795.5z, 5-795.60, 5-795.6a, 5-795.6b, 5-795.6c, 5-795.6u, 5-795.6v, 5-795.6w, 5-795.6x, 5-795.6z, 5-795.80, 5-795.8a, 5-795.8b, 5-795.8c, 5-795.8u, 5-795.8v, 5-795.8w, 5-795.8x, 5-795.8z, 5-795.e0, 5-795.ea, 5-795.eb, 5-795.ec, 5-795.eu, 5-795.ev, 5-795.ew, 5-795.ex, 5-795.ez, 5-795.g0, 5-795.ga, 5-795.gb, 5-795.gc, 5-795.gu, 5-795.gv, 5-795.gw, 5-795.gx, 5-795.gz, 5-795.k0, 5-795.ka, 5-795.kb, 5-795.kc, 5-795.ku, 5-795.kv, 5-795.kw, 5-795.kx,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-795.kz, 5-795.ma, 5-795.mb, 5-795.mu, 5-795.mv, 5-795.mx, 5-795.n0, 5-795.na, 5-795.nb, 5-795.nc, 5-795.nu, 5-795.nv, 5-795.nw, 5-795.nx, 5-795.nz, 5-795.pb, 5-795.pv, 5-795.px, 5-795.x0, 5-795.xa, 5-795.xb, 5-795.xc, 5-795.xu, 5-795.xv, 5-795.xw, 5-795.xx, 5-795.xz, 5-795.y, 5-796.00, 5-796.0a, 5-796.0b, 5-796.0c, 5-796.0u, 5-796.0v, 5-796.0w, 5-796.0x, 5-796.0z, 5-796.10, 5-796.1a, 5-796.1b, 5-796.1c, 5-796.1u, 5-796.1v, 5-796.1w, 5-796.1x, 5-796.1z, 5-796.20, 5-796.2a, 5-796.2b, 5-796.2c, 5-796.2u, 5-796.2v, 5-796.2w, 5-796.2x, 5-796.2z, 5-796.30, 5-796.3a, 5-796.3b, 5-796.3c, 5-796.3u, 5-796.3v, 5-796.3w, 5-796.3x, 5-796.3z, 5-796.40, 5-796.4a, 5-796.4b, 5-796.4c, 5-796.4u, 5-796.4v, 5-796.4w, 5-796.4x, 5-796.4z, 5-796.50, 5-796.5a, 5-796.5b, 5-796.5c, 5-796.5u, 5-796.5v, 5-796.5w, 5-796.5x, 5-796.5z, 5-796.60, 5-796.6a, 5-796.6b, 5-796.6c, 5-796.6u, 5-796.6v, 5-796.6w, 5-796.6x, 5-796.6z, 5-796.e0, 5-796.ea, 5-796.eb, 5-796.ec, 5-796.eu, 5-796.ev, 5-796.ew, 5-796.ex, 5-796.ez, 5-796.g0, 5-796.ga, 5-796.gb, 5-796.gc, 5-796.gu, 5-796.gv, 5-796.gw, 5-796.gx, 5-796.gz, 5-796.k0, 5-796.ka, 5-796.kb, 5-796.kc, 5-796.ku, 5-796.kv, 5-796.kw, 5-796.kx, 5-796.kz, 5-796.ma, 5-796.mb, 5-796.mu, 5-796.mv, 5-796.mx, 5-796.n0, 5-796.na, 5-796.nb, 5-796.nc, 5-796.nu, 5-796.nv, 5-796.nw, 5-796.nx, 5-796.nz, 5-796.pb, 5-796.pv, 5-796.px, 5-796.x0, 5-796.xa, 5-796.xb, 5-796.xc, 5-796.xu, 5-796.xv, 5-796.xw, 5-796.xx, 5-796.xz, 5-796.y, 5-797.1s, 5-797.1t, 5-797.2s, 5-797.2t, 5-797.3s, 5-797.3t, 5-797.4s, 5-797.4t, 5-797.5s, 5-797.5t, 5-797.6s, 5-797.6t, 5-797.7s, 5-797.7t, 5-797.es, 5-797.et, 5-797.ks, 5-797.kt, 5-797.ms, 5-797.mt, 5-797.ns, 5-797.nt, 5-797.pt, 5-797.xs, 5-797.xt, 5-797.y,

Listenname	Typ	Beschreibung	Werte
			5-79a.00, 5-79a.01, 5-79a.03, 5-79a.04, 5-79a.05, 5-79a.06, 5-79a.07, 5-79a.08, 5-79a.09, 5-79a.0a, 5-79a.0b, 5-79a.0c, 5-79a.0d, 5-79a.0e, 5-79a.0f, 5-79a.0g, 5-79a.0h, 5-79a.0j, 5-79a.0k, 5-79a.0m, 5-79a.0n, 5-79a.0p, 5-79a.0q, 5-79a.0r, 5-79a.10, 5-79a.11, 5-79a.12, 5-79a.13, 5-79a.14, 5-79a.15, 5-79a.16, 5-79a.17, 5-79a.18, 5-79a.19, 5-79a.1a, 5-79a.1b, 5-79a.1c, 5-79a.1d, 5-79a.1e, 5-79a.1f, 5-79a.1g, 5-79a.1h, 5-79a.1j, 5-79a.1k, 5-79a.1m, 5-79a.1n, 5-79a.1p, 5-79a.1q, 5-79a.1r, 5-79a.60, 5-79a.61, 5-79a.62, 5-79a.63, 5-79a.64, 5-79a.65, 5-79a.66, 5-79a.67, 5-79a.68, 5-79a.69, 5-79a.6a, 5-79a.6b, 5-79a.6c, 5-79a.6d, 5-79a.6e, 5-79a.6f, 5-79a.6g, 5-79a.6h, 5-79a.6j, 5-79a.6k, 5-79a.6m, 5-79a.6n, 5-79a.6p, 5-79a.6q, 5-79a.6r, 5-79a.70, 5-79a.71, 5-79a.72, 5-79a.73, 5-79a.74, 5-79a.75, 5-79a.76, 5-79a.77, 5-79a.78, 5-79a.79, 5-79a.7a, 5-79a.7b, 5-79a.7c, 5-79a.7d, 5-79a.7e, 5-79a.7f, 5-79a.7g, 5-79a.7h, 5-79a.7j, 5-79a.7k, 5-79a.7m, 5-79a.7n, 5-79a.7p, 5-79a.7q, 5-79a.7r, 5-79a.81, 5-79a.82, 5-79a.83, 5-79a.84, 5-79a.85, 5-79a.86, 5-79a.87, 5-79a.88, 5-79a.89, 5-79a.8a, 5-79a.8b, 5-79a.8c, 5-79a.8d, 5-79a.8e, 5-79a.8f, 5-79a.8g, 5-79a.8h, 5-79a.8j, 5-79a.8k, 5-79a.8m, 5-79a.8n, 5-79a.8p, 5-79a.8q, 5-79a.8r, 5-79a.ch, 5-79a.ck, 5-79a.cm, 5-79a.e0, 5-79a.e1, 5-79a.e3, 5-79a.e4, 5-79a.e5, 5-79a.e6, 5-79a.e7, 5-79a.e8, 5-79a.e9, 5-79a.ea, 5-79a.eh, 5-79a.ej, 5-79a.ek, 5-79a.em, 5-79a.en, 5-79a.ep, 5-79a.eq, 5-79a.g0, 5-79a.g1, 5-79a.g3, 5-79a.g4, 5-79a.g5, 5-79a.g6, 5-79a.g7, 5-79a.g8, 5-79a.g9, 5-79a.gb, 5-79a.gc, 5-79a.gd, 5-79a.gg, 5-79a.gh, 5-79a.gj, 5-79a.gk, 5-79a.gm, 5-79a.gn, 5-79a.gp, 5-79a.gq, 5-79a.gr, 5-79a.x0, 5-79a.x1, 5-79a.x2, 5-79a.x3,

Listenname	Typ	Beschreibung	Werte
			5-79a.x4, 5-79a.x5, 5-79a.x6, 5-79a.x7, 5-79a.x8, 5-79a.x9, 5-79a.xa, 5-79a.xb, 5-79a.xc, 5-79a.xd, 5-79a.xe, 5-79a.xf, 5-79a.xg, 5-79a.xh, 5-79a.xj, 5-79a.xk, 5-79a.xm, 5-79a.xn, 5-79a.xp, 5-79a.xq, 5-79a.xr, 5-79b.00, 5-79b.01, 5-79b.02, 5-79b.03, 5-79b.04, 5-79b.05, 5-79b.06, 5-79b.07, 5-79b.08, 5-79b.09, 5-79b.0a, 5-79b.0b, 5-79b.0c, 5-79b.0d, 5-79b.0e, 5-79b.0f, 5-79b.0g, 5-79b.0h, 5-79b.0j, 5-79b.0k, 5-79b.0m, 5-79b.0n, 5-79b.0p, 5-79b.0q, 5-79b.0r, 5-79b.10, 5-79b.11, 5-79b.12, 5-79b.13, 5-79b.14, 5-79b.15, 5-79b.16, 5-79b.17, 5-79b.18, 5-79b.19, 5-79b.1a, 5-79b.1b, 5-79b.1c, 5-79b.1d, 5-79b.1e, 5-79b.1f, 5-79b.1g, 5-79b.1h, 5-79b.1j, 5-79b.1k, 5-79b.1m, 5-79b.1n, 5-79b.1p, 5-79b.1q, 5-79b.1r, 5-79b.20, 5-79b.21, 5-79b.22, 5-79b.23, 5-79b.24, 5-79b.25, 5-79b.26, 5-79b.27, 5-79b.28, 5-79b.29, 5-79b.2a, 5-79b.2b, 5-79b.2c, 5-79b.2d, 5-79b.2e, 5-79b.2f, 5-79b.2g, 5-79b.2h, 5-79b.2j, 5-79b.2k, 5-79b.2m, 5-79b.2n, 5-79b.2p, 5-79b.2q, 5-79b.2r, 5-79b.60, 5-79b.61, 5-79b.62, 5-79b.63, 5-79b.64, 5-79b.65, 5-79b.66, 5-79b.67, 5-79b.68, 5-79b.69, 5-79b.6a, 5-79b.6b, 5-79b.6c, 5-79b.6d, 5-79b.6e, 5-79b.6f, 5-79b.6g, 5-79b.6h, 5-79b.6j, 5-79b.6k, 5-79b.6m, 5-79b.6n, 5-79b.6p, 5-79b.6q, 5-79b.6r, 5-79b.70, 5-79b.71, 5-79b.72, 5-79b.73, 5-79b.74, 5-79b.75, 5-79b.76, 5-79b.77, 5-79b.78, 5-79b.79, 5-79b.7a, 5-79b.7b, 5-79b.7c, 5-79b.7d, 5-79b.7e, 5-79b.7f, 5-79b.7g, 5-79b.7h, 5-79b.7j, 5-79b.7k, 5-79b.7m, 5-79b.7n, 5-79b.7p, 5-79b.7q, 5-79b.7r, 5-79b.80, 5-79b.81, 5-79b.82, 5-79b.83, 5-79b.84, 5-79b.85, 5-79b.86, 5-79b.87, 5-79b.88, 5-79b.89, 5-79b.8a, 5-79b.8b, 5-79b.8c, 5-79b.8d, 5-79b.8e, 5-79b.8f, 5-79b.8g, 5-79b.8h, 5-79b.8j, 5-79b.8k, 5-79b.8m, 5-79b.8n,

Listenname	Typ	Beschreibung	Werte
			5-79b.8p, 5-79b.8q, 5-79b.8r, 5-79b.c, 5-79b.ch, 5-79b.cj, 5-79b.ck, 5-79b.cm, 5-79b.e0, 5-79b.e1, 5-79b.e2, 5-79b.e3, 5-79b.e4, 5-79b.e5, 5-79b.e6, 5-79b.e7, 5-79b.e8, 5-79b.e9, 5-79b.ea, 5-79b.eb, 5-79b.ec, 5-79b.ed, 5-79b.ee, 5-79b.ef, 5-79b.eg, 5-79b.eh, 5-79b.ej, 5-79b.ek, 5-79b.em, 5-79b.en, 5-79b.ep, 5-79b.eq, 5-79b.er, 5-79b.g0, 5-79b.g1, 5-79b.g3, 5-79b.g4, 5-79b.g5, 5-79b.g6, 5-79b.g7, 5-79b.g8, 5-79b.g9, 5-79b.ga, 5-79b.gb, 5-79b.gc, 5-79b.gd, 5-79b.gg, 5-79b.gh, 5-79b.gj, 5-79b.gk, 5-79b.gm, 5-79b.gp, 5-79b.gq, 5-79b.gr, 5-79b.x0, 5-79b.x1, 5-79b.x2, 5-79b.x3, 5-79b.x4, 5-79b.x5, 5-79b.x6, 5-79b.x7, 5-79b.x8, 5-79b.x9, 5-79b.xa, 5-79b.xb, 5-79b.xc, 5-79b.xd, 5-79b.xe, 5-79b.xf, 5-79b.xg, 5-79b.xh, 5-79b.xj, 5-79b.xk, 5-79b.xm, 5-79b.xn, 5-79b.xp, 5-79b.xq, 5-79b.xr, 5-801.30, 5-801.31, 5-801.33, 5-801.34, 5-801.35, 5-801.36, 5-801.37, 5-801.38, 5-801.39, 5-801.3e, 5-801.3f, 5-801.3g, 5-801.3h, 5-801.3j, 5-801.3k, 5-801.3m, 5-801.3n, 5-801.3p, 5-801.3q, 5-801.3r, 5-801.3s, 5-801.3t, 5-801.3x, 5-801.40, 5-801.41, 5-801.43, 5-801.44, 5-801.45, 5-801.46, 5-801.47, 5-801.48, 5-801.49, 5-801.4e, 5-801.4f, 5-801.4g, 5-801.4h, 5-801.4j, 5-801.4k, 5-801.4m, 5-801.4n, 5-801.4p, 5-801.4q, 5-801.4r, 5-801.j, 5-801.m0, 5-801.m1, 5-801.m2, 5-801.m3, 5-801.m4, 5-801.m5, 5-801.m6, 5-801.m7, 5-801.m8, 5-801.m9, 5-801.me, 5-801.mf, 5-801.mg, 5-801.mh, 5-801.mj, 5-801.mk, 5-801.mm, 5-801.mn, 5-801.mp, 5-801.mq, 5-801.mr, 5-801.ms, 5-801.mt, 5-801.mx, 5-801.n0, 5-801.n1, 5-801.n3, 5-801.n4, 5-801.n5, 5-801.n6, 5-801.n7, 5-801.n8, 5-801.n9, 5-801.ne, 5-801.ng, 5-801.nh, 5-801.nj, 5-801.nk, 5-801.nm, 5-801.nn, 5-801.np, 5-801.nq, 5-801.nr, 5-801.p0, 5-801.p1, 5-801.p3, 5-801.p4,

Listenname	Typ	Beschreibung	Werte
			5-801.p5, 5-801.p6, 5-801.p7, 5-801.p8, 5-801.p9, 5-801.pe, 5-801.pg, 5-801.ph, 5-801.pj, 5-801.pk, 5-801.pm, 5-801.pn, 5-801.pp, 5-801.pq, 5-801.pr, 5-802.2, 5-802.3, 5-803.2, 5-803.6, 5-806.6, 5-808.b0, 5-808.b1, 5-808.b3, 5-808.b4, 5-808.b5, 5-808.b7, 5-808.b8, 5-809.1q, 5-809.1r, 5-809.2p, 5-812.30, 5-812.31, 5-812.33, 5-812.34, 5-812.35, 5-812.36, 5-812.37, 5-812.38, 5-812.39, 5-812.3e, 5-812.3f, 5-812.3g, 5-812.3h, 5-812.3j, 5-812.3k, 5-812.3m, 5-812.3n, 5-812.3p, 5-812.3q, 5-812.3r, 5-812.3s, 5-812.3t, 5-812.3x, 5-812.c, 5-812.m0, 5-812.m1, 5-812.m3, 5-812.m4, 5-812.m5, 5-812.m6, 5-812.m7, 5-812.m8, 5-812.m9, 5-812.me, 5-812.mg, 5-812.mh, 5-812.mj, 5-812.mk, 5-812.mm, 5-812.mn, 5-812.mp, 5-812.mq, 5-812.mr, 5-812.ms, 5-812.mt, 5-812.mx, 5-812.n2, 5-813.5, 5-813.8, 5-814.2, 5-814.60, 5-814.61, 5-814.62, 5-814.6x, 5-814.c, 5-815.22, 5-815.32, 5-820.00, 5-820.01, 5-820.02, 5-820.20, 5-820.21, 5-820.22, 5-820.30, 5-820.31, 5-820.40, 5-820.41, 5-820.50, 5-820.51, 5-820.70, 5-820.71, 5-820.72, 5-820.80, 5-820.81, 5-820.82, 5-820.92, 5-820.93, 5-820.94, 5-820.95, 5-820.96, 5-820.x0, 5-820.x1, 5-820.x2, 5-820.y, 5-821.0, 5-821.10, 5-821.11, 5-821.12, 5-821.13, 5-821.14, 5-821.15, 5-821.16, 5-821.18, 5-821.1x, 5-821.20, 5-821.22, 5-821.24, 5-821.25, 5-821.26, 5-821.27, 5-821.28, 5-821.29, 5-821.2a, 5-821.2b, 5-821.2x, 5-821.30, 5-821.31, 5-821.32, 5-821.33, 5-821.3x, 5-821.40, 5-821.41, 5-821.42, 5-821.43, 5-821.4x, 5-821.50, 5-821.51, 5-821.52, 5-821.53, 5-821.5x, 5-821.60, 5-821.61, 5-821.62, 5-821.63, 5-821.6x, 5-821.f0, 5-821.f1, 5-821.f2, 5-821.f3, 5-821.f4, 5-821.fx, 5-821.g0, 5-821.g1, 5-821.g2, 5-821.g3, 5-821.g4, 5-821.g5, 5-821.gx, 5-821.j0, 5-821.j1, 5-821.j2, 5-821.jx, 5-822.00, 5-822.01, 5-822.02,

Listenname	Typ	Beschreibung	Werte
			5-822.80, 5-822.81, 5-822.83, 5-822.84, 5-822.85, 5-822.86, 5-822.87, 5-822.90, 5-822.91, 5-822.92, 5-822.c, 5-822.f0, 5-822.f1, 5-822.f2, 5-822.g1, 5-822.g2, 5-822.h0, 5-822.h1, 5-822.h2, 5-822.j1, 5-822.j2, 5-822.k0, 5-822.k1, 5-822.k2, 5-822.x0, 5-822.x1, 5-822.x2, 5-822.y, 5-823.10, 5-823.11, 5-823.19, 5-823.1a, 5-823.1b, 5-823.1c, 5-823.1d, 5-823.1e, 5-823.1f, 5-823.1x, 5-823.20, 5-823.21, 5-823.22, 5-823.25, 5-823.26, 5-823.27, 5-823.28, 5-823.29, 5-823.2a, 5-823.2b, 5-823.2x, 5-823.40, 5-823.41, 5-823.42, 5-823.43, 5-823.4x, 5-823.50, 5-823.51, 5-823.52, 5-823.53, 5-823.54, 5-823.55, 5-823.b0, 5-823.b7, 5-823.b8, 5-823.b9, 5-823.ba, 5-823.bb, 5-823.bx, 5-823.c, 5-823.f0, 5-823.f1, 5-823.f2, 5-823.fd, 5-823.fe, 5-823.ff, 5-823.fg, 5-823.fh, 5-823.fx, 5-823.h0, 5-823.h1, 5-823.k0, 5-823.k1, 5-823.k2, 5-823.k3, 5-823.k4, 5-823.k5, 5-823.k6, 5-823.k7, 5-823.kx, 5-824.00, 5-824.01, 5-824.0x, 5-824.1, 5-824.20, 5-824.21, 5-824.3, 5-824.4, 5-824.40, 5-824.41, 5-824.5, 5-824.50, 5-824.51, 5-824.52, 5-824.6, 5-824.60, 5-824.61, 5-824.7, 5-824.70, 5-824.71, 5-824.8, 5-824.90, 5-824.91, 5-824.92, 5-824.93, 5-824.94, 5-824.95, 5-824.a, 5-824.x, 5-824.y, 5-825.00, 5-825.01, 5-825.02, 5-825.03, 5-825.04, 5-825.10, 5-825.11, 5-825.12, 5-825.1x, 5-825.20, 5-825.21, 5-825.2x, 5-825.3, 5-825.4, 5-825.5, 5-825.6, 5-825.d, 5-825.f, 5-825.h, 5-825.k0, 5-825.k1, 5-825.kx, 5-825.m0, 5-825.m1, 5-825.m2, 5-825.m3, 5-825.m4, 5-825.m5, 5-825.m6, 5-825.n, 5-826.00, 5-826.01, 5-826.1, 5-826.2, 5-826.x, 5-826.y, 5-827.0, 5-827.10, 5-827.11, 5-827.12, 5-827.13, 5-827.14, 5-827.1x, 5-827.2, 5-827.3, 5-829.00, 5-829.01, 5-829.0x, 5-829.1, 5-829.2, 5-829.3, 5-829.4, 5-829.5, 5-829.6, 5-829.7, 5-829.8, 5-829.9, 5-829.a, 5-829.b, 5-829.c, 5-829.e, 5-829.f, 5-829.g, 5-829.h, 5-829.j0, 5-829.jx, 5-840.f0, 5-840.f1, 5-840.f2, 5-840.g0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-840.g1, 5-840.g2, 5-840.g3, 5-840.g4, 5-840.g5, 5-840.n0, 5-840.n1, 5-840.n2, 5-840.n3, 5-840.n4, 5-840.n5, 5-841.a0, 5-841.a1, 5-841.a2, 5-841.a3, 5-841.a4, 5-841.a5, 5-841.a6, 5-841.a7, 5-846.0, 5-846.1, 5-846.2, 5-846.4, 5-846.5, 5-846.6, 5-846.7, 5-847.00, 5-847.01, 5-847.02, 5-847.03, 5-847.04, 5-847.05, 5-847.07, 5-847.10, 5-847.11, 5-847.12, 5-847.13, 5-847.14, 5-847.15, 5-847.16, 5-847.17, 5-847.20, 5-847.21, 5-847.22, 5-847.23, 5-847.24, 5-847.25, 5-847.26, 5-847.27, 5-847.30, 5-847.31, 5-847.32, 5-847.33, 5-847.34, 5-847.35, 5-847.36, 5-847.37, 5-847.40, 5-847.41, 5-847.42, 5-847.43, 5-847.44, 5-847.45, 5-847.46, 5-847.47, 5-847.50, 5-847.52, 5-847.53, 5-847.54, 5-847.55, 5-847.56, 5-847.57, 5-847.62, 5-847.63, 5-847.64, 5-847.65, 5-847.66, 5-847.67, 5-849.1, 5-849.6, 5-883.01, 5-883.10, 5-883.11, 5-883.20, 5-883.21, 5-886.30, 5-886.31, 5-886.40, 5-886.41, 5-886.50, 5-886.51, 5-886.60, 5-886.61, 5-886.70, 5-886.71, 5-886.80, 5-886.81, 5-889.40, 5-889.41, 5-889.50, 5-889.51, 5-932.0, 5-932.1, 5-932.10, 5-932.11, 5-932.12, 5-932.13, 5-932.14, 5-932.15, 5-932.16, 5-932.17, 5-932.18, 5-932.19, 5-932.2, 5-932.20, 5-932.21, 5-932.22, 5-932.23, 5-932.24, 5-932.25, 5-932.26, 5-932.27, 5-932.28, 5-932.29

Anhang III: Vorberechnungen

Vorberechnung	Dimension	Beschreibung	Wert
Auswertungsjahr	Gesamt	Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr.	2020

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_AJ_Sozialdaten	integer	Auswertungsjahr für die fallbezogene QS (Jahr der betrachteten Tracer-Eingriffe)	VB\$Auswertungsjahr - 1
fn_Ausschluss_WI	boolean	Ausschluss von Wundinfektionen	<pre> # Hinweise: # - Ausschlüsse gelten für ICD, OPS und DRG # - In Abhängigkeit vom Abstand des Datums des Codes zum Tracer-Eingriff # - Bei ICD-Codes kein Diagnosedatum vorhanden: Ausschluss gilt, sobald # der Fall sich zeitlich mit dem Ausschlusszeitraum überlappt # - Fasse aus Performance-Gründen Datumsangaben als "character" auf # - "gsub(":[LRlrb]", "", .)" entfernt Angaben zur Seitenlokalisierung mapply(function(codes, fu_ende, op_datum) { if (is.na(op_datum)) return(FALSE) # ICD-Ausschlüsse: Vom Datum der OP bis Ende Follow-Up any(codes\$type == "301_stat_icd") && any(gsub(":[LRlrb]", "", codes\$id) %any_in% LST\$ICD_WI_FU_Ausschluss & (codes\$aufndatum %<=% op_datum codes\$entldatum %>=% op_datum) & (codes\$aufndatum %<=% fu_ende codes\$entldatum %<=% fu_ende)) any(codes\$type == "301_amb_icd") && any(gsub(":[LRlrb]", "", codes\$id) %any_in% LST\$ICD_WI_FU_Ausschluss & codes\$zugangsdatum %>=% op_datum & codes\$zugangsdatum %<=% fu_ende) any(codes\$type == "295_icd") && any(gsub(":[LRlrb]", "", codes\$id) %any_in% </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> LST\$IICD_WI_FU_Ausschluss & (codes\$beginndatum %>=% op_datum codes\$endedatum %>=% op_datum) & (codes\$beginndatum %<=% fu_ende codes\$endedatum %<=% fu_ende)) # OPS-Ausschlüsse: Von vier Wochen vor OP bis Ende Follow-Up any(codes\$type == "301_stat_ops") && any(gsub(":[LRBlrb]", "", codes\$ops) %any_in% LST\$OPS_WI_FU_Ausschluss & codes\$ops_datum %>=% (op_datum-28) & codes\$ops_datum %<=% fu_ende) # DRG-Ausschlüsse: Von vier Wochen vor OP bis Ende Follow-Up any(codes\$type %in% c("301_stat_icd", "301_stat_ops")) && any(codes\$drg_aus_liste %==% 1 & (codes\$aufndatum %>=% (op_datum-28) codes\$entldatum %>=% (op_datum-28)) & (codes\$aufndatum %<=% fu_ende codes\$entldatum %<=% fu_ende)) }, codes = sonstige_codes, fu_ende = as.list(as.character(fn_Follow_Up_Ende)), op_datum = as.list(fn_OP_Datum)) </pre>
fn_Bypass_OP	boolean	Die Tracer-Eingriff ist eine Bypass-OP	fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Bypass
fn_Diagnosedatum_plausibel	boolean	Das Diagnosedatum der Wundinfektion liegt vor dem Entlassdatum	NWIDIAGDATUM <= infektion_entldatum
fn_fachlich_plausibel	boolean	Die Kombination aus Tracer-Eingriff und Infektion ist fachlich plausibel	fn_Tracer_OPS_Infektion_ICD %any_in% LST\$OPS_ICD_WI_Zuordnung fn_Tracer_OPS_Infektion_OPS %any_in% LST\$OPS_OPS_WI_Zuordnung

Funktion	FeldTyp	Beschreibung	Script
fn_Follow_Up	boolean	Die Infektion wurde innerhalb des 30- bzw. 90-Tage-Follow-up-Zeitraumes nach dem Tracer-Eingriff diagnostiziert (OP-Tag = Tag 1)	as.Date(NWIDIAGDATUM) %>=% fn_Follow_Up_Beginn & as.Date(NWIDIAGDATUM) %<=% fn_Follow_Up_Ende
fn_Follow_Up_Beginn	date	Beginndatum des Follow-up-Zeitraumes	fn_OP_Datum + 1
fn_Follow_Up_Ende	date	Enddatum des Follow-up-Zeitraumes	fn_OP_Datum + ifelse(fn_Implantat_OP & fn_tiefe_WI, 89, 29)
fn_Implantat_OP	boolean	Tracer-Eingriff mit Implantat	fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Tracer_mit_Implantat
fn_Infektion_ICD_ohne_Lokalisation	list	Infektions-ICD ohne Angabe der Seitenlokalisierung	lapply(infektion_icd, function(x) gsub(":[LRB]rb]", "", x\$id))
fn_Infektion_ICD_Sek_ohne_Lokalisation	list	Infektions-ICD-Sekundärdiagnose ohne Angabe der Seitenlokalisierung	lapply(infektion_icd, function(x) gsub(":[LRB]rb]", "", x\$id_sek))
fn_Infektion_ICD_wie_zugeordnete_Infektion	boolean	Eine Primärdiagnose der Infektion ist identisch mit einer der Primärdiagnose der zum Tracer gemäß Zuordnungsregel eindeutig zugeordneten Infektion	# 1. Ermittlung der ICDs der dem Tracer zugeordneten Infektion zugeordnete_icd <- ifelse(fn_Zuordnung_Tracer_Infektion_eindeutig, vapply(fn_Infektion_ICD_ohne_Lokalisation, function(x) paste0(unique(x), collapse = "__"), character(1L)), NA_character_) zugeordnete_icd <- zugeordnete_icd[!is.na(zugeordnete_icd)] %group_by% TDS_TR zugeordnete_icd <- strsplit(zugeordnete_icd, "__", fixed = TRUE) zugeordnete_icd <- lapply(zugeordnete_icd, function(x) x[!is.na(x)]) # 2. Prüfung auf Überschneidungen lengths(mapply(intersect, fn_Infektion_ICD_ohne_Lokalisation,

Funktion	FeldTyp	Beschreibung	Script
			zugeordnete_icd) > 0
fn_Infektion_OPS_ohne_Lokalisation	list	Infektions-OPS ohne Angabe der Seitenlokalisierung	lapply(Infektion_ops, function(x) gsub(":[LRBlrb]", ",", x\$ops))
fn_MRSA	boolean	Infektion mit Sekundärdiagnose MRSA	fn_Infektion_ICD_Sek_ohne_Lokalisation %any_like% LST\$ICD_WI_MRSA
fn_OP_Datum	date	Datum des Tracer-Eingriffs	as.Date(# GOP-Datumsangabe nur verwenden, wenn # für alle Tracer-Eingriffe des Patienten eindeutig ifelse(all(fn_OP_Datum_Anzahl ==% 1) %group_by% TDS_V, sapply(fn_OP_Datum_Liste, function(x) as.character(x[1])), NA_character_))
fn_OP_Datum_Anzahl	integer	Anzahl der unterschiedlichen Datumsangaben für den Tracer-Eingriff	lengths(fn_OP_Datum_Liste)
fn_OP_Datum_Liste	list	Liste aller potenzieller OP-Datumsangaben des Tracer-Eingriffes (OPS- oder GOP-Datum)	mapply(tracer_datum, # Datum der OPS, falls vorhanden tracer_ebm, FUN = function(tracer_datum, tracer_ebm) { if(!is.na(tracer_datum)) as.Date(tracer_datum) else if(!is.null(tracer_ebm) && "datum" %in% names(tracer_ebm)) as.Date(unique(tracer_ebm\$datum)) else as.Date(NA) }, SIMPLIFY = FALSE)
fn_Seitenlokalisierung_Infektion	string	Seitenlokalisierung der Infektion	ifelse(lapply(Infektion_icd, function(x) x\$icd) %all_like% "%:L" & lapply(Infektion_ops, function(x) x\$ops) %all_like%

Funktion	FeldTyp	Beschreibung	Script
			<pre> "%:L", "L", ifelse(lapply(infektion_icd, function(x) x\$icd) %all_like% "%:R" & lapply(infektion_ops, function(x) x\$ops) %all_like% "%:R", "R", NA_character_)) </pre>
fn_Seitenlokalisierung_passend	boolean	Seitenlokalisierung von Tracer-Eingriff und Infektion widerspricht sich nicht	<pre> !((fn_Seitenlokalisierung_Tracer %==% "L" & fn_Seitenlokalisierung_Infektion %==% "R") (fn_Seitenlokalisierung_Tracer %==% "R" & fn_Seitenlokalisierung_Infektion %==% "L")) fn_Bypass_OP </pre>
fn_Seitenlokalisierung_Tracer	string	Seitenlokalisierung des Tracer-Eingriffs	<pre> ifelse(tracer_ops %all_like% "%:L", "L", ifelse(tracer_ops %all_like% "%:R", "R", NA_character_)) </pre>
fn_stationaer	boolean	Tracer-Eingriff aus stationärer Behandlung nach §301 SGB V	<pre> tracer_type %==% "301_stat" </pre>
fn_tiefe_WI	boolean	Tiefe Wundinfektion	<pre> POSTOPKISS %in% c(2,3,4,5) </pre>
fn_Tracer_in_AJ	boolean	Tracer-Eingriff im betrachteten Auswertungsjahr	<pre> lapply(fn_OP_Datum_Liste, to_year) %all_in% fn_AJ_Sozialdaten </pre>
fn_Tracer_mit_Wundinfektion	boolean	Das gegebene Paar aus Tracer-Eingriff und Infektion wird in den QIs mitgezählt	<pre> fn_Zuordnung_Tracer_Infektion_eindeutig & fn_Tracer_in_AJ & fn_volljaehrig & !fn_Ausschluss_WI & !fn_zugeordnete_Infektion_lag_bereits_vor </pre>
fn_Tracer_OPS_Infektion_ICD	list	Alle Kombinationen aus Tracer-OPS und Infektions-ICD je Patient, getrennt durch einen Unterstrich	<pre> mapply(function(tr_ops, wi_icd) c(outer(tr_ops, wi_icd, FUN = function(x, y) paste0(x, "_", y, recycle0 = TRUE))), tr_ops = fn_Tracer_OPS_ohne_Lokalisation, </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>wi_icd = fn_Infektion_ICD_ohne_Lokalisation)</pre>
fn_Tracer_OPS_Infektion_OPS	list	Alle Kombinationen aus Tracer-OPS und Infektions-OPS je Patient, getrennt durch einen Unterstrich	<pre>mapply(function(tr_ops, wi_ops) c(outer(tr_ops, wi_ops, FUN = function(x, y) paste0(x, "_", y, recycle0 = TRUE))), tr_ops = fn_Tracer_OPS_ohne_Lokalisation, wi_ops = fn_Infektion_OPS_ohne_Lokalisation)</pre>
fn_Tracer_OPS_ohne_Lokalisation	list	Tracer-OPS ohne Angabe der Seitenlokalisierung	<pre>lapply(tracer_ops, function(x) gsub(":[LRB rb]", "", x))</pre>
fn_volljaehrige	boolean	Der Patient / die Patientin war im gesamten Auswertungsjahr volljährig	<pre>stamm_gebjahr < fn_AJ_Sozialdaten - 18</pre>
fn_zugeordnete_Infektion_lag_bereits_vor	boolean	Eine der Primär Diagnosen der zugeordneten Infektion lag bereits vor (im selben Fall wieder der Tracer-Eingriff und Tag der OP oder davor)	<pre>any(# Eine ICD stimmt mit derjenigen der zugeordneten Infektion überein fn_Infektion_ICD_wie_zugeordnete_Infektion & # Dies ist nicht die zugeordnete Infektion selbst !fn_Zuordnung_Tracer_Infektion_eindeutig & # Diagnose am Tag der OP oder davor NWIDIAGDATUM %<=% fn_OP_Datum & # Im selben Fall wie der zugeordnete Tracer-Eingriff infektion_fall_id %==% tracer_fall_id) %group_by% TDS_TR</pre>
fn_Zuordnung_Tracer_Infektion	boolean	Das gegebene Paar aus Tracer-Eingriff und Infektion kommt unter inhaltlichen Gesichtspunkten für eine Zuordnung im Sinne des QS-Verfahrens in Betracht	<pre>POSTOPWUNDINFEKTION %==% 1 & fn_Diagnosedatum_plausibel & fn_Follow_Up & fn_Seitenlokalisierung_passend & fn_fachlich_plausibel</pre>
fn_Zuordnung_Tracer_Infektion_eindeutig	boolean	Das gegebene Paar aus Tracer-Eingriff und Infektion wird im Sinne des QS-Verfahrens zueinander zugeordnet. Gemäß dieser Regel wird jedem Tracer-Eingriff maximal eine passende Infektion zugeordnet und umgekehrt.	<pre>{ # Ordne jeder Wundinfektion den passenden Tracer- Eingriff zu. # Bei Mehrdeutigkeiten wird nach festgelegten Kriterien genau ein # Tracer-Eingriff ausgewählt:</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> auswahl <- fn_Zuordnung_Tracer_Infektion # - Zeitliche Nähe zur Wundinfektion auswahl <- auswahl & fn_OP_Datum %==% maximum(fn_OP_Datum[auswahl]) # Falls in mehreren Sektoren abgerechnet, Vorzug für stationär, danach kh_ambo if (any(tracer_type[auswahl] %==% "301_stat")) { auswahl <- auswahl & tracer_type %==% "301_stat" # - Nur stationär: Frühestes Aufnahme datum und spätestes Entlassdatum auswahl <- auswahl & tracer_aufndatum %==% minimum(tracer_aufndatum[auswahl]) auswahl <- auswahl & tracer_entldatum %==% maximum(tracer_entldatum[auswahl]) } else if (any(tracer_type[auswahl] %==% "301_amb")) { auswahl <- auswahl & tracer_type %==% "301_amb" } # - Technisches Kriterium: Bei Duplikaten etc. höchste TDS_TR-ID auswahl & TDS_TR %==% maximum(TDS_TR[auswahl]) } %group_by% TDS_WI & { # Ordne jedem Tracer-Eingriff die passende Wundinfektion zu. # Bei Mehrdeutigkeiten wird nach festgelegten Kriterien genau eine # Wundinfektion ausgewählt: auswahl <- fn_Zuordnung_Tracer_Infektion # - Falls es eine passende MRSA-Infektion gibt, dann diese if (any(fn_MRSA[auswahl])) { auswahl <- auswahl & fn_MRSA } # - Tiefe der Infektion auswahl <- auswahl & POSTOPKISS %==% maximum(POSTOPKISS[auswahl]) # - Zeitliche Nähe zum Tracer-Eingriff auswahl <- auswahl & NWIDIAGDATUM %==% minimum(NWIDIAGDATUM[auswahl]) # - Spätestes Entlassdatum und frühestes Aufnahmedatum </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> auswahl <- auswahl & infektion_entldatum %==% maximum(infektion_entldatum[auswahl]) auswahl <- auswahl & infektion_aufndatum %==% minimum(infektion_aufndatum[auswahl]) # - Spätester Dokumentationsabschluss des zugehörigen QS-Bogens auswahl <- auswahl & DokAbschlDat %==% maximum(DokAbschlDat[auswahl]) # - Technisches Kriterium: Bei Duplikaten etc. höchste TDS_WI-ID auswahl <- auswahl & TDS_WI %==% maximum(TDS_WI[auswahl]) # - Technisches Kriterium: Bei Duplikaten etc. höchste NWIF-ID auswahl & ID_nwif %==% maximum(ID_nwif[auswahl]) } %group_by% TDS_TR </pre>
NWITR: fn_AJ_Sozialdaten	integer	Auswertungsjahr für die fallbezogene QS (Jahr der betrachteten Tracer-Eingriffe)	VB\$Auswertungsjahr - 1
NWITR: fn_Implantat_OP	boolean	Tracer-Eingriff mit Implantat	fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Tracer_mit_Implantat
NWITR: fn_OP_Datum_Liste	list	Liste aller potenzieller OP-Datumsangaben des Tracer-Eingriffes (OPS- oder GOP-Datum)	<pre> mapply(tracer_datum, # Datum der OPS, falls vorhanden tracer_ebm, FUN = function(tracer_datum, tracer_ebm) { if(!is.na(tracer_datum)) as.Date(tracer_datum) else if(!is.null(tracer_ebm) && "datum" %in% names(tracer_ebm)) as.Date(unique(tracer_ebm\$datum)) else as.Date(NA) }, SIMPLIFY = FALSE) </pre>
NWITR: fn_stationaer	boolean	Tracer-Eingriff aus stationärer Behandlung nach §301 SGB V	tracer_type %==% "301_stat"

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-A - QS WI – Nosokomiale postop. Wundinfektionen – amb. Operieren – Verfahren in Erprobung
 Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_Tracer	boolean	Der Tracer-Eingriff ist Teil des Nenners der Qualitätsindikatoren	fn_Tracer_in_AJ & fn_volljaehrig
NWITR: fn_Tracer_in_AJ	boolean	Tracer-Eingriff im betrachteten Auswertungsjahr	lapply(fn_OP_Datum_Liste, to_year) %all_in% fn_AJ_Sozialdaten
NWITR: fn_Tracer_OPS_ohne_Lokalisation	list	Tracer-OPS ohne Angabe der Seitenlokalisierung	lapply(tracer_ops, function(x) gsub(":[LRB rb]", "", x))
NWITR: fn_volljaehrig	boolean	Der Patient / die Patientin war im gesamten Auswertungsjahr volljährig	stamm_gebjahr < fn_AJ_Sozialdaten - 18



Institut für Qualitätssicherung und
Transparenz im Gesundheitswesen

Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung

Erfassungsjahr 2020

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IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Ziel des sektorübergreifenden Qualitätssicherungsverfahrens Vermeidung nosokomialer Infektionen - postoperative Wundinfektionen ist es, die Qualität der Maßnahmen ambulanter und stationärer Leistungserbringer zur Vermeidung nosokomialer Infektionen, insbesondere postoperativer Wundinfektionen, zu messen, vergleichend darzustellen und zu bewerten. Dabei soll eine fachabteilungsübergreifende Aussage über die teilnehmenden Einrichtungen getroffen werden können. Zu diesem Zweck werden zum einen Daten zu nosokomialen postoperativen Wundinfektionen und zum anderen Daten, die das Hygiene- und Infektionsmanagement der Einrichtungen widerspiegeln, erfasst.

Postoperative Wundinfektionen sind typische Komplikationen eines chirurgischen Eingriffs. Sie stellen heute eine der häufigsten nosokomialen Infektionsarten dar und sind ein Problem aller stationär und ambulant operierenden Fachgebiete. Auch in hoch entwickelten Gesundheitssystemen bedeuten postoperative Wundinfektionen ein relevantes Risiko für Patientinnen und Patienten und damit eine kontinuierliche Herausforderung an die Hygiene und den klinischen Infektionsschutz.

Das Qualitätssicherungsverfahren beruht auf Qualitätsindikatoren, welche die Vermeidung von nosokomialen postoperativen Infektionen abbilden und die basierend auf der aktuellen wissenschaftlichen Evidenz mit Expertinnen und Experten aus den entsprechenden Fachbereichen entwickelt wurden. Für die Berechnung der Qualitätsindikatoren zu nosokomialen Infektionen in Form von Ergebnisindikatoren, werden Daten aus zwei verschiedenen Erfassungsinstrumenten genutzt: der fallbezogenen QS-Dokumentation im Krankenhaus und den Sozialdaten bei den Krankenkassen.

Für die Qualitätsindikatoren sind keine Referenzbereiche definiert, da die Sozialdaten bei den Krankenkassen noch nicht ausreichend vollständig vorliegen. Aufgrund der eingeschränkten Datenlage sind die QI-Ergebnisse nur eingeschränkt vergleichbar und eingeschränkt interpretierbar.

Die Rechenregeln zu nosokomialen postoperativen Wundinfektionen nachambulantem Operationen, zum Hygiene- und Infektionsmanagement – ambulantes Operieren und zum Hygiene- und Infektionsmanagement – stationäres Operieren werden in separaten Dokumenten dargestellt.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

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2500: Nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen)

Qualitätsziel	Die Rate an nosokomialen, postoperativen Wundinfektionen soll gering sein.
----------------------	--

Hintergrund

Die Vermeidung von postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], KRINKO 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017).

In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010), von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	2500
Bezeichnung	Nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Logistische Regression (O/E)
Referenzbereich 2020	≤ 1,89 (95. Perzentil)
Referenzbereich 2019	≤ x (95. Perzentil über alle Leistungserbringer)
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Logistische Regression
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p> <p>O (observed)</p> <p>Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>E (expected)</p> <p>Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2500</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	NWIF:TR; NWITR:TR
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342001_2500") denominator <- import_results(module = "NWITR", id = "342002_2500") expected <- import_results(module = "NWITR", id = "342100_2500") </pre>

	<pre>quotient_indicator(numerator = numerator, denominator = denominator, expected = expected, units_from = "union")</pre>	
Kalkulatorische Kennzahlen	O (observed)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	O_2500
	Bezug zu QS-Ergebnissen	2500
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2500") as_o_indicator_result(result)</pre>
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_2500
	Bezug zu QS-Ergebnissen	2500
	Bezug zum Verfahren	DeQS DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2500
	Operator	Summe
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2500") as_e_indicator_result(result)</pre>
	Darstellung	-

	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342001_2500
	Bezug zu QS-Ergebnissen	2500
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & fn_stationaer & !fn_Implantat_OP
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342002_2500
	Bezug zu QS-Ergebnissen	2500
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl

	ID	342100_2500
	Bezug zu QS-Ergebnissen	2500
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Wundinfektions-Score für ID 2500
	Operator	Summe
	Teildatensatzbezug	NWITR:TR
	Zähler	fn_NWITRScore_2500
	Nenner	fn_Tracer & fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_alter NWITR: fn_Elixhauser_ICD_Spez NWITR: fn_Implantat_OP NWITR: fn_Kom_Adipositas NWITR: fn_Kom_Alimentaere_Anaemie NWITR: fn_Kom_Alkoholabusus NWITR: fn_Kom_Depression NWITR: fn_Kom_Diabetes_mit_Komplikationen NWITR: fn_Kom_Drogenabusus NWITR: fn_Kom_Fluessigkeits_Elektrolytstoerungen NWITR: fn_Kom_Gerinnungsstoerungen NWITR: fn_Kom_Gewichtsverlust	

	NWITR: fn_Kom_Herzinsuffizienz NWITR: fn_Kom_Herzrhythmusstoerungen NWITR: fn_Kom_Peptische_Ulkuserkr_ohne_Blutung NWITR: fn_Kom_Psychosen NWITR: fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl NWITR: fn_NWITRScore_2500 NWITR: fn_OP_Datum_Liste NWITR: fn_OPS_Risiko_2500 NWITR: fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_Eingriffsart NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_Tracer_Revision NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_Adipositas ICD_WI_Alimentaere_Anaemie ICD_WI_Alkoholabusus ICD_WI_Depression ICD_WI_Diabetes_mit_Komplikationen ICD_WI_Drogenabusus ICD_WI_Elixhauser_Spez ICD_WI_Fluessigkeits_Elektrolytstoerungen ICD_WI_FU_Ausschluss ICD_WI_Gerinnungsstoerungen ICD_WI_Gewichtsverlust ICD_WI_Herzinsuffizienz ICD_WI_Herzrhythmusstoerungen ICD_WI_MRSA ICD_WI_Peptische_Ulkuserkr_ohne_Blutung ICD_WI_Psychosen ICD_WI_Pulmonale_Herzkrankh_Krankh_Lungenkrl OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_laparoskopisch OPS_WI_offen_chirurgisch OPS_WI_Revision OPS_WI_Risiko_2500_hoch OPS_WI_Risiko_2500_mittel OPS_WI_Risiko_2500_niedrig OPS_WI_Risiko_2500_sehr_hoch OPS_WI_Risiko_2500_sehr_niedrig OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen

vorgenommen.

Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.

1. Zuordnung von Tracer-Eingriffen und Wundinfektionen

Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn

- die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.
- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.
- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.
- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.

2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen

In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:

- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum
- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens

3. Anwendung von Ausschlüssen

Eine Zählung im QI findet nicht statt, wenn

- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.
- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.
- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.

Risikofaktoren

Referenzwahrscheinlichkeit: 0,476 % (Odds: 0,005)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-5,342163375064635	0,061	-87,626	-	-
Alter (linear zwischen 40 und 67 Jahren)	0,019308706839840	0,001	20,772	-	-
Geschlecht = weiblich	-0,265977036928424	0,017	-16,003	0,766	0,742 - 0,792
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Sehr niedriges Risiko	-1,084673528151658	0,032	-33,893	0,338	0,317 - 0,360
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Niedriges Risiko	-0,392449082166157	0,038	-10,397	0,675	0,627 - 0,727
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Hohes Risiko	0,708584746474181	0,025	28,618	2,031	1,935 - 2,132
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Sehr hohes Risiko	1,231581642030636	0,031	39,552	3,427	3,224 - 3,642
Eingriffsart: laparoskopisch	-0,774213331130858	0,027	-28,633	0,461	0,437 - 0,486
Eingriffsart: offen chirurgisch / Umstieg	0,298935581382926	0,021	13,946	1,348	1,293 - 1,406
Revisionseingriff	0,079374577694924	0,031	2,544	1,083	1,018 - 1,151
Begleiterkrankungen: Adipositas	0,413543132711212	0,023	18,073	1,512	1,446 - 1,582
Begleiterkrankungen: Alimentäre Anämie	0,152808617324307	0,040	3,854	1,165	1,078 - 1,259
Begleiterkrankungen: Alkoholabusus	0,145202361047222	0,059	2,482	1,156	1,031 - 1,297
Begleiterkrankungen: Depression	0,167712496607517	0,034	5,000	1,183	1,107 - 1,263
Begleiterkrankungen: Diabetes mit Komplikationen	0,178373383254020	0,037	4,775	1,195	1,111 - 1,286
Begleiterkrankungen: Drogenabusus	0,310502997025257	0,116	2,675	1,364	1,087 - 1,713
Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen	0,600022572056601	0,020	30,473	1,822	1,753 - 1,894
Begleiterkrankungen: Gerinnungsstörungen	0,250918795334331	0,025	10,045	1,285	1,224 - 1,350
Begleiterkrankungen: Gewichtsverlust	0,149162996436523	0,030	5,015	1,161	1,095 - 1,231
Begleiterkrankungen: Herzinsuffizienz	0,150006581029060	0,026	5,718	1,162	1,104 - 1,223

Referenzwahrscheinlichkeit: 0,476 % (Odds: 0,005)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Begleiterkrankungen: Herzrhythmusstörungen	0,094589490219231	0,035	2,701	1,099	1,026 - 1,177
Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung	0,189833547702504	0,074	2,580	1,209	1,047 - 1,397
Begleiterkrankungen: Psychosen	0,237511913419013	0,106	2,233	1,268	1,029 - 1,562
Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes	0,093612711192624	0,049	1,917	1,098	0,998 - 1,208

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2501: Nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen)

Qualitätsziel	Die Rate an nosokomialen, postoperativen Wundinfektionen soll gering sein.
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Hintergrund

Die Vermeidung von postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], KRINKO 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017). In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010), von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	2501
Bezeichnung	Nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Logistische Regression (O/E)
Referenzbereich 2020	≤ 2,19 (95. Perzentil)
Referenzbereich 2019	≤ x (95. Perzentil über alle Leistungserbringer)
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Logistische Regression
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p> <p>O (observed)</p> <p>Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p>E (expected)</p> <p>Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2501</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	NWIF:TR; NWITR:TR
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342003_2501") denominator <- import_results(module = "NWITR", id = "342004_2501") expected <- import_results(module = "NWITR", </pre>

	<pre>id = "342101_2501") quotient_indicator(numerator = numerator, denominator = denominator, expected = expected, units_from = "union")</pre>	
Kalkulatorische Kennzahlen	O (observed)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	O_2501
	Bezug zu QS-Ergebnissen	2501
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2501") as_o_indicator_result(result)</pre>
	Darstellung	-
	Grafik	-
		E (expected)
Art des Wertes		Kalkulatorische Kennzahl
ID		E_2501
Bezug zu QS-Ergebnissen		2501
Bezug zum Verfahren		DeQS DeQS
Sortierung		-
Rechenregel		Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2501
Operator		Summe
Teildatensatzbezug		NWIF:TR; NWITR:TR
Formel		<pre>result <- import_indicator(module =</pre>

		"NWIF", id = "2501") as_e_indicator_result(result)
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342003_2501
	Bezug zu QS-Ergebnissen	2501
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & fn_stationaer & fn_Implantat_OP
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342004_2501
	Bezug zu QS-Ergebnissen	2501
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & fn_stationaer & fn_Implantat_OP
	Darstellung	-
	Grafik	-

Art des Wertes	Kalkulatorische Kennzahl
ID	342101_2501
Bezug zu QS-Ergebnissen	2501
Bezug zum Verfahren	DeQS
Sortierung	-
Rechenregel	Wundinfektions-Score für ID 2501
Operator	Summe
Teildatensatzbezug	NWITR:TR
Zähler	fn_NWITRScore_2501
Nenner	fn_Tracer & fn_stationaer & fn_Implantat_OP
Darstellung	-
Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_alter NWITR: fn_Elixhauser_ICD_Spez NWITR: fn_Implantat_OP NWITR: fn_Kom_Adipositas NWITR: fn_Kom_Alimentaere_Anaemie NWITR: fn_Kom_Alkoholabusus NWITR: fn_Kom_Andere_neurologische_Erkr NWITR: fn_Kom_Boesartige_solide_Tumorerkr NWITR: fn_Kom_Depression

	NWITR: fn_Kom_Diabetes_mit_Komplikationen NWITR: fn_Kom_Diabetes_ohne_Komplikationen NWITR: fn_Kom_Drogenabusus NWITR: fn_Kom_Eisenmangelanaemie_nach_Blutverlust_chron NWITR: fn_Kom_Fluessigkeits_Elektrolytstoerungen NWITR: fn_Kom_Gerinnungsstoerungen NWITR: fn_Kom_Gewichtsverlust NWITR: fn_Kom_Herzinsuffizienz NWITR: fn_Kom_Lebererkr NWITR: fn_Kom_Niereninsuffizienz NWITR: fn_Kom_Peptische_Ulkuserkr_mit_Blutung NWITR: fn_Kom_Peptische_Ulkuserkr_ohne_Blutung NWITR: fn_Kom_Periphere_Gefaesserkr NWITR: fn_Kom_Psychosen NWITR: fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl NWITR: fn_NWITRScore_2501 NWITR: fn_OP_Datum_Liste NWITR: fn_OPS_Risiko_2501 NWITR: fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_Eingriffsart NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_Tracer_Revision NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_Adipositas ICD_WI_Alimentaere_Anaemie ICD_WI_Alkoholabusus ICD_WI_Andere_neurologische_Erkr ICD_WI_Boesartige_solide_Tumorerkr ICD_WI_Depression ICD_WI_Diabetes_mit_Komplikationen ICD_WI_Diabetes_ohne_Komplikationen ICD_WI_Drogenabusus ICD_WI_Eisenmangelanaemie_nach_Blutverlust_chron ICD_WI_Elixhauser_Spez ICD_WI_Fluessigkeits_Elektrolytstoerungen ICD_WI_FU_Ausschluss ICD_WI_Gerinnungsstoerungen ICD_WI_Gewichtsverlust ICD_WI_Herzinsuffizienz ICD_WI_Lebererkr ICD_WI_MRSA ICD_WI_Niereninsuffizienz ICD_WI_Peptische_Ulkuserkr_mit_Blutung ICD_WI_Peptische_Ulkuserkr_ohne_Blutung ICD_WI_Periphere_Gefaesserkr ICD_WI_Psychosen ICD_WI_Pulmonale_Herzkrankh_Krankh_Lungenkrl OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_laparoskopisch OPS_WI_offen_chirurgisch OPS_WI_Revision OPS_WI_Risiko_2501_hoch OPS_WI_Risiko_2501_mittel OPS_WI_Risiko_2501_niedrig OPS_WI_Risiko_2501_sehr_hoch OPS_WI_Risiko_2501_sehr_niedrig OPS_WI_Tracer_mit_Implantat
Darstellung	-

Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> - die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. - Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist. - das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist. - für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist. <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> - Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum - Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p>

	<ul style="list-style-type: none">- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.
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Risikofaktoren

Referenzwahrscheinlichkeit: 0,292 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-5,831732580690068	0,086	-67,983	-	-
Alter (linear)	0,005383260811972	0,001	6,280	-	-
Geschlecht = weiblich	-0,162120494621866	0,024	-6,834	0,850	0,812 - 0,891
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Sehr niedriges Risiko	-1,137067217940962	0,085	-13,413	0,321	0,272 - 0,379
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Niedriges Risiko	-0,442328326799704	0,311	-1,424	0,643	0,350 - 1,181
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Hohes Risiko	0,400842272261100	0,069	5,825	1,493	1,305 - 1,709
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Sehr hohes Risiko	1,137052040139250	0,087	13,075	3,118	2,629 - 3,697
Eingriffsart: laparoskopisch	-1,407110351041545	0,125	-11,268	0,245	0,192 - 0,313
Eingriffsart: offen chirurgisch / Umstieg	0,259863208490435	0,067	3,886	1,297	1,137 - 1,478
Revisionseingriff	0,734697363992148	0,034	21,724	2,085	1,951 - 2,228
Begleiterkrankungen: Adipositas	0,519282418878613	0,030	17,431	1,681	1,585 - 1,782
Begleiterkrankungen: Alimentäre Anämie	0,186690859241365	0,065	2,867	1,205	1,061 - 1,369
Begleiterkrankungen: Alkoholabusus	0,658181187366840	0,062	10,658	1,931	1,711 - 2,180
Begleiterkrankungen: Andere neurologische Erkrankungen	0,087218915798383	0,049	1,788	1,091	0,992 - 1,201
Begleiterkrankungen: Bösartige solide Tumorerkrankungen	0,102557843570019	0,057	1,795	1,108	0,991 - 1,239
Begleiterkrankungen: Depression	0,289807968638707	0,040	7,226	1,336	1,235 - 1,445
Begleiterkrankungen: Diabetes mit Komplikationen	0,331202232674476	0,051	6,556	1,393	1,261 - 1,538
Begleiterkrankungen: Diabetes ohne Komplikationen	0,669964793402949	0,178	3,769	1,954	1,379 - 2,769
Begleiterkrankungen: Drogenabusus	0,583224661164941	0,118	4,955	1,792	1,423 - 2,257
Begleiterkrankungen: Eisenmangelanämie nach Blutverlust (chronisch)	0,396628813845239	0,135	2,947	1,487	1,142 - 1,936

Referenzwahrscheinlichkeit: 0,292 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen	0,678249439353499	0,028	24,254	1,970	1,865 - 2,081
Begleiterkrankungen: Gerinnungsstörungen	0,531421487447713	0,040	13,271	1,701	1,573 - 1,840
Begleiterkrankungen: Gewichtsverlust	0,172532570710173	0,055	3,151	1,188	1,067 - 1,323
Begleiterkrankungen: Herzinsuffizienz	0,284210695676082	0,034	8,430	1,329	1,244 - 1,419
Begleiterkrankungen: Lebererkrankungen	0,221887413756968	0,065	3,390	1,248	1,098 - 1,419
Begleiterkrankungen: Niereninsuffizienz	0,157802015950998	0,033	4,847	1,171	1,099 - 1,248
Begleiterkrankungen: Peptische Ulkuserkrankung mit Blutung	0,493145544723333	0,193	2,552	1,637	1,121 - 2,391
Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung	0,455305864815561	0,172	2,650	1,577	1,126 - 2,208
Begleiterkrankungen: Gefäßerkrankungen	0,178227428710915	0,043	4,103	1,195	1,098 - 1,301
Begleiterkrankungen: Psychosen	0,240245394635306	0,129	1,864	1,272	0,988 - 1,637
Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes	0,113206686267241	0,063	1,796	1,120	0,990 - 1,267

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2502: Tiefe nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen)

Qualitätsziel	Die Rate an tiefen nosokomialen, postoperativen Wundinfektionen soll gering sein.
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Hintergrund

Insbesondere die Vermeidung von tiefen postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], KRINKO 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017). In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010) von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	2502
Bezeichnung	Tiefe nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Logistische Regression (O/E)
Referenzbereich 2020	≤ 1,99 (95. Perzentil)
Referenzbereich 2019	≤ x (95. Perzentil über alle Leistungserbringer)
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Logistische Regression
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p> <p>O (observed)</p> <p>Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>E (expected)</p> <p>Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2502</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	NWIF:TR; NWITR:TR
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342005_2502") denominator <- import_results(module = "NWITR", id = "342006_2502") expected <- import_results(module = "NWITR", id = "342102_2502") </pre>

	<pre>quotient_indicator(numerator = numerator, denominator = denominator, expected = expected, units_from = "union")</pre>	
Kalkulatorische Kennzahlen	O (observed)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	O_2502
	Bezug zu QS-Ergebnissen	2502
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2502") as_o_indicator_result(result)</pre>
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_2502
	Bezug zu QS-Ergebnissen	2502
	Bezug zum Verfahren	DeQS DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2502
	Operator	Summe
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2502") as_e_indicator_result(result)</pre>

	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342005_2502
	Bezug zu QS-Ergebnissen	2502
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & fn_stationaer & !fn_Implantat_OP & fn_tiefe_WI
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342006_2502
	Bezug zu QS-Ergebnissen	2502
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl

	ID	342102_2502
	Bezug zu QS-Ergebnissen	2502
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Wundinfektions-Score für ID 2502
	Operator	Summe
	Teildatensatzbezug	NWITR:TR
	Zähler	fn_NWITRScore_2502
	Nenner	fn_Tracer & fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_alter NWITR: fn_Elixhauser_ICD_Spez NWITR: fn_Implantat_OP NWITR: fn_Kom_Adipositas NWITR: fn_Kom_Alimentaere_Anaemie NWITR: fn_Kom_Alkoholabusus NWITR: fn_Kom_Depression NWITR: fn_Kom_Diabetes_mit_Komplikationen NWITR: fn_Kom_Drogenabusus NWITR: fn_Kom_Fluessigkeits_Elektrolytstoerungen NWITR: fn_Kom_Gerinnungsstoerungen NWITR: fn_Kom_Gewichtsverlust	

	NWITR: fn_Kom_Herzinsuffizienz NWITR: fn_Kom_Herzrhythmusstoerungen NWITR: fn_Kom_Peptische_Ulkuserkr_ohne_Blutung NWITR: fn_Kom_Psychosen NWITR: fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl NWITR: fn_NWITRScore_2502 NWITR: fn_OP_Datum_Liste NWITR: fn OPS_Risiko_2502 NWITR: fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_Eingriffsart NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer OPS_ohne_Lokalisation NWITR: fn_Tracer_Revision NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_Adipositas ICD_WI_Alimentaere_Anaemie ICD_WI_Alkoholabusus ICD_WI_Depression ICD_WI_Diabetes_mit_Komplikationen ICD_WI_Drogenabusus ICD_WI_Elixhauser_Spez ICD_WI_Fluessigkeits_Elektrolytstoerungen ICD_WI_FU_Ausschluss ICD_WI_Gerinnungsstoerungen ICD_WI_Gewichtsverlust ICD_WI_Herzinsuffizienz ICD_WI_Herzrhythmusstoerungen ICD_WI_MRSA ICD_WI_Peptische_Ulkuserkr_ohne_Blutung ICD_WI_Psychosen ICD_WI_Pulmonale_Herzkrankh_Krankh_Lungenkrl OPS_ICD_WI_Zuordnung OPS OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_laparoskopisch OPS_WI_offen_chirurgisch OPS_WI_Revision OPS_WI_Risiko_2502_hoch OPS_WI_Risiko_2502_mittel OPS_WI_Risiko_2502_niedrig OPS_WI_Risiko_2502_sehr_hoch OPS_WI_Risiko_2502_sehr_niedrig OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen

vorgenommen.

Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.

1. Zuordnung von Tracer-Eingriffen und Wundinfektionen

Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn

- die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.
- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.
- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.
- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.

2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen

In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:

- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum
- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens

3. Anwendung von Ausschlüssen

Eine Zählung im QI findet nicht statt, wenn

- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.
- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.
- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.

Risikofaktoren

Referenzwahrscheinlichkeit: 0,239 % (Odds: 0,002)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-6,034950241432835	0,146	-41,315	-	-
Alter (linear zwischen 18 und 37 Jahren)	0,004351837297197	0,004	0,976	-	-
Alter (linear zwischen 38 und 67 Jahren)	0,018694742446926	0,001	14,569	-	-
Geschlecht = weiblich	-0,336497445033333	0,020	-16,583	0,714	0,686 - 0,743
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Sehr niedriges Risiko	-1,184868701450979	0,049	-23,942	0,306	0,278 - 0,337
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Niedriges Risiko	-0,163868141026589	0,042	-3,876	0,849	0,781 - 0,922
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Hohes Risiko	0,818505580770938	0,037	21,988	2,267	2,108 - 2,439
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Sehr hohes Risiko	1,488840332119161	0,043	34,973	4,432	4,077 - 4,818
Eingriffsart: laparoskopisch	-0,555122278238745	0,032	-17,340	0,574	0,539 - 0,611
Eingriffsart: offen chirurgisch / Umstieg	0,292147397784495	0,026	11,158	1,339	1,272 - 1,410
Revisionseingriff	0,055106032290559	0,039	1,407	1,057	0,979 - 1,141
Begleiterkrankungen: Adipositas	0,394972178539880	0,028	14,221	1,484	1,406 - 1,567
Begleiterkrankungen: Alimentäre Anämie	0,130046737061037	0,048	2,708	1,139	1,037 - 1,251
Begleiterkrankungen: Alkoholabusus	0,131033510881595	0,068	1,936	1,140	0,998 - 1,302
Begleiterkrankungen: Depression	0,219750508713600	0,039	5,627	1,246	1,154 - 1,345
Begleiterkrankungen: Diabetes mit Komplikationen	0,104983413622919	0,046	2,291	1,111	1,015 - 1,215
Begleiterkrankungen: Drogenabusus	0,375624111368052	0,132	2,856	1,456	1,125 - 1,884
Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen	0,687441960960798	0,024	29,133	1,989	1,899 - 2,083
Begleiterkrankungen: Gerinnungsstörungen	0,336005269172290	0,029	11,699	1,399	1,323 - 1,480
Begleiterkrankungen: Gewichtsverlust	0,227249423540139	0,034	6,730	1,255	1,175 - 1,341

Referenzwahrscheinlichkeit: 0,239 % (Odds: 0,002)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Begleiterkrankungen: Herzinsuffizienz	0,167396796361348	0,031	5,440	1,182	1,113 - 1,256
Begleiterkrankungen: Herzrhythmusstörungen	0,162453132081248	0,040	4,045	1,176	1,087 - 1,273
Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung	0,196500660155663	0,085	2,314	1,217	1,031 - 1,438
Begleiterkrankungen: Psychosen	0,254064725386545	0,125	2,034	1,289	1,009 - 1,647
Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes	0,166654756042941	0,055	3,010	1,181	1,060 - 1,317

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2503: Tiefe nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen)

Qualitätsziel	Die Rate an tiefen nosokomialen, postoperativen Wundinfektionen soll gering sein.
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Hintergrund

Insbesondere die Vermeidung von tiefen postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], KRINKO 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017). In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010) von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	2503
Bezeichnung	Tiefe nosokomiale, postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Logistische Regression (O/E)
Referenzbereich 2020	≤ 2,22 (95. Perzentil)
Referenzbereich 2019	≤ x (95. Perzentil über alle Leistungserbringer)
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Logistische Regression
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p> <p>O (observed)</p> <p>Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>E (expected)</p> <p>Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2503</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	NWIF:TR; NWITR:TR
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342007_2503") denominator <- import_results(module = "NWITR", id = "342008_2503") expected <- import_results(module = "NWITR", id = "342103_2503") </pre>

	<pre>quotient_indicator(numerator = numerator, denominator = denominator, expected = expected, units_from = "union")</pre>	
Kalkulatorische Kennzahlen	O (observed)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	O_2503
	Bezug zu QS-Ergebnissen	2503
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2503") as_o_indicator_result(result)</pre>
	Darstellung	-
	Grafik	-
	E (expected)	
	Art des Wertes	Kalkulatorische Kennzahl
	ID	E_2503
	Bezug zu QS-Ergebnissen	2503
	Bezug zum Verfahren	DeQS DeQS
	Sortierung	-
	Rechenregel	Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2503
	Operator	Summe
	Teildatensatzbezug	NWIF:TR; NWITR:TR
	Formel	<pre>result <- import_indicator(module = "NWIF", id = "2503") as_e_indicator_result(result)</pre>
	Darstellung	-

	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342007_2503
	Bezug zu QS-Ergebnissen	2503
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & fn_stationaer & fn_Implantat_OP & fn_tiefe_WI
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342008_2503
	Bezug zu QS-Ergebnissen	2503
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & fn_stationaer & fn_Implantat_OP
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl

	ID	342103_2503
	Bezug zu QS-Ergebnissen	2503
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Wundinfektions-Score für ID 2503
	Operator	Summe
	Teildatensatzbezug	NWITR:TR
	Zähler	fn_NWITRScore_2503
	Nenner	fn_Tracer & fn_stationaer & fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_alter NWITR: fn_Elixhauser_ICD_Spez NWITR: fn_Implantat_OP NWITR: fn_Kom_Adipositas NWITR: fn_Kom_Alimentaere_Anaemie NWITR: fn_Kom_Alkoholabusus NWITR: fn_Kom_Andere_neurologische_Erkr NWITR: fn_Kom_Boesartige_solide_Tumorerkr NWITR: fn_Kom_Depression NWITR: fn_Kom_Diabetes_mit_Komplikationen NWITR: fn_Kom_Diabetes_ohne_Komplikationen NWITR: fn_Kom_Drogenabusus	

	<p>NWITR: fn_Kom_Eisenmangelanaemie_nach_Blutverlust_chron NWITR: fn_Kom_Fluessigkeits_Elektrolytstoerungen NWITR: fn_Kom_Gerinnungsstoerungen NWITR: fn_Kom_Gewichtsverlust NWITR: fn_Kom_Herzinsuffizienz NWITR: fn_Kom_Lebererkr NWITR: fn_Kom_Niereninsuffizienz NWITR: fn_Kom_Peptische_Ulkuserkr_mit_Blutung NWITR: fn_Kom_Peptische_Ulkuserkr_ohne_Blutung NWITR: fn_Kom_Periphere_Gefaesserkr NWITR: fn_Kom_Psychosen NWITR: fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl NWITR: fn_NWITRScore_2503 NWITR: fn_OP_Datum_Liste NWITR: fn_OPS_Risiko_2503 NWITR: fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_Eingriffsart NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_Tracer_Revision NWITR: fn_volljaehrig</p>
Verwendete Listen	<p>ICD_WI_Adipositas ICD_WI_Alimentaere_Anaemie ICD_WI_Alkoholabusus ICD_WI_Andere_neurologische_Erkr ICD_WI_Boesartige_solide_Tumorerkr ICD_WI_Depression ICD_WI_Diabetes_mit_Komplikationen ICD_WI_Diabetes_ohne_Komplikationen ICD_WI_Drogenabusus ICD_WI_Eisenmangelanaemie_nach_Blutverlust_chron ICD_WI_Elixhauser_Spez ICD_WI_Fluessigkeits_Elektrolytstoerungen ICD_WI_FU_Ausschluss ICD_WI_Gerinnungsstoerungen ICD_WI_Gewichtsverlust ICD_WI_Herzinsuffizienz ICD_WI_Lebererkr ICD_WI_MRSA ICD_WI_Niereninsuffizienz ICD_WI_Peptische_Ulkuserkr_mit_Blutung ICD_WI_Peptische_Ulkuserkr_ohne_Blutung ICD_WI_Periphere_Gefaesserkr ICD_WI_Psychosen ICD_WI_Pulmonale_Herzkrankh_Krankh_Lungenkrl OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_laparoskopisch OPS_WI_offen_chirurgisch OPS_WI_Revision OPS_WI_Risiko_2503_hoch OPS_WI_Risiko_2503_mittel OPS_WI_Risiko_2503_niedrig OPS_WI_Risiko_2503_sehr_hoch OPS_WI_Risiko_2503_sehr_niedrig OPS_WI_Tracer_mit_Implantat</p>
Darstellung	-
Grafik	-

Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> - die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. - Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist. - das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist. - für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist. <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> - Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum - Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärinfektion; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> - der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten

	<p>einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.</p> <ul style="list-style-type: none">- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.
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Risikofaktoren

Referenzwahrscheinlichkeit: 0,256 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Konstante	-5,963910979671506	0,102	-58,311	-	-
Alter (linear)	0,004152864777749	0,001	4,359	-	-
Geschlecht = weiblich	-0,201698025157319	0,026	-7,635	0,817	0,776 - 0,861
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Sehr niedriges Risiko	-1,247232405157788	0,104	-12,029	0,287	0,234 - 0,352
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Niedriges Risiko	-0,595117489029667	0,215	-2,768	0,551	0,362 - 0,841
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Hohes Risiko	0,430718950059566	0,086	4,999	1,538	1,299 - 1,821
Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Sehr hohes Risiko	0,993947199944150	0,102	9,698	2,702	2,210 - 3,303
Eingriffsart: laparoskopisch	-1,394249885416902	0,146	-9,574	0,248	0,186 - 0,330
Eingriffsart: offen chirurgisch / Umstieg	0,233761933446976	0,075	3,113	1,263	1,090 - 1,464
Revisionseingriff	0,820908736739813	0,037	22,457	2,273	2,115 - 2,441
Begleiterkrankungen: Adipositas	0,495639750868951	0,033	14,914	1,642	1,538 - 1,752
Begleiterkrankungen: Alimentäre Anämie	0,184636211211696	0,072	2,554	1,203	1,044 - 1,386
Begleiterkrankungen: Alkoholabusus	0,645727585251988	0,068	9,552	1,907	1,671 - 2,178
Begleiterkrankungen: Andere neurologische Erkrankungen	0,097014590249080	0,054	1,800	1,102	0,991 - 1,225
Begleiterkrankungen: Bösartige solide Tumorerkrankungen	0,042408116964085	0,066	0,645	1,043	0,917 - 1,187
Begleiterkrankungen: Depression	0,276564687609286	0,045	6,191	1,319	1,208 - 1,439
Begleiterkrankungen: Diabetes mit Komplikationen	0,341094184068878	0,056	6,078	1,406	1,260 - 1,570
Begleiterkrankungen: Diabetes ohne Komplikationen	0,671906561819284	0,196	3,428	1,958	1,333 - 2,875
Begleiterkrankungen: Drogenabusus	0,610520396867194	0,127	4,824	1,841	1,437 - 2,360
Begleiterkrankungen: Eisenmangelanämie nach Blutverlust (chronisch)	0,450504287724120	0,146	3,093	1,569	1,179 - 2,088

Referenzwahrscheinlichkeit: 0,256 % (Odds: 0,003)					
Risikofaktor	Regressionskoeffizient	Std.-Fehler	Z-Wert	Odds-Ratio	95 %-Vertrauensbereich
Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen	0,699323138849875	0,031	22,524	2,012	1,894 - 2,139
Begleiterkrankungen: Gerinnungsstörungen	0,531822427036488	0,044	11,998	1,702	1,560 - 1,857
Begleiterkrankungen: Gewichtsverlust	0,205923568283739	0,060	3,450	1,229	1,093 - 1,381
Begleiterkrankungen: Herzinsuffizienz	0,289247095857050	0,038	7,687	1,335	1,240 - 1,438
Begleiterkrankungen: Lebererkrankungen	0,263044554217513	0,071	3,688	1,301	1,131 - 1,496
Begleiterkrankungen: Niereninsuffizienz	0,154046093543049	0,036	4,244	1,167	1,086 - 1,253
Begleiterkrankungen: Peptische Ulkuserkrankung mit Blutung	0,494612789340845	0,211	2,343	1,640	1,084 - 2,480
Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung	0,451526923676454	0,189	2,385	1,571	1,084 - 2,276
Begleiterkrankungen: Gefäßerkrankungen	0,134074299492074	0,049	2,735	1,143	1,039 - 1,259
Begleiterkrankungen: Psychosen	0,268506174690491	0,140	1,913	1,308	0,993 - 1,722
Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes	0,128862665702183	0,070	1,838	1,138	0,991 - 1,305

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2504: Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach stationären Operationen (Nicht-Implantat-Operationen)

Qualitätsziel

Die Anzahl an nosokomialen, postoperativen Wundinfektionen mit multiresistenten Erregern (MRE) soll gering sein.

Hintergrund

Eine Infektion der Wunde mit multiresistenten Erregern (MRE) erhöht die postoperative Morbidität und Mortalität deutlich (Liu et al. 2011, Anderson et al. 2009, Anderson und Kaye 2009, Kaye et al. 2008, Engemann et al. 2003, Kilgus et al. 2002). Einer der häufigsten MRE in Wunden ist der Methicillin-resistente *Staphylococcus aureus* (MRSA) (NRZ 2018). Screening-Untersuchungen, hohe hygienische Standards (insbesondere Händehygiene) sowie hohe Standards in der Antibiotikaaanwendung können das nosokomiale Infektionsrisiko mit MRSA signifikant verringern (Ananda-Rajah et al. 2010, Bode et al. 2010, Korczak und Schöffmann 2010, Awad et al. 2009, Kern und Dettenkofer 2009, Pofahl et al. 2009, Klevens et al. 2007). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	2504	
Bezeichnung	Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach stationären Operationen (Nicht-Implantat-Operationen)	
Indikatortyp	Ergebnisindikator	
Art des Wertes	Qualitätsindikator	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	Sentinel Event	
Referenzbereich 2019	Nicht definiert	
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR; NWITR:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342009_2504") denominator <- import_results(module = "NWITR", id = "342010_2504") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342009_2504
	Bezug zu QS-Ergebnissen	2504
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & fn_stationaer & !fn_Implantat_OP & fn_MRSA
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342010_2504
	Bezug zu QS-Ergebnissen	2504
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & fn_stationaer & !fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend	

	fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_Implantat_OP NWITR: fn_OP_Datum_Liste NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegeben prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> - die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde. - Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist. - das Diagnosedatum der Infektion nach dem Entlassungsdatum laut

	<p>Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</p> <ul style="list-style-type: none"> - für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist. <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> - Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum - Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> - der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben. - inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet. - ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.
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2505: Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach stationären Operationen (Implantat-Operationen)

Qualitätsziel

Die Anzahl an nosokomialen, postoperativen Wundinfektionen mit multiresistenten Erregern (MRE) soll gering sein.

Hintergrund

Eine Infektion der Wunde mit multiresistenten Erregern (MRE) erhöht die postoperative Morbidität und Mortalität deutlich (Liu et al. 2011, Anderson und Kaye 2009, Anderson et al. 2009, Kaye et al. 2008, Engemann et al. 2003, Kilgus et al. 2002). Einer der häufigsten MRE in Wunden ist der Methicillin-resistente Staphylococcus aureus (MRSA) (NRZ 2018). Screening-Untersuchungen, hohe hygienische Standards (insbesondere Händehygiene) sowie hohe Standards in der Antibiotikaaanwendung können das nosokomiale Infektionsrisiko mit MRSA signifikant verringern (Ananda-Rajah et al. 2010, Bode et al. 2010, Korczak und Schöffmann 2010, Awad et al. 2009, Kern und Dettenkofer 2009, Pofahl et al. 2009, Klevens et al. 2007). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	2505	
Bezeichnung	Postoperative Wundinfektionen mit multiresistenten Erregern (MRE) nach stationären Operationen (Implantat-Operationen)	
Indikatortyp	Ergebnisindikator	
Art des Wertes	Qualitätsindikator	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	Sentinel Event	
Referenzbereich 2019	Nicht definiert	
Erläuterung zum Referenzbereich 2020	Qualitätsindikator in Erprobung	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p>Nenner</p> <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR; NWITR:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342011_2505") denominator <- import_results(module = "NWITR", id = "342012_2505") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342011_2505
	Bezug zu QS-Ergebnissen	2505

	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	fn_Tracer_mit_Wundinfektion & fn_stationaer & fn_Implantat_OP & fn_MRSA
	Nenner	TRUE
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342012_2505
	Bezug zu QS-Ergebnissen	2505
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Implantat-Operationen als Tracer-Eingriffe
	Operator	Anzahl
	Teildatensatzbezug	NWITR:TR
	Zähler	TRUE
	Nenner	fn_Tracer & fn_stationaer & fn_Implantat_OP
	Darstellung	-
	Grafik	-
Verwendete Funktionen	fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion	

	fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig NWITR: fn_AJ_Sozialdaten NWITR: fn_Implantat_OP NWITR: fn_OP_Datum_Liste NWITR: fn_stationaer NWITR: fn_Tracer NWITR: fn_Tracer_in_AJ NWITR: fn_Tracer_OPS_ohne_Lokalisation NWITR: fn_volljaehrig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die im September 2018 abgegebenen prospektiven Rechenregeln 2019 wurden vom IQTIG zu einem Zeitpunkt auf Basis der vorliegenden Entwicklungsdokumente des AQUA-Instituts entwickelt, als noch keine Sozialdaten für das QS-Verfahren QS WI vorlagen. Im Zuge der ersten Auswertungen konnten die Rechenregeln nun zum ersten Mal anhand echter Daten entwickelt und geprüft werden. Im Zuge dessen haben sich umfassende Änderungen der Rechenregeln in Codeform ergeben. Diese haben in erster Linie technische Gründe. Dabei wurden nur geringfügige inhaltliche Änderungen vorgenommen. An den textuellen Beschreibungen der Zähler und Nenner und damit an der grundsätzlichen Definition der Indikatoren wurden keine Änderungen vorgenommen.</p> <p>Die vorgenommenen inhaltlichen Anpassungen werden im Folgenden näher beschrieben.</p> <ol style="list-style-type: none"> Zuordnung von Tracer-Eingriffen und Wundinfektionen <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> die Kombination aus Tracer-OPS und Infektions-ICD bzw. –OPS nicht

von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.

- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.

- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.

- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.

2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen

In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:

- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum

- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahmedatum; spätester Dokumentationsabschluss des QS-Bogens

3. Anwendung von Ausschlüssen

Eine Zählung im QI findet nicht statt, wenn

- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.

- inhaltliche fallübergreifende Ausschlussgründe vorliegen wie in den entsprechenden ICD-, OPS- und DRG-Codelisten im Anhang D.1.1.1 des Abschlussberichts (Tabelle Ausschluss – Follow-up) des AQUA-Instituts definiert. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.

- ein ICD-Code der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.

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342000: 30-Tage-Sterblichkeit nach tiefen postoperativen Wundinfektionen (stationäre Operationen)

Qualitätsziel	Möglichst geringe Sterblichkeit
---------------	---------------------------------

Hintergrund

Diese Transparenzkennzahl misst, wie viele Patientinnen und Patienten innerhalb von 30 Tagen nach einer stationär behandelten, tiefen Wundinfektion (A2 bis A3), die nach einer stationären Operation entstanden ist, verstorben sind.

Im Entwicklungsbericht zum QS-Verfahrens QS WI wurde empfohlen keinen Qualitätsindikator zur Sterblichkeit zu entwickeln, da ein inhaltlicher Bezug zwischen Operation und Versterben nicht immer gegeben ist. Die Auswertung einer Transparenzkennzahl zur Sterblichkeit wurde dennoch als sinnvoll erachtet, da diese auf schwerwiegende Probleme hinweisen kann. Stellungnahmeverfahren oder Veröffentlichungen auf Leistungserbringerebene werden nicht empfohlen.

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
12:B	Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor?	M	0 = nein 1 = ja	POSTOPWUNDINFEKTION
13:B	Datum der Diagnosestellung der postoperativen Wundinfektion	K	-	NWIDIAGDATUM
14:B	Wundinfektionstiefe	K	1 = A1 - postoperative, oberflächliche Wundinfektion 2 = A2 - postoperative, tiefe Wundinfektion 3 = A2 mit sekundärer Sepsis 4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet 5 = A3 mit sekundärer Sepsis	POSTOPKISS

Eigenschaften und Berechnung

ID	342000	
Bezeichnung	30-Tage-Sterblichkeit nach tiefen postoperativen Wundinfektionen (stationäre Operationen)	
Indikatortyp	-	
Art des Wertes	Transparenzkennzahl	
Datenquelle	QS-Daten und Sozialdaten	
Bezug zum Verfahren	DeQS	
Berechnungsart	Quote	
Referenzbereich 2020	-	
Referenzbereich 2019	-	
Erläuterung zum Referenzbereich 2020	-	
Erläuterung zum Stellungnahmeverfahren 2020	-	
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen	
Erläuterung der Risikoadjustierung	-	
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten innerhalb von 30 Tagen nach Diagnose der Infektion verstorben</p> <p>Nenner</p> <p>Alle stationären Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 bzw. 90 Tagen nach dem Operationsdatum zugeordnet werden kann</p>	
Erläuterung der Rechenregel	-	
Teildatensatzbezug	NWIF:TR	
Formel	<pre> numerator <- import_results(module = "NWIF", id = "342300_342000") denominator <- import_results(module = "NWIF", id = "342301_342000") quotient_indicator(numerator = numerator, denominator = denominator, units_from = "union") </pre>	
Kalkulatorische Kennzahlen		
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342300_342000
	Bezug zu QS-Ergebnissen	342000
	Bezug zum Verfahren	DeQS
	Sortierung	-

	Rechenregel	Patientinnen und Patienten, die innerhalb von 30 Tagen nach Diagnose der Infektion verstorben sind
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	stamm_ssterbedatum >= % as.Date(NWIDIAGDATUM) & stamm_ssterbedatum <= % (as.Date(NWIDIAGDATUM) + 30)
	Nenner	fn_Tracer_mit_Wundinfektion & fn_stationaer & fn_tiefe_WI
	Darstellung	-
	Grafik	-
	Art des Wertes	Kalkulatorische Kennzahl
	ID	342301_342000
	Bezug zu QS-Ergebnissen	342000
	Bezug zum Verfahren	DeQS
	Sortierung	-
	Rechenregel	Alle stationären Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe postoperative Wundinfektion (A2 bis A3) innerhalb von 30 bzw. 90 Tagen nach dem Operationsdatum zugeordnet werden kann
	Operator	Anzahl
	Teildatensatzbezug	NWIF:TR
	Zähler	TRUE
	Nenner	fn_Tracer_mit_Wundinfektion & fn_stationaer & fn_tiefe_WI
	Darstellung	-
	Grafik	-
Verwendete Funktionen		fn_AJ_Sozialdaten fn_Ausschluss_WI fn_Bypass_OP fn_Diagnosedatum_plausibel fn_fachlich_plausibel fn_Follow_Up fn_Follow_Up_Beginn fn_Follow_Up_Ende fn_Implantat_OP fn_Infektion_ICD_ohne_Lokalisation fn_Infektion_ICD_Sek_ohne_Lokalisation fn_Infektion_ICD_wie_zugeordnete_Infektion fn_Infektion_OPS_ohne_Lokalisation fn_MRSA fn_OP_Datum fn_OP_Datum_Anzahl

	fn_OP_Datum_Liste fn_Seitenlokalisierung_Infektion fn_Seitenlokalisierung_passend fn_Seitenlokalisierung_Tracer fn_stationaer fn_tiefe_WI fn_Tracer_in_AJ fn_Tracer_mit_Wundinfektion fn_Tracer_OPS_Infektion_ICD fn_Tracer_OPS_Infektion_OPS fn_Tracer_OPS_ohne_Lokalisation fn_volljaehrig fn_zugeordnete_Infektion_lag_bereits_vor fn_Zuordnung_Tracer_Infektion fn_Zuordnung_Tracer_Infektion_eindeutig
Verwendete Listen	ICD_WI_FU_Ausschluss ICD_WI_MRSA OPS_ICD_WI_Zuordnung OPS_OPS_WI_Zuordnung OPS_WI_Bypass OPS_WI_FU_Ausschluss OPS_WI_Tracer_mit_Implantat
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	-
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.

Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
ICD_WI_Adipositas	ICD	Begleiterkrankung: Adipositas	E66.00, E66.01, E66.02, E66.06, E66.07, E66.08, E66.09, E66.10, E66.11, E66.12, E66.16, E66.17, E66.18, E66.19, E66.20, E66.21, E66.22, E66.26, E66.27, E66.28, E66.29, E66.80, E66.81, E66.82, E66.86, E66.87, E66.88, E66.89, E66.90, E66.91, E66.92, E66.96, E66.97, E66.98, E66.99
ICD_WI_Alimentaere_Anaemie	ICD	Begleiterkrankung: Alimentäre Anämie	D50.8, D50.9, D51.0, D51.1, D51.2, D51.3, D51.8, D51.9, D52.0, D52.1, D52.8, D52.9, D53.0, D53.1, D53.2, D53.8, D53.9, E52
ICD_WI_Alkoholabusus	ICD	Begleiterkrankung: Alkoholabusus	F10.0, F10.1, F10.2, F10.3, F10.4, F10.5, F10.6, F10.7, F10.8, F10.9, G62.1, I42.6, K29.2, K70.0, K70.3, K70.9, T51.0, T51.1, T51.2, T51.3, T51.8, T51.9, Z50.2
ICD_WI_Andere_neurologische_Erkr	ICD	Begleiterkrankung: Andere neurologische Erkrankungen	A52.1, A52.2, A52.3, A52.7, A52.8, A52.9, G04.0, G04.1, G04.2, G04.8, G04.9, G10, G11.0, G11.1, G11.2, G11.3, G11.8, G11.9, G12.0, G12.1, G12.2, G12.8, G12.9, G13.0, G13.1, G13.2, G13.8, G20.00, G20.01, G20.10, G20.11, G20.20, G20.21, G20.90, G20.91, G21.0, G21.1, G21.2, G21.3, G21.4, G21.8, G21.9, G22, G25.4, G25.5, G31.2, G31.81, G31.82, G31.88, G31.9, G32.0, G32.8, G35.0, G35.10, G35.11, G35.20, G35.21, G35.30, G35.31, G35.9, G36.0, G36.1, G36.8, G36.9, G37.0, G37.1, G37.2, G37.3, G37.4, G37.5, G37.8, G37.9, G40.00, G40.01, G40.02, G40.08, G40.09, G40.1, G40.2, G40.3, G40.4, G40.5, G40.6, G40.7, G40.8, G40.9, G41.0, G41.1, G41.2, G41.8, G41.9, G93.1, G93.4, R47.0, R56.0, R56.8
ICD_WI_Boesartige_solide_Tumorerkr	ICD	Begleiterkrankung: Bösartige solide Tumorerkrankungen	C00.0, C00.1, C00.2, C00.3, C00.4, C00.5, C00.6, C00.8, C00.9, C01, C02.0, C02.1, C02.2, C02.3, C02.4, C02.8, C02.9, C03.0, C03.1, C03.9, C04.0, C04.1, C04.8, C04.9, C05.0, C05.1, C05.2, C05.8, C05.9, C06.0, C06.1, C06.2, C06.8, C06.9, C07,

Listenname	Typ	Beschreibung	Werte
			C08.0, C08.1, C08.8, C08.9, C09.0, C09.1, C09.8, C09.9, C10.0, C10.1, C10.2, C10.3, C10.4, C10.8, C10.9, C11.0, C11.1, C11.2, C11.3, C11.8, C11.9, C12, C13.0, C13.1, C13.2, C13.8, C13.9, C14.0, C14.2, C14.8, C15.0, C15.1, C15.2, C15.3, C15.4, C15.5, C15.8, C15.9, C16.0, C16.1, C16.2, C16.3, C16.4, C16.5, C16.6, C16.8, C16.9, C17.0, C17.1, C17.2, C17.3, C17.8, C17.9, C18.0, C18.1, C18.2, C18.3, C18.4, C18.5, C18.6, C18.7, C18.8, C18.9, C19, C20, C21.0, C21.1, C21.2, C21.8, C22.0, C22.1, C22.2, C22.3, C22.4, C22.7, C22.9, C23, C24.0, C24.1, C24.8, C24.9, C25.0, C25.1, C25.2, C25.3, C25.4, C25.7, C25.8, C25.9, C26.0, C26.1, C26.8, C26.9, C30.0, C30.1, C31.0, C31.1, C31.2, C31.3, C31.8, C31.9, C32.0, C32.1, C32.2, C32.3, C32.8, C32.9, C33, C34.0, C34.1, C34.2, C34.3, C34.8, C34.9, C37, C38.0, C38.1, C38.2, C38.3, C38.4, C38.8, C39.0, C39.8, C39.9, C40.0, C40.1, C40.2, C40.3, C40.8, C40.9, C41.01, C41.02, C41.1, C41.2, C41.30, C41.31, C41.32, C41.4, C41.8, C41.9, C43.0, C43.1, C43.2, C43.3, C43.4, C43.5, C43.6, C43.7, C43.8, C43.9, C45.0, C45.1, C45.2, C45.7, C45.9, C46.0, C46.1, C46.2, C46.3, C46.7, C46.8, C46.9, C47.0, C47.1, C47.2, C47.3, C47.4, C47.5, C47.6, C47.8, C47.9, C48.0, C48.1, C48.2, C48.8, C49.0, C49.1, C49.2, C49.3, C49.4, C49.5, C49.6, C49.8, C49.9, C50.0, C50.1, C50.2, C50.3, C50.4, C50.5, C50.6, C50.8, C50.9, C51.0, C51.1, C51.2, C51.8, C51.9, C52, C53.0, C53.1, C53.8, C53.9, C54.0, C54.1, C54.2, C54.3, C54.8, C54.9, C55, C56, C57.0, C57.1, C57.2, C57.3, C57.4, C57.7, C57.8, C57.9, C58, C60.0, C60.1, C60.2, C60.8, C60.9, C61, C62.0, C62.1, C62.9, C63.0, C63.1, C63.2, C63.7, C63.8, C63.9, C64, C65, C66, C67.0, C67.1, C67.2, C67.3, C67.4, C67.5, C67.6, C67.7, C67.8, C67.9, C68.0, C68.1, C68.8, C68.9, C69.0, C69.1, C69.2, C69.3, C69.4, C69.5, C69.6, C69.8, C69.9, C70.0, C70.1, C70.9, C71.0, C71.1, C71.2, C71.3, C71.4, C71.5, C71.6, C71.7, C71.8, C71.9, C72.0, C72.1, C72.2, C72.3, C72.4, C72.5, C72.8, C72.9, C73, C74.0, C74.1, C74.9, C75.0, C75.1, C75.2, C75.3, C75.4, C75.5,

Listenname	Typ	Beschreibung	Werte
			C75.8, C75.9, C76.0, C76.1, C76.2, C76.3, C76.4, C76.5, C76.7, C76.8, C80.0, C80.9, C97
ICD_WI_Depression	ICD	Begleiterkrankung: Depression	F32.0, F32.1, F32.2, F32.3, F32.8, F32.9, F33.0, F33.1, F33.2, F33.3, F33.4, F33.8, F33.9, F34.1, F41.2, F43.2
ICD_WI_Diabetes_mit_Komplikationen	ICD	Begleiterkrankung: Diabetes, mit Komplikationen	E10.01, E10.11, E10.20, E10.21, E10.30, E10.31, E10.40, E10.41, E10.50, E10.51, E10.60, E10.61, E10.72, E10.73, E10.74, E10.75, E10.80, E10.81, E11.01, E11.11, E11.20, E11.21, E11.30, E11.31, E11.40, E11.41, E11.50, E11.51, E11.60, E11.61, E11.72, E11.73, E11.74, E11.75, E11.80, E11.81, E12.01, E12.11, E12.20, E12.21, E12.30, E12.31, E12.40, E12.41, E12.50, E12.51, E12.60, E12.61, E12.72, E12.73, E12.74, E12.75, E12.80, E12.81, E13.01, E13.11, E13.20, E13.21, E13.30, E13.31, E13.40, E13.41, E13.50, E13.51, E13.60, E13.61, E13.72, E13.73, E13.74, E13.75, E13.80, E13.81, E14.01, E14.11, E14.20, E14.21, E14.30, E14.31, E14.40, E14.41, E14.50, E14.51, E14.60, E14.61, E14.72, E14.73, E14.74, E14.75, E14.80, E14.81
ICD_WI_Diabetes_ohne_Komplikationen	ICD	Begleiterkrankung: Diabetes, ohne Komplikationen	E10.90, E10.91, E11.90, E11.91, E12.90, E12.91, E13.90, E13.91, E14.90, E14.91
ICD_WI_Drogenabusus	ICD	Begleiterkrankung: Drogenabusus	F11.0, F11.1, F11.2, F11.3, F11.4, F11.5, F11.6, F11.7, F11.8, F11.9, F12.0, F12.1, F12.2, F12.3, F12.4, F12.5, F12.6, F12.7, F12.8, F12.9, F13.0, F13.1, F13.2, F13.3, F13.4, F13.5, F13.6, F13.7, F13.8, F13.9, F14.0, F14.1, F14.2, F14.3, F14.4, F14.5, F14.6, F14.7, F14.8, F14.9, F15.0, F15.1, F15.2, F15.3, F15.4, F15.5, F15.6, F15.7, F15.8, F15.9, F16.0, F16.1, F16.2, F16.3, F16.4, F16.5, F16.6, F16.7, F16.8, F16.9, F18.0, F18.1, F18.2, F18.3, F18.4, F18.5, F18.6, F18.7, F18.8, F18.9, F19.0, F19.1, F19.2, F19.3, F19.4, F19.5, F19.6, F19.7, F19.8, F19.9
ICD_WI_Eisenmangelanaemie_nach_Blutverlust_chron	ICD	Begleiterkrankung: Eisenmangelanämie nach Blutverlust (chronisch)	D50.0

Listenname	Typ	Beschreibung	Werte
ICD_WI_Elixhauser_Spez	ICD	Spezifikations-Liste ELIXHAUSER_ICD	A52.0, A52.1, A52.2, A52.3, A52.7, A52.8, A52.9, B18.0, B18.1, B18.11, B18.12, B18.14, B18.19, B18.2, B18.8, B18.9, B20, B21, B22, B24, C00.0, C00.1, C00.2, C00.3, C00.4, C00.5, C00.6, C00.8, C00.9, C01, C02.0, C02.1, C02.2, C02.3, C02.4, C02.8, C02.9, C04.0, C04.1, C04.8, C04.9, C05.0, C05.1, C05.2, C05.8, C05.9, C06.0, C06.1, C06.2, C06.8, C06.9, C07, C08.0, C08.1, C08.8, C08.9, C09.0, C09.1, C09.8, C09.9, C10.0, C10.1, C10.2, C10.3, C10.4, C10.8, C10.9, C11.0, C11.1, C11.2, C11.3, C11.8, C11.9, C12, C13.0, C13.1, C13.2, C13.8, C13.9, C14.0, C14.2, C14.8, C15.0, C15.1, C15.2, C15.3, C15.4, C15.5, C15.8, C15.9, C16.0, C16.1, C16.2, C16.3, C16.4, C16.5, C16.6, C16.8, C16.9, C17.0, C17.1, C17.2, C17.3, C17.8, C17.9, C18.0, C18.1, C18.2, C18.3, C18.4, C18.5, C18.6, C18.7, C18.8, C18.9, C19, C20, C21.0, C21.1, C21.2, C21.8, C22.0, C22.1, C22.2, C22.3, C22.4, C22.7, C22.9, C23, C24.0, C24.1, C24.8, C24.9, C25.0, C25.1, C25.2, C25.3, C25.4, C25.7, C25.8, C25.9, C26.0, C26.1, C26.8, C26.9, C31.0, C31.1, C31.2, C31.3, C31.8, C31.9, C32.0, C32.1, C32.2, C32.3, C32.8, C32.9, C33, C34.0, C34.1, C34.2, C34.3, C34.8, C34.9, C37, C38.0, C38.1, C38.2, C38.3, C38.4, C38.8, C39.0, C39.8, C39.9, C40.0, C40.1, C40.2, C40.3, C40.8, C40.9, C41.01, C41.02, C41.1, C41.2, C41.30, C41.31, C41.32, C41.4, C41.8, C41.9, C43.0, C43.1, C43.2, C43.3, C43.4, C43.5, C43.6, C43.7, C43.8, C43.9, C45.0, C45.1, C45.2, C45.7, C45.9, C46.0, C46.1, C46.2, C46.3, C46.7, C46.8, C46.9, C47.0, C47.1, C47.2, C47.3, C47.4, C47.5, C47.6, C47.8, C47.9, C48.0, C48.1, C48.2, C48.8, C49.0, C49.1, C49.2, C49.3, C49.4, C49.5, C49.6, C49.8, C49.9, C50.0, C50.1, C50.2, C50.3, C50.4, C50.5, C50.6, C50.8, C50.9, C51.0, C51.1, C51.2, C51.8, C51.9, C52, C53.0, C53.1, C53.8, C53.9, C54.0, C54.1, C54.2, C54.3, C54.8, C54.9, C55, C56, C57.0, C57.1, C57.2, C57.3, C57.4, C57.7, C57.8, C57.9, C58, C60.0, C60.1, C60.2, C60.8, C60.9, C61, C62.0, C62.1, C62.9, C63.0, C63.1, C63.2, C63.7, C63.8, C63.9,

Listenname	Typ	Beschreibung	Werte
			C64, C65, C66, C67.0, C67.1, C67.2, C67.3, C67.4, C67.5, C67.6, C67.7, C67.8, C67.9, C68.0, C68.1, C68.8, C68.9, C69.0, C69.1, C69.2, C69.3, C69.4, C69.5, C69.6, C69.8, C69.9, C70.0, C70.1, C70.9, C71.0, C71.1, C71.2, C71.3, C71.4, C71.5, C71.6, C71.7, C71.8, C71.9, C72.0, C72.1, C72.2, C72.3, C72.4, C72.5, C72.8, C72.9, C73, C74.0, C74.1, C74.9, C75.0, C75.1, C75.2, C75.3, C75.4, C75.5, C75.8, C75.9, C76.0, C76.1, C76.2, C76.3, C76.4, C76.5, C76.7, C76.8, C77.0, C77.1, C77.2, C77.3, C77.4, C77.5, C77.8, C77.9, C78.0, C78.1, C78.2, C78.3, C78.4, C78.5, C78.6, C78.7, C78.8, C79.0, C79.1, C79.2, C79.3, C79.4, C79.5, C79.6, C79.7, C79.81, C79.82, C79.83, C79.84, C79.85, C79.86, C79.88, C79.9, C80.0, C80.9, C81.0, C81.1, C81.2, C81.3, C81.4, C81.7, C81.9, C82.0, C82.1, C82.2, C82.3, C82.4, C82.5, C82.6, C82.7, C82.9, C83.0, C83.1, C83.3, C83.5, C83.7, C83.8, C83.9, C84.0, C84.1, C84.4, C84.5, C84.6, C84.7, C84.8, C84.9, C85.1, C85.2, C85.7, C85.9, C86.0, C88.00, C88.01, C88.20, C88.21, C88.30, C88.31, C88.40, C88.41, C88.70, C88.71, C88.90, C88.91, C90.00, C90.01, C90.20, C90.21, C96.0, C96.2, C96.4, C96.5, C96.6, C96.7, C96.8, C96.9, C97, D50.0, D50.8, D50.9, D51.0, D51.1, D51.2, D51.3, D51.8, D51.9, D52.0, D52.1, D52.8, D52.9, D53.0, D53.1, D53.2, D53.8, D53.9, D65.0, D65.1, D65.2, D65.9, D66, D67, D68.00, D68.01, D68.09, D68.1, D68.2, D68.31, D68.32, D68.33, D68.34, D68.35, D68.38, D68.4, D68.5, D68.6, D68.8, D68.9, D69.1, D69.3, D69.40, D69.41, D69.52, D69.53, D69.57, D69.58, D69.59, D69.60, D69.61, E00.0, E00.1, E00.2, E00.9, E01.0, E01.1, E01.2, E01.8, E02, E03.0, E03.1, E03.2, E03.3, E03.4, E03.5, E03.8, E03.9, E10.01, E10.11, E10.20, E10.21, E10.30, E10.31, E10.40, E10.41, E10.51, E10.60, E10.61, E10.72, E10.73, E10.74, E10.75, E10.80, E10.81, E10.90, E10.91, E11.20, E11.21, E11.30, E11.31, E11.40, E11.41, E11.50, E11.51, E11.60, E11.61, E11.72, E11.73, E11.74, E11.75, E11.80, E11.81, E12.20, E12.21, E12.30, E12.31, E12.40, E12.41, E12.50, E12.51, E12.60, E12.61, E12.72,

Listenname	Typ	Beschreibung	Werte
			E12.73, E12.74, E12.75, E12.80, E12.81, E13.20, E13.21, E13.30, E13.31, E13.40, E13.41, E13.50, E13.51, E13.60, E13.61, E13.72, E13.73, E13.74, E13.75, E13.80, E13.81, E14.20, E14.21, E14.30, E14.31, E14.40, E14.41, E14.50, E14.51, E14.60, E14.61, E14.72, E14.73, E14.74, E14.75, E14.80, E14.81, E22.2, E40, E41, E42, E43, E44.0, E44.1, E45, E46, E52, E66.00, E66.01, E66.02, E66.09, E66.10, E66.11, E66.12, E66.19, E66.20, E66.21, E66.22, E66.29, E66.80, E66.81, E66.82, E66.89, E66.90, E66.91, E66.92, E66.99, E86, E87.0, E87.1, E87.2, E87.3, E87.4, E87.5, E87.6, E87.7, E87.8, E89.0, F10.0, F10.1, F10.2, F10.3, F10.4, F10.5, F10.6, F10.7, F10.8, F10.9, F11.0, F11.1, F11.2, F11.3, F11.4, F11.5, F11.6, F11.7, F11.8, F11.9, F12.0, F12.1, F12.2, F12.3, F12.4, F12.5, F12.6, F12.7, F12.8, F12.9, F13.0, F13.1, F13.2, F13.3, F13.4, F13.5, F13.6, F13.7, F13.8, F13.9, F14.0, F14.1, F14.2, F14.3, F14.4, F14.5, F14.6, F14.7, F14.8, F14.9, F15.0, F15.1, F15.2, F15.3, F15.4, F15.5, F15.6, F15.7, F15.8, F15.9, F16.0, F16.1, F16.2, F16.3, F16.4, F16.5, F16.6, F16.7, F16.8, F16.9, F18.0, F18.1, F18.2, F18.3, F18.4, F18.5, F18.6, F18.7, F18.8, F18.9, F19.0, F19.1, F19.2, F19.3, F19.4, F19.5, F19.6, F19.7, F19.8, F19.9, F20.0, F20.1, F20.2, F20.3, F20.4, F20.5, F20.6, F20.8, F20.9, F22.0, F22.8, F22.9, F23.0, F23.1, F23.2, F23.3, F23.8, F23.9, F24, F25.0, F25.1, F25.2, F25.8, F25.9, F28, F29, F30.2, F31.2, F31.3, F31.4, F31.5, F32.0, F32.1, F32.2, F32.3, F32.8, F32.9, F33.0, F33.1, F33.2, F33.3, F33.4, F33.8, F33.9, F34.1, F41.2, F43.2, G04.0, G04.1, G04.2, G04.8, G04.9, G10, G11.0, G11.1, G11.2, G11.3, G11.4, G11.8, G11.9, G12.0, G12.1, G12.2, G12.8, G12.9, G13.0, G13.1, G13.2, G13.8, G20.00, G20.01, G20.10, G20.11, G20.20, G20.21, G20.90, G20.91, G21.0, G21.1, G21.2, G21.3, G21.4, G21.8, G21.9, G22, G25.4, G25.5, G31.2, G31.81, G31.82, G31.88, G31.9, G32.0, G32.8, G35.0, G35.10, G35.11, G35.20, G35.21, G35.30, G35.31, G35.9, G36.0, G36.1, G36.8, G36.9, G37.0, G37.1, G37.2, G37.3, G37.4, G37.5, G37.8,

Listenname	Typ	Beschreibung	Werte
			G37.9, G40.00, G40.01, G40.02, G40.08, G40.09, G40.1, G40.2, G40.3, G40.4, G40.5, G40.6, G40.7, G40.8, G40.9, G41.0, G41.1, G41.2, G41.8, G41.9, G62.1, G80.1, G80.2, G81.0, G81.1, G81.9, G82.00, G82.01, G82.02, G82.03, G82.09, G82.10, G82.11, G82.12, G82.13, G82.19, G82.20, G82.21, G82.22, G82.23, G82.29, G82.30, G82.31, G82.32, G82.33, G82.39, G82.40, G82.41, G82.42, G82.43, G82.49, G82.50, G82.51, G82.52, G82.53, G82.59, G82.60, G82.61, G82.62, G82.63, G82.64, G82.65, G82.66, G82.67, G82.69, G83.0, G83.1, G83.2, G83.3, G83.40, G83.41, G83.49, G83.9, G93.1, G93.4, I05.0, I05.1, I05.2, I05.8, I05.9, I06.0, I06.1, I06.2, I06.8, I06.9, I07.0, I07.1, I07.2, I07.8, I07.9, I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, I09.1, I09.8, I09.9, I10.00, I10.01, I10.10, I10.11, I10.90, I10.91, I11.0, I11.00, I11.01, I11.90, I11.91, I12.00, I12.01, I12.90, I12.91, I13.0, I13.00, I13.01, I13.10, I13.11, I13.2, I13.20, I13.21, I13.90, I13.91, I15.00, I15.01, I15.10, I15.11, I15.20, I15.21, I15.80, I15.81, I15.90, I15.91, I25.5, I26.0, I26.9, I27.0, I27.1, I27.20, I27.28, I27.8, I27.9, I28.0, I28.8, I28.9, I34.0, I34.1, I34.2, I34.80, I34.88, I34.9, I35.0, I35.1, I35.2, I35.8, I35.9, I36.0, I36.1, I36.2, I36.8, I36.9, I37.0, I37.1, I37.2, I37.8, I37.9, I39.0, I39.1, I39.2, I39.3, I39.4, I39.8, I42.0, I42.5, I42.6, I42.9, I43.0, I43.1, I43.2, I43.8, I44.1, I44.2, I44.3, I45.6, I47.0, I47.1, I47.2, I47.9, I49.0, I49.1, I49.2, I49.3, I49.4, I49.5, I49.8, I49.9, I50.00, I50.01, I50.11, I50.12, I50.13, I50.14, I50.19, I50.9, I70.0, I70.1, I70.20, I70.21, I70.22, I70.23, I70.24, I70.25, I70.26, I70.29, I70.8, I70.9, I71.00, I71.01, I71.02, I71.03, I71.04, I71.05, I71.06, I71.07, I71.1, I71.2, I71.3, I71.4, I71.5, I71.6, I71.8, I71.9, I73.1, I73.8, I73.9, I77.1, I79.0, I79.2, I85.0, I85.9, I86.4, I98.2, J40, J41.0, J41.1, J41.8, J42, J43.0, J43.1, J43.2, J43.8, J43.9, J44.00, J44.01, J44.02, J44.03, J44.09, J44.10, J44.11, J44.12, J44.13, J44.19, J44.80, J44.81, J44.82,

Listenname	Typ	Beschreibung	Werte
			J44.83, J44.89, J44.9, J44.90, J44.91, J44.92, J44.93, J44.99, J45.0, J45.1, J45.8, J45.9, J46, J47, J60, J61, J62.0, J62.8, J63.0, J63.1, J63.2, J63.3, J63.4, J63.5, J63.8, J64, J65, J66.0, J66.1, J66.2, J66.8, J67.0, J67.1, J67.2, J67.3, J67.4, J67.5, J67.6, J67.7, J67.8, J67.9, J68.4, J70.1, J70.3, K25.0, K25.1, K25.2, K25.3, K25.4, K25.5, K25.6, K25.7, K25.9, K26.7, K26.9, K27.7, K27.9, K28.7, K28.9, K29.2, K55.1, K55.31, K55.32, K55.8, K55.81, K55.82, K55.88, K55.9, K70.0, K70.1, K70.2, K70.3, K70.4, K70.9, K71.1, K71.3, K71.4, K71.5, K71.7, K72.0, K72.1, K72.71, K72.72, K72.73, K72.74, K72.79, K72.9, K73.0, K73.1, K73.2, K73.8, K73.9, K74.0, K74.1, K74.2, K74.3, K74.4, K74.5, K74.6, K76.0, K76.2, K76.3, K76.4, K76.5, K76.6, K76.7, K76.8, K76.9, L94.0, L94.1, L94.2, L94.3, L94.4, L94.5, L94.6, L94.8, L94.9, M05.00, M05.01, M05.02, M05.03, M05.04, M05.05, M05.06, M05.07, M05.08, M05.09, M05.10, M05.11, M05.12, M05.13, M05.14, M05.15, M05.16, M05.17, M05.18, M05.19, M05.20, M05.21, M05.22, M05.23, M05.24, M05.25, M05.26, M05.27, M05.28, M05.29, M05.30, M05.31, M05.32, M05.33, M05.34, M05.35, M05.36, M05.37, M05.38, M05.39, M05.80, M05.81, M05.82, M05.83, M05.84, M05.85, M05.86, M05.87, M05.88, M05.89, M05.90, M05.91, M05.92, M05.93, M05.94, M05.95, M05.96, M05.97, M05.98, M05.99, M06.00, M06.01, M06.02, M06.03, M06.04, M06.05, M06.06, M06.07, M06.08, M06.09, M06.1, M06.10, M06.11, M06.12, M06.13, M06.14, M06.15, M06.16, M06.17, M06.18, M06.19, M06.20, M06.21, M06.22, M06.23, M06.24, M06.25, M06.26, M06.27, M06.28, M06.29, M06.30, M06.31, M06.32, M06.33, M06.34, M06.35, M06.36, M06.37, M06.38, M06.39, M06.40, M06.41, M06.42, M06.43, M06.44, M06.45, M06.46, M06.47, M06.48, M06.49, M06.8, M06.80, M06.81, M06.82, M06.83, M06.84, M06.85, M06.86, M06.87, M06.88, M06.89, M06.90, M06.91, M06.92, M06.93, M06.94, M06.95, M06.96, M06.97, M06.98, M06.99, M08.00, M08.01, M08.02, M08.03, M08.04, M08.05, M08.06, M08.07, M08.08, M08.09, M08.11, M08.12, M08.13, M08.14, M08.15, M08.16,

Listenname	Typ	Beschreibung	Werte
			M08.17, M08.18, M08.19, M08.20, M08.21, M08.22, M08.23, M08.24, M08.25, M08.26, M08.27, M08.28, M08.29, M08.3, M08.40, M08.41, M08.42, M08.43, M08.44, M08.45, M08.46, M08.47, M08.48, M08.49, M08.70, M08.71, M08.72, M08.73, M08.74, M08.75, M08.76, M08.77, M08.78, M08.79, M08.80, M08.81, M08.82, M08.83, M08.84, M08.85, M08.86, M08.87, M08.88, M08.89, M08.90, M08.91, M08.92, M08.93, M08.94, M08.95, M08.96, M08.97, M08.98, M08.99, M12.00, M12.01, M12.02, M12.03, M12.04, M12.05, M12.06, M12.07, M12.08, M12.09, M12.30, M12.31, M12.32, M12.33, M12.34, M12.35, M12.36, M12.37, M12.38, M12.39, M30.0, M30.1, M30.2, M30.3, M30.8, M31.0, M31.2, M31.3, M32.0, M32.1, M32.8, M32.9, M33.0, M33.1, M33.2, M33.9, M34.0, M34.1, M34.2, M34.8, M34.9, M35.0, M35.1, M35.2, M35.3, M35.4, M35.5, M35.6, M35.7, M35.8, M35.9, M45.00, M45.01, M45.02, M45.03, M45.04, M45.05, M45.06, M45.07, M45.08, M45.09, M46.1, M46.80, M46.81, M46.82, M46.83, M46.84, M46.85, M46.86, M46.87, M46.88, M46.89, M46.90, M46.91, M46.92, M46.93, M46.94, M46.95, M46.96, M46.97, M46.98, M46.99, N18.1, N18.2, N18.3, N18.4, N18.5, N18.80, N18.89, N18.9, N19, N25.0, P29.0, Q23.0, Q23.1, Q23.2, Q23.3, R00.0, R00.1, R00.3, R00.8, R47.0, R56.0, R56.8, R63.4, R64, T51.0, T51.1, T51.2, T51.3, T51.8, T51.9, T82.1, Z45.0, Z49.0, Z49.1, Z49.2, Z50.2, Z94.0, Z94.4, Z95.0, Z95.2, Z95.3, Z95.4, Z95.80, Z95.81, Z95.88, Z95.9, Z99.2
ICD_WI_Fluessigkeits_Elektrolytstoerungen	ICD	Begleiterkrankung: Flüssigkeits- und Elektrolytstörungen	E22.2, E86, E87.0, E87.1, E87.2, E87.3, E87.4, E87.5, E87.6, E87.7, E87.8
ICD_WI_FU_Ausschluss	ICD	ICD-Ausschlüsse	B20, B21, B22, B23.0, B23.8, B24, D80.0, D80.1, D80.2, D80.3, D80.4, D80.5, D80.6, D80.7, D80.8, D80.9, D81.0, D81.1, D81.2, D81.3, D81.4, D81.5, D81.6, D81.7, D81.8, D81.9, D82.0, D82.1, D82.2, D82.3, D82.4, D82.8, D82.9, D83.0, D83.1, D83.2, D83.8, D83.9, D84.0, D84.1, D84.8, D84.9, D89.0, D89.1, D89.2, D89.3, D89.8, D89.9, N18.5, T21.20, T21.21, T21.22, T21.23, T21.24, T21.25,

Listenname	Typ	Beschreibung	Werte
			T21.29, T21.30, T21.31, T21.32, T21.33, T21.34, T21.35, T21.39, T21.60, T21.61, T21.62, T21.63, T21.64, T21.65, T21.69, T21.70, T21.71, T21.72, T21.73, T21.74, T21.75, T21.79, T21.80, T21.81, T21.82, T21.83, T21.84, T21.85, T21.89, T21.90, T21.91, T21.92, T21.93, T21.94, T21.95, T21.99, T22.20, T22.21, T22.22, T22.23, T22.30, T22.31, T22.32, T22.33, T22.60, T22.61, T22.62, T22.63, T22.70, T22.71, T22.72, T22.73, T22.80, T22.81, T22.82, T22.83, T22.90, T22.91, T22.92, T22.93, T23.20, T23.21, T23.3, T23.60, T23.61, T23.7, T24.20, T24.21, T24.3, T24.60, T24.61, T24.7, T25.20, T25.21, T25.3, T25.60, T25.61, T25.7, T29.20, T29.21, T29.3, T29.60, T29.61, T29.7, T86.00, T86.01, T86.02, T86.05, T86.06, T86.07, T86.09, T86.10, T86.11, T86.12, T86.19, T86.2, T86.3, T86.40, T86.41, T86.49, T86.81, T86.82, T87.4, Z94.0, Z94.1, Z94.2, Z94.3, Z94.4, Z94.80, Z94.81, Z94.88, Z99.2
ICD_WI_Gerinnungsstoerungen	ICD	Begleiterkrankung: Gerinnungsstörungen	D65.0, D65.1, D65.2, D65.9, D66, D67, D68.0, D68.00, D68.01, D68.09, D68.1, D68.2, D68.31, D68.32, D68.33, D68.34, D68.35, D68.38, D68.4, D68.5, D68.6, D68.8, D68.9, D69.1, D69.3, D69.40, D69.41, D69.52, D69.53, D69.57, D69.58, D69.59, D69.60, D69.61
ICD_WI_Gewichtsverlust	ICD	Begleiterkrankung: Gewichtsverlust	E40, E41, E42, E43, E44.0, E44.1, E45, E46, R63.4, R64
ICD_WI_Herzinsuffizienz	ICD	Begleiterkrankung: Herzinsuffizienz	I11.00, I11.01, I13.00, I13.01, I13.20, I13.21, I25.5, I50.00, I50.01, I50.11, I50.12, I50.13, I50.14, I50.19, I50.9, P29.0
ICD_WI_Herzrhythmusstoerungen	ICD	Begleiterkrankung: Herzrhythmusstörungen	A52.0, I44.1, I44.2, I44.3, I45.6, I45.9, I47.0, I47.1, I47.2, I47.9, I48.0, I48.1, I48.2, I48.3, I48.4, I48.9, I49.0, I49.1, I49.2, I49.3, I49.4, I49.5, I49.8, I49.9, R00.0, R00.1, R00.3, R00.8, T82.1, Z45.0
ICD_WI_Lebererkr	ICD	Begleiterkrankung: Lebererkrankungen	B18.0, B18.1, B18.11, B18.12, B18.14, B18.19, B18.2, B18.8, B18.9, I85.0, I85.9, I86.4, I98.2, K70.0, K70.1, K70.2, K70.3, K70.4, K70.40,

Listenname	Typ	Beschreibung	Werte
			K70.41, K70.42, K70.48, K70.9, K71.0, K71.1, K71.3, K71.4, K71.5, K71.7, K72.0, K72.1, K72.10, K72.18, K72.71, K72.72, K72.73, K72.74, K72.79, K72.9, K73.0, K73.1, K73.2, K73.8, K73.9, K74.0, K74.1, K74.2, K74.3, K74.4, K74.5, K74.6, K74.70, K74.71, K74.72, K76.0, K76.2, K76.3, K76.4, K76.5, K76.6, K76.7, K76.8, K76.9, Z94.4
ICD_WI_MRSA	ICD	MRSA-Kodierung	U80.00
ICD_WI_Niereninsuffizienz	ICD	Begleiterkrankung: Niereninsuffizienz	I12.00, I12.01, I13.10, I13.11, I13.20, I13.21, I15.00, N18.1, N18.2, N18.3, N18.4, N18.5, N18.80, N18.89, N18.9, N19, N25.0, Z49.0, Z49.1, Z49.2, Z94.0, Z99.2
ICD_WI_Peptische_Ulkuserkr_mit_Blutung	ICD	Begleiterkrankung: Peptische Ulkuserkrankung mit Blutung	K25.0, K25.2, K25.4, K25.6
ICD_WI_Peptische_Ulkuserkr_ohne_Blutung	ICD	Begleiterkrankung: Peptische Ulkuserkrankung ohne Blutung	K25.1, K25.3, K25.5, K25.7, K25.9, K26.7, K26.9, K27.7, K27.9, K28.7, K28.9
ICD_WI_Periphere_Gefaesserkr	ICD	Begleiterkrankung: Periphere Gefäßerkrankungen	I70.0, I70.1, I70.20, I70.21, I70.22, I70.23, I70.24, I70.25, I70.26, I70.29, I70.8, I70.9, I71.00, I71.01, I71.02, I71.03, I71.04, I71.05, I71.06, I71.07, I71.1, I71.2, I71.3, I71.4, I71.5, I71.6, I71.8, I71.9, I73.1, I73.8, I73.9, I77.1, I79.0, I79.2, K55.0, K55.1, K55.2, K55.21, K55.22, K55.31, K55.32, K55.8, K55.81, K55.82, K55.88, K55.9, Z95.80, Z95.81
ICD_WI_Psychosen	ICD	Begleiterkrankung: Psychosen	F20.0, F20.1, F20.2, F20.3, F20.4, F20.5, F20.6, F20.8, F20.9, F22.0, F22.8, F22.9, F23.0, F23.1, F23.2, F23.3, F23.8, F23.9, F24, F25.0, F25.1, F25.2, F25.8, F25.9, F28, F29, F30.2, F31.2, F31.3, F31.4, F31.5
ICD_WI_Pulmonale_Herzkrankh_Krankh_Lungenkrl	ICD	Begleiterkrankung: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes	I26.0, I26.9, I27.0, I27.1, I27.20, I27.28, I27.8, I27.9, I28.0, I28.8, I28.9
OPS_ICD_WI_Zuordnung	OPS	Zulässige Kombinationen aus Infektions-ICD und Tracer-OPS	5-349.3_T81.4, 5-351.01_D73.3, 5-351.01_I30.1, 5-351.01_I33.0, 5-351.01_I33.9, 5-351.01_I38,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.01_I80.80, 5-351.01_I80.81, 5-351.01_I80.88, 5-351.01_J85.3, 5-351.01_J98.50, 5-351.01_L02.2, 5-351.01_L02.4, 5-351.01_L03.10, 5-351.01_L03.11, 5-351.01_L03.3, 5-351.01_M00.00, 5-351.01_M00.01, 5-351.01_M00.02, 5-351.01_M00.03, 5-351.01_M00.04, 5-351.01_M00.05, 5-351.01_M00.06, 5-351.01_M00.07, 5-351.01_M00.08, 5-351.01_M60.01, 5-351.01_M60.02, 5-351.01_M60.03, 5-351.01_M60.04, 5-351.01_M60.05, 5-351.01_M60.06, 5-351.01_M60.07, 5-351.01_M60.08, 5-351.01_M72.60, 5-351.01_M72.61, 5-351.01_M72.62, 5-351.01_M72.63, 5-351.01_M72.64, 5-351.01_M72.65, 5-351.01_M72.66, 5-351.01_M72.67, 5-351.01_M72.68, 5-351.01_M86.10, 5-351.01_M86.11, 5-351.01_M86.12, 5-351.01_M86.13, 5-351.01_M86.14, 5-351.01_M86.15, 5-351.01_M86.16, 5-351.01_M86.17, 5-351.01_M86.18, 5-351.01_M86.20, 5-351.01_M86.21, 5-351.01_M86.22, 5-351.01_M86.23, 5-351.01_M86.24, 5-351.01_M86.25, 5-351.01_M86.26, 5-351.01_M86.27, 5-351.01_M86.28, 5-351.01_M86.81, 5-351.01_M86.82, 5-351.01_M86.83, 5-351.01_M86.84, 5-351.01_M86.85, 5-351.01_M86.86, 5-351.01_M86.87, 5-351.01_M86.88, 5-351.01_M86.91, 5-351.01_M86.92, 5-351.01_M86.93, 5-351.01_M86.94, 5-351.01_M86.95, 5-351.01_M86.96, 5-351.01_M86.97, 5-351.01_M86.98, 5-351.01_M96.80, 5-351.01_T81.4, 5-351.01_T82.6, 5-351.01_T82.7, 5-351.01_T84.6, 5-351.02_I30.1, 5-351.02_I33.0, 5-351.02_I33.9, 5-351.02_I38, 5-351.02_I80.80, 5-351.02_I80.81, 5-351.02_I80.88, 5-351.02_J85.3, 5-351.02_J98.50, 5-351.02_L02.2, 5-351.02_L03.10, 5-351.02_L03.3, 5-351.02_M00.00, 5-351.02_M00.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.02_M00.02, 5-351.02_M00.03, 5-351.02_M00.04, 5-351.02_M00.05, 5-351.02_M00.07, 5-351.02_M00.08, 5-351.02_M60.01, 5-351.02_M60.02, 5-351.02_M60.03, 5-351.02_M60.04, 5-351.02_M60.06, 5-351.02_M60.07, 5-351.02_M60.08, 5-351.02_M72.60, 5-351.02_M72.61, 5-351.02_M72.62, 5-351.02_M72.63, 5-351.02_M72.64, 5-351.02_M72.65, 5-351.02_M72.66, 5-351.02_M72.67, 5-351.02_M72.68, 5-351.02_M86.10, 5-351.02_M86.11, 5-351.02_M86.12, 5-351.02_M86.13, 5-351.02_M86.14, 5-351.02_M86.15, 5-351.02_M86.16, 5-351.02_M86.17, 5-351.02_M86.18, 5-351.02_M86.20, 5-351.02_M86.22, 5-351.02_M86.23, 5-351.02_M86.24, 5-351.02_M86.25, 5-351.02_M86.26, 5-351.02_M86.27, 5-351.02_M86.28, 5-351.02_M86.81, 5-351.02_M86.82, 5-351.02_M86.83, 5-351.02_M86.84, 5-351.02_M86.85, 5-351.02_M86.86, 5-351.02_M86.87, 5-351.02_M86.88, 5-351.02_M86.91, 5-351.02_M86.92, 5-351.02_M86.93, 5-351.02_M86.94, 5-351.02_M86.95, 5-351.02_M86.96, 5-351.02_M86.97, 5-351.02_M86.98, 5-351.02_M96.80, 5-351.02_T81.4, 5-351.02_T82.6, 5-351.02_T82.7, 5-351.02_T84.6, 5-351.03_D73.3, 5-351.03_I30.1, 5-351.03_I33.0, 5-351.03_I33.9, 5-351.03_I38, 5-351.03_I80.80, 5-351.03_I80.81, 5-351.03_I80.88, 5-351.03_J85.3, 5-351.03_J98.50, 5-351.03_L02.2, 5-351.03_L02.4, 5-351.03_L03.10, 5-351.03_L03.11, 5-351.03_L03.3, 5-351.03_M00.00, 5-351.03_M00.01, 5-351.03_M00.02, 5-351.03_M00.03, 5-351.03_M00.04, 5-351.03_M00.05, 5-351.03_M00.06, 5-351.03_M00.07, 5-351.03_M00.08, 5-351.03_M60.01, 5-351.03_M60.02, 5-351.03_M60.03, 5-351.03_M60.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.03_M60.05, 5-351.03_M60.06, 5-351.03_M60.07, 5-351.03_M60.08, 5-351.03_M72.60, 5-351.03_M72.61, 5-351.03_M72.62, 5-351.03_M72.63, 5-351.03_M72.64, 5-351.03_M72.65, 5-351.03_M72.66, 5-351.03_M72.67, 5-351.03_M72.68, 5-351.03_M86.10, 5-351.03_M86.11, 5-351.03_M86.12, 5-351.03_M86.13, 5-351.03_M86.14, 5-351.03_M86.15, 5-351.03_M86.16, 5-351.03_M86.17, 5-351.03_M86.18, 5-351.03_M86.20, 5-351.03_M86.21, 5-351.03_M86.22, 5-351.03_M86.23, 5-351.03_M86.24, 5-351.03_M86.25, 5-351.03_M86.26, 5-351.03_M86.27, 5-351.03_M86.28, 5-351.03_M86.81, 5-351.03_M86.82, 5-351.03_M86.83, 5-351.03_M86.84, 5-351.03_M86.85, 5-351.03_M86.86, 5-351.03_M86.87, 5-351.03_M86.88, 5-351.03_M86.91, 5-351.03_M86.92, 5-351.03_M86.93, 5-351.03_M86.94, 5-351.03_M86.95, 5-351.03_M86.96, 5-351.03_M86.97, 5-351.03_M86.98, 5-351.03_M96.80, 5-351.03_T81.4, 5-351.03_T82.6, 5-351.03_T82.7, 5-351.03_T84.6, 5-351.04_D73.3, 5-351.04_I30.1, 5-351.04_I33.0, 5-351.04_I33.9, 5-351.04_I38, 5-351.04_I80.80, 5-351.04_I80.81, 5-351.04_I80.88, 5-351.04_J85.3, 5-351.04_J98.50, 5-351.04_L02.2, 5-351.04_L02.4, 5-351.04_L03.10, 5-351.04_L03.11, 5-351.04_L03.3, 5-351.04_M00.00, 5-351.04_M00.01, 5-351.04_M00.02, 5-351.04_M00.03, 5-351.04_M00.04, 5-351.04_M00.05, 5-351.04_M00.06, 5-351.04_M00.07, 5-351.04_M00.08, 5-351.04_M60.01, 5-351.04_M60.02, 5-351.04_M60.03, 5-351.04_M60.04, 5-351.04_M60.05, 5-351.04_M60.06, 5-351.04_M60.07, 5-351.04_M60.08, 5-351.04_M72.60, 5-351.04_M72.61, 5-351.04_M72.62, 5-351.04_M72.63,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.04_M72.64, 5-351.04_M72.65, 5-351.04_M72.66, 5-351.04_M72.67, 5-351.04_M72.68, 5-351.04_M86.10, 5-351.04_M86.11, 5-351.04_M86.12, 5-351.04_M86.13, 5-351.04_M86.14, 5-351.04_M86.15, 5-351.04_M86.16, 5-351.04_M86.17, 5-351.04_M86.18, 5-351.04_M86.20, 5-351.04_M86.21, 5-351.04_M86.22, 5-351.04_M86.23, 5-351.04_M86.24, 5-351.04_M86.25, 5-351.04_M86.26, 5-351.04_M86.27, 5-351.04_M86.28, 5-351.04_M86.81, 5-351.04_M86.82, 5-351.04_M86.83, 5-351.04_M86.84, 5-351.04_M86.85, 5-351.04_M86.86, 5-351.04_M86.87, 5-351.04_M86.88, 5-351.04_M86.91, 5-351.04_M86.92, 5-351.04_M86.93, 5-351.04_M86.94, 5-351.04_M86.95, 5-351.04_M86.96, 5-351.04_M86.97, 5-351.04_M86.98, 5-351.04_M96.80, 5-351.04_T81.4, 5-351.04_T82.6, 5-351.04_T82.7, 5-351.04_T84.6, 5-351.05_D73.3, 5-351.05_I30.1, 5-351.05_I33.0, 5-351.05_I33.9, 5-351.05_I38, 5-351.05_I80.80, 5-351.05_I80.81, 5-351.05_I80.88, 5-351.05_J85.3, 5-351.05_J98.50, 5-351.05_L02.2, 5-351.05_L02.4, 5-351.05_L03.10, 5-351.05_L03.11, 5-351.05_L03.3, 5-351.05_M00.00, 5-351.05_M00.01, 5-351.05_M00.02, 5-351.05_M00.03, 5-351.05_M00.04, 5-351.05_M00.05, 5-351.05_M00.07, 5-351.05_M00.08, 5-351.05_M60.01, 5-351.05_M60.02, 5-351.05_M60.03, 5-351.05_M60.04, 5-351.05_M60.05, 5-351.05_M60.06, 5-351.05_M60.07, 5-351.05_M60.08, 5-351.05_M72.60, 5-351.05_M72.61, 5-351.05_M72.62, 5-351.05_M72.63, 5-351.05_M72.64, 5-351.05_M72.65, 5-351.05_M72.66, 5-351.05_M72.67, 5-351.05_M72.68, 5-351.05_M86.10, 5-351.05_M86.11, 5-351.05_M86.12, 5-351.05_M86.13,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.05_M86.14, 5-351.05_M86.15, 5-351.05_M86.16, 5-351.05_M86.17, 5-351.05_M86.18, 5-351.05_M86.20, 5-351.05_M86.21, 5-351.05_M86.22, 5-351.05_M86.23, 5-351.05_M86.24, 5-351.05_M86.25, 5-351.05_M86.26, 5-351.05_M86.27, 5-351.05_M86.28, 5-351.05_M86.81, 5-351.05_M86.82, 5-351.05_M86.83, 5-351.05_M86.84, 5-351.05_M86.85, 5-351.05_M86.86, 5-351.05_M86.87, 5-351.05_M86.88, 5-351.05_M86.91, 5-351.05_M86.92, 5-351.05_M86.93, 5-351.05_M86.94, 5-351.05_M86.95, 5-351.05_M86.96, 5-351.05_M86.97, 5-351.05_M86.98, 5-351.05_M96.80, 5-351.05_T81.4, 5-351.05_T82.6, 5-351.05_T82.7, 5-351.05_T84.6, 5-351.11_D73.3, 5-351.11_I30.1, 5-351.11_I33.0, 5-351.11_I33.9, 5-351.11_I38, 5-351.11_I80.80, 5-351.11_I80.81, 5-351.11_I80.88, 5-351.11_J85.3, 5-351.11_J98.50, 5-351.11_L02.2, 5-351.11_L02.4, 5-351.11_L03.10, 5-351.11_L03.11, 5-351.11_L03.3, 5-351.11_M00.00, 5-351.11_M00.01, 5-351.11_M00.02, 5-351.11_M00.03, 5-351.11_M00.04, 5-351.11_M00.05, 5-351.11_M00.06, 5-351.11_M00.07, 5-351.11_M00.08, 5-351.11_M60.01, 5-351.11_M60.02, 5-351.11_M60.03, 5-351.11_M60.04, 5-351.11_M60.05, 5-351.11_M60.06, 5-351.11_M60.07, 5-351.11_M60.08, 5-351.11_M72.60, 5-351.11_M72.61, 5-351.11_M72.62, 5-351.11_M72.63, 5-351.11_M72.64, 5-351.11_M72.65, 5-351.11_M72.66, 5-351.11_M72.67, 5-351.11_M72.68, 5-351.11_M86.10, 5-351.11_M86.11, 5-351.11_M86.12, 5-351.11_M86.13, 5-351.11_M86.14, 5-351.11_M86.15, 5-351.11_M86.16, 5-351.11_M86.17, 5-351.11_M86.18, 5-351.11_M86.20, 5-351.11_M86.21, 5-351.11_M86.22, 5-351.11_M86.23,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.11_M86.24, 5-351.11_M86.25, 5-351.11_M86.26, 5-351.11_M86.27, 5-351.11_M86.28, 5-351.11_M86.81, 5-351.11_M86.82, 5-351.11_M86.83, 5-351.11_M86.84, 5-351.11_M86.85, 5-351.11_M86.86, 5-351.11_M86.87, 5-351.11_M86.88, 5-351.11_M86.91, 5-351.11_M86.92, 5-351.11_M86.93, 5-351.11_M86.94, 5-351.11_M86.95, 5-351.11_M86.96, 5-351.11_M86.97, 5-351.11_M86.98, 5-351.11_M96.80, 5-351.11_T81.4, 5-351.11_T82.6, 5-351.11_T82.7, 5-351.11_T84.6, 5-351.12_D73.3, 5-351.12_I30.1, 5-351.12_I33.0, 5-351.12_I33.9, 5-351.12_I38, 5-351.12_I80.80, 5-351.12_I80.81, 5-351.12_I80.88, 5-351.12_J85.3, 5-351.12_J98.50, 5-351.12_L02.2, 5-351.12_L03.10, 5-351.12_L03.11, 5-351.12_L03.3, 5-351.12_M00.00, 5-351.12_M00.01, 5-351.12_M00.02, 5-351.12_M00.03, 5-351.12_M00.04, 5-351.12_M00.05, 5-351.12_M00.06, 5-351.12_M00.07, 5-351.12_M00.08, 5-351.12_M60.01, 5-351.12_M60.02, 5-351.12_M60.03, 5-351.12_M60.04, 5-351.12_M60.05, 5-351.12_M60.06, 5-351.12_M60.07, 5-351.12_M60.08, 5-351.12_M72.60, 5-351.12_M72.61, 5-351.12_M72.62, 5-351.12_M72.63, 5-351.12_M72.64, 5-351.12_M72.65, 5-351.12_M72.66, 5-351.12_M72.67, 5-351.12_M72.68, 5-351.12_M86.10, 5-351.12_M86.12, 5-351.12_M86.13, 5-351.12_M86.14, 5-351.12_M86.15, 5-351.12_M86.16, 5-351.12_M86.17, 5-351.12_M86.18, 5-351.12_M86.20, 5-351.12_M86.21, 5-351.12_M86.22, 5-351.12_M86.23, 5-351.12_M86.24, 5-351.12_M86.25, 5-351.12_M86.26, 5-351.12_M86.27, 5-351.12_M86.28, 5-351.12_M86.81, 5-351.12_M86.82, 5-351.12_M86.83, 5-351.12_M86.84,

Listenname	Typ	Beschreibung	Werte
			5-351.12_M86.85, 5-351.12_M86.86, 5-351.12_M86.87, 5-351.12_M86.88, 5-351.12_M86.91, 5-351.12_M86.92, 5-351.12_M86.93, 5-351.12_M86.94, 5-351.12_M86.95, 5-351.12_M86.96, 5-351.12_M86.97, 5-351.12_M86.98, 5-351.12_M96.80, 5-351.12_T81.4, 5-351.12_T82.6, 5-351.12_T82.7, 5-351.12_T84.6, 5-351.13_D73.3, 5-351.13_I30.1, 5-351.13_I33.0, 5-351.13_I33.9, 5-351.13_I38, 5-351.13_I80.80, 5-351.13_I80.81, 5-351.13_I80.88, 5-351.13_J85.3, 5-351.13_J98.50, 5-351.13_L02.2, 5-351.13_L02.4, 5-351.13_L03.10, 5-351.13_L03.11, 5-351.13_L03.3, 5-351.13_M00.00, 5-351.13_M00.01, 5-351.13_M00.02, 5-351.13_M00.03, 5-351.13_M00.04, 5-351.13_M00.05, 5-351.13_M00.06, 5-351.13_M00.07, 5-351.13_M00.08, 5-351.13_M60.01, 5-351.13_M60.02, 5-351.13_M60.03, 5-351.13_M60.04, 5-351.13_M60.05, 5-351.13_M60.06, 5-351.13_M60.07, 5-351.13_M60.08, 5-351.13_M72.60, 5-351.13_M72.61, 5-351.13_M72.62, 5-351.13_M72.63, 5-351.13_M72.64, 5-351.13_M72.65, 5-351.13_M72.66, 5-351.13_M72.67, 5-351.13_M72.68, 5-351.13_M86.10, 5-351.13_M86.11, 5-351.13_M86.12, 5-351.13_M86.13, 5-351.13_M86.14, 5-351.13_M86.15, 5-351.13_M86.16, 5-351.13_M86.17, 5-351.13_M86.18, 5-351.13_M86.20, 5-351.13_M86.21, 5-351.13_M86.22, 5-351.13_M86.23, 5-351.13_M86.24, 5-351.13_M86.25, 5-351.13_M86.26, 5-351.13_M86.27, 5-351.13_M86.28, 5-351.13_M86.81, 5-351.13_M86.82, 5-351.13_M86.83, 5-351.13_M86.84, 5-351.13_M86.85, 5-351.13_M86.86, 5-351.13_M86.87, 5-351.13_M86.88, 5-351.13_M86.91, 5-351.13_M86.92, 5-351.13_M86.93, 5-351.13_M86.94, 5-351.13_M86.95,

Listenname	Typ	Beschreibung	Werte
			5-351.13_M86.96, 5-351.13_M86.97, 5-351.13_M86.98, 5-351.13_M96.80, 5-351.13_T81.4, 5-351.13_T82.6, 5-351.13_T82.7, 5-351.13_T84.6, 5-351.14_D73.3, 5-351.14_I30.1, 5-351.14_I33.0, 5-351.14_I33.9, 5-351.14_I38, 5-351.14_I80.80, 5-351.14_I80.81, 5-351.14_I80.88, 5-351.14_J85.3, 5-351.14_J98.50, 5-351.14_L02.2, 5-351.14_L02.4, 5-351.14_L03.10, 5-351.14_L03.11, 5-351.14_L03.3, 5-351.14_M00.00, 5-351.14_M00.01, 5-351.14_M00.02, 5-351.14_M00.03, 5-351.14_M00.04, 5-351.14_M00.05, 5-351.14_M00.06, 5-351.14_M00.07, 5-351.14_M00.08, 5-351.14_M60.01, 5-351.14_M60.02, 5-351.14_M60.03, 5-351.14_M60.04, 5-351.14_M60.05, 5-351.14_M60.06, 5-351.14_M60.07, 5-351.14_M60.08, 5-351.14_M72.60, 5-351.14_M72.61, 5-351.14_M72.62, 5-351.14_M72.63, 5-351.14_M72.64, 5-351.14_M72.65, 5-351.14_M72.66, 5-351.14_M72.67, 5-351.14_M72.68, 5-351.14_M86.10, 5-351.14_M86.11, 5-351.14_M86.12, 5-351.14_M86.13, 5-351.14_M86.14, 5-351.14_M86.15, 5-351.14_M86.16, 5-351.14_M86.17, 5-351.14_M86.18, 5-351.14_M86.20, 5-351.14_M86.21, 5-351.14_M86.22, 5-351.14_M86.23, 5-351.14_M86.24, 5-351.14_M86.25, 5-351.14_M86.26, 5-351.14_M86.27, 5-351.14_M86.28, 5-351.14_M86.81, 5-351.14_M86.82, 5-351.14_M86.83, 5-351.14_M86.84, 5-351.14_M86.85, 5-351.14_M86.86, 5-351.14_M86.87, 5-351.14_M86.88, 5-351.14_M86.91, 5-351.14_M86.92, 5-351.14_M86.93, 5-351.14_M86.94, 5-351.14_M86.95, 5-351.14_M86.96, 5-351.14_M86.97, 5-351.14_M86.98, 5-351.14_M96.80, 5-351.14_T81.4, 5-351.14_T82.6, 5-351.14_T82.7, 5-351.14_T84.6, 5-351.31_D73.3, 5-351.31_I30.1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.31_I33.0, 5-351.31_I33.9, 5-351.31_I38, 5-351.31_I80.80, 5-351.31_I80.81, 5-351.31_I80.88, 5-351.31_J85.3, 5-351.31_J98.50, 5-351.31_L02.2, 5-351.31_L02.4, 5-351.31_L03.10, 5-351.31_L03.11, 5-351.31_L03.3, 5-351.31_M00.00, 5-351.31_M00.01, 5-351.31_M00.02, 5-351.31_M00.03, 5-351.31_M00.04, 5-351.31_M00.05, 5-351.31_M00.06, 5-351.31_M00.07, 5-351.31_M00.08, 5-351.31_M60.01, 5-351.31_M60.02, 5-351.31_M60.03, 5-351.31_M60.04, 5-351.31_M60.05, 5-351.31_M60.06, 5-351.31_M60.07, 5-351.31_M60.08, 5-351.31_M72.60, 5-351.31_M72.61, 5-351.31_M72.62, 5-351.31_M72.63, 5-351.31_M72.64, 5-351.31_M72.65, 5-351.31_M72.66, 5-351.31_M72.67, 5-351.31_M72.68, 5-351.31_M86.10, 5-351.31_M86.11, 5-351.31_M86.12, 5-351.31_M86.13, 5-351.31_M86.14, 5-351.31_M86.15, 5-351.31_M86.16, 5-351.31_M86.17, 5-351.31_M86.18, 5-351.31_M86.20, 5-351.31_M86.21, 5-351.31_M86.22, 5-351.31_M86.23, 5-351.31_M86.24, 5-351.31_M86.25, 5-351.31_M86.26, 5-351.31_M86.27, 5-351.31_M86.28, 5-351.31_M86.81, 5-351.31_M86.82, 5-351.31_M86.83, 5-351.31_M86.84, 5-351.31_M86.85, 5-351.31_M86.86, 5-351.31_M86.87, 5-351.31_M86.88, 5-351.31_M86.91, 5-351.31_M86.92, 5-351.31_M86.93, 5-351.31_M86.94, 5-351.31_M86.95, 5-351.31_M86.96, 5-351.31_M86.97, 5-351.31_M86.98, 5-351.31_M96.80, 5-351.31_T81.4, 5-351.31_T82.6, 5-351.31_T82.7, 5-351.31_T84.6, 5-351.32_D73.3, 5-351.32_I30.1, 5-351.32_I33.0, 5-351.32_I33.9, 5-351.32_I38, 5-351.32_I80.80, 5-351.32_I80.81, 5-351.32_I80.88, 5-351.32_J85.3, 5-351.32_J98.50, 5-351.32_L02.2, 5-351.32_L02.4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.32_L03.10, 5-351.32_L03.11, 5-351.32_L03.3, 5-351.32_M00.00, 5-351.32_M00.01, 5-351.32_M00.02, 5-351.32_M00.03, 5-351.32_M00.04, 5-351.32_M00.05, 5-351.32_M00.06, 5-351.32_M00.07, 5-351.32_M00.08, 5-351.32_M60.01, 5-351.32_M60.02, 5-351.32_M60.03, 5-351.32_M60.04, 5-351.32_M60.05, 5-351.32_M60.06, 5-351.32_M60.07, 5-351.32_M60.08, 5-351.32_M72.60, 5-351.32_M72.61, 5-351.32_M72.62, 5-351.32_M72.63, 5-351.32_M72.64, 5-351.32_M72.65, 5-351.32_M72.66, 5-351.32_M72.67, 5-351.32_M72.68, 5-351.32_M86.10, 5-351.32_M86.11, 5-351.32_M86.12, 5-351.32_M86.13, 5-351.32_M86.14, 5-351.32_M86.15, 5-351.32_M86.16, 5-351.32_M86.17, 5-351.32_M86.18, 5-351.32_M86.20, 5-351.32_M86.21, 5-351.32_M86.22, 5-351.32_M86.23, 5-351.32_M86.24, 5-351.32_M86.25, 5-351.32_M86.26, 5-351.32_M86.27, 5-351.32_M86.28, 5-351.32_M86.81, 5-351.32_M86.82, 5-351.32_M86.83, 5-351.32_M86.84, 5-351.32_M86.85, 5-351.32_M86.86, 5-351.32_M86.87, 5-351.32_M86.88, 5-351.32_M86.91, 5-351.32_M86.92, 5-351.32_M86.93, 5-351.32_M86.94, 5-351.32_M86.95, 5-351.32_M86.96, 5-351.32_M86.97, 5-351.32_M86.98, 5-351.32_M96.80, 5-351.32_T81.4, 5-351.32_T82.6, 5-351.32_T82.7, 5-351.32_T84.6, 5-351.33_D73.3, 5-351.33_I30.1, 5-351.33_I33.0, 5-351.33_I33.9, 5-351.33_I38, 5-351.33_I80.80, 5-351.33_I80.81, 5-351.33_I80.88, 5-351.33_J85.3, 5-351.33_J98.50, 5-351.33_L02.2, 5-351.33_L02.4, 5-351.33_L03.10, 5-351.33_L03.11, 5-351.33_L03.3, 5-351.33_M00.00, 5-351.33_M00.01, 5-351.33_M00.02, 5-351.33_M00.03, 5-351.33_M00.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.33_M00.05, 5-351.33_M00.06, 5-351.33_M00.07, 5-351.33_M00.08, 5-351.33_M60.01, 5-351.33_M60.02, 5-351.33_M60.03, 5-351.33_M60.04, 5-351.33_M60.05, 5-351.33_M60.06, 5-351.33_M60.07, 5-351.33_M60.08, 5-351.33_M72.60, 5-351.33_M72.61, 5-351.33_M72.62, 5-351.33_M72.63, 5-351.33_M72.64, 5-351.33_M72.65, 5-351.33_M72.66, 5-351.33_M72.67, 5-351.33_M72.68, 5-351.33_M86.10, 5-351.33_M86.11, 5-351.33_M86.12, 5-351.33_M86.13, 5-351.33_M86.14, 5-351.33_M86.15, 5-351.33_M86.16, 5-351.33_M86.17, 5-351.33_M86.18, 5-351.33_M86.20, 5-351.33_M86.21, 5-351.33_M86.22, 5-351.33_M86.23, 5-351.33_M86.24, 5-351.33_M86.25, 5-351.33_M86.26, 5-351.33_M86.27, 5-351.33_M86.28, 5-351.33_M86.81, 5-351.33_M86.82, 5-351.33_M86.83, 5-351.33_M86.84, 5-351.33_M86.85, 5-351.33_M86.86, 5-351.33_M86.87, 5-351.33_M86.88, 5-351.33_M86.91, 5-351.33_M86.92, 5-351.33_M86.93, 5-351.33_M86.94, 5-351.33_M86.95, 5-351.33_M86.96, 5-351.33_M86.97, 5-351.33_M86.98, 5-351.33_M96.80, 5-351.33_T81.4, 5-351.33_T82.6, 5-351.33_T82.7, 5-351.33_T84.6, 5-351.34_D73.3, 5-351.34_I30.1, 5-351.34_I33.0, 5-351.34_I33.9, 5-351.34_I38, 5-351.34_I80.80, 5-351.34_I80.81, 5-351.34_I80.88, 5-351.34_J85.3, 5-351.34_J98.50, 5-351.34_L02.2, 5-351.34_L02.4, 5-351.34_L03.10, 5-351.34_L03.11, 5-351.34_L03.3, 5-351.34_M00.00, 5-351.34_M00.01, 5-351.34_M00.02, 5-351.34_M00.03, 5-351.34_M00.04, 5-351.34_M00.05, 5-351.34_M00.06, 5-351.34_M00.07, 5-351.34_M00.08, 5-351.34_M60.01, 5-351.34_M60.02, 5-351.34_M60.03, 5-351.34_M60.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.34_M60.05, 5-351.34_M60.06, 5-351.34_M60.07, 5-351.34_M60.08, 5-351.34_M72.60, 5-351.34_M72.61, 5-351.34_M72.62, 5-351.34_M72.63, 5-351.34_M72.64, 5-351.34_M72.65, 5-351.34_M72.66, 5-351.34_M72.67, 5-351.34_M72.68, 5-351.34_M86.10, 5-351.34_M86.11, 5-351.34_M86.12, 5-351.34_M86.13, 5-351.34_M86.14, 5-351.34_M86.15, 5-351.34_M86.16, 5-351.34_M86.17, 5-351.34_M86.18, 5-351.34_M86.20, 5-351.34_M86.21, 5-351.34_M86.22, 5-351.34_M86.23, 5-351.34_M86.24, 5-351.34_M86.25, 5-351.34_M86.26, 5-351.34_M86.27, 5-351.34_M86.28, 5-351.34_M86.81, 5-351.34_M86.82, 5-351.34_M86.83, 5-351.34_M86.84, 5-351.34_M86.85, 5-351.34_M86.86, 5-351.34_M86.87, 5-351.34_M86.88, 5-351.34_M86.91, 5-351.34_M86.92, 5-351.34_M86.93, 5-351.34_M86.94, 5-351.34_M86.95, 5-351.34_M86.96, 5-351.34_M86.97, 5-351.34_M86.98, 5-351.34_M96.80, 5-351.34_T81.4, 5-351.34_T82.6, 5-351.34_T82.7, 5-351.34_T84.6, 5-351.41_D73.3, 5-351.41_I30.1, 5-351.41_I33.0, 5-351.41_I33.9, 5-351.41_I38, 5-351.41_I80.80, 5-351.41_I80.81, 5-351.41_I80.88, 5-351.41_J85.3, 5-351.41_J98.50, 5-351.41_L02.2, 5-351.41_L02.4, 5-351.41_L03.10, 5-351.41_L03.11, 5-351.41_L03.3, 5-351.41_M00.00, 5-351.41_M00.01, 5-351.41_M00.02, 5-351.41_M00.03, 5-351.41_M00.04, 5-351.41_M00.05, 5-351.41_M00.06, 5-351.41_M00.07, 5-351.41_M00.08, 5-351.41_M60.01, 5-351.41_M60.02, 5-351.41_M60.03, 5-351.41_M60.04, 5-351.41_M60.05, 5-351.41_M60.06, 5-351.41_M60.07, 5-351.41_M60.08, 5-351.41_M72.60, 5-351.41_M72.61, 5-351.41_M72.62, 5-351.41_M72.63,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.41_M72.64, 5-351.41_M72.65, 5-351.41_M72.66, 5-351.41_M72.67, 5-351.41_M72.68, 5-351.41_M86.10, 5-351.41_M86.11, 5-351.41_M86.12, 5-351.41_M86.13, 5-351.41_M86.14, 5-351.41_M86.15, 5-351.41_M86.16, 5-351.41_M86.17, 5-351.41_M86.18, 5-351.41_M86.20, 5-351.41_M86.21, 5-351.41_M86.22, 5-351.41_M86.23, 5-351.41_M86.24, 5-351.41_M86.25, 5-351.41_M86.26, 5-351.41_M86.27, 5-351.41_M86.28, 5-351.41_M86.81, 5-351.41_M86.82, 5-351.41_M86.83, 5-351.41_M86.84, 5-351.41_M86.85, 5-351.41_M86.86, 5-351.41_M86.87, 5-351.41_M86.88, 5-351.41_M86.91, 5-351.41_M86.92, 5-351.41_M86.93, 5-351.41_M86.94, 5-351.41_M86.95, 5-351.41_M86.96, 5-351.41_M86.97, 5-351.41_M86.98, 5-351.41_M96.80, 5-351.41_T81.4, 5-351.41_T82.6, 5-351.41_T82.7, 5-351.41_T84.6, 5-351.42_D73.3, 5-351.42_I30.1, 5-351.42_I33.0, 5-351.42_I33.9, 5-351.42_I38, 5-351.42_I80.80, 5-351.42_I80.81, 5-351.42_I80.88, 5-351.42_J85.3, 5-351.42_J98.50, 5-351.42_L02.2, 5-351.42_L02.4, 5-351.42_L03.10, 5-351.42_L03.11, 5-351.42_L03.3, 5-351.42_M00.00, 5-351.42_M00.01, 5-351.42_M00.02, 5-351.42_M00.03, 5-351.42_M00.04, 5-351.42_M00.05, 5-351.42_M00.06, 5-351.42_M00.07, 5-351.42_M00.08, 5-351.42_M60.01, 5-351.42_M60.02, 5-351.42_M60.03, 5-351.42_M60.04, 5-351.42_M60.05, 5-351.42_M60.06, 5-351.42_M60.07, 5-351.42_M60.08, 5-351.42_M72.60, 5-351.42_M72.61, 5-351.42_M72.62, 5-351.42_M72.63, 5-351.42_M72.64, 5-351.42_M72.65, 5-351.42_M72.66, 5-351.42_M72.67, 5-351.42_M72.68, 5-351.42_M86.10, 5-351.42_M86.11, 5-351.42_M86.12,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.42_M86.13, 5-351.42_M86.14, 5-351.42_M86.15, 5-351.42_M86.16, 5-351.42_M86.17, 5-351.42_M86.18, 5-351.42_M86.20, 5-351.42_M86.21, 5-351.42_M86.22, 5-351.42_M86.23, 5-351.42_M86.24, 5-351.42_M86.25, 5-351.42_M86.26, 5-351.42_M86.27, 5-351.42_M86.28, 5-351.42_M86.81, 5-351.42_M86.82, 5-351.42_M86.83, 5-351.42_M86.84, 5-351.42_M86.85, 5-351.42_M86.86, 5-351.42_M86.87, 5-351.42_M86.88, 5-351.42_M86.91, 5-351.42_M86.92, 5-351.42_M86.93, 5-351.42_M86.94, 5-351.42_M86.95, 5-351.42_M86.96, 5-351.42_M86.97, 5-351.42_M86.98, 5-351.42_M96.80, 5-351.42_T81.4, 5-351.42_T82.6, 5-351.42_T82.7, 5-351.42_T84.6, 5-351.43_D73.3, 5-351.43_I30.1, 5-351.43_I33.0, 5-351.43_I33.9, 5-351.43_I38, 5-351.43_I80.80, 5-351.43_I80.81, 5-351.43_I80.88, 5-351.43_J85.3, 5-351.43_J98.50, 5-351.43_L02.2, 5-351.43_L02.4, 5-351.43_L03.10, 5-351.43_L03.11, 5-351.43_L03.3, 5-351.43_M00.00, 5-351.43_M00.01, 5-351.43_M00.02, 5-351.43_M00.03, 5-351.43_M00.04, 5-351.43_M00.05, 5-351.43_M00.06, 5-351.43_M00.07, 5-351.43_M00.08, 5-351.43_M60.01, 5-351.43_M60.02, 5-351.43_M60.03, 5-351.43_M60.04, 5-351.43_M60.05, 5-351.43_M60.06, 5-351.43_M60.07, 5-351.43_M60.08, 5-351.43_M72.60, 5-351.43_M72.61, 5-351.43_M72.62, 5-351.43_M72.63, 5-351.43_M72.64, 5-351.43_M72.65, 5-351.43_M72.66, 5-351.43_M72.67, 5-351.43_M72.68, 5-351.43_M86.10, 5-351.43_M86.11, 5-351.43_M86.12, 5-351.43_M86.13, 5-351.43_M86.14, 5-351.43_M86.15, 5-351.43_M86.16, 5-351.43_M86.17, 5-351.43_M86.18, 5-351.43_M86.20, 5-351.43_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.43_M86.22, 5-351.43_M86.23, 5-351.43_M86.24, 5-351.43_M86.25, 5-351.43_M86.26, 5-351.43_M86.27, 5-351.43_M86.28, 5-351.43_M86.81, 5-351.43_M86.82, 5-351.43_M86.83, 5-351.43_M86.84, 5-351.43_M86.85, 5-351.43_M86.86, 5-351.43_M86.87, 5-351.43_M86.88, 5-351.43_M86.91, 5-351.43_M86.92, 5-351.43_M86.93, 5-351.43_M86.94, 5-351.43_M86.95, 5-351.43_M86.96, 5-351.43_M86.97, 5-351.43_M86.98, 5-351.43_M96.80, 5-351.43_T81.4, 5-351.43_T82.6, 5-351.43_T82.7, 5-351.43_T84.6, 5-351.44_D73.3, 5-351.44_I30.1, 5-351.44_I33.0, 5-351.44_I33.9, 5-351.44_I38, 5-351.44_I80.80, 5-351.44_I80.81, 5-351.44_I80.88, 5-351.44_J85.3, 5-351.44_J98.50, 5-351.44_L02.2, 5-351.44_L02.4, 5-351.44_L03.10, 5-351.44_L03.11, 5-351.44_L03.3, 5-351.44_M00.00, 5-351.44_M00.01, 5-351.44_M00.02, 5-351.44_M00.03, 5-351.44_M00.04, 5-351.44_M00.05, 5-351.44_M00.06, 5-351.44_M00.07, 5-351.44_M00.08, 5-351.44_M60.01, 5-351.44_M60.02, 5-351.44_M60.03, 5-351.44_M60.04, 5-351.44_M60.05, 5-351.44_M60.06, 5-351.44_M60.07, 5-351.44_M60.08, 5-351.44_M72.60, 5-351.44_M72.61, 5-351.44_M72.62, 5-351.44_M72.63, 5-351.44_M72.64, 5-351.44_M72.65, 5-351.44_M72.66, 5-351.44_M72.67, 5-351.44_M72.68, 5-351.44_M86.10, 5-351.44_M86.11, 5-351.44_M86.12, 5-351.44_M86.13, 5-351.44_M86.14, 5-351.44_M86.15, 5-351.44_M86.16, 5-351.44_M86.17, 5-351.44_M86.18, 5-351.44_M86.20, 5-351.44_M86.21, 5-351.44_M86.22, 5-351.44_M86.23, 5-351.44_M86.24, 5-351.44_M86.25, 5-351.44_M86.26, 5-351.44_M86.27, 5-351.44_M86.28, 5-351.44_M86.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.44_M86.82, 5-351.44_M86.83, 5-351.44_M86.84, 5-351.44_M86.85, 5-351.44_M86.86, 5-351.44_M86.87, 5-351.44_M86.88, 5-351.44_M86.91, 5-351.44_M86.92, 5-351.44_M86.93, 5-351.44_M86.94, 5-351.44_M86.95, 5-351.44_M86.96, 5-351.44_M86.97, 5-351.44_M86.98, 5-351.44_M96.80, 5-351.44_T81.4, 5-351.44_T82.6, 5-351.44_T82.7, 5-351.44_T84.6, 5-351.x1_D73.3, 5-351.x1_I30.1, 5-351.x1_I33.0, 5-351.x1_I33.9, 5-351.x1_I38, 5-351.x1_I80.80, 5-351.x1_I80.81, 5-351.x1_I80.88, 5-351.x1_J85.3, 5-351.x1_J98.50, 5-351.x1_L02.2, 5-351.x1_L02.4, 5-351.x1_L03.10, 5-351.x1_L03.11, 5-351.x1_L03.3, 5-351.x1_M00.00, 5-351.x1_M00.01, 5-351.x1_M00.02, 5-351.x1_M00.03, 5-351.x1_M00.04, 5-351.x1_M00.05, 5-351.x1_M00.06, 5-351.x1_M00.07, 5-351.x1_M00.08, 5-351.x1_M60.01, 5-351.x1_M60.02, 5-351.x1_M60.03, 5-351.x1_M60.04, 5-351.x1_M60.05, 5-351.x1_M60.06, 5-351.x1_M60.07, 5-351.x1_M60.08, 5-351.x1_M72.60, 5-351.x1_M72.61, 5-351.x1_M72.62, 5-351.x1_M72.63, 5-351.x1_M72.64, 5-351.x1_M72.65, 5-351.x1_M72.66, 5-351.x1_M72.67, 5-351.x1_M72.68, 5-351.x1_M86.10, 5-351.x1_M86.11, 5-351.x1_M86.12, 5-351.x1_M86.13, 5-351.x1_M86.14, 5-351.x1_M86.15, 5-351.x1_M86.16, 5-351.x1_M86.17, 5-351.x1_M86.18, 5-351.x1_M86.20, 5-351.x1_M86.21, 5-351.x1_M86.22, 5-351.x1_M86.23, 5-351.x1_M86.24, 5-351.x1_M86.25, 5-351.x1_M86.26, 5-351.x1_M86.27, 5-351.x1_M86.28, 5-351.x1_M86.81, 5-351.x1_M86.82, 5-351.x1_M86.83, 5-351.x1_M86.84, 5-351.x1_M86.85, 5-351.x1_M86.86, 5-351.x1_M86.87, 5-351.x1_M86.88, 5-351.x1_M86.91,

Listenname	Typ	Beschreibung	Werte
			5-351.x1_M86.92, 5-351.x1_M86.93, 5-351.x1_M86.94, 5-351.x1_M86.95, 5-351.x1_M86.96, 5-351.x1_M86.97, 5-351.x1_M86.98, 5-351.x1_M96.80, 5-351.x1_T81.4, 5-351.x1_T82.6, 5-351.x1_T82.7, 5-351.x1_T84.6, 5-351.x2_D73.3, 5-351.x2_I30.1, 5-351.x2_I33.0, 5-351.x2_I33.9, 5-351.x2_I38, 5-351.x2_I80.80, 5-351.x2_I80.81, 5-351.x2_I80.88, 5-351.x2_J85.3, 5-351.x2_J98.50, 5-351.x2_L02.2, 5-351.x2_L02.4, 5-351.x2_L03.10, 5-351.x2_L03.11, 5-351.x2_L03.3, 5-351.x2_M00.00, 5-351.x2_M00.01, 5-351.x2_M00.02, 5-351.x2_M00.03, 5-351.x2_M00.04, 5-351.x2_M00.05, 5-351.x2_M00.06, 5-351.x2_M00.07, 5-351.x2_M00.08, 5-351.x2_M60.01, 5-351.x2_M60.02, 5-351.x2_M60.03, 5-351.x2_M60.04, 5-351.x2_M60.05, 5-351.x2_M60.06, 5-351.x2_M60.07, 5-351.x2_M60.08, 5-351.x2_M72.60, 5-351.x2_M72.61, 5-351.x2_M72.62, 5-351.x2_M72.63, 5-351.x2_M72.64, 5-351.x2_M72.65, 5-351.x2_M72.66, 5-351.x2_M72.67, 5-351.x2_M72.68, 5-351.x2_M86.10, 5-351.x2_M86.11, 5-351.x2_M86.12, 5-351.x2_M86.13, 5-351.x2_M86.14, 5-351.x2_M86.15, 5-351.x2_M86.16, 5-351.x2_M86.17, 5-351.x2_M86.18, 5-351.x2_M86.20, 5-351.x2_M86.21, 5-351.x2_M86.22, 5-351.x2_M86.23, 5-351.x2_M86.24, 5-351.x2_M86.25, 5-351.x2_M86.26, 5-351.x2_M86.27, 5-351.x2_M86.28, 5-351.x2_M86.81, 5-351.x2_M86.82, 5-351.x2_M86.83, 5-351.x2_M86.84, 5-351.x2_M86.85, 5-351.x2_M86.86, 5-351.x2_M86.87, 5-351.x2_M86.88, 5-351.x2_M86.91, 5-351.x2_M86.92, 5-351.x2_M86.93, 5-351.x2_M86.94, 5-351.x2_M86.95, 5-351.x2_M86.96, 5-351.x2_M86.97, 5-351.x2_M86.98, 5-351.x2_M96.80,

Listenname	Typ	Beschreibung	Werte
			5-351.x2_T81.4, 5-351.x2_T82.6, 5-351.x2_T82.7, 5-351.x2_T84.6, 5-351.x3_D73.3, 5-351.x3_I30.1, 5-351.x3_I33.0, 5-351.x3_I33.9, 5-351.x3_I38, 5-351.x3_I80.80, 5-351.x3_I80.81, 5-351.x3_I80.88, 5-351.x3_J85.3, 5-351.x3_J98.50, 5-351.x3_L02.2, 5-351.x3_L02.4, 5-351.x3_L03.10, 5-351.x3_L03.11, 5-351.x3_L03.3, 5-351.x3_M00.00, 5-351.x3_M00.01, 5-351.x3_M00.02, 5-351.x3_M00.03, 5-351.x3_M00.04, 5-351.x3_M00.05, 5-351.x3_M00.06, 5-351.x3_M00.07, 5-351.x3_M00.08, 5-351.x3_M60.01, 5-351.x3_M60.02, 5-351.x3_M60.03, 5-351.x3_M60.04, 5-351.x3_M60.05, 5-351.x3_M60.06, 5-351.x3_M60.07, 5-351.x3_M60.08, 5-351.x3_M72.60, 5-351.x3_M72.61, 5-351.x3_M72.62, 5-351.x3_M72.63, 5-351.x3_M72.64, 5-351.x3_M72.65, 5-351.x3_M72.66, 5-351.x3_M72.67, 5-351.x3_M72.68, 5-351.x3_M86.10, 5-351.x3_M86.11, 5-351.x3_M86.12, 5-351.x3_M86.13, 5-351.x3_M86.14, 5-351.x3_M86.15, 5-351.x3_M86.16, 5-351.x3_M86.17, 5-351.x3_M86.18, 5-351.x3_M86.20, 5-351.x3_M86.21, 5-351.x3_M86.22, 5-351.x3_M86.23, 5-351.x3_M86.24, 5-351.x3_M86.25, 5-351.x3_M86.26, 5-351.x3_M86.27, 5-351.x3_M86.28, 5-351.x3_M86.81, 5-351.x3_M86.82, 5-351.x3_M86.83, 5-351.x3_M86.84, 5-351.x3_M86.85, 5-351.x3_M86.86, 5-351.x3_M86.87, 5-351.x3_M86.88, 5-351.x3_M86.91, 5-351.x3_M86.92, 5-351.x3_M86.93, 5-351.x3_M86.94, 5-351.x3_M86.95, 5-351.x3_M86.96, 5-351.x3_M86.97, 5-351.x3_M86.98, 5-351.x3_M96.80, 5-351.x3_T81.4, 5-351.x3_T82.6, 5-351.x3_T82.7, 5-351.x3_T84.6, 5-351.x4_D73.3, 5-351.x4_I30.1, 5-351.x4_I33.0, 5-351.x4_I33.9, 5-351.x4_I38, 5-351.x4_I80.80, 5-351.x4_I80.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-351.x4_I80.88, 5-351.x4_J85.3, 5-351.x4_J98.50, 5-351.x4_L02.2, 5-351.x4_L02.4, 5-351.x4_L03.10, 5-351.x4_L03.11, 5-351.x4_L03.3, 5-351.x4_M00.00, 5-351.x4_M00.01, 5-351.x4_M00.02, 5-351.x4_M00.03, 5-351.x4_M00.04, 5-351.x4_M00.05, 5-351.x4_M00.06, 5-351.x4_M00.07, 5-351.x4_M00.08, 5-351.x4_M60.01, 5-351.x4_M60.02, 5-351.x4_M60.03, 5-351.x4_M60.04, 5-351.x4_M60.05, 5-351.x4_M60.06, 5-351.x4_M60.07, 5-351.x4_M60.08, 5-351.x4_M72.60, 5-351.x4_M72.61, 5-351.x4_M72.62, 5-351.x4_M72.63, 5-351.x4_M72.64, 5-351.x4_M72.65, 5-351.x4_M72.66, 5-351.x4_M72.67, 5-351.x4_M72.68, 5-351.x4_M86.10, 5-351.x4_M86.11, 5-351.x4_M86.12, 5-351.x4_M86.13, 5-351.x4_M86.14, 5-351.x4_M86.15, 5-351.x4_M86.16, 5-351.x4_M86.17, 5-351.x4_M86.18, 5-351.x4_M86.20, 5-351.x4_M86.21, 5-351.x4_M86.22, 5-351.x4_M86.23, 5-351.x4_M86.24, 5-351.x4_M86.25, 5-351.x4_M86.26, 5-351.x4_M86.27, 5-351.x4_M86.28, 5-351.x4_M86.81, 5-351.x4_M86.82, 5-351.x4_M86.83, 5-351.x4_M86.84, 5-351.x4_M86.85, 5-351.x4_M86.86, 5-351.x4_M86.87, 5-351.x4_M86.88, 5-351.x4_M86.91, 5-351.x4_M86.92, 5-351.x4_M86.93, 5-351.x4_M86.94, 5-351.x4_M86.95, 5-351.x4_M86.96, 5-351.x4_M86.97, 5-351.x4_M86.98, 5-351.x4_M96.80, 5-351.x4_T81.4, 5-351.x4_T82.6, 5-351.x4_T82.7, 5-351.x4_T84.6, 5-352.00_I33.0, 5-352.00_I33.9, 5-352.00_I80, 5-352.00_I80.1, 5-352.00_I80.20, 5-352.00_I80.28, 5-352.00_I80.80, 5-352.00_I80.81, 5-352.00_I80.88, 5-352.00_J85.3, 5-352.00_J98.50, 5-352.00_M86.10, 5-352.00_M86.11, 5-352.00_M86.12, 5-352.00_M86.13,

Listenname	Typ	Beschreibung	Werte
			5-352.00_M86.14, 5-352.00_M86.15, 5-352.00_M86.16, 5-352.00_M86.17, 5-352.00_M86.18, 5-352.00_M86.81, 5-352.00_M86.82, 5-352.00_M86.83, 5-352.00_M86.84, 5-352.00_M86.85, 5-352.00_M86.86, 5-352.00_M86.87, 5-352.00_M86.88, 5-352.00_M86.91, 5-352.00_M86.92, 5-352.00_M86.93, 5-352.00_M86.94, 5-352.00_M86.95, 5-352.00_M86.96, 5-352.00_M86.97, 5-352.00_M86.98, 5-352.00_M96.80, 5-352.00_T81.4, 5-352.00_T82.6, 5-352.00_T82.7, 5-352.00_T84.6, 5-352.01_I33.0, 5-352.01_I33.9, 5-352.01_I38, 5-352.01_I80.1, 5-352.01_I80.20, 5-352.01_I80.28, 5-352.01_I80.80, 5-352.01_I80.81, 5-352.01_I80.88, 5-352.01_J85.3, 5-352.01_J98.50, 5-352.01_M86.10, 5-352.01_M86.11, 5-352.01_M86.12, 5-352.01_M86.13, 5-352.01_M86.14, 5-352.01_M86.15, 5-352.01_M86.16, 5-352.01_M86.17, 5-352.01_M86.18, 5-352.01_M86.81, 5-352.01_M86.82, 5-352.01_M86.83, 5-352.01_M86.84, 5-352.01_M86.85, 5-352.01_M86.86, 5-352.01_M86.87, 5-352.01_M86.88, 5-352.01_M86.91, 5-352.01_M86.92, 5-352.01_M86.93, 5-352.01_M86.94, 5-352.01_M86.95, 5-352.01_M86.96, 5-352.01_M86.97, 5-352.01_M86.98, 5-352.01_M96.80, 5-352.01_T81.4, 5-352.01_T82.6, 5-352.01_T82.7, 5-352.01_T84.6, 5-352.02_I33.0, 5-352.02_I33.9, 5-352.02_I38, 5-352.02_I80.1, 5-352.02_I80.20, 5-352.02_I80.28, 5-352.02_I80.80, 5-352.02_I80.81, 5-352.02_I80.88, 5-352.02_J85.3, 5-352.02_J98.50, 5-352.02_M86.10, 5-352.02_M86.11, 5-352.02_M86.12, 5-352.02_M86.13, 5-352.02_M86.14, 5-352.02_M86.15, 5-352.02_M86.16, 5-352.02_M86.17, 5-352.02_M86.18, 5-352.02_M86.81, 5-352.02_M86.82, 5-352.02_M86.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.02_M86.84, 5-352.02_M86.85, 5-352.02_M86.86, 5-352.02_M86.87, 5-352.02_M86.88, 5-352.02_M86.91, 5-352.02_M86.92, 5-352.02_M86.93, 5-352.02_M86.94, 5-352.02_M86.95, 5-352.02_M86.96, 5-352.02_M86.97, 5-352.02_M86.98, 5-352.02_M96.80, 5-352.02_T81.4, 5-352.02_T82.6, 5-352.02_T82.7, 5-352.02_T84.6, 5-352.03_I33.0, 5-352.03_I33.9, 5-352.03_I38, 5-352.03_I80.1, 5-352.03_I80.20, 5-352.03_I80.28, 5-352.03_I80.80, 5-352.03_I80.81, 5-352.03_I80.88, 5-352.03_J85.3, 5-352.03_J98.50, 5-352.03_M86.10, 5-352.03_M86.11, 5-352.03_M86.12, 5-352.03_M86.13, 5-352.03_M86.14, 5-352.03_M86.15, 5-352.03_M86.16, 5-352.03_M86.17, 5-352.03_M86.18, 5-352.03_M86.81, 5-352.03_M86.82, 5-352.03_M86.83, 5-352.03_M86.84, 5-352.03_M86.85, 5-352.03_M86.86, 5-352.03_M86.87, 5-352.03_M86.88, 5-352.03_M86.91, 5-352.03_M86.92, 5-352.03_M86.93, 5-352.03_M86.94, 5-352.03_M86.95, 5-352.03_M86.96, 5-352.03_M86.97, 5-352.03_M86.98, 5-352.03_M96.80, 5-352.03_T81.4, 5-352.03_T82.6, 5-352.03_T82.7, 5-352.03_T84.6, 5-352.04_I33.0, 5-352.04_I33.9, 5-352.04_I38, 5-352.04_I80.1, 5-352.04_I80.20, 5-352.04_I80.28, 5-352.04_I80.80, 5-352.04_I80.81, 5-352.04_I80.88, 5-352.04_J85.3, 5-352.04_J98.50, 5-352.04_M86.10, 5-352.04_M86.11, 5-352.04_M86.12, 5-352.04_M86.13, 5-352.04_M86.14, 5-352.04_M86.15, 5-352.04_M86.16, 5-352.04_M86.17, 5-352.04_M86.18, 5-352.04_M86.81, 5-352.04_M86.82, 5-352.04_M86.83, 5-352.04_M86.84, 5-352.04_M86.85, 5-352.04_M86.86, 5-352.04_M86.87, 5-352.04_M86.88, 5-352.04_M86.91, 5-352.04_M86.92, 5-352.04_M86.93,

Listenname	Typ	Beschreibung	Werte
			5-352.04_M86.94, 5-352.04_M86.95, 5-352.04_M86.96, 5-352.04_M86.97, 5-352.04_M86.98, 5-352.04_M96.80, 5-352.04_T81.4, 5-352.04_T82.6, 5-352.04_T82.7, 5-352.04_T84.6, 5-352.05_I33.0, 5-352.05_I33.9, 5-352.05_I38, 5-352.05_I80.1, 5-352.05_I80.20, 5-352.05_I80.28, 5-352.05_I80.80, 5-352.05_I80.81, 5-352.05_I80.88, 5-352.05_J85.3, 5-352.05_J98.50, 5-352.05_M86.10, 5-352.05_M86.11, 5-352.05_M86.12, 5-352.05_M86.13, 5-352.05_M86.14, 5-352.05_M86.15, 5-352.05_M86.16, 5-352.05_M86.17, 5-352.05_M86.18, 5-352.05_M86.81, 5-352.05_M86.82, 5-352.05_M86.83, 5-352.05_M86.84, 5-352.05_M86.85, 5-352.05_M86.86, 5-352.05_M86.87, 5-352.05_M86.88, 5-352.05_M86.91, 5-352.05_M86.92, 5-352.05_M86.93, 5-352.05_M86.94, 5-352.05_M86.95, 5-352.05_M86.96, 5-352.05_M86.97, 5-352.05_M86.98, 5-352.05_M96.80, 5-352.05_T81.4, 5-352.05_T82.6, 5-352.05_T82.7, 5-352.05_T84.6, 5-352.06_I33.0, 5-352.06_I33.9, 5-352.06_I38, 5-352.06_I80.1, 5-352.06_I80.20, 5-352.06_I80.28, 5-352.06_I80.80, 5-352.06_I80.81, 5-352.06_I80.88, 5-352.06_J85.3, 5-352.06_J98.50, 5-352.06_M86.10, 5-352.06_M86.11, 5-352.06_M86.12, 5-352.06_M86.13, 5-352.06_M86.14, 5-352.06_M86.15, 5-352.06_M86.16, 5-352.06_M86.17, 5-352.06_M86.18, 5-352.06_M86.81, 5-352.06_M86.82, 5-352.06_M86.83, 5-352.06_M86.84, 5-352.06_M86.85, 5-352.06_M86.86, 5-352.06_M86.87, 5-352.06_M86.88, 5-352.06_M86.91, 5-352.06_M86.92, 5-352.06_M86.93, 5-352.06_M86.94, 5-352.06_M86.95, 5-352.06_M86.96, 5-352.06_M86.97, 5-352.06_M86.98, 5-352.06_M96.80, 5-352.06_T81.4, 5-352.06_T82.6, 5-352.06_T82.7,

Listenname	Typ	Beschreibung	Werte
			5-352.06_T84.6, 5-352.08_I33.0, 5-352.08_I33.9, 5-352.08_I38, 5-352.08_I80.1, 5-352.08_I80.20, 5-352.08_I80.28, 5-352.08_I80.80, 5-352.08_I80.81, 5-352.08_I80.88, 5-352.08_J85.3, 5-352.08_J98.50, 5-352.08_M86.10, 5-352.08_M86.11, 5-352.08_M86.12, 5-352.08_M86.13, 5-352.08_M86.14, 5-352.08_M86.15, 5-352.08_M86.16, 5-352.08_M86.17, 5-352.08_M86.18, 5-352.08_M86.81, 5-352.08_M86.82, 5-352.08_M86.83, 5-352.08_M86.84, 5-352.08_M86.85, 5-352.08_M86.86, 5-352.08_M86.87, 5-352.08_M86.88, 5-352.08_M86.91, 5-352.08_M86.92, 5-352.08_M86.93, 5-352.08_M86.94, 5-352.08_M86.95, 5-352.08_M86.96, 5-352.08_M86.97, 5-352.08_M86.98, 5-352.08_M96.80, 5-352.08_T81.4, 5-352.08_T82.6, 5-352.08_T82.7, 5-352.08_T84.6, 5-352.0x_I33.0, 5-352.0x_I33.9, 5-352.0x_I38, 5-352.0x_I80.1, 5-352.0x_I80.20, 5-352.0x_I80.28, 5-352.0x_I80.80, 5-352.0x_I80.81, 5-352.0x_I80.88, 5-352.0x_J85.3, 5-352.0x_J98.50, 5-352.0x_M86.10, 5-352.0x_M86.11, 5-352.0x_M86.12, 5-352.0x_M86.13, 5-352.0x_M86.14, 5-352.0x_M86.15, 5-352.0x_M86.16, 5-352.0x_M86.17, 5-352.0x_M86.18, 5-352.0x_M86.81, 5-352.0x_M86.82, 5-352.0x_M86.83, 5-352.0x_M86.84, 5-352.0x_M86.85, 5-352.0x_M86.86, 5-352.0x_M86.87, 5-352.0x_M86.88, 5-352.0x_M86.91, 5-352.0x_M86.92, 5-352.0x_M86.93, 5-352.0x_M86.94, 5-352.0x_M86.95, 5-352.0x_M86.96, 5-352.0x_M86.97, 5-352.0x_M86.98, 5-352.0x_M96.80, 5-352.0x_T81.4, 5-352.0x_T82.6, 5-352.0x_T82.7, 5-352.0x_T84.6, 5-352.10_I33.0, 5-352.10_I33.9, 5-352.10_I38, 5-352.10_I80.1, 5-352.10_I80.20, 5-352.10_I80.28, 5-352.10_I80.80, 5-352.10_I80.81, 5-352.10_I80.88,

Listenname	Typ	Beschreibung	Werte
			5-352.10_J85.3, 5-352.10_J98.50, 5-352.10_M86.10, 5-352.10_M86.11, 5-352.10_M86.12, 5-352.10_M86.13, 5-352.10_M86.14, 5-352.10_M86.15, 5-352.10_M86.16, 5-352.10_M86.17, 5-352.10_M86.18, 5-352.10_M86.81, 5-352.10_M86.82, 5-352.10_M86.83, 5-352.10_M86.84, 5-352.10_M86.85, 5-352.10_M86.86, 5-352.10_M86.87, 5-352.10_M86.88, 5-352.10_M86.91, 5-352.10_M86.92, 5-352.10_M86.93, 5-352.10_M86.94, 5-352.10_M86.95, 5-352.10_M86.96, 5-352.10_M86.97, 5-352.10_M86.98, 5-352.10_M96.80, 5-352.10_T81.4, 5-352.10_T82.6, 5-352.10_T82.7, 5-352.10_T84.6, 5-352.11_I33.0, 5-352.11_I33.9, 5-352.11_I38, 5-352.11_I80.1, 5-352.11_I80.20, 5-352.11_I80.28, 5-352.11_I80.80, 5-352.11_I80.81, 5-352.11_I80.88, 5-352.11_J85.3, 5-352.11_J98.50, 5-352.11_M86.10, 5-352.11_M86.11, 5-352.11_M86.12, 5-352.11_M86.13, 5-352.11_M86.14, 5-352.11_M86.15, 5-352.11_M86.16, 5-352.11_M86.17, 5-352.11_M86.18, 5-352.11_M86.81, 5-352.11_M86.82, 5-352.11_M86.83, 5-352.11_M86.84, 5-352.11_M86.85, 5-352.11_M86.86, 5-352.11_M86.87, 5-352.11_M86.88, 5-352.11_M86.91, 5-352.11_M86.92, 5-352.11_M86.93, 5-352.11_M86.94, 5-352.11_M86.95, 5-352.11_M86.96, 5-352.11_M86.97, 5-352.11_M86.98, 5-352.11_M96.80, 5-352.11_T81.4, 5-352.11_T82.6, 5-352.11_T82.7, 5-352.11_T84.6, 5-352.12_I33.0, 5-352.12_I33.9, 5-352.12_I38, 5-352.12_I80.1, 5-352.12_I80.20, 5-352.12_I80.28, 5-352.12_I80.80, 5-352.12_I80.81, 5-352.12_I80.88, 5-352.12_J85.3, 5-352.12_J98.50, 5-352.12_M86.10, 5-352.12_M86.11, 5-352.12_M86.12, 5-352.12_M86.13, 5-352.12_M86.14, 5-352.12_M86.15,

Listenname	Typ	Beschreibung	Werte
			5-352.12_M86.16, 5-352.12_M86.17, 5-352.12_M86.18, 5-352.12_M86.81, 5-352.12_M86.82, 5-352.12_M86.83, 5-352.12_M86.84, 5-352.12_M86.85, 5-352.12_M86.86, 5-352.12_M86.87, 5-352.12_M86.88, 5-352.12_M86.91, 5-352.12_M86.92, 5-352.12_M86.93, 5-352.12_M86.94, 5-352.12_M86.95, 5-352.12_M86.96, 5-352.12_M86.97, 5-352.12_M86.98, 5-352.12_M96.80, 5-352.12_T81.4, 5-352.12_T82.6, 5-352.12_T82.7, 5-352.12_T84.6, 5-352.13_I33.0, 5-352.13_I33.9, 5-352.13_I38, 5-352.13_I80.1, 5-352.13_I80.20, 5-352.13_I80.28, 5-352.13_I80.80, 5-352.13_I80.81, 5-352.13_I80.88, 5-352.13_J85.3, 5-352.13_J98.50, 5-352.13_M86.10, 5-352.13_M86.11, 5-352.13_M86.12, 5-352.13_M86.13, 5-352.13_M86.14, 5-352.13_M86.15, 5-352.13_M86.16, 5-352.13_M86.17, 5-352.13_M86.18, 5-352.13_M86.81, 5-352.13_M86.82, 5-352.13_M86.83, 5-352.13_M86.84, 5-352.13_M86.85, 5-352.13_M86.86, 5-352.13_M86.87, 5-352.13_M86.88, 5-352.13_M86.91, 5-352.13_M86.92, 5-352.13_M86.93, 5-352.13_M86.94, 5-352.13_M86.95, 5-352.13_M86.96, 5-352.13_M86.97, 5-352.13_M86.98, 5-352.13_M96.80, 5-352.13_T81.4, 5-352.13_T82.6, 5-352.13_T82.7, 5-352.13_T84.6, 5-352.1x_I33.0, 5-352.1x_I33.9, 5-352.1x_I38, 5-352.1x_I80.1, 5-352.1x_I80.20, 5-352.1x_I80.28, 5-352.1x_I80.80, 5-352.1x_I80.81, 5-352.1x_I80.88, 5-352.1x_J85.3, 5-352.1x_J98.50, 5-352.1x_M86.10, 5-352.1x_M86.11, 5-352.1x_M86.12, 5-352.1x_M86.13, 5-352.1x_M86.14, 5-352.1x_M86.15, 5-352.1x_M86.16, 5-352.1x_M86.17, 5-352.1x_M86.18, 5-352.1x_M86.81, 5-352.1x_M86.82, 5-352.1x_M86.83, 5-352.1x_M86.84, 5-352.1x_M86.85,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.1x_M86.86, 5-352.1x_M86.87, 5-352.1x_M86.88, 5-352.1x_M86.91, 5-352.1x_M86.92, 5-352.1x_M86.93, 5-352.1x_M86.94, 5-352.1x_M86.95, 5-352.1x_M86.96, 5-352.1x_M86.97, 5-352.1x_M86.98, 5-352.1x_M96.80, 5-352.1x_T81.4, 5-352.1x_T82.6, 5-352.1x_T82.7, 5-352.1x_T84.6, 5-352.20_I33.0, 5-352.20_I33.9, 5-352.20_I38, 5-352.20_I80.1, 5-352.20_I80.20, 5-352.20_I80.28, 5-352.20_I80.80, 5-352.20_I80.81, 5-352.20_I80.88, 5-352.20_J85.3, 5-352.20_J98.50, 5-352.20_M86.10, 5-352.20_M86.11, 5-352.20_M86.12, 5-352.20_M86.13, 5-352.20_M86.14, 5-352.20_M86.15, 5-352.20_M86.16, 5-352.20_M86.17, 5-352.20_M86.18, 5-352.20_M86.81, 5-352.20_M86.82, 5-352.20_M86.83, 5-352.20_M86.84, 5-352.20_M86.85, 5-352.20_M86.86, 5-352.20_M86.87, 5-352.20_M86.88, 5-352.20_M86.91, 5-352.20_M86.92, 5-352.20_M86.93, 5-352.20_M86.94, 5-352.20_M86.95, 5-352.20_M86.96, 5-352.20_M86.97, 5-352.20_M86.98, 5-352.20_M96.80, 5-352.20_T81.4, 5-352.20_T82.6, 5-352.20_T82.7, 5-352.20_T84.6, 5-352.21_I33.0, 5-352.21_I33.9, 5-352.21_I38, 5-352.21_I80.1, 5-352.21_I80.20, 5-352.21_I80.28, 5-352.21_I80.80, 5-352.21_I80.81, 5-352.21_I80.88, 5-352.21_J85.3, 5-352.21_J98.50, 5-352.21_M86.10, 5-352.21_M86.11, 5-352.21_M86.12, 5-352.21_M86.13, 5-352.21_M86.14, 5-352.21_M86.15, 5-352.21_M86.16, 5-352.21_M86.17, 5-352.21_M86.18, 5-352.21_M86.81, 5-352.21_M86.82, 5-352.21_M86.83, 5-352.21_M86.84, 5-352.21_M86.85, 5-352.21_M86.86, 5-352.21_M86.87, 5-352.21_M86.88, 5-352.21_M86.91, 5-352.21_M86.92, 5-352.21_M86.93, 5-352.21_M86.94, 5-352.21_M86.95,

Listenname	Typ	Beschreibung	Werte
			5-352.21_M86.96, 5-352.21_M86.97, 5-352.21_M86.98, 5-352.21_M96.80, 5-352.21_T81.4, 5-352.21_T82.6, 5-352.21_T82.7, 5-352.21_T84.6, 5-352.22_I33.0, 5-352.22_I33.9, 5-352.22_I38, 5-352.22_I80.1, 5-352.22_I80.20, 5-352.22_I80.28, 5-352.22_I80.80, 5-352.22_I80.81, 5-352.22_I80.88, 5-352.22_J85.3, 5-352.22_J98.50, 5-352.22_M86.10, 5-352.22_M86.11, 5-352.22_M86.12, 5-352.22_M86.13, 5-352.22_M86.14, 5-352.22_M86.15, 5-352.22_M86.16, 5-352.22_M86.17, 5-352.22_M86.18, 5-352.22_M86.81, 5-352.22_M86.82, 5-352.22_M86.83, 5-352.22_M86.84, 5-352.22_M86.85, 5-352.22_M86.86, 5-352.22_M86.87, 5-352.22_M86.88, 5-352.22_M86.91, 5-352.22_M86.92, 5-352.22_M86.93, 5-352.22_M86.94, 5-352.22_M86.95, 5-352.22_M86.96, 5-352.22_M86.97, 5-352.22_M86.98, 5-352.22_M96.80, 5-352.22_T81.4, 5-352.22_T82.6, 5-352.22_T82.7, 5-352.22_T84.6, 5-352.23_I33.0, 5-352.23_I33.9, 5-352.23_I38, 5-352.23_I80.1, 5-352.23_I80.20, 5-352.23_I80.28, 5-352.23_I80.80, 5-352.23_I80.81, 5-352.23_I80.88, 5-352.23_J85.3, 5-352.23_J98.50, 5-352.23_M86.10, 5-352.23_M86.11, 5-352.23_M86.12, 5-352.23_M86.13, 5-352.23_M86.14, 5-352.23_M86.15, 5-352.23_M86.16, 5-352.23_M86.17, 5-352.23_M86.18, 5-352.23_M86.81, 5-352.23_M86.82, 5-352.23_M86.83, 5-352.23_M86.84, 5-352.23_M86.85, 5-352.23_M86.86, 5-352.23_M86.87, 5-352.23_M86.88, 5-352.23_M86.91, 5-352.23_M86.92, 5-352.23_M86.93, 5-352.23_M86.94, 5-352.23_M86.95, 5-352.23_M86.96, 5-352.23_M86.97, 5-352.23_M86.98, 5-352.23_M96.80, 5-352.23_T81.4, 5-352.23_T82.6, 5-352.23_T82.7, 5-352.23_T84.6, 5-352.24_I33.0, 5-352.24_I33.9,

Listenname	Typ	Beschreibung	Werte
			5-352.24_I38, 5-352.24_I80.1, 5-352.24_I80.20, 5-352.24_I80.28, 5-352.24_I80.80, 5-352.24_I80.81, 5-352.24_I80.88, 5-352.24_J85.3, 5-352.24_J98.50, 5-352.24_M86.10, 5-352.24_M86.11, 5-352.24_M86.12, 5-352.24_M86.13, 5-352.24_M86.14, 5-352.24_M86.15, 5-352.24_M86.16, 5-352.24_M86.17, 5-352.24_M86.18, 5-352.24_M86.81, 5-352.24_M86.82, 5-352.24_M86.83, 5-352.24_M86.84, 5-352.24_M86.85, 5-352.24_M86.86, 5-352.24_M86.87, 5-352.24_M86.88, 5-352.24_M86.91, 5-352.24_M86.92, 5-352.24_M86.93, 5-352.24_M86.94, 5-352.24_M86.95, 5-352.24_M86.96, 5-352.24_M86.97, 5-352.24_M86.98, 5-352.24_M96.80, 5-352.24_T81.4, 5-352.24_T82.6, 5-352.24_T82.7, 5-352.24_T84.6, 5-352.25_I33.0, 5-352.25_I33.9, 5-352.25_I38, 5-352.25_I80.1, 5-352.25_I80.20, 5-352.25_I80.28, 5-352.25_I80.80, 5-352.25_I80.81, 5-352.25_I80.88, 5-352.25_J85.3, 5-352.25_J98.50, 5-352.25_M86.10, 5-352.25_M86.11, 5-352.25_M86.12, 5-352.25_M86.13, 5-352.25_M86.14, 5-352.25_M86.15, 5-352.25_M86.16, 5-352.25_M86.17, 5-352.25_M86.18, 5-352.25_M86.81, 5-352.25_M86.82, 5-352.25_M86.83, 5-352.25_M86.84, 5-352.25_M86.85, 5-352.25_M86.86, 5-352.25_M86.87, 5-352.25_M86.88, 5-352.25_M86.91, 5-352.25_M86.92, 5-352.25_M86.93, 5-352.25_M86.94, 5-352.25_M86.95, 5-352.25_M86.96, 5-352.25_M86.97, 5-352.25_M86.98, 5-352.25_M96.80, 5-352.25_T81.4, 5-352.25_T82.6, 5-352.25_T82.7, 5-352.25_T84.6, 5-352.28_I33.0, 5-352.28_I33.9, 5-352.28_I38, 5-352.28_I80.1, 5-352.28_I80.20, 5-352.28_I80.28, 5-352.28_I80.80, 5-352.28_I80.81, 5-352.28_I80.88, 5-352.28_J85.3, 5-352.28_J98.50,

Listenname	Typ	Beschreibung	Werte
			5-352.28_M86.10, 5-352.28_M86.11, 5-352.28_M86.12, 5-352.28_M86.13, 5-352.28_M86.14, 5-352.28_M86.15, 5-352.28_M86.16, 5-352.28_M86.17, 5-352.28_M86.18, 5-352.28_M86.81, 5-352.28_M86.82, 5-352.28_M86.83, 5-352.28_M86.84, 5-352.28_M86.85, 5-352.28_M86.86, 5-352.28_M86.87, 5-352.28_M86.88, 5-352.28_M86.91, 5-352.28_M86.92, 5-352.28_M86.93, 5-352.28_M86.94, 5-352.28_M86.95, 5-352.28_M86.96, 5-352.28_M86.97, 5-352.28_M86.98, 5-352.28_M96.80, 5-352.28_T81.4, 5-352.28_T82.6, 5-352.28_T82.7, 5-352.28_T84.6, 5-352.2x_I33.0, 5-352.2x_I33.9, 5-352.2x_I38, 5-352.2x_I80.1, 5-352.2x_I80.20, 5-352.2x_I80.28, 5-352.2x_I80.80, 5-352.2x_I80.81, 5-352.2x_I80.88, 5-352.2x_J85.3, 5-352.2x_J98.50, 5-352.2x_M86.10, 5-352.2x_M86.11, 5-352.2x_M86.12, 5-352.2x_M86.13, 5-352.2x_M86.14, 5-352.2x_M86.15, 5-352.2x_M86.16, 5-352.2x_M86.17, 5-352.2x_M86.18, 5-352.2x_M86.81, 5-352.2x_M86.82, 5-352.2x_M86.83, 5-352.2x_M86.84, 5-352.2x_M86.85, 5-352.2x_M86.86, 5-352.2x_M86.87, 5-352.2x_M86.88, 5-352.2x_M86.91, 5-352.2x_M86.92, 5-352.2x_M86.93, 5-352.2x_M86.94, 5-352.2x_M86.95, 5-352.2x_M86.96, 5-352.2x_M86.97, 5-352.2x_M86.98, 5-352.2x_M96.80, 5-352.2x_T81.4, 5-352.2x_T82.6, 5-352.2x_T82.7, 5-352.2x_T84.6, 5-352.30_I33.0, 5-352.30_I33.9, 5-352.30_I38, 5-352.30_I80.1, 5-352.30_I80.20, 5-352.30_I80.28, 5-352.30_I80.80, 5-352.30_I80.81, 5-352.30_I80.88, 5-352.30_J85.3, 5-352.30_J98.50, 5-352.30_M86.10, 5-352.30_M86.11, 5-352.30_M86.12, 5-352.30_M86.13, 5-352.30_M86.14, 5-352.30_M86.15, 5-352.30_M86.16, 5-352.30_M86.17,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.30_M86.18, 5-352.30_M86.81, 5-352.30_M86.82, 5-352.30_M86.83, 5-352.30_M86.84, 5-352.30_M86.85, 5-352.30_M86.86, 5-352.30_M86.87, 5-352.30_M86.88, 5-352.30_M86.91, 5-352.30_M86.92, 5-352.30_M86.93, 5-352.30_M86.94, 5-352.30_M86.95, 5-352.30_M86.96, 5-352.30_M86.97, 5-352.30_M86.98, 5-352.30_M96.80, 5-352.30_T81.4, 5-352.30_T82.6, 5-352.30_T82.7, 5-352.30_T84.6, 5-352.31_I33.0, 5-352.31_I33.9, 5-352.31_I38, 5-352.31_I80.1, 5-352.31_I80.20, 5-352.31_I80.28, 5-352.31_I80.80, 5-352.31_I80.81, 5-352.31_I80.88, 5-352.31_J85.3, 5-352.31_J98.50, 5-352.31_M86.10, 5-352.31_M86.11, 5-352.31_M86.12, 5-352.31_M86.13, 5-352.31_M86.14, 5-352.31_M86.15, 5-352.31_M86.16, 5-352.31_M86.17, 5-352.31_M86.18, 5-352.31_M86.81, 5-352.31_M86.82, 5-352.31_M86.83, 5-352.31_M86.84, 5-352.31_M86.85, 5-352.31_M86.86, 5-352.31_M86.87, 5-352.31_M86.88, 5-352.31_M86.91, 5-352.31_M86.92, 5-352.31_M86.93, 5-352.31_M86.94, 5-352.31_M86.95, 5-352.31_M86.96, 5-352.31_M86.97, 5-352.31_M86.98, 5-352.31_M96.80, 5-352.31_T81.4, 5-352.31_T82.6, 5-352.31_T82.7, 5-352.31_T84.6, 5-352.32_I33.0, 5-352.32_I33.9, 5-352.32_I38, 5-352.32_I80.1, 5-352.32_I80.20, 5-352.32_I80.28, 5-352.32_I80.80, 5-352.32_I80.81, 5-352.32_I80.88, 5-352.32_J85.3, 5-352.32_J98.50, 5-352.32_M86.10, 5-352.32_M86.11, 5-352.32_M86.12, 5-352.32_M86.13, 5-352.32_M86.14, 5-352.32_M86.15, 5-352.32_M86.16, 5-352.32_M86.17, 5-352.32_M86.18, 5-352.32_M86.81, 5-352.32_M86.82, 5-352.32_M86.83, 5-352.32_M86.84, 5-352.32_M86.85, 5-352.32_M86.86, 5-352.32_M86.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.32_M86.88, 5-352.32_M86.91, 5-352.32_M86.92, 5-352.32_M86.93, 5-352.32_M86.94, 5-352.32_M86.95, 5-352.32_M86.96, 5-352.32_M86.97, 5-352.32_M86.98, 5-352.32_M96.80, 5-352.32_T81.4, 5-352.32_T82.6, 5-352.32_T82.7, 5-352.32_T84.6, 5-352.33_I33.0, 5-352.33_I33.9, 5-352.33_I38, 5-352.33_I80.1, 5-352.33_I80.20, 5-352.33_I80.28, 5-352.33_I80.80, 5-352.33_I80.81, 5-352.33_I80.88, 5-352.33_J85.3, 5-352.33_J98.50, 5-352.33_M86.10, 5-352.33_M86.11, 5-352.33_M86.12, 5-352.33_M86.13, 5-352.33_M86.14, 5-352.33_M86.15, 5-352.33_M86.16, 5-352.33_M86.17, 5-352.33_M86.18, 5-352.33_M86.81, 5-352.33_M86.82, 5-352.33_M86.83, 5-352.33_M86.84, 5-352.33_M86.85, 5-352.33_M86.86, 5-352.33_M86.87, 5-352.33_M86.88, 5-352.33_M86.91, 5-352.33_M86.92, 5-352.33_M86.93, 5-352.33_M86.94, 5-352.33_M86.95, 5-352.33_M86.96, 5-352.33_M86.97, 5-352.33_M86.98, 5-352.33_M96.80, 5-352.33_T81.4, 5-352.33_T82.6, 5-352.33_T82.7, 5-352.33_T84.6, 5-352.3x_I33.0, 5-352.3x_I33.9, 5-352.3x_I38, 5-352.3x_I80.1, 5-352.3x_I80.20, 5-352.3x_I80.28, 5-352.3x_I80.80, 5-352.3x_I80.81, 5-352.3x_I80.88, 5-352.3x_J85.3, 5-352.3x_J98.50, 5-352.3x_M86.10, 5-352.3x_M86.11, 5-352.3x_M86.12, 5-352.3x_M86.13, 5-352.3x_M86.14, 5-352.3x_M86.15, 5-352.3x_M86.16, 5-352.3x_M86.17, 5-352.3x_M86.18, 5-352.3x_M86.81, 5-352.3x_M86.82, 5-352.3x_M86.83, 5-352.3x_M86.84, 5-352.3x_M86.85, 5-352.3x_M86.86, 5-352.3x_M86.87, 5-352.3x_M86.88, 5-352.3x_M86.91, 5-352.3x_M86.92, 5-352.3x_M86.93, 5-352.3x_M86.94, 5-352.3x_M86.95, 5-352.3x_M86.96, 5-352.3x_M86.97,

Listenname	Typ	Beschreibung	Werte
			5-352.3x_M86.98, 5-352.3x_M96.80, 5-352.3x_T81.4, 5-352.3x_T82.6, 5-352.3x_T82.7, 5-352.3x_T84.6, 5-352.y_I33.0, 5-352.y_I33.9, 5-352.y_I38, 5-352.y_I80.1, 5-352.y_I80.20, 5-352.y_I80.28, 5-352.y_I80.80, 5-352.y_I80.81, 5-352.y_I80.88, 5-352.y_J85.3, 5-352.y_J98.50, 5-352.y_M86.10, 5-352.y_M86.11, 5-352.y_M86.12, 5-352.y_M86.13, 5-352.y_M86.14, 5-352.y_M86.15, 5-352.y_M86.16, 5-352.y_M86.17, 5-352.y_M86.18, 5-352.y_M86.81, 5-352.y_M86.82, 5-352.y_M86.83, 5-352.y_M86.84, 5-352.y_M86.85, 5-352.y_M86.86, 5-352.y_M86.87, 5-352.y_M86.88, 5-352.y_M86.91, 5-352.y_M86.92, 5-352.y_M86.93, 5-352.y_M86.94, 5-352.y_M86.95, 5-352.y_M86.96, 5-352.y_M86.97, 5-352.y_M86.98, 5-352.y_M96.80, 5-352.y_T81.4, 5-352.y_T82.6, 5-352.y_T82.7, 5-352.y_T84.6, 5-353.0_I30.1, 5-353.0_I33.0, 5-353.0_I33.9, 5-353.0_I38, 5-353.0_I80.80, 5-353.0_I80.81, 5-353.0_I80.88, 5-353.0_I80.9, 5-353.0_J85.3, 5-353.0_J98.50, 5-353.0_L02.2, 5-353.0_L02.4, 5-353.0_L03.3, 5-353.0_M72.60, 5-353.0_M72.61, 5-353.0_M72.62, 5-353.0_M72.63, 5-353.0_M72.64, 5-353.0_M72.65, 5-353.0_M72.66, 5-353.0_M72.67, 5-353.0_M72.68, 5-353.0_M86.10, 5-353.0_M86.11, 5-353.0_M86.12, 5-353.0_M86.13, 5-353.0_M86.14, 5-353.0_M86.15, 5-353.0_M86.16, 5-353.0_M86.17, 5-353.0_M86.18, 5-353.0_M86.20, 5-353.0_M86.21, 5-353.0_M86.22, 5-353.0_M86.23, 5-353.0_M86.24, 5-353.0_M86.25, 5-353.0_M86.26, 5-353.0_M86.27, 5-353.0_M86.28, 5-353.0_M86.81, 5-353.0_M86.82, 5-353.0_M86.83, 5-353.0_M86.84, 5-353.0_M86.85, 5-353.0_M86.86, 5-353.0_M86.87, 5-353.0_M86.88, 5-353.0_M86.91, 5-353.0_M86.92, 5-353.0_M86.93, 5-353.0_M86.94, 5-353.0_M86.95, 5-353.0_M86.96, 5-353.0_M86.97, 5-353.0_M86.98, 5-353.0_M96.80, 5-353.0_T81.4, 5-353.0_T82.6, 5-353.0_T82.7, 5-353.0_T84.6, 5-353.1_I30.1, 5-353.1_I33.0, 5-353.1_I33.9, 5-353.1_I38, 5-353.1_I80.80, 5-353.1_I80.81, 5-353.1_I80.88, 5-353.1_I80.9, 5-353.1_J85.3, 5-353.1_J98.50, 5-353.1_L02.2, 5-353.1_L03.3, 5-353.1_M72.60, 5-353.1_M72.61, 5-353.1_M72.62, 5-353.1_M72.63, 5-353.1_M72.64,

Listenname	Typ	Beschreibung	Werte
			5-353.1_M72.65, 5-353.1_M72.66, 5-353.1_M72.67, 5-353.1_M72.68, 5-353.1_M86.10, 5-353.1_M86.11, 5-353.1_M86.12, 5-353.1_M86.13, 5-353.1_M86.14, 5-353.1_M86.15, 5-353.1_M86.16, 5-353.1_M86.17, 5-353.1_M86.18, 5-353.1_M86.20, 5-353.1_M86.21, 5-353.1_M86.22, 5-353.1_M86.23, 5-353.1_M86.24, 5-353.1_M86.25, 5-353.1_M86.26, 5-353.1_M86.27, 5-353.1_M86.28, 5-353.1_M86.81, 5-353.1_M86.82, 5-353.1_M86.83, 5-353.1_M86.84, 5-353.1_M86.85, 5-353.1_M86.86, 5-353.1_M86.87, 5-353.1_M86.88, 5-353.1_M86.91, 5-353.1_M86.92, 5-353.1_M86.93, 5-353.1_M86.94, 5-353.1_M86.95, 5-353.1_M86.96, 5-353.1_M86.97, 5-353.1_M86.98, 5-353.1_M96.80, 5-353.1_T81.4, 5-353.1_T82.6, 5-353.1_T82.7, 5-353.1_T84.6, 5-353.2_I30.1, 5-353.2_I33.0, 5-353.2_I33.9, 5-353.2_I38, 5-353.2_I80.80, 5-353.2_I80.81, 5-353.2_I80.88, 5-353.2_I80.9, 5-353.2_J85.3, 5-353.2_J98.50, 5-353.2_L02.2, 5-353.2_L03.3, 5-353.2_M72.60, 5-353.2_M72.61, 5-353.2_M72.62, 5-353.2_M72.63, 5-353.2_M72.64, 5-353.2_M72.65, 5-353.2_M72.66, 5-353.2_M72.67, 5-353.2_M72.68, 5-353.2_M86.10, 5-353.2_M86.11, 5-353.2_M86.12, 5-353.2_M86.13, 5-353.2_M86.14, 5-353.2_M86.15, 5-353.2_M86.16, 5-353.2_M86.17, 5-353.2_M86.18, 5-353.2_M86.20, 5-353.2_M86.21, 5-353.2_M86.22, 5-353.2_M86.23, 5-353.2_M86.24, 5-353.2_M86.25, 5-353.2_M86.26, 5-353.2_M86.27, 5-353.2_M86.28, 5-353.2_M86.81, 5-353.2_M86.82, 5-353.2_M86.83, 5-353.2_M86.84, 5-353.2_M86.85, 5-353.2_M86.86, 5-353.2_M86.87, 5-353.2_M86.88, 5-353.2_M86.91, 5-353.2_M86.92, 5-353.2_M86.93, 5-353.2_M86.94, 5-353.2_M86.95, 5-353.2_M86.96, 5-353.2_M86.97, 5-353.2_M86.98, 5-353.2_M96.80, 5-353.2_T81.4, 5-353.2_T82.6, 5-353.2_T82.7, 5-353.2_T84.6, 5-353.4_I30.1, 5-353.4_I33.0, 5-353.4_I33.9, 5-353.4_I38, 5-353.4_I80.80, 5-353.4_I80.81, 5-353.4_I80.88, 5-353.4_I80.9, 5-353.4_J85.3, 5-353.4_J98.50, 5-353.4_L02.2, 5-353.4_L03.3, 5-353.4_M72.60, 5-353.4_M72.61, 5-353.4_M72.62, 5-353.4_M72.63, 5-353.4_M72.64, 5-353.4_M72.65, 5-353.4_M72.66, 5-353.4_M72.67, 5-353.4_M72.68, 5-353.4_M86.10, 5-353.4_M86.12,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-354.02_M86.94, 5-354.02_M86.95, 5-354.02_M86.96, 5-354.02_M86.97, 5-354.02_M86.98, 5-354.02_M96.80, 5-354.02_T81.4, 5-354.02_T82.6, 5-354.02_T82.7, 5-354.02_T84.6, 5-354.03_I33.0, 5-354.03_I33.9, 5-354.03_I38, 5-354.03_I80.1, 5-354.03_I80.20, 5-354.03_I80.28, 5-354.03_I80.80, 5-354.03_I80.81, 5-354.03_I80.88, 5-354.03_I80.9, 5-354.03_J85.3, 5-354.03_J98.50, 5-354.03_L02.2, 5-354.03_L02.4, 5-354.03_L03.10, 5-354.03_L03.11, 5-354.03_M72.60, 5-354.03_M72.61, 5-354.03_M72.62, 5-354.03_M72.63, 5-354.03_M72.64, 5-354.03_M72.65, 5-354.03_M72.66, 5-354.03_M72.67, 5-354.03_M72.68, 5-354.03_M86.10, 5-354.03_M86.11, 5-354.03_M86.12, 5-354.03_M86.13, 5-354.03_M86.14, 5-354.03_M86.15, 5-354.03_M86.16, 5-354.03_M86.17, 5-354.03_M86.18, 5-354.03_M86.20, 5-354.03_M86.21, 5-354.03_M86.22, 5-354.03_M86.23, 5-354.03_M86.24, 5-354.03_M86.25, 5-354.03_M86.26, 5-354.03_M86.27, 5-354.03_M86.28, 5-354.03_M86.81, 5-354.03_M86.82, 5-354.03_M86.83, 5-354.03_M86.84, 5-354.03_M86.85, 5-354.03_M86.86, 5-354.03_M86.87, 5-354.03_M86.88, 5-354.03_M86.91, 5-354.03_M86.92, 5-354.03_M86.93, 5-354.03_M86.94, 5-354.03_M86.95, 5-354.03_M86.96, 5-354.03_M86.97, 5-354.03_M86.98, 5-354.03_M96.80, 5-354.03_T81.4, 5-354.03_T82.6, 5-354.03_T82.7, 5-354.03_T84.6, 5-354.04_I33.0, 5-354.04_I33.9, 5-354.04_I38, 5-354.04_I80.1, 5-354.04_I80.20, 5-354.04_I80.28, 5-354.04_I80.80, 5-354.04_I80.81, 5-354.04_I80.88, 5-354.04_I80.9, 5-354.04_J85.3, 5-354.04_J98.50, 5-354.04_L02.2, 5-354.04_L02.4, 5-354.04_L03.10, 5-354.04_L03.11, 5-354.04_M72.60, 5-354.04_M72.61, 5-354.04_M72.62, 5-354.04_M72.63,

Listenname	Typ	Beschreibung	Werte
			5-354.04_M72.64, 5-354.04_M72.65, 5-354.04_M72.66, 5-354.04_M72.67, 5-354.04_M72.68, 5-354.04_M86.10, 5-354.04_M86.11, 5-354.04_M86.12, 5-354.04_M86.13, 5-354.04_M86.14, 5-354.04_M86.15, 5-354.04_M86.16, 5-354.04_M86.17, 5-354.04_M86.18, 5-354.04_M86.20, 5-354.04_M86.21, 5-354.04_M86.22, 5-354.04_M86.23, 5-354.04_M86.24, 5-354.04_M86.25, 5-354.04_M86.26, 5-354.04_M86.27, 5-354.04_M86.28, 5-354.04_M86.81, 5-354.04_M86.82, 5-354.04_M86.83, 5-354.04_M86.84, 5-354.04_M86.85, 5-354.04_M86.86, 5-354.04_M86.87, 5-354.04_M86.88, 5-354.04_M86.91, 5-354.04_M86.92, 5-354.04_M86.93, 5-354.04_M86.94, 5-354.04_M86.95, 5-354.04_M86.96, 5-354.04_M86.97, 5-354.04_M86.98, 5-354.04_M96.80, 5-354.04_T81.4, 5-354.04_T82.6, 5-354.04_T82.7, 5-354.04_T84.6, 5-354.05_I33.0, 5-354.05_I33.9, 5-354.05_I38, 5-354.05_I80.1, 5-354.05_I80.20, 5-354.05_I80.28, 5-354.05_I80.80, 5-354.05_I80.81, 5-354.05_I80.88, 5-354.05_I80.9, 5-354.05_J85.3, 5-354.05_J98.50, 5-354.05_L02.2, 5-354.05_L02.4, 5-354.05_L03.10, 5-354.05_L03.11, 5-354.05_M72.60, 5-354.05_M72.61, 5-354.05_M72.62, 5-354.05_M72.63, 5-354.05_M72.64, 5-354.05_M72.65, 5-354.05_M72.66, 5-354.05_M72.67, 5-354.05_M72.68, 5-354.05_M86.10, 5-354.05_M86.11, 5-354.05_M86.12, 5-354.05_M86.13, 5-354.05_M86.14, 5-354.05_M86.15, 5-354.05_M86.16, 5-354.05_M86.17, 5-354.05_M86.18, 5-354.05_M86.20, 5-354.05_M86.21, 5-354.05_M86.22, 5-354.05_M86.23, 5-354.05_M86.24, 5-354.05_M86.25, 5-354.05_M86.26, 5-354.05_M86.27, 5-354.05_M86.28, 5-354.05_M86.81, 5-354.05_M86.82,

Listenname	Typ	Beschreibung	Werte
			5-354.05_M86.83, 5-354.05_M86.84, 5-354.05_M86.85, 5-354.05_M86.86, 5-354.05_M86.87, 5-354.05_M86.88, 5-354.05_M86.91, 5-354.05_M86.92, 5-354.05_M86.93, 5-354.05_M86.94, 5-354.05_M86.95, 5-354.05_M86.96, 5-354.05_M86.97, 5-354.05_M86.98, 5-354.05_M96.80, 5-354.05_T81.4, 5-354.05_T82.6, 5-354.05_T82.7, 5-354.05_T84.6, 5-354.06_I33.0, 5-354.06_I33.9, 5-354.06_I38, 5-354.06_I80.1, 5-354.06_I80.20, 5-354.06_I80.28, 5-354.06_I80.80, 5-354.06_I80.81, 5-354.06_I80.88, 5-354.06_I80.9, 5-354.06_J85.3, 5-354.06_J98.50, 5-354.06_L02.2, 5-354.06_L02.4, 5-354.06_L03.10, 5-354.06_L03.11, 5-354.06_M72.60, 5-354.06_M72.61, 5-354.06_M72.62, 5-354.06_M72.63, 5-354.06_M72.64, 5-354.06_M72.65, 5-354.06_M72.66, 5-354.06_M72.67, 5-354.06_M72.68, 5-354.06_M86.10, 5-354.06_M86.11, 5-354.06_M86.12, 5-354.06_M86.13, 5-354.06_M86.14, 5-354.06_M86.15, 5-354.06_M86.16, 5-354.06_M86.17, 5-354.06_M86.18, 5-354.06_M86.20, 5-354.06_M86.21, 5-354.06_M86.22, 5-354.06_M86.23, 5-354.06_M86.24, 5-354.06_M86.25, 5-354.06_M86.26, 5-354.06_M86.27, 5-354.06_M86.28, 5-354.06_M86.81, 5-354.06_M86.82, 5-354.06_M86.83, 5-354.06_M86.84, 5-354.06_M86.85, 5-354.06_M86.86, 5-354.06_M86.87, 5-354.06_M86.88, 5-354.06_M86.91, 5-354.06_M86.92, 5-354.06_M86.93, 5-354.06_M86.94, 5-354.06_M86.95, 5-354.06_M86.96, 5-354.06_M86.97, 5-354.06_M86.98, 5-354.06_M96.80, 5-354.06_T81.4, 5-354.06_T82.6, 5-354.06_T82.7, 5-354.06_T84.6, 5-354.08_I33.0, 5-354.08_I33.9, 5-354.08_I38, 5-354.08_I80.1, 5-354.08_I80.20, 5-354.08_I80.28, 5-354.08_I80.80, 5-354.08_I80.81, 5-354.08_I80.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.08_I80.9, 5-354.08_J85.3, 5-354.08_J98.50, 5-354.08_L02.2, 5-354.08_L02.4, 5-354.08_L03.10, 5-354.08_L03.11, 5-354.08_M72.60, 5-354.08_M72.61, 5-354.08_M72.62, 5-354.08_M72.63, 5-354.08_M72.64, 5-354.08_M72.65, 5-354.08_M72.66, 5-354.08_M72.67, 5-354.08_M72.68, 5-354.08_M86.10, 5-354.08_M86.11, 5-354.08_M86.12, 5-354.08_M86.13, 5-354.08_M86.14, 5-354.08_M86.15, 5-354.08_M86.16, 5-354.08_M86.17, 5-354.08_M86.18, 5-354.08_M86.20, 5-354.08_M86.21, 5-354.08_M86.22, 5-354.08_M86.23, 5-354.08_M86.24, 5-354.08_M86.25, 5-354.08_M86.26, 5-354.08_M86.27, 5-354.08_M86.28, 5-354.08_M86.81, 5-354.08_M86.82, 5-354.08_M86.83, 5-354.08_M86.84, 5-354.08_M86.85, 5-354.08_M86.86, 5-354.08_M86.87, 5-354.08_M86.88, 5-354.08_M86.91, 5-354.08_M86.92, 5-354.08_M86.93, 5-354.08_M86.94, 5-354.08_M86.95, 5-354.08_M86.96, 5-354.08_M86.97, 5-354.08_M86.98, 5-354.08_M96.80, 5-354.08_T81.4, 5-354.08_T82.6, 5-354.08_T82.7, 5-354.08_T84.6, 5-354.09_I33.0, 5-354.09_I33.9, 5-354.09_I38, 5-354.09_I80.1, 5-354.09_I80.20, 5-354.09_I80.28, 5-354.09_I80.80, 5-354.09_I80.81, 5-354.09_I80.88, 5-354.09_I80.9, 5-354.09_J85.3, 5-354.09_J98.50, 5-354.09_L02.2, 5-354.09_L02.4, 5-354.09_L03.10, 5-354.09_L03.11, 5-354.09_M72.60, 5-354.09_M72.61, 5-354.09_M72.62, 5-354.09_M72.63, 5-354.09_M72.64, 5-354.09_M72.65, 5-354.09_M72.66, 5-354.09_M72.67, 5-354.09_M72.68, 5-354.09_M86.10, 5-354.09_M86.11, 5-354.09_M86.12, 5-354.09_M86.13, 5-354.09_M86.14, 5-354.09_M86.15, 5-354.09_M86.16, 5-354.09_M86.17, 5-354.09_M86.18, 5-354.09_M86.20, 5-354.09_M86.21,

Listenname	Typ	Beschreibung	Werte
			5-354.09_M86.22, 5-354.09_M86.23, 5-354.09_M86.24, 5-354.09_M86.25, 5-354.09_M86.26, 5-354.09_M86.27, 5-354.09_M86.28, 5-354.09_M86.81, 5-354.09_M86.82, 5-354.09_M86.83, 5-354.09_M86.84, 5-354.09_M86.85, 5-354.09_M86.86, 5-354.09_M86.87, 5-354.09_M86.88, 5-354.09_M86.91, 5-354.09_M86.92, 5-354.09_M86.93, 5-354.09_M86.94, 5-354.09_M86.95, 5-354.09_M86.96, 5-354.09_M86.97, 5-354.09_M86.98, 5-354.09_M96.80, 5-354.09_T81.4, 5-354.09_T82.6, 5-354.09_T82.7, 5-354.09_T84.6, 5-354.0a_I33.0, 5-354.0a_I33.9, 5-354.0a_I38, 5-354.0a_I80.1, 5-354.0a_I80.20, 5-354.0a_I80.28, 5-354.0a_I80.80, 5-354.0a_I80.81, 5-354.0a_I80.88, 5-354.0a_I80.9, 5-354.0a_J85.3, 5-354.0a_J98.50, 5-354.0a_L02.2, 5-354.0a_L02.4, 5-354.0a_L03.10, 5-354.0a_L03.11, 5-354.0a_M72.60, 5-354.0a_M72.61, 5-354.0a_M72.62, 5-354.0a_M72.63, 5-354.0a_M72.64, 5-354.0a_M72.65, 5-354.0a_M72.66, 5-354.0a_M72.67, 5-354.0a_M72.68, 5-354.0a_M86.10, 5-354.0a_M86.11, 5-354.0a_M86.12, 5-354.0a_M86.13, 5-354.0a_M86.14, 5-354.0a_M86.15, 5-354.0a_M86.16, 5-354.0a_M86.17, 5-354.0a_M86.18, 5-354.0a_M86.20, 5-354.0a_M86.21, 5-354.0a_M86.22, 5-354.0a_M86.23, 5-354.0a_M86.24, 5-354.0a_M86.25, 5-354.0a_M86.26, 5-354.0a_M86.27, 5-354.0a_M86.28, 5-354.0a_M86.81, 5-354.0a_M86.82, 5-354.0a_M86.83, 5-354.0a_M86.84, 5-354.0a_M86.85, 5-354.0a_M86.86, 5-354.0a_M86.87, 5-354.0a_M86.88, 5-354.0a_M86.91, 5-354.0a_M86.92, 5-354.0a_M86.93, 5-354.0a_M86.94, 5-354.0a_M86.95, 5-354.0a_M86.96, 5-354.0a_M86.97, 5-354.0a_M86.98, 5-354.0a_M96.80, 5-354.0a_T81.4, 5-354.0a_T82.6,

Listenname	Typ	Beschreibung	Werte
			5-354.0a_T82.7, 5-354.0a_T84.6, 5-354.0b_I33.0, 5-354.0b_I33.9, 5-354.0b_I38, 5-354.0b_I80.1, 5-354.0b_I80.20, 5-354.0b_I80.28, 5-354.0b_I80.80, 5-354.0b_I80.81, 5-354.0b_I80.88, 5-354.0b_I80.9, 5-354.0b_J85.3, 5-354.0b_J98.50, 5-354.0b_L02.2, 5-354.0b_L02.4, 5-354.0b_L03.10, 5-354.0b_L03.11, 5-354.0b_M72.60, 5-354.0b_M72.61, 5-354.0b_M72.62, 5-354.0b_M72.63, 5-354.0b_M72.64, 5-354.0b_M72.65, 5-354.0b_M72.66, 5-354.0b_M72.67, 5-354.0b_M72.68, 5-354.0b_M86.10, 5-354.0b_M86.11, 5-354.0b_M86.12, 5-354.0b_M86.13, 5-354.0b_M86.14, 5-354.0b_M86.15, 5-354.0b_M86.16, 5-354.0b_M86.17, 5-354.0b_M86.18, 5-354.0b_M86.20, 5-354.0b_M86.21, 5-354.0b_M86.22, 5-354.0b_M86.23, 5-354.0b_M86.24, 5-354.0b_M86.25, 5-354.0b_M86.26, 5-354.0b_M86.27, 5-354.0b_M86.28, 5-354.0b_M86.81, 5-354.0b_M86.82, 5-354.0b_M86.83, 5-354.0b_M86.84, 5-354.0b_M86.85, 5-354.0b_M86.86, 5-354.0b_M86.87, 5-354.0b_M86.88, 5-354.0b_M86.91, 5-354.0b_M86.92, 5-354.0b_M86.93, 5-354.0b_M86.94, 5-354.0b_M86.95, 5-354.0b_M86.96, 5-354.0b_M86.97, 5-354.0b_M86.98, 5-354.0b_M96.80, 5-354.0b_T81.4, 5-354.0b_T82.6, 5-354.0b_T82.7, 5-354.0b_T84.6, 5-354.0c_I33.0, 5-354.0c_I33.9, 5-354.0c_I38, 5-354.0c_I80.1, 5-354.0c_I80.20, 5-354.0c_I80.28, 5-354.0c_I80.80, 5-354.0c_I80.81, 5-354.0c_I80.88, 5-354.0c_I80.9, 5-354.0c_J85.3, 5-354.0c_J98.50, 5-354.0c_L02.2, 5-354.0c_L02.4, 5-354.0c_L03.10, 5-354.0c_L03.11, 5-354.0c_M72.60, 5-354.0c_M72.61, 5-354.0c_M72.62, 5-354.0c_M72.63, 5-354.0c_M72.64, 5-354.0c_M72.65, 5-354.0c_M72.66, 5-354.0c_M72.67, 5-354.0c_M72.68, 5-354.0c_M86.10, 5-354.0c_M86.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.0c_M86.12, 5-354.0c_M86.13, 5-354.0c_M86.14, 5-354.0c_M86.15, 5-354.0c_M86.16, 5-354.0c_M86.17, 5-354.0c_M86.18, 5-354.0c_M86.20, 5-354.0c_M86.21, 5-354.0c_M86.22, 5-354.0c_M86.23, 5-354.0c_M86.24, 5-354.0c_M86.25, 5-354.0c_M86.26, 5-354.0c_M86.27, 5-354.0c_M86.28, 5-354.0c_M86.81, 5-354.0c_M86.82, 5-354.0c_M86.83, 5-354.0c_M86.84, 5-354.0c_M86.85, 5-354.0c_M86.86, 5-354.0c_M86.87, 5-354.0c_M86.88, 5-354.0c_M86.91, 5-354.0c_M86.92, 5-354.0c_M86.93, 5-354.0c_M86.94, 5-354.0c_M86.95, 5-354.0c_M86.96, 5-354.0c_M86.97, 5-354.0c_M86.98, 5-354.0c_M96.80, 5-354.0c_T81.4, 5-354.0c_T82.6, 5-354.0c_T82.7, 5-354.0c_T84.6, 5-354.0x_I30.1, 5-354.0x_I33.0, 5-354.0x_I33.9, 5-354.0x_I38, 5-354.0x_I80.1, 5-354.0x_I80.20, 5-354.0x_I80.28, 5-354.0x_I80.80, 5-354.0x_I80.81, 5-354.0x_I80.88, 5-354.0x_I80.9, 5-354.0x_J85.3, 5-354.0x_J98.50, 5-354.0x_L02.2, 5-354.0x_L02.4, 5-354.0x_L03.10, 5-354.0x_L03.11, 5-354.0x_M72.60, 5-354.0x_M72.61, 5-354.0x_M72.62, 5-354.0x_M72.63, 5-354.0x_M72.64, 5-354.0x_M72.65, 5-354.0x_M72.66, 5-354.0x_M72.67, 5-354.0x_M72.68, 5-354.0x_M86.10, 5-354.0x_M86.11, 5-354.0x_M86.12, 5-354.0x_M86.13, 5-354.0x_M86.14, 5-354.0x_M86.15, 5-354.0x_M86.16, 5-354.0x_M86.17, 5-354.0x_M86.18, 5-354.0x_M86.20, 5-354.0x_M86.21, 5-354.0x_M86.22, 5-354.0x_M86.23, 5-354.0x_M86.24, 5-354.0x_M86.25, 5-354.0x_M86.26, 5-354.0x_M86.27, 5-354.0x_M86.28, 5-354.0x_M86.81, 5-354.0x_M86.82, 5-354.0x_M86.83, 5-354.0x_M86.84, 5-354.0x_M86.85, 5-354.0x_M86.86, 5-354.0x_M86.87, 5-354.0x_M86.88,

Listenname	Typ	Beschreibung	Werte
			5-354.0x_M86.91, 5-354.0x_M86.92, 5-354.0x_M86.93, 5-354.0x_M86.94, 5-354.0x_M86.95, 5-354.0x_M86.96, 5-354.0x_M86.97, 5-354.0x_M86.98, 5-354.0x_M96.80, 5-354.0x_T81.4, 5-354.0x_T82.6, 5-354.0x_T82.7, 5-354.0x_T84.6, 5-354.11_I33.0, 5-354.11_I33.9, 5-354.11_I38, 5-354.11_I80.1, 5-354.11_I80.20, 5-354.11_I80.28, 5-354.11_I80.80, 5-354.11_I80.81, 5-354.11_I80.88, 5-354.11_I80.9, 5-354.11_J85.3, 5-354.11_J98.50, 5-354.11_L02.2, 5-354.11_L02.4, 5-354.11_L03.10, 5-354.11_L03.11, 5-354.11_M72.60, 5-354.11_M72.61, 5-354.11_M72.62, 5-354.11_M72.63, 5-354.11_M72.64, 5-354.11_M72.65, 5-354.11_M72.66, 5-354.11_M72.67, 5-354.11_M72.68, 5-354.11_M86.10, 5-354.11_M86.11, 5-354.11_M86.12, 5-354.11_M86.13, 5-354.11_M86.14, 5-354.11_M86.15, 5-354.11_M86.16, 5-354.11_M86.17, 5-354.11_M86.18, 5-354.11_M86.20, 5-354.11_M86.21, 5-354.11_M86.22, 5-354.11_M86.23, 5-354.11_M86.24, 5-354.11_M86.25, 5-354.11_M86.26, 5-354.11_M86.27, 5-354.11_M86.28, 5-354.11_M86.81, 5-354.11_M86.82, 5-354.11_M86.83, 5-354.11_M86.84, 5-354.11_M86.85, 5-354.11_M86.86, 5-354.11_M86.87, 5-354.11_M86.88, 5-354.11_M86.91, 5-354.11_M86.92, 5-354.11_M86.93, 5-354.11_M86.94, 5-354.11_M86.95, 5-354.11_M86.96, 5-354.11_M86.97, 5-354.11_M86.98, 5-354.11_M96.80, 5-354.11_T81.4, 5-354.11_T82.6, 5-354.11_T82.7, 5-354.11_T84.6, 5-354.12_I33.0, 5-354.12_I33.9, 5-354.12_I38, 5-354.12_I80.1, 5-354.12_I80.20, 5-354.12_I80.28, 5-354.12_I80.80, 5-354.12_I80.81, 5-354.12_I80.88, 5-354.12_I80.9, 5-354.12_J85.3, 5-354.12_J98.50, 5-354.12_L02.2, 5-354.12_L02.4, 5-354.12_L03.10, 5-354.12_L03.11, 5-354.12_M72.60,

Listenname	Typ	Beschreibung	Werte
			5-354.12_M72.61, 5-354.12_M72.62, 5-354.12_M72.63, 5-354.12_M72.64, 5-354.12_M72.65, 5-354.12_M72.66, 5-354.12_M72.67, 5-354.12_M72.68, 5-354.12_M86.10, 5-354.12_M86.11, 5-354.12_M86.12, 5-354.12_M86.13, 5-354.12_M86.14, 5-354.12_M86.15, 5-354.12_M86.16, 5-354.12_M86.17, 5-354.12_M86.18, 5-354.12_M86.20, 5-354.12_M86.21, 5-354.12_M86.22, 5-354.12_M86.23, 5-354.12_M86.24, 5-354.12_M86.25, 5-354.12_M86.26, 5-354.12_M86.27, 5-354.12_M86.28, 5-354.12_M86.81, 5-354.12_M86.82, 5-354.12_M86.83, 5-354.12_M86.84, 5-354.12_M86.85, 5-354.12_M86.86, 5-354.12_M86.87, 5-354.12_M86.88, 5-354.12_M86.91, 5-354.12_M86.92, 5-354.12_M86.93, 5-354.12_M86.94, 5-354.12_M86.95, 5-354.12_M86.96, 5-354.12_M86.97, 5-354.12_M86.98, 5-354.12_M96.80, 5-354.12_T81.4, 5-354.12_T82.6, 5-354.12_T82.7, 5-354.12_T84.6, 5-354.13_I33.0, 5-354.13_I33.9, 5-354.13_I38, 5-354.13_I80.1, 5-354.13_I80.20, 5-354.13_I80.28, 5-354.13_I80.80, 5-354.13_I80.81, 5-354.13_I80.88, 5-354.13_I80.9, 5-354.13_J85.3, 5-354.13_J98.50, 5-354.13_L02.2, 5-354.13_L02.4, 5-354.13_L03.10, 5-354.13_L03.11, 5-354.13_M72.60, 5-354.13_M72.61, 5-354.13_M72.62, 5-354.13_M72.63, 5-354.13_M72.64, 5-354.13_M72.65, 5-354.13_M72.66, 5-354.13_M72.67, 5-354.13_M72.68, 5-354.13_M86.10, 5-354.13_M86.11, 5-354.13_M86.12, 5-354.13_M86.13, 5-354.13_M86.14, 5-354.13_M86.15, 5-354.13_M86.16, 5-354.13_M86.17, 5-354.13_M86.18, 5-354.13_M86.20, 5-354.13_M86.21, 5-354.13_M86.22, 5-354.13_M86.23, 5-354.13_M86.24, 5-354.13_M86.25, 5-354.13_M86.26, 5-354.13_M86.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.13_M86.28, 5-354.13_M86.81, 5-354.13_M86.82, 5-354.13_M86.83, 5-354.13_M86.84, 5-354.13_M86.85, 5-354.13_M86.86, 5-354.13_M86.87, 5-354.13_M86.88, 5-354.13_M86.91, 5-354.13_M86.92, 5-354.13_M86.93, 5-354.13_M86.94, 5-354.13_M86.95, 5-354.13_M86.96, 5-354.13_M86.97, 5-354.13_M86.98, 5-354.13_M96.80, 5-354.13_T81.4, 5-354.13_T82.6, 5-354.13_T82.7, 5-354.13_T84.6, 5-354.14_I33.0, 5-354.14_I33.9, 5-354.14_I38, 5-354.14_I80.1, 5-354.14_I80.20, 5-354.14_I80.28, 5-354.14_I80.80, 5-354.14_I80.81, 5-354.14_I80.88, 5-354.14_I80.9, 5-354.14_J85.3, 5-354.14_J98.50, 5-354.14_L02.2, 5-354.14_L03.10, 5-354.14_L03.11, 5-354.14_L03.3, 5-354.14_M72.60, 5-354.14_M72.61, 5-354.14_M72.62, 5-354.14_M72.63, 5-354.14_M72.64, 5-354.14_M72.65, 5-354.14_M72.66, 5-354.14_M72.67, 5-354.14_M72.68, 5-354.14_M86.10, 5-354.14_M86.12, 5-354.14_M86.13, 5-354.14_M86.14, 5-354.14_M86.15, 5-354.14_M86.16, 5-354.14_M86.17, 5-354.14_M86.18, 5-354.14_M86.20, 5-354.14_M86.21, 5-354.14_M86.22, 5-354.14_M86.23, 5-354.14_M86.24, 5-354.14_M86.25, 5-354.14_M86.26, 5-354.14_M86.27, 5-354.14_M86.28, 5-354.14_M86.81, 5-354.14_M86.82, 5-354.14_M86.83, 5-354.14_M86.84, 5-354.14_M86.85, 5-354.14_M86.86, 5-354.14_M86.87, 5-354.14_M86.88, 5-354.14_M86.91, 5-354.14_M86.92, 5-354.14_M86.93, 5-354.14_M86.94, 5-354.14_M86.95, 5-354.14_M86.96, 5-354.14_M86.97, 5-354.14_M86.98, 5-354.14_M96.80, 5-354.14_T81.4, 5-354.14_T82.6, 5-354.14_T82.7, 5-354.14_T84.6, 5-354.1x_I33.0, 5-354.1x_I33.9, 5-354.1x_I38, 5-354.1x_I80.1, 5-354.1x_I80.20, 5-354.1x_I80.28,

Listenname	Typ	Beschreibung	Werte
			5-354.1x_I80.80, 5-354.1x_I80.81, 5-354.1x_I80.88, 5-354.1x_I80.9, 5-354.1x_J85.3, 5-354.1x_J98.50, 5-354.1x_L02.2, 5-354.1x_L02.4, 5-354.1x_L03.10, 5-354.1x_L03.11, 5-354.1x_M72.60, 5-354.1x_M72.61, 5-354.1x_M72.62, 5-354.1x_M72.63, 5-354.1x_M72.64, 5-354.1x_M72.65, 5-354.1x_M72.66, 5-354.1x_M72.67, 5-354.1x_M72.68, 5-354.1x_M86.10, 5-354.1x_M86.11, 5-354.1x_M86.12, 5-354.1x_M86.13, 5-354.1x_M86.14, 5-354.1x_M86.15, 5-354.1x_M86.16, 5-354.1x_M86.17, 5-354.1x_M86.18, 5-354.1x_M86.20, 5-354.1x_M86.21, 5-354.1x_M86.22, 5-354.1x_M86.23, 5-354.1x_M86.24, 5-354.1x_M86.25, 5-354.1x_M86.26, 5-354.1x_M86.27, 5-354.1x_M86.28, 5-354.1x_M86.81, 5-354.1x_M86.82, 5-354.1x_M86.83, 5-354.1x_M86.84, 5-354.1x_M86.85, 5-354.1x_M86.86, 5-354.1x_M86.87, 5-354.1x_M86.88, 5-354.1x_M86.91, 5-354.1x_M86.92, 5-354.1x_M86.93, 5-354.1x_M86.94, 5-354.1x_M86.95, 5-354.1x_M86.96, 5-354.1x_M86.97, 5-354.1x_M86.98, 5-354.1x_M96.80, 5-354.1x_T81.4, 5-354.1x_T82.6, 5-354.1x_T82.7, 5-354.1x_T84.6, 5-354.31_I33.0, 5-354.31_I33.9, 5-354.31_I38, 5-354.31_I80.1, 5-354.31_I80.20, 5-354.31_I80.28, 5-354.31_I80.80, 5-354.31_I80.81, 5-354.31_I80.88, 5-354.31_I80.9, 5-354.31_J85.3, 5-354.31_J98.50, 5-354.31_L02.2, 5-354.31_L02.4, 5-354.31_L03.10, 5-354.31_L03.11, 5-354.31_M72.60, 5-354.31_M72.61, 5-354.31_M72.62, 5-354.31_M72.63, 5-354.31_M72.64, 5-354.31_M72.65, 5-354.31_M72.66, 5-354.31_M72.67, 5-354.31_M72.68, 5-354.31_M86.10, 5-354.31_M86.11, 5-354.31_M86.12, 5-354.31_M86.13, 5-354.31_M86.14, 5-354.31_M86.15, 5-354.31_M86.16, 5-354.31_M86.17,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.31_M86.18, 5-354.31_M86.20, 5-354.31_M86.21, 5-354.31_M86.22, 5-354.31_M86.23, 5-354.31_M86.24, 5-354.31_M86.25, 5-354.31_M86.26, 5-354.31_M86.27, 5-354.31_M86.28, 5-354.31_M86.81, 5-354.31_M86.82, 5-354.31_M86.83, 5-354.31_M86.84, 5-354.31_M86.85, 5-354.31_M86.86, 5-354.31_M86.87, 5-354.31_M86.88, 5-354.31_M86.91, 5-354.31_M86.92, 5-354.31_M86.93, 5-354.31_M86.94, 5-354.31_M86.95, 5-354.31_M86.96, 5-354.31_M86.97, 5-354.31_M86.98, 5-354.31_M96.80, 5-354.31_T81.4, 5-354.31_T82.6, 5-354.31_T82.7, 5-354.31_T84.6, 5-354.32_I33.0, 5-354.32_I33.9, 5-354.32_I38, 5-354.32_I80.1, 5-354.32_I80.20, 5-354.32_I80.28, 5-354.32_I80.80, 5-354.32_I80.81, 5-354.32_I80.88, 5-354.32_I80.9, 5-354.32_J85.3, 5-354.32_J98.50, 5-354.32_L02.2, 5-354.32_L02.4, 5-354.32_L03.10, 5-354.32_L03.11, 5-354.32_M72.60, 5-354.32_M72.61, 5-354.32_M72.62, 5-354.32_M72.63, 5-354.32_M72.64, 5-354.32_M72.65, 5-354.32_M72.66, 5-354.32_M72.67, 5-354.32_M72.68, 5-354.32_M86.10, 5-354.32_M86.11, 5-354.32_M86.12, 5-354.32_M86.13, 5-354.32_M86.14, 5-354.32_M86.15, 5-354.32_M86.16, 5-354.32_M86.17, 5-354.32_M86.18, 5-354.32_M86.20, 5-354.32_M86.21, 5-354.32_M86.22, 5-354.32_M86.23, 5-354.32_M86.24, 5-354.32_M86.25, 5-354.32_M86.26, 5-354.32_M86.27, 5-354.32_M86.28, 5-354.32_M86.81, 5-354.32_M86.82, 5-354.32_M86.83, 5-354.32_M86.84, 5-354.32_M86.85, 5-354.32_M86.86, 5-354.32_M86.87, 5-354.32_M86.88, 5-354.32_M86.91, 5-354.32_M86.92, 5-354.32_M86.93, 5-354.32_M86.94, 5-354.32_M86.95, 5-354.32_M86.96, 5-354.32_M86.97,

Listenname	Typ	Beschreibung	Werte
			5-354.32_M86.98, 5-354.32_M96.80, 5-354.32_T81.4, 5-354.32_T82.6, 5-354.32_T82.7, 5-354.32_T84.6, 5-354.33_I33.0, 5-354.33_I33.9, 5-354.33_I38, 5-354.33_I80.1, 5-354.33_I80.20, 5-354.33_I80.28, 5-354.33_I80.80, 5-354.33_I80.81, 5-354.33_I80.88, 5-354.33_I80.9, 5-354.33_J85.3, 5-354.33_J98.50, 5-354.33_L02.2, 5-354.33_L02.4, 5-354.33_L03.10, 5-354.33_L03.11, 5-354.33_M72.60, 5-354.33_M72.61, 5-354.33_M72.62, 5-354.33_M72.63, 5-354.33_M72.64, 5-354.33_M72.65, 5-354.33_M72.66, 5-354.33_M72.67, 5-354.33_M72.68, 5-354.33_M86.10, 5-354.33_M86.11, 5-354.33_M86.12, 5-354.33_M86.13, 5-354.33_M86.14, 5-354.33_M86.15, 5-354.33_M86.16, 5-354.33_M86.17, 5-354.33_M86.18, 5-354.33_M86.20, 5-354.33_M86.21, 5-354.33_M86.22, 5-354.33_M86.23, 5-354.33_M86.24, 5-354.33_M86.25, 5-354.33_M86.26, 5-354.33_M86.27, 5-354.33_M86.28, 5-354.33_M86.81, 5-354.33_M86.82, 5-354.33_M86.83, 5-354.33_M86.84, 5-354.33_M86.85, 5-354.33_M86.86, 5-354.33_M86.87, 5-354.33_M86.88, 5-354.33_M86.91, 5-354.33_M86.92, 5-354.33_M86.93, 5-354.33_M86.94, 5-354.33_M86.95, 5-354.33_M86.96, 5-354.33_M86.97, 5-354.33_M86.98, 5-354.33_M96.80, 5-354.33_T81.4, 5-354.33_T82.6, 5-354.33_T82.7, 5-354.33_T84.6, 5-354.34_I33.0, 5-354.34_I33.9, 5-354.34_I38, 5-354.34_I80.1, 5-354.34_I80.20, 5-354.34_I80.28, 5-354.34_I80.80, 5-354.34_I80.81, 5-354.34_I80.88, 5-354.34_I80.9, 5-354.34_J85.3, 5-354.34_J98.50, 5-354.34_L02.2, 5-354.34_L02.4, 5-354.34_L03.10, 5-354.34_L03.11, 5-354.34_M72.60, 5-354.34_M72.61, 5-354.34_M72.62, 5-354.34_M72.63, 5-354.34_M72.64, 5-354.34_M72.65, 5-354.34_M72.66, 5-354.34_M72.67,

Listenname	Typ	Beschreibung	Werte
			5-354.34_M72.68, 5-354.34_M86.10, 5-354.34_M86.11, 5-354.34_M86.12, 5-354.34_M86.13, 5-354.34_M86.14, 5-354.34_M86.15, 5-354.34_M86.16, 5-354.34_M86.17, 5-354.34_M86.18, 5-354.34_M86.20, 5-354.34_M86.21, 5-354.34_M86.22, 5-354.34_M86.23, 5-354.34_M86.24, 5-354.34_M86.25, 5-354.34_M86.26, 5-354.34_M86.27, 5-354.34_M86.28, 5-354.34_M86.81, 5-354.34_M86.82, 5-354.34_M86.83, 5-354.34_M86.84, 5-354.34_M86.85, 5-354.34_M86.86, 5-354.34_M86.87, 5-354.34_M86.88, 5-354.34_M86.91, 5-354.34_M86.92, 5-354.34_M86.93, 5-354.34_M86.94, 5-354.34_M86.95, 5-354.34_M86.96, 5-354.34_M86.97, 5-354.34_M86.98, 5-354.34_M96.80, 5-354.34_T81.4, 5-354.34_T82.6, 5-354.34_T82.7, 5-354.34_T84.6, 5-354.3x_I33.0, 5-354.3x_I33.9, 5-354.3x_I38, 5-354.3x_I80.1, 5-354.3x_I80.20, 5-354.3x_I80.28, 5-354.3x_I80.80, 5-354.3x_I80.81, 5-354.3x_I80.88, 5-354.3x_I80.9, 5-354.3x_J85.3, 5-354.3x_J98.50, 5-354.3x_L02.2, 5-354.3x_L02.4, 5-354.3x_L03.10, 5-354.3x_L03.11, 5-354.3x_M72.60, 5-354.3x_M72.61, 5-354.3x_M72.62, 5-354.3x_M72.63, 5-354.3x_M72.64, 5-354.3x_M72.65, 5-354.3x_M72.66, 5-354.3x_M72.67, 5-354.3x_M72.68, 5-354.3x_M86.10, 5-354.3x_M86.11, 5-354.3x_M86.12, 5-354.3x_M86.13, 5-354.3x_M86.14, 5-354.3x_M86.15, 5-354.3x_M86.16, 5-354.3x_M86.17, 5-354.3x_M86.18, 5-354.3x_M86.20, 5-354.3x_M86.21, 5-354.3x_M86.22, 5-354.3x_M86.23, 5-354.3x_M86.24, 5-354.3x_M86.25, 5-354.3x_M86.26, 5-354.3x_M86.27, 5-354.3x_M86.28, 5-354.3x_M86.81, 5-354.3x_M86.82, 5-354.3x_M86.83, 5-354.3x_M86.84, 5-354.3x_M86.85, 5-354.3x_M86.86,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-354.3x_M86.87, 5-354.3x_M86.88, 5-354.3x_M86.91, 5-354.3x_M86.92, 5-354.3x_M86.93, 5-354.3x_M86.94, 5-354.3x_M86.95, 5-354.3x_M86.96, 5-354.3x_M86.97, 5-354.3x_M86.98, 5-354.3x_M96.80, 5-354.3x_T81.4, 5-354.3x_T82.6, 5-354.3x_T82.7, 5-354.3x_T84.6, 5-354.x_I33.0, 5-354.x_I33.9, 5-354.x_I38, 5-354.x_I80.1, 5-354.x_I80.20, 5-354.x_I80.28, 5-354.x_I80.80, 5-354.x_I80.81, 5-354.x_I80.88, 5-354.x_I80.9, 5-354.x_J85.3, 5-354.x_J98.50, 5-354.x_L02.2, 5-354.x_L02.4, 5-354.x_L03.10, 5-354.x_L03.11, 5-354.x_M72.60, 5-354.x_M72.61, 5-354.x_M72.62, 5-354.x_M72.63, 5-354.x_M72.64, 5-354.x_M72.65, 5-354.x_M72.66, 5-354.x_M72.67, 5-354.x_M72.68, 5-354.x_M86.10, 5-354.x_M86.11, 5-354.x_M86.12, 5-354.x_M86.13, 5-354.x_M86.14, 5-354.x_M86.15, 5-354.x_M86.16, 5-354.x_M86.17, 5-354.x_M86.18, 5-354.x_M86.20, 5-354.x_M86.21, 5-354.x_M86.22, 5-354.x_M86.23, 5-354.x_M86.24, 5-354.x_M86.25, 5-354.x_M86.26, 5-354.x_M86.27, 5-354.x_M86.28, 5-354.x_M86.81, 5-354.x_M86.82, 5-354.x_M86.83, 5-354.x_M86.84, 5-354.x_M86.85, 5-354.x_M86.86, 5-354.x_M86.87, 5-354.x_M86.88, 5-354.x_M86.91, 5-354.x_M86.92, 5-354.x_M86.93, 5-354.x_M86.94, 5-354.x_M86.95, 5-354.x_M86.96, 5-354.x_M86.97, 5-354.x_M86.98, 5-354.x_M96.80, 5-354.x_T81.4, 5-354.x_T82.6, 5-354.x_T82.7, 5-354.x_T84.6, 5-354.y_I33.0, 5-354.y_I33.9, 5-354.y_I38, 5-354.y_I80.1, 5-354.y_I80.20, 5-354.y_I80.28, 5-354.y_I80.80, 5-354.y_I80.81, 5-354.y_I80.88, 5-354.y_I80.9, 5-354.y_J85.3, 5-354.y_J98.50, 5-354.y_L02.2, 5-354.y_L02.4, 5-354.y_L03.10, 5-354.y_L03.11, 5-354.y_M72.60, 5-354.y_M72.61, 5-354.y_M72.62, 5-354.y_M72.63, 5-354.y_M72.64, 5-354.y_M72.65, 5-354.y_M72.66, 5-354.y_M72.67, 5-354.y_M72.68, 5-354.y_M86.10, 5-354.y_M86.11, 5-354.y_M86.12, 5-354.y_M86.13, 5-354.y_M86.14, 5-354.y_M86.15, 5-354.y_M86.16, 5-354.y_M86.17, 5-354.y_M86.18, 5-354.y_M86.20, 5-354.y_M86.21, 5-354.y_M86.22, 5-354.y_M86.23, 5-354.y_M86.24, 5-354.y_M86.25, 5-354.y_M86.26, 5-354.y_M86.27,

Listenname	Typ	Beschreibung	Werte
			5-354.y_M86.28, 5-354.y_M86.81, 5-354.y_M86.82, 5-354.y_M86.83, 5-354.y_M86.84, 5-354.y_M86.85, 5-354.y_M86.86, 5-354.y_M86.87, 5-354.y_M86.88, 5-354.y_M86.91, 5-354.y_M86.92, 5-354.y_M86.93, 5-354.y_M86.94, 5-354.y_M86.95, 5-354.y_M86.96, 5-354.y_M86.97, 5-354.y_M86.98, 5-354.y_M96.80, 5-354.y_T81.4, 5-354.y_T82.6, 5-354.y_T82.7, 5-354.y_T84.6, 5-361.03_I33.0, 5-361.03_I33.9, 5-361.03_I38, 5-361.03_I40.0, 5-361.03_I80.0, 5-361.03_I80.20, 5-361.03_I80.28, 5-361.03_I80.80, 5-361.03_I80.81, 5-361.03_I80.88, 5-361.03_I80.9, 5-361.03_J85.3, 5-361.03_J98.50, 5-361.03_L02.2, 5-361.03_L02.4, 5-361.03_L03.10, 5-361.03_L03.3, 5-361.03_M00.00, 5-361.03_M00.01, 5-361.03_M00.02, 5-361.03_M00.03, 5-361.03_M00.04, 5-361.03_M00.06, 5-361.03_M00.07, 5-361.03_M00.08, 5-361.03_M72.60, 5-361.03_M72.61, 5-361.03_M72.62, 5-361.03_M72.63, 5-361.03_M72.64, 5-361.03_M72.65, 5-361.03_M72.67, 5-361.03_M72.68, 5-361.03_M86.10, 5-361.03_M86.12, 5-361.03_M86.13, 5-361.03_M86.14, 5-361.03_M86.15, 5-361.03_M86.16, 5-361.03_M86.17, 5-361.03_M86.18, 5-361.03_M86.20, 5-361.03_M86.22, 5-361.03_M86.23, 5-361.03_M86.24, 5-361.03_M86.25, 5-361.03_M86.26, 5-361.03_M86.27, 5-361.03_M86.28, 5-361.03_M86.81, 5-361.03_M86.82, 5-361.03_M86.83, 5-361.03_M86.84, 5-361.03_M86.86, 5-361.03_M86.87, 5-361.03_M86.88, 5-361.03_M86.92, 5-361.03_M86.93, 5-361.03_M86.94, 5-361.03_M86.95, 5-361.03_M86.96, 5-361.03_M86.97, 5-361.03_M86.98, 5-361.03_M96.80, 5-361.03_T81.4, 5-361.03_T82.6, 5-361.03_T82.7, 5-361.03_T84.6, 5-361.05_I33.0, 5-361.05_I33.9, 5-361.05_I38, 5-361.05_I40.0, 5-361.05_I80.0, 5-361.05_I80.20, 5-361.05_I80.28, 5-361.05_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.05_I80.81, 5-361.05_I80.88, 5-361.05_I80.9, 5-361.05_J85.3, 5-361.05_J98.50, 5-361.05_L02.2, 5-361.05_L02.4, 5-361.05_L03.10, 5-361.05_L03.11, 5-361.05_L03.3, 5-361.05_M00.00, 5-361.05_M00.01, 5-361.05_M00.02, 5-361.05_M00.03, 5-361.05_M00.04, 5-361.05_M00.05, 5-361.05_M00.06, 5-361.05_M00.07, 5-361.05_M00.08, 5-361.05_M72.60, 5-361.05_M72.61, 5-361.05_M72.62, 5-361.05_M72.63, 5-361.05_M72.64, 5-361.05_M72.65, 5-361.05_M72.66, 5-361.05_M72.67, 5-361.05_M72.68, 5-361.05_M86.10, 5-361.05_M86.11, 5-361.05_M86.12, 5-361.05_M86.13, 5-361.05_M86.14, 5-361.05_M86.15, 5-361.05_M86.16, 5-361.05_M86.17, 5-361.05_M86.18, 5-361.05_M86.20, 5-361.05_M86.21, 5-361.05_M86.22, 5-361.05_M86.23, 5-361.05_M86.24, 5-361.05_M86.25, 5-361.05_M86.26, 5-361.05_M86.27, 5-361.05_M86.28, 5-361.05_M86.81, 5-361.05_M86.82, 5-361.05_M86.83, 5-361.05_M86.84, 5-361.05_M86.85, 5-361.05_M86.86, 5-361.05_M86.87, 5-361.05_M86.88, 5-361.05_M86.91, 5-361.05_M86.92, 5-361.05_M86.93, 5-361.05_M86.94, 5-361.05_M86.95, 5-361.05_M86.96, 5-361.05_M86.97, 5-361.05_M86.98, 5-361.05_M96.80, 5-361.05_T81.4, 5-361.05_T82.6, 5-361.05_T82.7, 5-361.05_T84.6, 5-361.06_I33.0, 5-361.06_I33.9, 5-361.06_I38, 5-361.06_I40.0, 5-361.06_I80.0, 5-361.06_I80.20, 5-361.06_I80.28, 5-361.06_I80.80, 5-361.06_I80.81, 5-361.06_I80.88, 5-361.06_I80.9, 5-361.06_J85.3, 5-361.06_J98.50, 5-361.06_L02.2, 5-361.06_L02.4, 5-361.06_L03.10, 5-361.06_L03.11, 5-361.06_L03.3, 5-361.06_M00.00, 5-361.06_M00.01, 5-361.06_M00.02, 5-361.06_M00.03, 5-361.06_M00.04, 5-361.06_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.06_M00.06, 5-361.06_M00.07, 5-361.06_M00.08, 5-361.06_M72.60, 5-361.06_M72.61, 5-361.06_M72.62, 5-361.06_M72.63, 5-361.06_M72.64, 5-361.06_M72.65, 5-361.06_M72.66, 5-361.06_M72.67, 5-361.06_M72.68, 5-361.06_M86.10, 5-361.06_M86.11, 5-361.06_M86.12, 5-361.06_M86.13, 5-361.06_M86.14, 5-361.06_M86.15, 5-361.06_M86.16, 5-361.06_M86.17, 5-361.06_M86.18, 5-361.06_M86.20, 5-361.06_M86.21, 5-361.06_M86.22, 5-361.06_M86.23, 5-361.06_M86.24, 5-361.06_M86.25, 5-361.06_M86.26, 5-361.06_M86.27, 5-361.06_M86.28, 5-361.06_M86.81, 5-361.06_M86.82, 5-361.06_M86.83, 5-361.06_M86.84, 5-361.06_M86.85, 5-361.06_M86.86, 5-361.06_M86.87, 5-361.06_M86.88, 5-361.06_M86.91, 5-361.06_M86.92, 5-361.06_M86.93, 5-361.06_M86.94, 5-361.06_M86.95, 5-361.06_M86.96, 5-361.06_M86.97, 5-361.06_M86.98, 5-361.06_M96.80, 5-361.06_T81.4, 5-361.06_T82.6, 5-361.06_T82.7, 5-361.06_T84.6, 5-361.07_I33.0, 5-361.07_I33.9, 5-361.07_I38, 5-361.07_I40.0, 5-361.07_I80.0, 5-361.07_I80.20, 5-361.07_I80.28, 5-361.07_I80.80, 5-361.07_I80.81, 5-361.07_I80.88, 5-361.07_I80.9, 5-361.07_J85.3, 5-361.07_J98.50, 5-361.07_L02.2, 5-361.07_L02.4, 5-361.07_L03.10, 5-361.07_L03.11, 5-361.07_L03.3, 5-361.07_M00.00, 5-361.07_M00.01, 5-361.07_M00.02, 5-361.07_M00.03, 5-361.07_M00.04, 5-361.07_M00.06, 5-361.07_M00.07, 5-361.07_M00.08, 5-361.07_M72.60, 5-361.07_M72.61, 5-361.07_M72.62, 5-361.07_M72.63, 5-361.07_M72.64, 5-361.07_M72.65, 5-361.07_M72.66, 5-361.07_M72.67, 5-361.07_M72.68, 5-361.07_M86.10, 5-361.07_M86.12, 5-361.07_M86.13,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.07_M86.14, 5-361.07_M86.15, 5-361.07_M86.16, 5-361.07_M86.17, 5-361.07_M86.18, 5-361.07_M86.20, 5-361.07_M86.22, 5-361.07_M86.23, 5-361.07_M86.24, 5-361.07_M86.25, 5-361.07_M86.26, 5-361.07_M86.27, 5-361.07_M86.28, 5-361.07_M86.82, 5-361.07_M86.83, 5-361.07_M86.84, 5-361.07_M86.85, 5-361.07_M86.86, 5-361.07_M86.87, 5-361.07_M86.88, 5-361.07_M86.92, 5-361.07_M86.93, 5-361.07_M86.94, 5-361.07_M86.95, 5-361.07_M86.96, 5-361.07_M86.97, 5-361.07_M86.98, 5-361.07_M96.80, 5-361.07_T81.4, 5-361.07_T82.6, 5-361.07_T82.7, 5-361.07_T84.6, 5-361.08_I33.0, 5-361.08_I33.9, 5-361.08_I38, 5-361.08_I40.0, 5-361.08_I80.0, 5-361.08_I80.20, 5-361.08_I80.28, 5-361.08_I80.80, 5-361.08_I80.81, 5-361.08_I80.88, 5-361.08_I80.9, 5-361.08_J85.3, 5-361.08_J98.50, 5-361.08_L02.2, 5-361.08_L02.4, 5-361.08_L03.10, 5-361.08_L03.11, 5-361.08_L03.3, 5-361.08_M00.00, 5-361.08_M00.01, 5-361.08_M00.02, 5-361.08_M00.03, 5-361.08_M00.04, 5-361.08_M00.05, 5-361.08_M00.06, 5-361.08_M00.07, 5-361.08_M00.08, 5-361.08_M72.60, 5-361.08_M72.61, 5-361.08_M72.62, 5-361.08_M72.63, 5-361.08_M72.64, 5-361.08_M72.65, 5-361.08_M72.66, 5-361.08_M72.67, 5-361.08_M72.68, 5-361.08_M86.10, 5-361.08_M86.11, 5-361.08_M86.12, 5-361.08_M86.13, 5-361.08_M86.14, 5-361.08_M86.15, 5-361.08_M86.16, 5-361.08_M86.17, 5-361.08_M86.18, 5-361.08_M86.20, 5-361.08_M86.21, 5-361.08_M86.22, 5-361.08_M86.23, 5-361.08_M86.24, 5-361.08_M86.25, 5-361.08_M86.26, 5-361.08_M86.27, 5-361.08_M86.28, 5-361.08_M86.81, 5-361.08_M86.82, 5-361.08_M86.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.08_M86.84, 5-361.08_M86.85, 5-361.08_M86.86, 5-361.08_M86.87, 5-361.08_M86.88, 5-361.08_M86.91, 5-361.08_M86.92, 5-361.08_M86.93, 5-361.08_M86.94, 5-361.08_M86.95, 5-361.08_M86.96, 5-361.08_M86.97, 5-361.08_M86.98, 5-361.08_M96.80, 5-361.08_T81.4, 5-361.08_T82.6, 5-361.08_T82.7, 5-361.08_T84.6, 5-361.13_I33.0, 5-361.13_I33.9, 5-361.13_I38, 5-361.13_I40.0, 5-361.13_I80.0, 5-361.13_I80.20, 5-361.13_I80.28, 5-361.13_I80.80, 5-361.13_I80.81, 5-361.13_I80.88, 5-361.13_I80.9, 5-361.13_J85.3, 5-361.13_J98.50, 5-361.13_L02.2, 5-361.13_L02.4, 5-361.13_L03.10, 5-361.13_L03.11, 5-361.13_L03.3, 5-361.13_M00.00, 5-361.13_M00.01, 5-361.13_M00.02, 5-361.13_M00.03, 5-361.13_M00.04, 5-361.13_M00.05, 5-361.13_M00.06, 5-361.13_M00.07, 5-361.13_M00.08, 5-361.13_M72.60, 5-361.13_M72.61, 5-361.13_M72.62, 5-361.13_M72.63, 5-361.13_M72.64, 5-361.13_M72.65, 5-361.13_M72.66, 5-361.13_M72.67, 5-361.13_M72.68, 5-361.13_M86.10, 5-361.13_M86.12, 5-361.13_M86.13, 5-361.13_M86.14, 5-361.13_M86.15, 5-361.13_M86.16, 5-361.13_M86.17, 5-361.13_M86.18, 5-361.13_M86.20, 5-361.13_M86.21, 5-361.13_M86.22, 5-361.13_M86.23, 5-361.13_M86.24, 5-361.13_M86.25, 5-361.13_M86.26, 5-361.13_M86.27, 5-361.13_M86.28, 5-361.13_M86.81, 5-361.13_M86.82, 5-361.13_M86.83, 5-361.13_M86.84, 5-361.13_M86.85, 5-361.13_M86.86, 5-361.13_M86.87, 5-361.13_M86.88, 5-361.13_M86.91, 5-361.13_M86.92, 5-361.13_M86.93, 5-361.13_M86.94, 5-361.13_M86.95, 5-361.13_M86.96, 5-361.13_M86.97, 5-361.13_M86.98, 5-361.13_M96.80, 5-361.13_T81.4, 5-361.13_T82.6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.13_T82.7, 5-361.13_T84.6, 5-361.15_I33.0, 5-361.15_I33.9, 5-361.15_I38, 5-361.15_I40.0, 5-361.15_I80.0, 5-361.15_I80.20, 5-361.15_I80.28, 5-361.15_I80.80, 5-361.15_I80.81, 5-361.15_I80.88, 5-361.15_I80.9, 5-361.15_J85.3, 5-361.15_J98.50, 5-361.15_L02.2, 5-361.15_L02.4, 5-361.15_L03.10, 5-361.15_L03.11, 5-361.15_L03.3, 5-361.15_M00.00, 5-361.15_M00.01, 5-361.15_M00.02, 5-361.15_M00.03, 5-361.15_M00.04, 5-361.15_M00.05, 5-361.15_M00.06, 5-361.15_M00.07, 5-361.15_M00.08, 5-361.15_M72.60, 5-361.15_M72.61, 5-361.15_M72.62, 5-361.15_M72.63, 5-361.15_M72.64, 5-361.15_M72.65, 5-361.15_M72.66, 5-361.15_M72.67, 5-361.15_M72.68, 5-361.15_M86.10, 5-361.15_M86.11, 5-361.15_M86.12, 5-361.15_M86.13, 5-361.15_M86.14, 5-361.15_M86.15, 5-361.15_M86.16, 5-361.15_M86.17, 5-361.15_M86.18, 5-361.15_M86.20, 5-361.15_M86.21, 5-361.15_M86.22, 5-361.15_M86.23, 5-361.15_M86.24, 5-361.15_M86.25, 5-361.15_M86.26, 5-361.15_M86.27, 5-361.15_M86.28, 5-361.15_M86.81, 5-361.15_M86.82, 5-361.15_M86.83, 5-361.15_M86.84, 5-361.15_M86.85, 5-361.15_M86.86, 5-361.15_M86.87, 5-361.15_M86.88, 5-361.15_M86.91, 5-361.15_M86.92, 5-361.15_M86.93, 5-361.15_M86.94, 5-361.15_M86.95, 5-361.15_M86.96, 5-361.15_M86.97, 5-361.15_M86.98, 5-361.15_M96.80, 5-361.15_T81.4, 5-361.15_T82.6, 5-361.15_T82.7, 5-361.15_T84.6, 5-361.16_I33.0, 5-361.16_I33.9, 5-361.16_I38, 5-361.16_I40.0, 5-361.16_I80.0, 5-361.16_I80.20, 5-361.16_I80.28, 5-361.16_I80.80, 5-361.16_I80.81, 5-361.16_I80.88, 5-361.16_I80.9, 5-361.16_J85.3, 5-361.16_J98.50, 5-361.16_L02.2, 5-361.16_L03.10,

Listenname	Typ	Beschreibung	Werte
			5-361.16_L03.11, 5-361.16_L03.3, 5-361.16_M00.00, 5-361.16_M00.01, 5-361.16_M00.02, 5-361.16_M00.03, 5-361.16_M00.04, 5-361.16_M00.05, 5-361.16_M00.06, 5-361.16_M00.07, 5-361.16_M00.08, 5-361.16_M72.60, 5-361.16_M72.61, 5-361.16_M72.62, 5-361.16_M72.63, 5-361.16_M72.64, 5-361.16_M72.65, 5-361.16_M72.66, 5-361.16_M72.67, 5-361.16_M72.68, 5-361.16_M86.10, 5-361.16_M86.11, 5-361.16_M86.12, 5-361.16_M86.13, 5-361.16_M86.14, 5-361.16_M86.15, 5-361.16_M86.16, 5-361.16_M86.17, 5-361.16_M86.18, 5-361.16_M86.20, 5-361.16_M86.21, 5-361.16_M86.22, 5-361.16_M86.23, 5-361.16_M86.24, 5-361.16_M86.25, 5-361.16_M86.26, 5-361.16_M86.27, 5-361.16_M86.28, 5-361.16_M86.81, 5-361.16_M86.82, 5-361.16_M86.83, 5-361.16_M86.84, 5-361.16_M86.85, 5-361.16_M86.86, 5-361.16_M86.87, 5-361.16_M86.88, 5-361.16_M86.91, 5-361.16_M86.92, 5-361.16_M86.93, 5-361.16_M86.94, 5-361.16_M86.95, 5-361.16_M86.96, 5-361.16_M86.97, 5-361.16_M86.98, 5-361.16_M96.80, 5-361.16_T81.4, 5-361.16_T82.6, 5-361.16_T82.7, 5-361.16_T84.6, 5-361.17_I33.0, 5-361.17_I33.9, 5-361.17_I38, 5-361.17_I40.0, 5-361.17_I80.0, 5-361.17_I80.20, 5-361.17_I80.28, 5-361.17_I80.80, 5-361.17_I80.81, 5-361.17_I80.88, 5-361.17_I80.9, 5-361.17_J85.3, 5-361.17_J98.50, 5-361.17_L02.2, 5-361.17_L02.4, 5-361.17_L03.10, 5-361.17_L03.11, 5-361.17_L03.3, 5-361.17_M00.00, 5-361.17_M00.01, 5-361.17_M00.02, 5-361.17_M00.03, 5-361.17_M00.04, 5-361.17_M00.05, 5-361.17_M00.06, 5-361.17_M00.07, 5-361.17_M00.08, 5-361.17_M72.60, 5-361.17_M72.61, 5-361.17_M72.62,

Listenname	Typ	Beschreibung	Werte
			5-361.17_M72.63, 5-361.17_M72.64, 5-361.17_M72.65, 5-361.17_M72.66, 5-361.17_M72.67, 5-361.17_M72.68, 5-361.17_M86.10, 5-361.17_M86.12, 5-361.17_M86.13, 5-361.17_M86.14, 5-361.17_M86.15, 5-361.17_M86.16, 5-361.17_M86.17, 5-361.17_M86.18, 5-361.17_M86.20, 5-361.17_M86.21, 5-361.17_M86.22, 5-361.17_M86.23, 5-361.17_M86.24, 5-361.17_M86.25, 5-361.17_M86.26, 5-361.17_M86.27, 5-361.17_M86.28, 5-361.17_M86.81, 5-361.17_M86.82, 5-361.17_M86.83, 5-361.17_M86.84, 5-361.17_M86.85, 5-361.17_M86.86, 5-361.17_M86.87, 5-361.17_M86.88, 5-361.17_M86.91, 5-361.17_M86.92, 5-361.17_M86.93, 5-361.17_M86.94, 5-361.17_M86.95, 5-361.17_M86.96, 5-361.17_M86.97, 5-361.17_M86.98, 5-361.17_M96.80, 5-361.17_T81.4, 5-361.17_T82.6, 5-361.17_T82.7, 5-361.17_T84.6, 5-361.18_I33.0, 5-361.18_I33.9, 5-361.18_I38, 5-361.18_I40.0, 5-361.18_I80.0, 5-361.18_I80.20, 5-361.18_I80.28, 5-361.18_I80.80, 5-361.18_I80.81, 5-361.18_I80.88, 5-361.18_I80.9, 5-361.18_J85.3, 5-361.18_J98.50, 5-361.18_L02.2, 5-361.18_L02.4, 5-361.18_L03.10, 5-361.18_L03.11, 5-361.18_L03.3, 5-361.18_M00.00, 5-361.18_M00.01, 5-361.18_M00.02, 5-361.18_M00.03, 5-361.18_M00.04, 5-361.18_M00.05, 5-361.18_M00.06, 5-361.18_M00.07, 5-361.18_M00.08, 5-361.18_M72.60, 5-361.18_M72.61, 5-361.18_M72.62, 5-361.18_M72.63, 5-361.18_M72.64, 5-361.18_M72.65, 5-361.18_M72.66, 5-361.18_M72.67, 5-361.18_M72.68, 5-361.18_M86.10, 5-361.18_M86.11, 5-361.18_M86.12, 5-361.18_M86.13, 5-361.18_M86.14, 5-361.18_M86.15, 5-361.18_M86.16, 5-361.18_M86.17, 5-361.18_M86.18,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.18_M86.20, 5-361.18_M86.21, 5-361.18_M86.22, 5-361.18_M86.23, 5-361.18_M86.24, 5-361.18_M86.25, 5-361.18_M86.26, 5-361.18_M86.27, 5-361.18_M86.28, 5-361.18_M86.81, 5-361.18_M86.82, 5-361.18_M86.83, 5-361.18_M86.84, 5-361.18_M86.85, 5-361.18_M86.86, 5-361.18_M86.87, 5-361.18_M86.88, 5-361.18_M86.91, 5-361.18_M86.92, 5-361.18_M86.93, 5-361.18_M86.94, 5-361.18_M86.95, 5-361.18_M86.96, 5-361.18_M86.97, 5-361.18_M86.98, 5-361.18_M96.80, 5-361.18_T81.4, 5-361.18_T82.6, 5-361.18_T82.7, 5-361.18_T84.6, 5-361.23_I33.0, 5-361.23_I33.9, 5-361.23_I38, 5-361.23_I40.0, 5-361.23_I80.0, 5-361.23_I80.20, 5-361.23_I80.28, 5-361.23_I80.80, 5-361.23_I80.81, 5-361.23_I80.88, 5-361.23_I80.9, 5-361.23_J85.3, 5-361.23_J98.50, 5-361.23_L02.2, 5-361.23_L02.4, 5-361.23_L03.10, 5-361.23_L03.3, 5-361.23_M00.00, 5-361.23_M00.01, 5-361.23_M00.02, 5-361.23_M00.03, 5-361.23_M00.04, 5-361.23_M00.06, 5-361.23_M00.07, 5-361.23_M00.08, 5-361.23_M72.60, 5-361.23_M72.61, 5-361.23_M72.62, 5-361.23_M72.63, 5-361.23_M72.64, 5-361.23_M72.65, 5-361.23_M72.66, 5-361.23_M72.67, 5-361.23_M72.68, 5-361.23_M86.10, 5-361.23_M86.12, 5-361.23_M86.13, 5-361.23_M86.14, 5-361.23_M86.15, 5-361.23_M86.16, 5-361.23_M86.17, 5-361.23_M86.18, 5-361.23_M86.20, 5-361.23_M86.22, 5-361.23_M86.23, 5-361.23_M86.24, 5-361.23_M86.25, 5-361.23_M86.26, 5-361.23_M86.27, 5-361.23_M86.28, 5-361.23_M86.81, 5-361.23_M86.82, 5-361.23_M86.83, 5-361.23_M86.84, 5-361.23_M86.85, 5-361.23_M86.86, 5-361.23_M86.87, 5-361.23_M86.88, 5-361.23_M86.92,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.23_M86.93, 5-361.23_M86.94, 5-361.23_M86.95, 5-361.23_M86.96, 5-361.23_M86.97, 5-361.23_M86.98, 5-361.23_M96.80, 5-361.23_T81.4, 5-361.23_T82.6, 5-361.23_T82.7, 5-361.23_T84.6, 5-361.25_I33.0, 5-361.25_I33.9, 5-361.25_I38, 5-361.25_I40.0, 5-361.25_I80.0, 5-361.25_I80.20, 5-361.25_I80.28, 5-361.25_I80.80, 5-361.25_I80.81, 5-361.25_I80.88, 5-361.25_I80.9, 5-361.25_J85.3, 5-361.25_J98.50, 5-361.25_L02.2, 5-361.25_L02.4, 5-361.25_L03.10, 5-361.25_L03.11, 5-361.25_L03.3, 5-361.25_M00.00, 5-361.25_M00.01, 5-361.25_M00.02, 5-361.25_M00.03, 5-361.25_M00.04, 5-361.25_M00.05, 5-361.25_M00.06, 5-361.25_M00.07, 5-361.25_M00.08, 5-361.25_M72.60, 5-361.25_M72.61, 5-361.25_M72.62, 5-361.25_M72.63, 5-361.25_M72.64, 5-361.25_M72.65, 5-361.25_M72.66, 5-361.25_M72.67, 5-361.25_M72.68, 5-361.25_M86.10, 5-361.25_M86.11, 5-361.25_M86.12, 5-361.25_M86.13, 5-361.25_M86.14, 5-361.25_M86.15, 5-361.25_M86.16, 5-361.25_M86.17, 5-361.25_M86.18, 5-361.25_M86.20, 5-361.25_M86.21, 5-361.25_M86.22, 5-361.25_M86.23, 5-361.25_M86.24, 5-361.25_M86.25, 5-361.25_M86.26, 5-361.25_M86.27, 5-361.25_M86.28, 5-361.25_M86.81, 5-361.25_M86.82, 5-361.25_M86.83, 5-361.25_M86.84, 5-361.25_M86.85, 5-361.25_M86.86, 5-361.25_M86.87, 5-361.25_M86.88, 5-361.25_M86.91, 5-361.25_M86.92, 5-361.25_M86.93, 5-361.25_M86.94, 5-361.25_M86.95, 5-361.25_M86.96, 5-361.25_M86.97, 5-361.25_M86.98, 5-361.25_M96.80, 5-361.25_T81.4, 5-361.25_T82.6, 5-361.25_T82.7, 5-361.25_T84.6, 5-361.26_I33.0, 5-361.26_I33.9, 5-361.26_I38, 5-361.26_I40.0, 5-361.26_I80.0, 5-361.26_I80.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.26_I80.28, 5-361.26_I80.80, 5-361.26_I80.81, 5-361.26_I80.88, 5-361.26_I80.9, 5-361.26_J85.3, 5-361.26_J98.50, 5-361.26_L02.2, 5-361.26_L02.4, 5-361.26_L03.10, 5-361.26_L03.11, 5-361.26_L03.3, 5-361.26_M00.00, 5-361.26_M00.01, 5-361.26_M00.02, 5-361.26_M00.03, 5-361.26_M00.04, 5-361.26_M00.05, 5-361.26_M00.06, 5-361.26_M00.07, 5-361.26_M00.08, 5-361.26_M72.60, 5-361.26_M72.61, 5-361.26_M72.62, 5-361.26_M72.63, 5-361.26_M72.64, 5-361.26_M72.65, 5-361.26_M72.66, 5-361.26_M72.67, 5-361.26_M72.68, 5-361.26_M86.10, 5-361.26_M86.11, 5-361.26_M86.12, 5-361.26_M86.13, 5-361.26_M86.14, 5-361.26_M86.15, 5-361.26_M86.16, 5-361.26_M86.17, 5-361.26_M86.18, 5-361.26_M86.20, 5-361.26_M86.21, 5-361.26_M86.22, 5-361.26_M86.23, 5-361.26_M86.24, 5-361.26_M86.25, 5-361.26_M86.26, 5-361.26_M86.27, 5-361.26_M86.28, 5-361.26_M86.81, 5-361.26_M86.82, 5-361.26_M86.83, 5-361.26_M86.84, 5-361.26_M86.85, 5-361.26_M86.86, 5-361.26_M86.87, 5-361.26_M86.88, 5-361.26_M86.91, 5-361.26_M86.92, 5-361.26_M86.93, 5-361.26_M86.94, 5-361.26_M86.95, 5-361.26_M86.96, 5-361.26_M86.97, 5-361.26_M86.98, 5-361.26_M96.80, 5-361.26_T81.4, 5-361.26_T82.6, 5-361.26_T82.7, 5-361.26_T84.6, 5-361.27_I33.0, 5-361.27_I33.9, 5-361.27_I38, 5-361.27_I40.0, 5-361.27_I80.0, 5-361.27_I80.20, 5-361.27_I80.28, 5-361.27_I80.80, 5-361.27_I80.81, 5-361.27_I80.88, 5-361.27_I80.9, 5-361.27_J85.3, 5-361.27_J98.50, 5-361.27_L02.2, 5-361.27_L02.4, 5-361.27_L03.10, 5-361.27_L03.11, 5-361.27_L03.3, 5-361.27_M00.00, 5-361.27_M00.01, 5-361.27_M00.02, 5-361.27_M00.03,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.27_M00.04, 5-361.27_M00.05, 5-361.27_M00.06, 5-361.27_M00.07, 5-361.27_M00.08, 5-361.27_M72.60, 5-361.27_M72.61, 5-361.27_M72.62, 5-361.27_M72.63, 5-361.27_M72.64, 5-361.27_M72.65, 5-361.27_M72.66, 5-361.27_M72.67, 5-361.27_M72.68, 5-361.27_M86.10, 5-361.27_M86.12, 5-361.27_M86.13, 5-361.27_M86.14, 5-361.27_M86.15, 5-361.27_M86.16, 5-361.27_M86.17, 5-361.27_M86.18, 5-361.27_M86.20, 5-361.27_M86.21, 5-361.27_M86.22, 5-361.27_M86.23, 5-361.27_M86.24, 5-361.27_M86.25, 5-361.27_M86.26, 5-361.27_M86.27, 5-361.27_M86.28, 5-361.27_M86.81, 5-361.27_M86.82, 5-361.27_M86.83, 5-361.27_M86.84, 5-361.27_M86.85, 5-361.27_M86.86, 5-361.27_M86.87, 5-361.27_M86.88, 5-361.27_M86.91, 5-361.27_M86.92, 5-361.27_M86.93, 5-361.27_M86.94, 5-361.27_M86.95, 5-361.27_M86.96, 5-361.27_M86.97, 5-361.27_M86.98, 5-361.27_M96.80, 5-361.27_T81.4, 5-361.27_T82.6, 5-361.27_T82.7, 5-361.27_T84.6, 5-361.28_I33.0, 5-361.28_I33.9, 5-361.28_I38, 5-361.28_I40.0, 5-361.28_I80.0, 5-361.28_I80.20, 5-361.28_I80.28, 5-361.28_I80.80, 5-361.28_I80.81, 5-361.28_I80.88, 5-361.28_I80.9, 5-361.28_J85.3, 5-361.28_J98.50, 5-361.28_L02.2, 5-361.28_L02.4, 5-361.28_L03.10, 5-361.28_L03.11, 5-361.28_L03.3, 5-361.28_M00.00, 5-361.28_M00.01, 5-361.28_M00.02, 5-361.28_M00.03, 5-361.28_M00.04, 5-361.28_M00.05, 5-361.28_M00.06, 5-361.28_M00.07, 5-361.28_M00.08, 5-361.28_M72.60, 5-361.28_M72.61, 5-361.28_M72.62, 5-361.28_M72.63, 5-361.28_M72.64, 5-361.28_M72.65, 5-361.28_M72.66, 5-361.28_M72.67, 5-361.28_M72.68, 5-361.28_M86.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.28_M86.11, 5-361.28_M86.12, 5-361.28_M86.13, 5-361.28_M86.14, 5-361.28_M86.15, 5-361.28_M86.16, 5-361.28_M86.17, 5-361.28_M86.18, 5-361.28_M86.20, 5-361.28_M86.21, 5-361.28_M86.22, 5-361.28_M86.23, 5-361.28_M86.24, 5-361.28_M86.25, 5-361.28_M86.26, 5-361.28_M86.27, 5-361.28_M86.28, 5-361.28_M86.81, 5-361.28_M86.82, 5-361.28_M86.83, 5-361.28_M86.84, 5-361.28_M86.85, 5-361.28_M86.86, 5-361.28_M86.87, 5-361.28_M86.88, 5-361.28_M86.91, 5-361.28_M86.92, 5-361.28_M86.93, 5-361.28_M86.94, 5-361.28_M86.95, 5-361.28_M86.96, 5-361.28_M86.97, 5-361.28_M86.98, 5-361.28_M96.80, 5-361.28_T81.4, 5-361.28_T82.6, 5-361.28_T82.7, 5-361.28_T84.6, 5-361.33_I33.0, 5-361.33_I33.9, 5-361.33_I38, 5-361.33_I40.0, 5-361.33_I80.0, 5-361.33_I80.20, 5-361.33_I80.28, 5-361.33_I80.80, 5-361.33_I80.81, 5-361.33_I80.88, 5-361.33_I80.9, 5-361.33_J85.3, 5-361.33_J98.50, 5-361.33_L02.2, 5-361.33_L02.4, 5-361.33_L03.10, 5-361.33_L03.11, 5-361.33_L03.3, 5-361.33_M00.00, 5-361.33_M00.01, 5-361.33_M00.02, 5-361.33_M00.03, 5-361.33_M00.04, 5-361.33_M00.05, 5-361.33_M00.06, 5-361.33_M00.07, 5-361.33_M00.08, 5-361.33_M72.60, 5-361.33_M72.61, 5-361.33_M72.62, 5-361.33_M72.63, 5-361.33_M72.64, 5-361.33_M72.65, 5-361.33_M72.66, 5-361.33_M72.67, 5-361.33_M72.68, 5-361.33_M86.10, 5-361.33_M86.12, 5-361.33_M86.13, 5-361.33_M86.14, 5-361.33_M86.15, 5-361.33_M86.16, 5-361.33_M86.17, 5-361.33_M86.18, 5-361.33_M86.20, 5-361.33_M86.21, 5-361.33_M86.22, 5-361.33_M86.23, 5-361.33_M86.24, 5-361.33_M86.25, 5-361.33_M86.26,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.33_M86.27, 5-361.33_M86.28, 5-361.33_M86.81, 5-361.33_M86.82, 5-361.33_M86.83, 5-361.33_M86.84, 5-361.33_M86.85, 5-361.33_M86.86, 5-361.33_M86.87, 5-361.33_M86.88, 5-361.33_M86.91, 5-361.33_M86.92, 5-361.33_M86.93, 5-361.33_M86.94, 5-361.33_M86.95, 5-361.33_M86.96, 5-361.33_M86.97, 5-361.33_M86.98, 5-361.33_M96.80, 5-361.33_T81.4, 5-361.33_T82.6, 5-361.33_T82.7, 5-361.33_T84.6, 5-361.35_I33.0, 5-361.35_I33.9, 5-361.35_I38, 5-361.35_I40.0, 5-361.35_I80.0, 5-361.35_I80.20, 5-361.35_I80.28, 5-361.35_I80.80, 5-361.35_I80.81, 5-361.35_I80.88, 5-361.35_I80.9, 5-361.35_J85.3, 5-361.35_J98.50, 5-361.35_L02.2, 5-361.35_L02.4, 5-361.35_L03.10, 5-361.35_L03.11, 5-361.35_L03.3, 5-361.35_M00.00, 5-361.35_M00.01, 5-361.35_M00.02, 5-361.35_M00.03, 5-361.35_M00.04, 5-361.35_M00.05, 5-361.35_M00.06, 5-361.35_M00.07, 5-361.35_M00.08, 5-361.35_M72.60, 5-361.35_M72.61, 5-361.35_M72.62, 5-361.35_M72.63, 5-361.35_M72.64, 5-361.35_M72.65, 5-361.35_M72.66, 5-361.35_M72.67, 5-361.35_M72.68, 5-361.35_M86.10, 5-361.35_M86.11, 5-361.35_M86.12, 5-361.35_M86.13, 5-361.35_M86.14, 5-361.35_M86.15, 5-361.35_M86.16, 5-361.35_M86.17, 5-361.35_M86.18, 5-361.35_M86.20, 5-361.35_M86.21, 5-361.35_M86.22, 5-361.35_M86.23, 5-361.35_M86.24, 5-361.35_M86.25, 5-361.35_M86.26, 5-361.35_M86.27, 5-361.35_M86.28, 5-361.35_M86.81, 5-361.35_M86.82, 5-361.35_M86.83, 5-361.35_M86.84, 5-361.35_M86.85, 5-361.35_M86.86, 5-361.35_M86.87, 5-361.35_M86.88, 5-361.35_M86.91, 5-361.35_M86.92, 5-361.35_M86.93, 5-361.35_M86.94,

Listenname	Typ	Beschreibung	Werte
			5-361.35_M86.95, 5-361.35_M86.96, 5-361.35_M86.97, 5-361.35_M86.98, 5-361.35_M96.80, 5-361.35_T81.4, 5-361.35_T82.6, 5-361.35_T82.7, 5-361.35_T84.6, 5-361.36_I33.0, 5-361.36_I33.9, 5-361.36_I38, 5-361.36_I40.0, 5-361.36_I80.0, 5-361.36_I80.20, 5-361.36_I80.28, 5-361.36_I80.80, 5-361.36_I80.81, 5-361.36_I80.88, 5-361.36_I80.9, 5-361.36_J85.3, 5-361.36_J98.50, 5-361.36_L02.2, 5-361.36_L02.4, 5-361.36_L03.10, 5-361.36_L03.11, 5-361.36_L03.3, 5-361.36_M00.00, 5-361.36_M00.01, 5-361.36_M00.02, 5-361.36_M00.03, 5-361.36_M00.04, 5-361.36_M00.05, 5-361.36_M00.06, 5-361.36_M00.07, 5-361.36_M00.08, 5-361.36_M72.60, 5-361.36_M72.61, 5-361.36_M72.62, 5-361.36_M72.63, 5-361.36_M72.64, 5-361.36_M72.65, 5-361.36_M72.66, 5-361.36_M72.67, 5-361.36_M72.68, 5-361.36_M86.10, 5-361.36_M86.11, 5-361.36_M86.12, 5-361.36_M86.13, 5-361.36_M86.14, 5-361.36_M86.15, 5-361.36_M86.16, 5-361.36_M86.17, 5-361.36_M86.18, 5-361.36_M86.20, 5-361.36_M86.21, 5-361.36_M86.22, 5-361.36_M86.23, 5-361.36_M86.24, 5-361.36_M86.25, 5-361.36_M86.26, 5-361.36_M86.27, 5-361.36_M86.28, 5-361.36_M86.81, 5-361.36_M86.82, 5-361.36_M86.83, 5-361.36_M86.84, 5-361.36_M86.85, 5-361.36_M86.86, 5-361.36_M86.87, 5-361.36_M86.88, 5-361.36_M86.91, 5-361.36_M86.92, 5-361.36_M86.93, 5-361.36_M86.94, 5-361.36_M86.95, 5-361.36_M86.96, 5-361.36_M86.97, 5-361.36_M86.98, 5-361.36_M96.80, 5-361.36_T81.4, 5-361.36_T82.6, 5-361.36_T82.7, 5-361.36_T84.6, 5-361.37_I33.0, 5-361.37_I33.9, 5-361.37_I38, 5-361.37_I40.0, 5-361.37_I80.0, 5-361.37_I80.20, 5-361.37_I80.28, 5-361.37_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.37_I80.81, 5-361.37_I80.88, 5-361.37_I80.9, 5-361.37_J85.3, 5-361.37_J98.50, 5-361.37_L02.2, 5-361.37_L02.4, 5-361.37_L03.10, 5-361.37_L03.11, 5-361.37_L03.3, 5-361.37_M00.00, 5-361.37_M00.01, 5-361.37_M00.02, 5-361.37_M00.03, 5-361.37_M00.04, 5-361.37_M00.05, 5-361.37_M00.06, 5-361.37_M00.07, 5-361.37_M00.08, 5-361.37_M72.60, 5-361.37_M72.61, 5-361.37_M72.62, 5-361.37_M72.63, 5-361.37_M72.64, 5-361.37_M72.65, 5-361.37_M72.66, 5-361.37_M72.67, 5-361.37_M72.68, 5-361.37_M86.10, 5-361.37_M86.11, 5-361.37_M86.12, 5-361.37_M86.13, 5-361.37_M86.14, 5-361.37_M86.15, 5-361.37_M86.16, 5-361.37_M86.17, 5-361.37_M86.18, 5-361.37_M86.20, 5-361.37_M86.21, 5-361.37_M86.22, 5-361.37_M86.23, 5-361.37_M86.24, 5-361.37_M86.25, 5-361.37_M86.26, 5-361.37_M86.27, 5-361.37_M86.28, 5-361.37_M86.81, 5-361.37_M86.82, 5-361.37_M86.83, 5-361.37_M86.84, 5-361.37_M86.85, 5-361.37_M86.86, 5-361.37_M86.87, 5-361.37_M86.88, 5-361.37_M86.91, 5-361.37_M86.92, 5-361.37_M86.93, 5-361.37_M86.94, 5-361.37_M86.95, 5-361.37_M86.96, 5-361.37_M86.97, 5-361.37_M86.98, 5-361.37_M96.80, 5-361.37_T81.4, 5-361.37_T82.6, 5-361.37_T82.7, 5-361.37_T84.6, 5-361.38_I33.0, 5-361.38_I33.9, 5-361.38_I38, 5-361.38_I40.0, 5-361.38_I80.0, 5-361.38_I80.20, 5-361.38_I80.28, 5-361.38_I80.80, 5-361.38_I80.81, 5-361.38_I80.88, 5-361.38_I80.9, 5-361.38_J85.3, 5-361.38_J98.50, 5-361.38_L02.2, 5-361.38_L02.4, 5-361.38_L03.10, 5-361.38_L03.11, 5-361.38_L03.3, 5-361.38_M00.00, 5-361.38_M00.01, 5-361.38_M00.02, 5-361.38_M00.03, 5-361.38_M00.04, 5-361.38_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.38_M00.06, 5-361.38_M00.07, 5-361.38_M00.08, 5-361.38_M72.60, 5-361.38_M72.61, 5-361.38_M72.62, 5-361.38_M72.63, 5-361.38_M72.64, 5-361.38_M72.65, 5-361.38_M72.66, 5-361.38_M72.67, 5-361.38_M72.68, 5-361.38_M86.10, 5-361.38_M86.11, 5-361.38_M86.12, 5-361.38_M86.13, 5-361.38_M86.14, 5-361.38_M86.15, 5-361.38_M86.16, 5-361.38_M86.17, 5-361.38_M86.18, 5-361.38_M86.20, 5-361.38_M86.21, 5-361.38_M86.22, 5-361.38_M86.23, 5-361.38_M86.24, 5-361.38_M86.25, 5-361.38_M86.26, 5-361.38_M86.27, 5-361.38_M86.28, 5-361.38_M86.81, 5-361.38_M86.82, 5-361.38_M86.83, 5-361.38_M86.84, 5-361.38_M86.85, 5-361.38_M86.86, 5-361.38_M86.87, 5-361.38_M86.88, 5-361.38_M86.91, 5-361.38_M86.92, 5-361.38_M86.93, 5-361.38_M86.94, 5-361.38_M86.95, 5-361.38_M86.96, 5-361.38_M86.97, 5-361.38_M86.98, 5-361.38_M96.80, 5-361.38_T81.4, 5-361.38_T82.6, 5-361.38_T82.7, 5-361.38_T84.6, 5-361.43_I33.0, 5-361.43_I33.9, 5-361.43_I38, 5-361.43_I40.0, 5-361.43_I80.0, 5-361.43_I80.20, 5-361.43_I80.28, 5-361.43_I80.80, 5-361.43_I80.81, 5-361.43_I80.88, 5-361.43_I80.9, 5-361.43_J85.3, 5-361.43_J98.50, 5-361.43_L02.2, 5-361.43_L02.4, 5-361.43_L03.10, 5-361.43_L03.11, 5-361.43_L03.3, 5-361.43_M00.00, 5-361.43_M00.01, 5-361.43_M00.02, 5-361.43_M00.03, 5-361.43_M00.04, 5-361.43_M00.05, 5-361.43_M00.06, 5-361.43_M00.07, 5-361.43_M00.08, 5-361.43_M72.60, 5-361.43_M72.61, 5-361.43_M72.62, 5-361.43_M72.63, 5-361.43_M72.64, 5-361.43_M72.65, 5-361.43_M72.66, 5-361.43_M72.67, 5-361.43_M72.68, 5-361.43_M86.10, 5-361.43_M86.11,

Listenname	Typ	Beschreibung	Werte
			5-361.43_M86.12, 5-361.43_M86.13, 5-361.43_M86.14, 5-361.43_M86.15, 5-361.43_M86.16, 5-361.43_M86.17, 5-361.43_M86.18, 5-361.43_M86.20, 5-361.43_M86.21, 5-361.43_M86.22, 5-361.43_M86.23, 5-361.43_M86.24, 5-361.43_M86.25, 5-361.43_M86.26, 5-361.43_M86.27, 5-361.43_M86.28, 5-361.43_M86.81, 5-361.43_M86.82, 5-361.43_M86.83, 5-361.43_M86.84, 5-361.43_M86.85, 5-361.43_M86.86, 5-361.43_M86.87, 5-361.43_M86.88, 5-361.43_M86.91, 5-361.43_M86.92, 5-361.43_M86.93, 5-361.43_M86.94, 5-361.43_M86.95, 5-361.43_M86.96, 5-361.43_M86.97, 5-361.43_M86.98, 5-361.43_M96.80, 5-361.43_T81.4, 5-361.43_T82.6, 5-361.43_T82.7, 5-361.43_T84.6, 5-361.45_I33.0, 5-361.45_I33.9, 5-361.45_I38, 5-361.45_I40.0, 5-361.45_I80.0, 5-361.45_I80.20, 5-361.45_I80.28, 5-361.45_I80.80, 5-361.45_I80.81, 5-361.45_I80.88, 5-361.45_I80.9, 5-361.45_J85.3, 5-361.45_J98.50, 5-361.45_L02.2, 5-361.45_L02.4, 5-361.45_L03.10, 5-361.45_L03.11, 5-361.45_L03.3, 5-361.45_M00.00, 5-361.45_M00.01, 5-361.45_M00.02, 5-361.45_M00.03, 5-361.45_M00.04, 5-361.45_M00.05, 5-361.45_M00.06, 5-361.45_M00.07, 5-361.45_M00.08, 5-361.45_M72.60, 5-361.45_M72.61, 5-361.45_M72.62, 5-361.45_M72.63, 5-361.45_M72.64, 5-361.45_M72.65, 5-361.45_M72.66, 5-361.45_M72.67, 5-361.45_M72.68, 5-361.45_M86.10, 5-361.45_M86.11, 5-361.45_M86.12, 5-361.45_M86.13, 5-361.45_M86.14, 5-361.45_M86.15, 5-361.45_M86.16, 5-361.45_M86.17, 5-361.45_M86.18, 5-361.45_M86.20, 5-361.45_M86.21, 5-361.45_M86.22, 5-361.45_M86.23, 5-361.45_M86.24, 5-361.45_M86.25, 5-361.45_M86.26,

Listenname	Typ	Beschreibung	Werte
			5-361.45_M86.27, 5-361.45_M86.28, 5-361.45_M86.81, 5-361.45_M86.82, 5-361.45_M86.83, 5-361.45_M86.84, 5-361.45_M86.85, 5-361.45_M86.86, 5-361.45_M86.87, 5-361.45_M86.88, 5-361.45_M86.91, 5-361.45_M86.92, 5-361.45_M86.93, 5-361.45_M86.94, 5-361.45_M86.95, 5-361.45_M86.96, 5-361.45_M86.97, 5-361.45_M86.98, 5-361.45_M96.80, 5-361.45_T81.4, 5-361.45_T82.6, 5-361.45_T82.7, 5-361.45_T84.6, 5-361.46_I33.0, 5-361.46_I33.9, 5-361.46_I38, 5-361.46_I40.0, 5-361.46_I80.0, 5-361.46_I80.20, 5-361.46_I80.28, 5-361.46_I80.80, 5-361.46_I80.81, 5-361.46_I80.88, 5-361.46_I80.9, 5-361.46_J85.3, 5-361.46_J98.50, 5-361.46_L02.2, 5-361.46_L02.4, 5-361.46_L03.10, 5-361.46_L03.11, 5-361.46_L03.3, 5-361.46_M00.00, 5-361.46_M00.01, 5-361.46_M00.02, 5-361.46_M00.03, 5-361.46_M00.04, 5-361.46_M00.05, 5-361.46_M00.06, 5-361.46_M00.07, 5-361.46_M00.08, 5-361.46_M72.60, 5-361.46_M72.61, 5-361.46_M72.62, 5-361.46_M72.63, 5-361.46_M72.64, 5-361.46_M72.65, 5-361.46_M72.66, 5-361.46_M72.67, 5-361.46_M72.68, 5-361.46_M86.10, 5-361.46_M86.11, 5-361.46_M86.12, 5-361.46_M86.13, 5-361.46_M86.14, 5-361.46_M86.15, 5-361.46_M86.16, 5-361.46_M86.17, 5-361.46_M86.18, 5-361.46_M86.20, 5-361.46_M86.21, 5-361.46_M86.22, 5-361.46_M86.23, 5-361.46_M86.24, 5-361.46_M86.25, 5-361.46_M86.26, 5-361.46_M86.27, 5-361.46_M86.28, 5-361.46_M86.81, 5-361.46_M86.82, 5-361.46_M86.83, 5-361.46_M86.84, 5-361.46_M86.85, 5-361.46_M86.86, 5-361.46_M86.87, 5-361.46_M86.88, 5-361.46_M86.91, 5-361.46_M86.92, 5-361.46_M86.93, 5-361.46_M86.94,

Listenname	Typ	Beschreibung	Werte
			5-361.46_M86.95, 5-361.46_M86.96, 5-361.46_M86.97, 5-361.46_M86.98, 5-361.46_M96.80, 5-361.46_T81.4, 5-361.46_T82.6, 5-361.46_T82.7, 5-361.46_T84.6, 5-361.47_I33.0, 5-361.47_I33.9, 5-361.47_I38, 5-361.47_I40.0, 5-361.47_I80.0, 5-361.47_I80.20, 5-361.47_I80.28, 5-361.47_I80.80, 5-361.47_I80.81, 5-361.47_I80.88, 5-361.47_I80.9, 5-361.47_J85.3, 5-361.47_J98.50, 5-361.47_L02.2, 5-361.47_L02.4, 5-361.47_L03.10, 5-361.47_L03.11, 5-361.47_L03.3, 5-361.47_M00.00, 5-361.47_M00.01, 5-361.47_M00.02, 5-361.47_M00.03, 5-361.47_M00.04, 5-361.47_M00.05, 5-361.47_M00.06, 5-361.47_M00.07, 5-361.47_M00.08, 5-361.47_M72.60, 5-361.47_M72.61, 5-361.47_M72.62, 5-361.47_M72.63, 5-361.47_M72.64, 5-361.47_M72.65, 5-361.47_M72.66, 5-361.47_M72.67, 5-361.47_M72.68, 5-361.47_M86.10, 5-361.47_M86.11, 5-361.47_M86.12, 5-361.47_M86.13, 5-361.47_M86.14, 5-361.47_M86.15, 5-361.47_M86.16, 5-361.47_M86.17, 5-361.47_M86.18, 5-361.47_M86.20, 5-361.47_M86.21, 5-361.47_M86.22, 5-361.47_M86.23, 5-361.47_M86.24, 5-361.47_M86.25, 5-361.47_M86.26, 5-361.47_M86.27, 5-361.47_M86.28, 5-361.47_M86.81, 5-361.47_M86.82, 5-361.47_M86.83, 5-361.47_M86.84, 5-361.47_M86.85, 5-361.47_M86.86, 5-361.47_M86.87, 5-361.47_M86.88, 5-361.47_M86.91, 5-361.47_M86.92, 5-361.47_M86.93, 5-361.47_M86.94, 5-361.47_M86.95, 5-361.47_M86.96, 5-361.47_M86.97, 5-361.47_M86.98, 5-361.47_M96.80, 5-361.47_T81.4, 5-361.47_T82.6, 5-361.47_T82.7, 5-361.47_T84.6, 5-361.48_I33.0, 5-361.48_I33.9, 5-361.48_I38, 5-361.48_I40.0, 5-361.48_I80.0, 5-361.48_I80.20, 5-361.48_I80.28, 5-361.48_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.48_I80.81, 5-361.48_I80.88, 5-361.48_I80.9, 5-361.48_J85.3, 5-361.48_J98.50, 5-361.48_L02.2, 5-361.48_L02.4, 5-361.48_L03.10, 5-361.48_L03.11, 5-361.48_L03.3, 5-361.48_M00.00, 5-361.48_M00.01, 5-361.48_M00.02, 5-361.48_M00.03, 5-361.48_M00.04, 5-361.48_M00.05, 5-361.48_M00.06, 5-361.48_M00.07, 5-361.48_M00.08, 5-361.48_M72.60, 5-361.48_M72.61, 5-361.48_M72.62, 5-361.48_M72.63, 5-361.48_M72.64, 5-361.48_M72.65, 5-361.48_M72.66, 5-361.48_M72.67, 5-361.48_M72.68, 5-361.48_M86.10, 5-361.48_M86.11, 5-361.48_M86.12, 5-361.48_M86.13, 5-361.48_M86.14, 5-361.48_M86.15, 5-361.48_M86.16, 5-361.48_M86.17, 5-361.48_M86.18, 5-361.48_M86.20, 5-361.48_M86.21, 5-361.48_M86.22, 5-361.48_M86.23, 5-361.48_M86.24, 5-361.48_M86.25, 5-361.48_M86.26, 5-361.48_M86.27, 5-361.48_M86.28, 5-361.48_M86.81, 5-361.48_M86.82, 5-361.48_M86.83, 5-361.48_M86.84, 5-361.48_M86.85, 5-361.48_M86.86, 5-361.48_M86.87, 5-361.48_M86.88, 5-361.48_M86.91, 5-361.48_M86.92, 5-361.48_M86.93, 5-361.48_M86.94, 5-361.48_M86.95, 5-361.48_M86.96, 5-361.48_M86.97, 5-361.48_M86.98, 5-361.48_M96.80, 5-361.48_T81.4, 5-361.48_T82.6, 5-361.48_T82.7, 5-361.48_T84.6, 5-361.53_I33.0, 5-361.53_I33.9, 5-361.53_I38, 5-361.53_I40.0, 5-361.53_I80.0, 5-361.53_I80.20, 5-361.53_I80.28, 5-361.53_I80.80, 5-361.53_I80.81, 5-361.53_I80.88, 5-361.53_I80.9, 5-361.53_J85.3, 5-361.53_J98.50, 5-361.53_L02.2, 5-361.53_L02.4, 5-361.53_L03.10, 5-361.53_L03.11, 5-361.53_L03.3, 5-361.53_M00.00, 5-361.53_M00.01, 5-361.53_M00.02, 5-361.53_M00.03, 5-361.53_M00.04, 5-361.53_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.53_M00.06, 5-361.53_M00.07, 5-361.53_M00.08, 5-361.53_M72.60, 5-361.53_M72.61, 5-361.53_M72.62, 5-361.53_M72.63, 5-361.53_M72.64, 5-361.53_M72.65, 5-361.53_M72.66, 5-361.53_M72.67, 5-361.53_M72.68, 5-361.53_M86.10, 5-361.53_M86.11, 5-361.53_M86.12, 5-361.53_M86.13, 5-361.53_M86.14, 5-361.53_M86.15, 5-361.53_M86.16, 5-361.53_M86.17, 5-361.53_M86.18, 5-361.53_M86.20, 5-361.53_M86.21, 5-361.53_M86.22, 5-361.53_M86.23, 5-361.53_M86.24, 5-361.53_M86.25, 5-361.53_M86.26, 5-361.53_M86.27, 5-361.53_M86.28, 5-361.53_M86.81, 5-361.53_M86.82, 5-361.53_M86.83, 5-361.53_M86.84, 5-361.53_M86.85, 5-361.53_M86.86, 5-361.53_M86.87, 5-361.53_M86.88, 5-361.53_M86.91, 5-361.53_M86.92, 5-361.53_M86.93, 5-361.53_M86.94, 5-361.53_M86.95, 5-361.53_M86.96, 5-361.53_M86.97, 5-361.53_M86.98, 5-361.53_M96.80, 5-361.53_T81.4, 5-361.53_T82.6, 5-361.53_T82.7, 5-361.53_T84.6, 5-361.55_I33.0, 5-361.55_I33.9, 5-361.55_I38, 5-361.55_I40.0, 5-361.55_I80.0, 5-361.55_I80.20, 5-361.55_I80.28, 5-361.55_I80.80, 5-361.55_I80.81, 5-361.55_I80.88, 5-361.55_I80.9, 5-361.55_J85.3, 5-361.55_J98.50, 5-361.55_L02.2, 5-361.55_L02.4, 5-361.55_L03.10, 5-361.55_L03.11, 5-361.55_L03.3, 5-361.55_M00.00, 5-361.55_M00.01, 5-361.55_M00.02, 5-361.55_M00.03, 5-361.55_M00.04, 5-361.55_M00.05, 5-361.55_M00.06, 5-361.55_M00.07, 5-361.55_M00.08, 5-361.55_M72.60, 5-361.55_M72.61, 5-361.55_M72.62, 5-361.55_M72.63, 5-361.55_M72.64, 5-361.55_M72.65, 5-361.55_M72.66, 5-361.55_M72.67, 5-361.55_M72.68, 5-361.55_M86.10, 5-361.55_M86.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.55_M86.12, 5-361.55_M86.13, 5-361.55_M86.14, 5-361.55_M86.15, 5-361.55_M86.16, 5-361.55_M86.17, 5-361.55_M86.18, 5-361.55_M86.20, 5-361.55_M86.21, 5-361.55_M86.22, 5-361.55_M86.23, 5-361.55_M86.24, 5-361.55_M86.25, 5-361.55_M86.26, 5-361.55_M86.27, 5-361.55_M86.28, 5-361.55_M86.81, 5-361.55_M86.82, 5-361.55_M86.83, 5-361.55_M86.84, 5-361.55_M86.85, 5-361.55_M86.86, 5-361.55_M86.87, 5-361.55_M86.88, 5-361.55_M86.91, 5-361.55_M86.92, 5-361.55_M86.93, 5-361.55_M86.94, 5-361.55_M86.95, 5-361.55_M86.96, 5-361.55_M86.97, 5-361.55_M86.98, 5-361.55_M96.80, 5-361.55_T81.4, 5-361.55_T82.6, 5-361.55_T82.7, 5-361.55_T84.6, 5-361.56_I33.0, 5-361.56_I33.9, 5-361.56_I38, 5-361.56_I40.0, 5-361.56_I80.0, 5-361.56_I80.20, 5-361.56_I80.28, 5-361.56_I80.80, 5-361.56_I80.81, 5-361.56_I80.88, 5-361.56_I80.9, 5-361.56_J85.3, 5-361.56_J98.50, 5-361.56_L02.2, 5-361.56_L02.4, 5-361.56_L03.10, 5-361.56_L03.11, 5-361.56_L03.3, 5-361.56_M00.00, 5-361.56_M00.01, 5-361.56_M00.02, 5-361.56_M00.03, 5-361.56_M00.04, 5-361.56_M00.05, 5-361.56_M00.06, 5-361.56_M00.07, 5-361.56_M00.08, 5-361.56_M72.60, 5-361.56_M72.61, 5-361.56_M72.62, 5-361.56_M72.63, 5-361.56_M72.64, 5-361.56_M72.65, 5-361.56_M72.66, 5-361.56_M72.67, 5-361.56_M72.68, 5-361.56_M86.10, 5-361.56_M86.11, 5-361.56_M86.12, 5-361.56_M86.13, 5-361.56_M86.14, 5-361.56_M86.15, 5-361.56_M86.16, 5-361.56_M86.17, 5-361.56_M86.18, 5-361.56_M86.20, 5-361.56_M86.21, 5-361.56_M86.22, 5-361.56_M86.23, 5-361.56_M86.24, 5-361.56_M86.25, 5-361.56_M86.26,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-361.56_M86.27, 5-361.56_M86.28, 5-361.56_M86.81, 5-361.56_M86.82, 5-361.56_M86.83, 5-361.56_M86.84, 5-361.56_M86.85, 5-361.56_M86.86, 5-361.56_M86.87, 5-361.56_M86.88, 5-361.56_M86.91, 5-361.56_M86.92, 5-361.56_M86.93, 5-361.56_M86.94, 5-361.56_M86.95, 5-361.56_M86.96, 5-361.56_M86.97, 5-361.56_M86.98, 5-361.56_M96.80, 5-361.56_T81.4, 5-361.56_T82.6, 5-361.56_T82.7, 5-361.56_T84.6, 5-361.57_I33.0, 5-361.57_I33.9, 5-361.57_I38, 5-361.57_I40.0, 5-361.57_I80.0, 5-361.57_I80.20, 5-361.57_I80.28, 5-361.57_I80.80, 5-361.57_I80.81, 5-361.57_I80.88, 5-361.57_I80.9, 5-361.57_J85.3, 5-361.57_J98.50, 5-361.57_L02.2, 5-361.57_L02.4, 5-361.57_L03.10, 5-361.57_L03.11, 5-361.57_L03.3, 5-361.57_M00.00, 5-361.57_M00.01, 5-361.57_M00.02, 5-361.57_M00.03, 5-361.57_M00.04, 5-361.57_M00.05, 5-361.57_M00.06, 5-361.57_M00.07, 5-361.57_M00.08, 5-361.57_M72.60, 5-361.57_M72.61, 5-361.57_M72.62, 5-361.57_M72.63, 5-361.57_M72.64, 5-361.57_M72.65, 5-361.57_M72.66, 5-361.57_M72.67, 5-361.57_M72.68, 5-361.57_M86.10, 5-361.57_M86.11, 5-361.57_M86.12, 5-361.57_M86.13, 5-361.57_M86.14, 5-361.57_M86.15, 5-361.57_M86.16, 5-361.57_M86.17, 5-361.57_M86.18, 5-361.57_M86.20, 5-361.57_M86.21, 5-361.57_M86.22, 5-361.57_M86.23, 5-361.57_M86.24, 5-361.57_M86.25, 5-361.57_M86.26, 5-361.57_M86.27, 5-361.57_M86.28, 5-361.57_M86.81, 5-361.57_M86.82, 5-361.57_M86.83, 5-361.57_M86.84, 5-361.57_M86.85, 5-361.57_M86.86, 5-361.57_M86.87, 5-361.57_M86.88, 5-361.57_M86.91, 5-361.57_M86.92, 5-361.57_M86.93, 5-361.57_M86.94,

Listenname	Typ	Beschreibung	Werte
			5-361.57_M86.95, 5-361.57_M86.96, 5-361.57_M86.97, 5-361.57_M86.98, 5-361.57_M96.80, 5-361.57_T81.4, 5-361.57_T82.6, 5-361.57_T82.7, 5-361.57_T84.6, 5-361.58_I33.0, 5-361.58_I33.9, 5-361.58_I38, 5-361.58_I40.0, 5-361.58_I80.0, 5-361.58_I80.20, 5-361.58_I80.28, 5-361.58_I80.80, 5-361.58_I80.81, 5-361.58_I80.88, 5-361.58_I80.9, 5-361.58_J85.3, 5-361.58_J98.50, 5-361.58_L02.2, 5-361.58_L02.4, 5-361.58_L03.10, 5-361.58_L03.11, 5-361.58_L03.3, 5-361.58_M00.00, 5-361.58_M00.01, 5-361.58_M00.02, 5-361.58_M00.03, 5-361.58_M00.04, 5-361.58_M00.05, 5-361.58_M00.06, 5-361.58_M00.07, 5-361.58_M00.08, 5-361.58_M72.60, 5-361.58_M72.61, 5-361.58_M72.62, 5-361.58_M72.63, 5-361.58_M72.64, 5-361.58_M72.65, 5-361.58_M72.66, 5-361.58_M72.67, 5-361.58_M72.68, 5-361.58_M86.10, 5-361.58_M86.11, 5-361.58_M86.12, 5-361.58_M86.13, 5-361.58_M86.14, 5-361.58_M86.15, 5-361.58_M86.16, 5-361.58_M86.17, 5-361.58_M86.18, 5-361.58_M86.20, 5-361.58_M86.21, 5-361.58_M86.22, 5-361.58_M86.23, 5-361.58_M86.24, 5-361.58_M86.25, 5-361.58_M86.26, 5-361.58_M86.27, 5-361.58_M86.28, 5-361.58_M86.81, 5-361.58_M86.82, 5-361.58_M86.83, 5-361.58_M86.84, 5-361.58_M86.85, 5-361.58_M86.86, 5-361.58_M86.87, 5-361.58_M86.88, 5-361.58_M86.91, 5-361.58_M86.92, 5-361.58_M86.93, 5-361.58_M86.94, 5-361.58_M86.95, 5-361.58_M86.96, 5-361.58_M86.97, 5-361.58_M86.98, 5-361.58_M96.80, 5-361.58_T81.4, 5-361.58_T82.6, 5-361.58_T82.7, 5-361.58_T84.6, 5-362.03_I33.0, 5-362.03_I38, 5-362.03_I80.3, 5-362.03_I80.80, 5-362.03_I80.81, 5-362.03_I80.88, 5-362.03_J85.3, 5-362.03_J98.50, 5-362.03_L02.2,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.03_L03.3, 5-362.03_M00.00, 5-362.03_M00.01, 5-362.03_M00.02, 5-362.03_M00.03, 5-362.03_M00.04, 5-362.03_M00.05, 5-362.03_M00.06, 5-362.03_M00.07, 5-362.03_M00.08, 5-362.03_M72.60, 5-362.03_M72.61, 5-362.03_M72.62, 5-362.03_M72.63, 5-362.03_M72.64, 5-362.03_M72.65, 5-362.03_M72.66, 5-362.03_M72.67, 5-362.03_M72.68, 5-362.03_M86.10, 5-362.03_M86.11, 5-362.03_M86.12, 5-362.03_M86.13, 5-362.03_M86.14, 5-362.03_M86.15, 5-362.03_M86.16, 5-362.03_M86.17, 5-362.03_M86.18, 5-362.03_M86.20, 5-362.03_M86.21, 5-362.03_M86.22, 5-362.03_M86.23, 5-362.03_M86.24, 5-362.03_M86.25, 5-362.03_M86.26, 5-362.03_M86.27, 5-362.03_M86.28, 5-362.03_M86.81, 5-362.03_M86.82, 5-362.03_M86.83, 5-362.03_M86.84, 5-362.03_M86.85, 5-362.03_M86.86, 5-362.03_M86.87, 5-362.03_M86.88, 5-362.03_M86.91, 5-362.03_M86.92, 5-362.03_M86.93, 5-362.03_M86.94, 5-362.03_M86.95, 5-362.03_M86.96, 5-362.03_M86.97, 5-362.03_M86.98, 5-362.03_M96.80, 5-362.03_T81.4, 5-362.03_T82.6, 5-362.03_T82.7, 5-362.03_T84.6, 5-362.05_I33.0, 5-362.05_I38, 5-362.05_I80.3, 5-362.05_I80.80, 5-362.05_I80.81, 5-362.05_I80.88, 5-362.05_J85.3, 5-362.05_J98.50, 5-362.05_L02.2, 5-362.05_L02.4, 5-362.05_L03.3, 5-362.05_M00.00, 5-362.05_M00.01, 5-362.05_M00.02, 5-362.05_M00.03, 5-362.05_M00.04, 5-362.05_M00.05, 5-362.05_M00.06, 5-362.05_M00.07, 5-362.05_M00.08, 5-362.05_M72.60, 5-362.05_M72.61, 5-362.05_M72.62, 5-362.05_M72.63, 5-362.05_M72.64, 5-362.05_M72.65, 5-362.05_M72.66, 5-362.05_M72.67, 5-362.05_M72.68, 5-362.05_M86.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.05_M86.11, 5-362.05_M86.12, 5-362.05_M86.13, 5-362.05_M86.14, 5-362.05_M86.15, 5-362.05_M86.16, 5-362.05_M86.17, 5-362.05_M86.18, 5-362.05_M86.20, 5-362.05_M86.21, 5-362.05_M86.22, 5-362.05_M86.23, 5-362.05_M86.24, 5-362.05_M86.25, 5-362.05_M86.26, 5-362.05_M86.27, 5-362.05_M86.28, 5-362.05_M86.81, 5-362.05_M86.82, 5-362.05_M86.83, 5-362.05_M86.84, 5-362.05_M86.85, 5-362.05_M86.86, 5-362.05_M86.87, 5-362.05_M86.88, 5-362.05_M86.91, 5-362.05_M86.92, 5-362.05_M86.93, 5-362.05_M86.94, 5-362.05_M86.95, 5-362.05_M86.96, 5-362.05_M86.97, 5-362.05_M86.98, 5-362.05_M96.80, 5-362.05_T81.4, 5-362.05_T82.6, 5-362.05_T82.7, 5-362.05_T84.6, 5-362.06_I33.0, 5-362.06_I38, 5-362.06_I80.3, 5-362.06_I80.80, 5-362.06_I80.81, 5-362.06_I80.88, 5-362.06_J85.3, 5-362.06_J98.50, 5-362.06_L02.2, 5-362.06_L02.4, 5-362.06_L03.3, 5-362.06_M00.00, 5-362.06_M00.01, 5-362.06_M00.02, 5-362.06_M00.03, 5-362.06_M00.04, 5-362.06_M00.05, 5-362.06_M00.06, 5-362.06_M00.07, 5-362.06_M00.08, 5-362.06_M72.60, 5-362.06_M72.61, 5-362.06_M72.62, 5-362.06_M72.63, 5-362.06_M72.64, 5-362.06_M72.65, 5-362.06_M72.66, 5-362.06_M72.67, 5-362.06_M72.68, 5-362.06_M86.10, 5-362.06_M86.11, 5-362.06_M86.12, 5-362.06_M86.13, 5-362.06_M86.14, 5-362.06_M86.15, 5-362.06_M86.16, 5-362.06_M86.17, 5-362.06_M86.18, 5-362.06_M86.20, 5-362.06_M86.21, 5-362.06_M86.22, 5-362.06_M86.23, 5-362.06_M86.24, 5-362.06_M86.25, 5-362.06_M86.26, 5-362.06_M86.27, 5-362.06_M86.28, 5-362.06_M86.81, 5-362.06_M86.82, 5-362.06_M86.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.06_M86.84, 5-362.06_M86.85, 5-362.06_M86.86, 5-362.06_M86.87, 5-362.06_M86.88, 5-362.06_M86.91, 5-362.06_M86.92, 5-362.06_M86.93, 5-362.06_M86.94, 5-362.06_M86.95, 5-362.06_M86.96, 5-362.06_M86.97, 5-362.06_M86.98, 5-362.06_M96.80, 5-362.06_T81.4, 5-362.06_T82.6, 5-362.06_T82.7, 5-362.06_T84.6, 5-362.07_I33.0, 5-362.07_I38, 5-362.07_I80.3, 5-362.07_I80.80, 5-362.07_I80.81, 5-362.07_I80.88, 5-362.07_J85.3, 5-362.07_J98.50, 5-362.07_L02.2, 5-362.07_L02.4, 5-362.07_L03.3, 5-362.07_M00.00, 5-362.07_M00.01, 5-362.07_M00.02, 5-362.07_M00.03, 5-362.07_M00.04, 5-362.07_M00.05, 5-362.07_M00.06, 5-362.07_M00.07, 5-362.07_M00.08, 5-362.07_M72.60, 5-362.07_M72.61, 5-362.07_M72.62, 5-362.07_M72.63, 5-362.07_M72.64, 5-362.07_M72.65, 5-362.07_M72.66, 5-362.07_M72.67, 5-362.07_M72.68, 5-362.07_M86.10, 5-362.07_M86.11, 5-362.07_M86.12, 5-362.07_M86.13, 5-362.07_M86.14, 5-362.07_M86.15, 5-362.07_M86.16, 5-362.07_M86.17, 5-362.07_M86.18, 5-362.07_M86.20, 5-362.07_M86.21, 5-362.07_M86.22, 5-362.07_M86.23, 5-362.07_M86.24, 5-362.07_M86.25, 5-362.07_M86.26, 5-362.07_M86.27, 5-362.07_M86.28, 5-362.07_M86.81, 5-362.07_M86.82, 5-362.07_M86.83, 5-362.07_M86.84, 5-362.07_M86.85, 5-362.07_M86.86, 5-362.07_M86.87, 5-362.07_M86.88, 5-362.07_M86.91, 5-362.07_M86.92, 5-362.07_M86.93, 5-362.07_M86.94, 5-362.07_M86.95, 5-362.07_M86.96, 5-362.07_M86.97, 5-362.07_M86.98, 5-362.07_M96.80, 5-362.07_T81.4, 5-362.07_T82.6, 5-362.07_T82.7, 5-362.07_T84.6, 5-362.33_I33.0, 5-362.33_I38, 5-362.33_I80.3, 5-362.33_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.33_I80.81, 5-362.33_I80.88, 5-362.33_J85.3, 5-362.33_J98.50, 5-362.33_L02.2, 5-362.33_L02.4, 5-362.33_L03.3, 5-362.33_M00.00, 5-362.33_M00.01, 5-362.33_M00.02, 5-362.33_M00.03, 5-362.33_M00.04, 5-362.33_M00.05, 5-362.33_M00.06, 5-362.33_M00.07, 5-362.33_M00.08, 5-362.33_M72.60, 5-362.33_M72.61, 5-362.33_M72.62, 5-362.33_M72.63, 5-362.33_M72.64, 5-362.33_M72.65, 5-362.33_M72.66, 5-362.33_M72.67, 5-362.33_M72.68, 5-362.33_M86.10, 5-362.33_M86.11, 5-362.33_M86.12, 5-362.33_M86.13, 5-362.33_M86.14, 5-362.33_M86.15, 5-362.33_M86.16, 5-362.33_M86.17, 5-362.33_M86.18, 5-362.33_M86.20, 5-362.33_M86.21, 5-362.33_M86.22, 5-362.33_M86.23, 5-362.33_M86.24, 5-362.33_M86.25, 5-362.33_M86.26, 5-362.33_M86.27, 5-362.33_M86.28, 5-362.33_M86.81, 5-362.33_M86.82, 5-362.33_M86.83, 5-362.33_M86.84, 5-362.33_M86.85, 5-362.33_M86.86, 5-362.33_M86.87, 5-362.33_M86.88, 5-362.33_M86.91, 5-362.33_M86.92, 5-362.33_M86.93, 5-362.33_M86.94, 5-362.33_M86.95, 5-362.33_M86.96, 5-362.33_M86.97, 5-362.33_M86.98, 5-362.33_M96.80, 5-362.33_T81.4, 5-362.33_T82.6, 5-362.33_T82.7, 5-362.33_T84.6, 5-362.35_I33.0, 5-362.35_I38, 5-362.35_I80.3, 5-362.35_I80.80, 5-362.35_I80.81, 5-362.35_I80.88, 5-362.35_J85.3, 5-362.35_J98.50, 5-362.35_L02.2, 5-362.35_L02.4, 5-362.35_L03.3, 5-362.35_M00.00, 5-362.35_M00.01, 5-362.35_M00.02, 5-362.35_M00.03, 5-362.35_M00.04, 5-362.35_M00.05, 5-362.35_M00.06, 5-362.35_M00.07, 5-362.35_M00.08, 5-362.35_M72.60, 5-362.35_M72.61, 5-362.35_M72.62, 5-362.35_M72.63, 5-362.35_M72.64, 5-362.35_M72.65,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.35_M72.66, 5-362.35_M72.67, 5-362.35_M72.68, 5-362.35_M86.10, 5-362.35_M86.11, 5-362.35_M86.12, 5-362.35_M86.13, 5-362.35_M86.14, 5-362.35_M86.15, 5-362.35_M86.16, 5-362.35_M86.17, 5-362.35_M86.18, 5-362.35_M86.20, 5-362.35_M86.21, 5-362.35_M86.22, 5-362.35_M86.23, 5-362.35_M86.24, 5-362.35_M86.25, 5-362.35_M86.26, 5-362.35_M86.27, 5-362.35_M86.28, 5-362.35_M86.81, 5-362.35_M86.82, 5-362.35_M86.83, 5-362.35_M86.84, 5-362.35_M86.85, 5-362.35_M86.86, 5-362.35_M86.87, 5-362.35_M86.88, 5-362.35_M86.91, 5-362.35_M86.92, 5-362.35_M86.93, 5-362.35_M86.94, 5-362.35_M86.95, 5-362.35_M86.96, 5-362.35_M86.97, 5-362.35_M86.98, 5-362.35_M96.80, 5-362.35_T81.4, 5-362.35_T82.6, 5-362.35_T82.7, 5-362.35_T84.6, 5-362.36_I33.0, 5-362.36_I38, 5-362.36_I80.3, 5-362.36_I80.80, 5-362.36_I80.81, 5-362.36_I80.88, 5-362.36_J85.3, 5-362.36_J98.50, 5-362.36_L02.2, 5-362.36_L02.4, 5-362.36_L03.3, 5-362.36_M00.00, 5-362.36_M00.01, 5-362.36_M00.02, 5-362.36_M00.03, 5-362.36_M00.04, 5-362.36_M00.05, 5-362.36_M00.06, 5-362.36_M00.07, 5-362.36_M00.08, 5-362.36_M72.60, 5-362.36_M72.61, 5-362.36_M72.62, 5-362.36_M72.63, 5-362.36_M72.64, 5-362.36_M72.65, 5-362.36_M72.66, 5-362.36_M72.67, 5-362.36_M72.68, 5-362.36_M86.10, 5-362.36_M86.11, 5-362.36_M86.12, 5-362.36_M86.13, 5-362.36_M86.14, 5-362.36_M86.15, 5-362.36_M86.16, 5-362.36_M86.17, 5-362.36_M86.18, 5-362.36_M86.20, 5-362.36_M86.21, 5-362.36_M86.22, 5-362.36_M86.23, 5-362.36_M86.24, 5-362.36_M86.25, 5-362.36_M86.26, 5-362.36_M86.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.36_M86.28, 5-362.36_M86.81, 5-362.36_M86.82, 5-362.36_M86.83, 5-362.36_M86.84, 5-362.36_M86.85, 5-362.36_M86.86, 5-362.36_M86.87, 5-362.36_M86.88, 5-362.36_M86.91, 5-362.36_M86.92, 5-362.36_M86.93, 5-362.36_M86.94, 5-362.36_M86.95, 5-362.36_M86.96, 5-362.36_M86.97, 5-362.36_M86.98, 5-362.36_M96.80, 5-362.36_T81.4, 5-362.36_T82.6, 5-362.36_T82.7, 5-362.36_T84.6, 5-362.37_I33.0, 5-362.37_I38, 5-362.37_I80.3, 5-362.37_I80.80, 5-362.37_I80.81, 5-362.37_I80.88, 5-362.37_J85.3, 5-362.37_J98.50, 5-362.37_L02.2, 5-362.37_L02.4, 5-362.37_L03.11, 5-362.37_L03.3, 5-362.37_M00.00, 5-362.37_M00.01, 5-362.37_M00.02, 5-362.37_M00.03, 5-362.37_M00.04, 5-362.37_M00.05, 5-362.37_M00.06, 5-362.37_M00.07, 5-362.37_M00.08, 5-362.37_M72.60, 5-362.37_M72.61, 5-362.37_M72.62, 5-362.37_M72.63, 5-362.37_M72.64, 5-362.37_M72.65, 5-362.37_M72.66, 5-362.37_M72.67, 5-362.37_M72.68, 5-362.37_M86.10, 5-362.37_M86.11, 5-362.37_M86.12, 5-362.37_M86.13, 5-362.37_M86.14, 5-362.37_M86.15, 5-362.37_M86.16, 5-362.37_M86.17, 5-362.37_M86.18, 5-362.37_M86.20, 5-362.37_M86.21, 5-362.37_M86.22, 5-362.37_M86.23, 5-362.37_M86.24, 5-362.37_M86.25, 5-362.37_M86.26, 5-362.37_M86.27, 5-362.37_M86.28, 5-362.37_M86.81, 5-362.37_M86.82, 5-362.37_M86.83, 5-362.37_M86.84, 5-362.37_M86.85, 5-362.37_M86.86, 5-362.37_M86.87, 5-362.37_M86.88, 5-362.37_M86.91, 5-362.37_M86.92, 5-362.37_M86.93, 5-362.37_M86.94, 5-362.37_M86.95, 5-362.37_M86.96, 5-362.37_M86.97, 5-362.37_M86.98, 5-362.37_M96.80, 5-362.37_T81.4, 5-362.37_T82.6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.37_T82.7, 5-362.37_T84.6, 5-362.63_I30.1, 5-362.63_I33.0, 5-362.63_I38, 5-362.63_I80.3, 5-362.63_I80.80, 5-362.63_I80.81, 5-362.63_I80.88, 5-362.63_J85.3, 5-362.63_J98.50, 5-362.63_L02.2, 5-362.63_L02.4, 5-362.63_L03.3, 5-362.63_M00.00, 5-362.63_M00.01, 5-362.63_M00.02, 5-362.63_M00.03, 5-362.63_M00.04, 5-362.63_M00.05, 5-362.63_M00.06, 5-362.63_M00.07, 5-362.63_M00.08, 5-362.63_M72.60, 5-362.63_M72.61, 5-362.63_M72.62, 5-362.63_M72.63, 5-362.63_M72.64, 5-362.63_M72.65, 5-362.63_M72.66, 5-362.63_M72.67, 5-362.63_M72.68, 5-362.63_M86.10, 5-362.63_M86.11, 5-362.63_M86.12, 5-362.63_M86.13, 5-362.63_M86.14, 5-362.63_M86.15, 5-362.63_M86.16, 5-362.63_M86.17, 5-362.63_M86.18, 5-362.63_M86.20, 5-362.63_M86.21, 5-362.63_M86.22, 5-362.63_M86.23, 5-362.63_M86.24, 5-362.63_M86.25, 5-362.63_M86.26, 5-362.63_M86.27, 5-362.63_M86.28, 5-362.63_M86.81, 5-362.63_M86.82, 5-362.63_M86.83, 5-362.63_M86.84, 5-362.63_M86.85, 5-362.63_M86.86, 5-362.63_M86.87, 5-362.63_M86.88, 5-362.63_M86.91, 5-362.63_M86.92, 5-362.63_M86.93, 5-362.63_M86.94, 5-362.63_M86.95, 5-362.63_M86.96, 5-362.63_M86.97, 5-362.63_M86.98, 5-362.63_M96.80, 5-362.63_T81.4, 5-362.63_T82.6, 5-362.63_T82.7, 5-362.63_T84.6, 5-362.65_I33.0, 5-362.65_I38, 5-362.65_I80.3, 5-362.65_I80.80, 5-362.65_I80.81, 5-362.65_I80.88, 5-362.65_J85.3, 5-362.65_J98.50, 5-362.65_L02.2, 5-362.65_L02.4, 5-362.65_L03.3, 5-362.65_M00.00, 5-362.65_M00.01, 5-362.65_M00.02, 5-362.65_M00.03, 5-362.65_M00.04, 5-362.65_M00.05, 5-362.65_M00.06, 5-362.65_M00.07, 5-362.65_M00.08,

Listenname	Typ	Beschreibung	Werte
			5-362.65_M72.60, 5-362.65_M72.61, 5-362.65_M72.62, 5-362.65_M72.63, 5-362.65_M72.64, 5-362.65_M72.65, 5-362.65_M72.66, 5-362.65_M72.67, 5-362.65_M72.68, 5-362.65_M86.10, 5-362.65_M86.11, 5-362.65_M86.12, 5-362.65_M86.13, 5-362.65_M86.14, 5-362.65_M86.15, 5-362.65_M86.16, 5-362.65_M86.17, 5-362.65_M86.18, 5-362.65_M86.20, 5-362.65_M86.21, 5-362.65_M86.22, 5-362.65_M86.23, 5-362.65_M86.24, 5-362.65_M86.25, 5-362.65_M86.26, 5-362.65_M86.27, 5-362.65_M86.28, 5-362.65_M86.81, 5-362.65_M86.82, 5-362.65_M86.83, 5-362.65_M86.84, 5-362.65_M86.85, 5-362.65_M86.86, 5-362.65_M86.87, 5-362.65_M86.88, 5-362.65_M86.91, 5-362.65_M86.92, 5-362.65_M86.93, 5-362.65_M86.94, 5-362.65_M86.95, 5-362.65_M86.96, 5-362.65_M86.97, 5-362.65_M86.98, 5-362.65_M96.80, 5-362.65_T81.4, 5-362.65_T82.6, 5-362.65_T82.7, 5-362.65_T84.6, 5-362.66_I33.0, 5-362.66_I38, 5-362.66_I80.3, 5-362.66_I80.80, 5-362.66_I80.81, 5-362.66_I80.88, 5-362.66_J85.3, 5-362.66_J98.50, 5-362.66_L02.2, 5-362.66_L02.4, 5-362.66_L03.3, 5-362.66_M00.00, 5-362.66_M00.01, 5-362.66_M00.02, 5-362.66_M00.03, 5-362.66_M00.04, 5-362.66_M00.05, 5-362.66_M00.06, 5-362.66_M00.07, 5-362.66_M00.08, 5-362.66_M72.60, 5-362.66_M72.61, 5-362.66_M72.62, 5-362.66_M72.63, 5-362.66_M72.64, 5-362.66_M72.65, 5-362.66_M72.66, 5-362.66_M72.67, 5-362.66_M72.68, 5-362.66_M86.10, 5-362.66_M86.11, 5-362.66_M86.12, 5-362.66_M86.13, 5-362.66_M86.14, 5-362.66_M86.15, 5-362.66_M86.16, 5-362.66_M86.17, 5-362.66_M86.18, 5-362.66_M86.20, 5-362.66_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.66_M86.22, 5-362.66_M86.23, 5-362.66_M86.24, 5-362.66_M86.25, 5-362.66_M86.26, 5-362.66_M86.27, 5-362.66_M86.28, 5-362.66_M86.81, 5-362.66_M86.82, 5-362.66_M86.83, 5-362.66_M86.84, 5-362.66_M86.85, 5-362.66_M86.86, 5-362.66_M86.87, 5-362.66_M86.88, 5-362.66_M86.91, 5-362.66_M86.92, 5-362.66_M86.93, 5-362.66_M86.94, 5-362.66_M86.95, 5-362.66_M86.96, 5-362.66_M86.97, 5-362.66_M86.98, 5-362.66_M96.80, 5-362.66_T81.4, 5-362.66_T82.6, 5-362.66_T82.7, 5-362.66_T84.6, 5-362.67_I33.0, 5-362.67_I38, 5-362.67_I80.3, 5-362.67_I80.80, 5-362.67_I80.81, 5-362.67_I80.88, 5-362.67_J85.3, 5-362.67_J98.50, 5-362.67_L02.2, 5-362.67_L02.4, 5-362.67_L03.3, 5-362.67_M00.00, 5-362.67_M00.01, 5-362.67_M00.02, 5-362.67_M00.03, 5-362.67_M00.04, 5-362.67_M00.05, 5-362.67_M00.06, 5-362.67_M00.07, 5-362.67_M00.08, 5-362.67_M72.60, 5-362.67_M72.61, 5-362.67_M72.62, 5-362.67_M72.63, 5-362.67_M72.64, 5-362.67_M72.65, 5-362.67_M72.66, 5-362.67_M72.67, 5-362.67_M72.68, 5-362.67_M86.10, 5-362.67_M86.11, 5-362.67_M86.12, 5-362.67_M86.13, 5-362.67_M86.14, 5-362.67_M86.15, 5-362.67_M86.16, 5-362.67_M86.17, 5-362.67_M86.18, 5-362.67_M86.20, 5-362.67_M86.21, 5-362.67_M86.22, 5-362.67_M86.23, 5-362.67_M86.24, 5-362.67_M86.25, 5-362.67_M86.26, 5-362.67_M86.27, 5-362.67_M86.28, 5-362.67_M86.81, 5-362.67_M86.82, 5-362.67_M86.83, 5-362.67_M86.84, 5-362.67_M86.85, 5-362.67_M86.86, 5-362.67_M86.87, 5-362.67_M86.88, 5-362.67_M86.91, 5-362.67_M86.92, 5-362.67_M86.93, 5-362.67_M86.94, 5-362.67_M86.95,

Listenname	Typ	Beschreibung	Werte
			5-362.67_M86.96, 5-362.67_M86.97, 5-362.67_M86.98, 5-362.67_M96.80, 5-362.67_T81.4, 5-362.67_T82.6, 5-362.67_T82.7, 5-362.67_T84.6, 5-362.93_I33.0, 5-362.93_I38, 5-362.93_I80.3, 5-362.93_I80.80, 5-362.93_I80.81, 5-362.93_I80.88, 5-362.93_J85.3, 5-362.93_J98.50, 5-362.93_L02.2, 5-362.93_L02.4, 5-362.93_L03.3, 5-362.93_M00.00, 5-362.93_M00.01, 5-362.93_M00.02, 5-362.93_M00.03, 5-362.93_M00.04, 5-362.93_M00.05, 5-362.93_M00.06, 5-362.93_M00.07, 5-362.93_M00.08, 5-362.93_M72.60, 5-362.93_M72.61, 5-362.93_M72.62, 5-362.93_M72.63, 5-362.93_M72.64, 5-362.93_M72.65, 5-362.93_M72.66, 5-362.93_M72.67, 5-362.93_M72.68, 5-362.93_M86.10, 5-362.93_M86.11, 5-362.93_M86.12, 5-362.93_M86.13, 5-362.93_M86.14, 5-362.93_M86.15, 5-362.93_M86.16, 5-362.93_M86.17, 5-362.93_M86.18, 5-362.93_M86.20, 5-362.93_M86.21, 5-362.93_M86.22, 5-362.93_M86.23, 5-362.93_M86.24, 5-362.93_M86.25, 5-362.93_M86.26, 5-362.93_M86.27, 5-362.93_M86.28, 5-362.93_M86.81, 5-362.93_M86.82, 5-362.93_M86.83, 5-362.93_M86.84, 5-362.93_M86.85, 5-362.93_M86.86, 5-362.93_M86.87, 5-362.93_M86.88, 5-362.93_M86.91, 5-362.93_M86.92, 5-362.93_M86.93, 5-362.93_M86.94, 5-362.93_M86.95, 5-362.93_M86.96, 5-362.93_M86.97, 5-362.93_M86.98, 5-362.93_M96.80, 5-362.93_T81.4, 5-362.93_T82.6, 5-362.93_T82.7, 5-362.93_T84.6, 5-362.95_I33.0, 5-362.95_I38, 5-362.95_I80.3, 5-362.95_I80.80, 5-362.95_I80.81, 5-362.95_I80.88, 5-362.95_J85.3, 5-362.95_J98.50, 5-362.95_L02.2, 5-362.95_L02.4, 5-362.95_L03.3, 5-362.95_M00.00, 5-362.95_M00.01, 5-362.95_M00.02, 5-362.95_M00.03, 5-362.95_M00.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.95_M00.05, 5-362.95_M00.06, 5-362.95_M00.07, 5-362.95_M00.08, 5-362.95_M72.60, 5-362.95_M72.61, 5-362.95_M72.62, 5-362.95_M72.63, 5-362.95_M72.64, 5-362.95_M72.65, 5-362.95_M72.66, 5-362.95_M72.67, 5-362.95_M72.68, 5-362.95_M86.10, 5-362.95_M86.11, 5-362.95_M86.12, 5-362.95_M86.13, 5-362.95_M86.14, 5-362.95_M86.15, 5-362.95_M86.16, 5-362.95_M86.17, 5-362.95_M86.18, 5-362.95_M86.20, 5-362.95_M86.21, 5-362.95_M86.22, 5-362.95_M86.23, 5-362.95_M86.24, 5-362.95_M86.25, 5-362.95_M86.26, 5-362.95_M86.27, 5-362.95_M86.28, 5-362.95_M86.81, 5-362.95_M86.82, 5-362.95_M86.83, 5-362.95_M86.84, 5-362.95_M86.85, 5-362.95_M86.86, 5-362.95_M86.87, 5-362.95_M86.88, 5-362.95_M86.91, 5-362.95_M86.92, 5-362.95_M86.93, 5-362.95_M86.94, 5-362.95_M86.95, 5-362.95_M86.96, 5-362.95_M86.97, 5-362.95_M86.98, 5-362.95_M96.80, 5-362.95_T81.4, 5-362.95_T82.6, 5-362.95_T82.7, 5-362.95_T84.6, 5-362.96_I33.0, 5-362.96_I38, 5-362.96_I80.3, 5-362.96_I80.80, 5-362.96_I80.81, 5-362.96_I80.88, 5-362.96_J85.3, 5-362.96_J98.50, 5-362.96_L02.2, 5-362.96_L02.4, 5-362.96_L03.3, 5-362.96_M00.00, 5-362.96_M00.01, 5-362.96_M00.02, 5-362.96_M00.03, 5-362.96_M00.04, 5-362.96_M00.05, 5-362.96_M00.06, 5-362.96_M00.07, 5-362.96_M00.08, 5-362.96_M72.60, 5-362.96_M72.61, 5-362.96_M72.62, 5-362.96_M72.63, 5-362.96_M72.64, 5-362.96_M72.65, 5-362.96_M72.66, 5-362.96_M72.67, 5-362.96_M72.68, 5-362.96_M86.10, 5-362.96_M86.11, 5-362.96_M86.12, 5-362.96_M86.13, 5-362.96_M86.14, 5-362.96_M86.15, 5-362.96_M86.16,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.96_M86.17, 5-362.96_M86.18, 5-362.96_M86.20, 5-362.96_M86.21, 5-362.96_M86.22, 5-362.96_M86.23, 5-362.96_M86.24, 5-362.96_M86.25, 5-362.96_M86.26, 5-362.96_M86.27, 5-362.96_M86.28, 5-362.96_M86.81, 5-362.96_M86.82, 5-362.96_M86.83, 5-362.96_M86.84, 5-362.96_M86.85, 5-362.96_M86.86, 5-362.96_M86.87, 5-362.96_M86.88, 5-362.96_M86.91, 5-362.96_M86.92, 5-362.96_M86.93, 5-362.96_M86.94, 5-362.96_M86.95, 5-362.96_M86.96, 5-362.96_M86.97, 5-362.96_M86.98, 5-362.96_M96.80, 5-362.96_T81.4, 5-362.96_T82.6, 5-362.96_T82.7, 5-362.96_T84.6, 5-362.97_I33.0, 5-362.97_I38, 5-362.97_I80.3, 5-362.97_I80.80, 5-362.97_I80.81, 5-362.97_I80.88, 5-362.97_J85.3, 5-362.97_J98.50, 5-362.97_L02.2, 5-362.97_L02.4, 5-362.97_L03.3, 5-362.97_M00.00, 5-362.97_M00.01, 5-362.97_M00.02, 5-362.97_M00.03, 5-362.97_M00.04, 5-362.97_M00.05, 5-362.97_M00.06, 5-362.97_M00.07, 5-362.97_M00.08, 5-362.97_M72.60, 5-362.97_M72.61, 5-362.97_M72.62, 5-362.97_M72.63, 5-362.97_M72.64, 5-362.97_M72.65, 5-362.97_M72.66, 5-362.97_M72.67, 5-362.97_M72.68, 5-362.97_M86.10, 5-362.97_M86.11, 5-362.97_M86.12, 5-362.97_M86.13, 5-362.97_M86.14, 5-362.97_M86.15, 5-362.97_M86.16, 5-362.97_M86.17, 5-362.97_M86.18, 5-362.97_M86.20, 5-362.97_M86.21, 5-362.97_M86.22, 5-362.97_M86.23, 5-362.97_M86.24, 5-362.97_M86.25, 5-362.97_M86.26, 5-362.97_M86.27, 5-362.97_M86.28, 5-362.97_M86.81, 5-362.97_M86.82, 5-362.97_M86.83, 5-362.97_M86.84, 5-362.97_M86.85, 5-362.97_M86.86, 5-362.97_M86.87, 5-362.97_M86.88, 5-362.97_M86.91,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.97_M86.92, 5-362.97_M86.93, 5-362.97_M86.94, 5-362.97_M86.95, 5-362.97_M86.96, 5-362.97_M86.97, 5-362.97_M86.98, 5-362.97_M96.80, 5-362.97_T81.4, 5-362.97_T82.6, 5-362.97_T82.7, 5-362.97_T84.6, 5-362.c3_I33.0, 5-362.c3_I38, 5-362.c3_I80.3, 5-362.c3_I80.80, 5-362.c3_I80.81, 5-362.c3_I80.88, 5-362.c3_J85.3, 5-362.c3_J98.50, 5-362.c3_L02.2, 5-362.c3_L02.4, 5-362.c3_L03.3, 5-362.c3_M00.00, 5-362.c3_M00.01, 5-362.c3_M00.02, 5-362.c3_M00.03, 5-362.c3_M00.04, 5-362.c3_M00.05, 5-362.c3_M00.06, 5-362.c3_M00.07, 5-362.c3_M00.08, 5-362.c3_M72.60, 5-362.c3_M72.61, 5-362.c3_M72.62, 5-362.c3_M72.63, 5-362.c3_M72.64, 5-362.c3_M72.65, 5-362.c3_M72.66, 5-362.c3_M72.67, 5-362.c3_M72.68, 5-362.c3_M86.10, 5-362.c3_M86.11, 5-362.c3_M86.12, 5-362.c3_M86.13, 5-362.c3_M86.14, 5-362.c3_M86.15, 5-362.c3_M86.16, 5-362.c3_M86.17, 5-362.c3_M86.18, 5-362.c3_M86.20, 5-362.c3_M86.21, 5-362.c3_M86.22, 5-362.c3_M86.23, 5-362.c3_M86.24, 5-362.c3_M86.25, 5-362.c3_M86.26, 5-362.c3_M86.27, 5-362.c3_M86.28, 5-362.c3_M86.81, 5-362.c3_M86.82, 5-362.c3_M86.83, 5-362.c3_M86.84, 5-362.c3_M86.85, 5-362.c3_M86.86, 5-362.c3_M86.87, 5-362.c3_M86.88, 5-362.c3_M86.91, 5-362.c3_M86.92, 5-362.c3_M86.93, 5-362.c3_M86.94, 5-362.c3_M86.95, 5-362.c3_M86.96, 5-362.c3_M86.97, 5-362.c3_M86.98, 5-362.c3_M96.80, 5-362.c3_T81.4, 5-362.c3_T82.6, 5-362.c3_T82.7, 5-362.c3_T84.6, 5-362.c5_I33.0, 5-362.c5_I38, 5-362.c5_I80.3, 5-362.c5_I80.80, 5-362.c5_I80.81, 5-362.c5_I80.88, 5-362.c5_J85.3, 5-362.c5_J98.50, 5-362.c5_L02.2, 5-362.c5_L02.4, 5-362.c5_L03.3, 5-362.c5_M00.00,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-362.f5_J85.3, 5-362.f5_J98.50, 5-362.f5_L02.2, 5-362.f5_L02.4, 5-362.f5_L03.3, 5-362.f5_M00.00, 5-362.f5_M00.01, 5-362.f5_M00.02, 5-362.f5_M00.03, 5-362.f5_M00.04, 5-362.f5_M00.05, 5-362.f5_M00.06, 5-362.f5_M00.07, 5-362.f5_M00.08, 5-362.f5_M72.60, 5-362.f5_M72.61, 5-362.f5_M72.62, 5-362.f5_M72.63, 5-362.f5_M72.64, 5-362.f5_M72.65, 5-362.f5_M72.66, 5-362.f5_M72.67, 5-362.f5_M72.68, 5-362.f5_M86.10, 5-362.f5_M86.11, 5-362.f5_M86.12, 5-362.f5_M86.13, 5-362.f5_M86.14, 5-362.f5_M86.15, 5-362.f5_M86.16, 5-362.f5_M86.17, 5-362.f5_M86.18, 5-362.f5_M86.20, 5-362.f5_M86.21, 5-362.f5_M86.22, 5-362.f5_M86.23, 5-362.f5_M86.24, 5-362.f5_M86.25, 5-362.f5_M86.26, 5-362.f5_M86.27, 5-362.f5_M86.28, 5-362.f5_M86.81, 5-362.f5_M86.82, 5-362.f5_M86.83, 5-362.f5_M86.84, 5-362.f5_M86.85, 5-362.f5_M86.86, 5-362.f5_M86.87, 5-362.f5_M86.88, 5-362.f5_M86.91, 5-362.f5_M86.92, 5-362.f5_M86.93, 5-362.f5_M86.94, 5-362.f5_M86.95, 5-362.f5_M86.96, 5-362.f5_M86.97, 5-362.f5_M86.98, 5-362.f5_M96.80, 5-362.f5_T81.4, 5-362.f5_T82.6, 5-362.f5_T82.7, 5-362.f5_T84.6, 5-362.f6_I33.0, 5-362.f6_I38, 5-362.f6_I80.3, 5-362.f6_I80.80, 5-362.f6_I80.81, 5-362.f6_I80.88, 5-362.f6_J85.3, 5-362.f6_J98.50, 5-362.f6_L02.2, 5-362.f6_L02.4, 5-362.f6_L03.3, 5-362.f6_M00.00, 5-362.f6_M00.01, 5-362.f6_M00.02, 5-362.f6_M00.03, 5-362.f6_M00.04, 5-362.f6_M00.05, 5-362.f6_M00.06, 5-362.f6_M00.07, 5-362.f6_M00.08, 5-362.f6_M72.60, 5-362.f6_M72.61, 5-362.f6_M72.62, 5-362.f6_M72.63, 5-362.f6_M72.64, 5-362.f6_M72.65, 5-362.f6_M72.66, 5-362.f6_M72.67,

Listenname	Typ	Beschreibung	Werte
			5-362.f6_M72.68, 5-362.f6_M86.10, 5-362.f6_M86.11, 5-362.f6_M86.12, 5-362.f6_M86.13, 5-362.f6_M86.14, 5-362.f6_M86.15, 5-362.f6_M86.16, 5-362.f6_M86.17, 5-362.f6_M86.18, 5-362.f6_M86.20, 5-362.f6_M86.21, 5-362.f6_M86.22, 5-362.f6_M86.23, 5-362.f6_M86.24, 5-362.f6_M86.25, 5-362.f6_M86.26, 5-362.f6_M86.27, 5-362.f6_M86.28, 5-362.f6_M86.81, 5-362.f6_M86.82, 5-362.f6_M86.83, 5-362.f6_M86.84, 5-362.f6_M86.85, 5-362.f6_M86.86, 5-362.f6_M86.87, 5-362.f6_M86.88, 5-362.f6_M86.91, 5-362.f6_M86.92, 5-362.f6_M86.93, 5-362.f6_M86.94, 5-362.f6_M86.95, 5-362.f6_M86.96, 5-362.f6_M86.97, 5-362.f6_M86.98, 5-362.f6_M96.80, 5-362.f6_T81.4, 5-362.f6_T82.6, 5-362.f6_T82.7, 5-362.f6_T84.6, 5-362.f7_I33.0, 5-362.f7_I38, 5-362.f7_I80.3, 5-362.f7_I80.80, 5-362.f7_I80.81, 5-362.f7_I80.88, 5-362.f7_J85.3, 5-362.f7_J98.50, 5-362.f7_L02.2, 5-362.f7_L02.4, 5-362.f7_L03.3, 5-362.f7_M00.00, 5-362.f7_M00.01, 5-362.f7_M00.02, 5-362.f7_M00.03, 5-362.f7_M00.04, 5-362.f7_M00.05, 5-362.f7_M00.06, 5-362.f7_M00.07, 5-362.f7_M00.08, 5-362.f7_M72.60, 5-362.f7_M72.61, 5-362.f7_M72.62, 5-362.f7_M72.63, 5-362.f7_M72.64, 5-362.f7_M72.65, 5-362.f7_M72.66, 5-362.f7_M72.67, 5-362.f7_M72.68, 5-362.f7_M86.10, 5-362.f7_M86.11, 5-362.f7_M86.12, 5-362.f7_M86.13, 5-362.f7_M86.14, 5-362.f7_M86.15, 5-362.f7_M86.16, 5-362.f7_M86.17, 5-362.f7_M86.18, 5-362.f7_M86.20, 5-362.f7_M86.21, 5-362.f7_M86.22, 5-362.f7_M86.23, 5-362.f7_M86.24, 5-362.f7_M86.25, 5-362.f7_M86.26, 5-362.f7_M86.27, 5-362.f7_M86.28, 5-362.f7_M86.81,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.31_M00.21, 5-377.31_M00.22, 5-377.31_M00.23, 5-377.31_M00.24, 5-377.31_M00.25, 5-377.31_M00.26, 5-377.31_M00.27, 5-377.31_M00.28, 5-377.31_M00.80, 5-377.31_M00.81, 5-377.31_M00.82, 5-377.31_M00.83, 5-377.31_M00.84, 5-377.31_M00.85, 5-377.31_M00.87, 5-377.31_M00.88, 5-377.31_M72.60, 5-377.31_M72.61, 5-377.31_M72.62, 5-377.31_M72.63, 5-377.31_M72.64, 5-377.31_M72.65, 5-377.31_M72.66, 5-377.31_M72.67, 5-377.31_M72.68, 5-377.31_M86.10, 5-377.31_M86.11, 5-377.31_M86.12, 5-377.31_M86.13, 5-377.31_M86.14, 5-377.31_M86.15, 5-377.31_M86.16, 5-377.31_M86.17, 5-377.31_M86.18, 5-377.31_M86.20, 5-377.31_M86.21, 5-377.31_M86.22, 5-377.31_M86.23, 5-377.31_M86.24, 5-377.31_M86.25, 5-377.31_M86.26, 5-377.31_M86.27, 5-377.31_M86.28, 5-377.31_M86.81, 5-377.31_M86.82, 5-377.31_M86.83, 5-377.31_M86.84, 5-377.31_M86.85, 5-377.31_M86.86, 5-377.31_M86.87, 5-377.31_M86.88, 5-377.31_M86.91, 5-377.31_M86.92, 5-377.31_M86.93, 5-377.31_M86.94, 5-377.31_M86.95, 5-377.31_M86.96, 5-377.31_M86.97, 5-377.31_M86.98, 5-377.31_M96.80, 5-377.31_T81.4, 5-377.31_T82.6, 5-377.31_T82.7, 5-377.40_D73.3, 5-377.40_I30.1, 5-377.40_I33.0, 5-377.40_I33.9, 5-377.40_I38, 5-377.40_I80.1, 5-377.40_I80.20, 5-377.40_I80.28, 5-377.40_I80.80, 5-377.40_I80.81, 5-377.40_I80.88, 5-377.40_J85.3, 5-377.40_J98.50, 5-377.40_L02.2, 5-377.40_L02.4, 5-377.40_L03.01, 5-377.40_L03.02, 5-377.40_L03.10, 5-377.40_L03.3, 5-377.40_M00.00, 5-377.40_M00.01, 5-377.40_M00.02, 5-377.40_M00.03, 5-377.40_M00.04, 5-377.40_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.40_M00.06, 5-377.40_M00.07, 5-377.40_M00.08, 5-377.40_M00.20, 5-377.40_M00.21, 5-377.40_M00.22, 5-377.40_M00.23, 5-377.40_M00.24, 5-377.40_M00.25, 5-377.40_M00.26, 5-377.40_M00.27, 5-377.40_M00.28, 5-377.40_M00.80, 5-377.40_M00.81, 5-377.40_M00.82, 5-377.40_M00.83, 5-377.40_M00.84, 5-377.40_M00.85, 5-377.40_M00.86, 5-377.40_M00.87, 5-377.40_M00.88, 5-377.40_M72.60, 5-377.40_M72.61, 5-377.40_M72.62, 5-377.40_M72.63, 5-377.40_M72.64, 5-377.40_M72.65, 5-377.40_M72.66, 5-377.40_M72.67, 5-377.40_M72.68, 5-377.40_M86.10, 5-377.40_M86.11, 5-377.40_M86.12, 5-377.40_M86.13, 5-377.40_M86.14, 5-377.40_M86.15, 5-377.40_M86.16, 5-377.40_M86.17, 5-377.40_M86.18, 5-377.40_M86.20, 5-377.40_M86.21, 5-377.40_M86.22, 5-377.40_M86.23, 5-377.40_M86.24, 5-377.40_M86.25, 5-377.40_M86.26, 5-377.40_M86.27, 5-377.40_M86.28, 5-377.40_M86.81, 5-377.40_M86.82, 5-377.40_M86.83, 5-377.40_M86.84, 5-377.40_M86.85, 5-377.40_M86.86, 5-377.40_M86.87, 5-377.40_M86.88, 5-377.40_M86.91, 5-377.40_M86.92, 5-377.40_M86.93, 5-377.40_M86.94, 5-377.40_M86.95, 5-377.40_M86.96, 5-377.40_M86.97, 5-377.40_M86.98, 5-377.40_M96.80, 5-377.40_T81.4, 5-377.40_T82.6, 5-377.40_T82.7, 5-377.40_T84.6, 5-377.41_D73.3, 5-377.41_I30.1, 5-377.41_I33.0, 5-377.41_I33.9, 5-377.41_I38, 5-377.41_I80.1, 5-377.41_I80.20, 5-377.41_I80.28, 5-377.41_I80.80, 5-377.41_I80.81, 5-377.41_I80.88, 5-377.41_J85.3, 5-377.41_J98.50, 5-377.41_L02.2, 5-377.41_L02.4, 5-377.41_L03.01, 5-377.41_L03.02, 5-377.41_L03.10, 5-377.41_L03.11, 5-377.41_L03.3,

Listenname	Typ	Beschreibung	Werte
			5-377.41_M00.00, 5-377.41_M00.01, 5-377.41_M00.02, 5-377.41_M00.03, 5-377.41_M00.04, 5-377.41_M00.05, 5-377.41_M00.06, 5-377.41_M00.07, 5-377.41_M00.08, 5-377.41_M00.20, 5-377.41_M00.21, 5-377.41_M00.22, 5-377.41_M00.23, 5-377.41_M00.24, 5-377.41_M00.25, 5-377.41_M00.26, 5-377.41_M00.27, 5-377.41_M00.28, 5-377.41_M00.80, 5-377.41_M00.81, 5-377.41_M00.82, 5-377.41_M00.83, 5-377.41_M00.84, 5-377.41_M00.85, 5-377.41_M00.86, 5-377.41_M00.87, 5-377.41_M00.88, 5-377.41_M72.60, 5-377.41_M72.61, 5-377.41_M72.62, 5-377.41_M72.63, 5-377.41_M72.64, 5-377.41_M72.65, 5-377.41_M72.66, 5-377.41_M72.67, 5-377.41_M72.68, 5-377.41_M86.10, 5-377.41_M86.11, 5-377.41_M86.12, 5-377.41_M86.13, 5-377.41_M86.14, 5-377.41_M86.15, 5-377.41_M86.16, 5-377.41_M86.17, 5-377.41_M86.18, 5-377.41_M86.20, 5-377.41_M86.21, 5-377.41_M86.22, 5-377.41_M86.23, 5-377.41_M86.24, 5-377.41_M86.25, 5-377.41_M86.26, 5-377.41_M86.27, 5-377.41_M86.28, 5-377.41_M86.81, 5-377.41_M86.82, 5-377.41_M86.83, 5-377.41_M86.84, 5-377.41_M86.85, 5-377.41_M86.86, 5-377.41_M86.87, 5-377.41_M86.88, 5-377.41_M86.91, 5-377.41_M86.92, 5-377.41_M86.93, 5-377.41_M86.94, 5-377.41_M86.95, 5-377.41_M86.96, 5-377.41_M86.97, 5-377.41_M86.98, 5-377.41_M96.80, 5-377.41_T81.4, 5-377.41_T82.6, 5-377.41_T82.7, 5-377.41_T84.6, 5-377.50_D73.3, 5-377.50_I30.1, 5-377.50_I33.0, 5-377.50_I33.9, 5-377.50_I38, 5-377.50_I80.1, 5-377.50_I80.20, 5-377.50_I80.28, 5-377.50_I80.80, 5-377.50_I80.81, 5-377.50_I80.88, 5-377.50_J85.3, 5-377.50_J98.50, 5-377.50_L02.4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.50_L03.01, 5-377.50_L03.02, 5-377.50_L03.10, 5-377.50_L03.11, 5-377.50_L03.3, 5-377.50_M00.00, 5-377.50_M00.01, 5-377.50_M00.02, 5-377.50_M00.03, 5-377.50_M00.04, 5-377.50_M00.05, 5-377.50_M00.07, 5-377.50_M00.08, 5-377.50_M00.20, 5-377.50_M00.21, 5-377.50_M00.22, 5-377.50_M00.23, 5-377.50_M00.24, 5-377.50_M00.25, 5-377.50_M00.26, 5-377.50_M00.27, 5-377.50_M00.28, 5-377.50_M00.80, 5-377.50_M00.81, 5-377.50_M00.82, 5-377.50_M00.83, 5-377.50_M00.84, 5-377.50_M00.85, 5-377.50_M00.86, 5-377.50_M00.87, 5-377.50_M00.88, 5-377.50_M72.60, 5-377.50_M72.61, 5-377.50_M72.62, 5-377.50_M72.63, 5-377.50_M72.64, 5-377.50_M72.65, 5-377.50_M72.66, 5-377.50_M72.67, 5-377.50_M72.68, 5-377.50_M86.10, 5-377.50_M86.11, 5-377.50_M86.12, 5-377.50_M86.13, 5-377.50_M86.14, 5-377.50_M86.15, 5-377.50_M86.16, 5-377.50_M86.17, 5-377.50_M86.18, 5-377.50_M86.20, 5-377.50_M86.21, 5-377.50_M86.22, 5-377.50_M86.23, 5-377.50_M86.24, 5-377.50_M86.25, 5-377.50_M86.26, 5-377.50_M86.27, 5-377.50_M86.28, 5-377.50_M86.81, 5-377.50_M86.82, 5-377.50_M86.83, 5-377.50_M86.84, 5-377.50_M86.85, 5-377.50_M86.86, 5-377.50_M86.87, 5-377.50_M86.88, 5-377.50_M86.91, 5-377.50_M86.92, 5-377.50_M86.93, 5-377.50_M86.94, 5-377.50_M86.95, 5-377.50_M86.96, 5-377.50_M86.97, 5-377.50_M86.98, 5-377.50_M96.80, 5-377.50_T81.4, 5-377.50_T82.6, 5-377.50_T82.7, 5-377.51_D73.3, 5-377.51_I30.1, 5-377.51_I33.0, 5-377.51_I33.9, 5-377.51_I38, 5-377.51_I80.1, 5-377.51_I80.20, 5-377.51_I80.28, 5-377.51_I80.80,

Listenname	Typ	Beschreibung	Werte
			5-377.51_I80.81, 5-377.51_I80.88, 5-377.51_J85.3, 5-377.51_J98.50, 5-377.51_L02.2, 5-377.51_L02.4, 5-377.51_L03.01, 5-377.51_L03.10, 5-377.51_L03.11, 5-377.51_L03.3, 5-377.51_M00.00, 5-377.51_M00.01, 5-377.51_M00.02, 5-377.51_M00.03, 5-377.51_M00.04, 5-377.51_M00.05, 5-377.51_M00.06, 5-377.51_M00.07, 5-377.51_M00.08, 5-377.51_M00.20, 5-377.51_M00.21, 5-377.51_M00.22, 5-377.51_M00.23, 5-377.51_M00.24, 5-377.51_M00.25, 5-377.51_M00.26, 5-377.51_M00.27, 5-377.51_M00.28, 5-377.51_M00.80, 5-377.51_M00.81, 5-377.51_M00.82, 5-377.51_M00.83, 5-377.51_M00.84, 5-377.51_M00.85, 5-377.51_M00.86, 5-377.51_M00.87, 5-377.51_M00.88, 5-377.51_M72.60, 5-377.51_M72.61, 5-377.51_M72.62, 5-377.51_M72.63, 5-377.51_M72.64, 5-377.51_M72.65, 5-377.51_M72.66, 5-377.51_M72.67, 5-377.51_M72.68, 5-377.51_M86.10, 5-377.51_M86.11, 5-377.51_M86.12, 5-377.51_M86.13, 5-377.51_M86.14, 5-377.51_M86.15, 5-377.51_M86.16, 5-377.51_M86.17, 5-377.51_M86.18, 5-377.51_M86.20, 5-377.51_M86.21, 5-377.51_M86.22, 5-377.51_M86.23, 5-377.51_M86.24, 5-377.51_M86.25, 5-377.51_M86.26, 5-377.51_M86.27, 5-377.51_M86.28, 5-377.51_M86.81, 5-377.51_M86.82, 5-377.51_M86.83, 5-377.51_M86.84, 5-377.51_M86.85, 5-377.51_M86.86, 5-377.51_M86.87, 5-377.51_M86.88, 5-377.51_M86.91, 5-377.51_M86.92, 5-377.51_M86.93, 5-377.51_M86.94, 5-377.51_M86.95, 5-377.51_M86.96, 5-377.51_M86.97, 5-377.51_M86.98, 5-377.51_M96.80, 5-377.51_T81.4, 5-377.51_T82.6, 5-377.51_T82.7, 5-377.51_T84.6, 5-377.6_D73.3, 5-377.6_I30.1,

Listenname	Typ	Beschreibung	Werte
			5-377.6_I33.0, 5-377.6_I33.9, 5-377.6_I38, 5-377.6_I80.1, 5-377.6_I80.20, 5-377.6_I80.28, 5-377.6_I80.80, 5-377.6_I80.81, 5-377.6_I80.88, 5-377.6_J85.3, 5-377.6_J98.50, 5-377.6_L02.2, 5-377.6_L02.4, 5-377.6_L03.01, 5-377.6_L03.02, 5-377.6_L03.10, 5-377.6_L03.3, 5-377.6_M00.00, 5-377.6_M00.01, 5-377.6_M00.02, 5-377.6_M00.03, 5-377.6_M00.04, 5-377.6_M00.05, 5-377.6_M00.06, 5-377.6_M00.07, 5-377.6_M00.08, 5-377.6_M00.20, 5-377.6_M00.21, 5-377.6_M00.22, 5-377.6_M00.23, 5-377.6_M00.24, 5-377.6_M00.25, 5-377.6_M00.26, 5-377.6_M00.27, 5-377.6_M00.28, 5-377.6_M00.80, 5-377.6_M00.81, 5-377.6_M00.82, 5-377.6_M00.83, 5-377.6_M00.84, 5-377.6_M00.85, 5-377.6_M00.86, 5-377.6_M00.87, 5-377.6_M00.88, 5-377.6_M72.60, 5-377.6_M72.61, 5-377.6_M72.62, 5-377.6_M72.63, 5-377.6_M72.64, 5-377.6_M72.65, 5-377.6_M72.66, 5-377.6_M72.67, 5-377.6_M72.68, 5-377.6_M86.10, 5-377.6_M86.11, 5-377.6_M86.12, 5-377.6_M86.13, 5-377.6_M86.14, 5-377.6_M86.15, 5-377.6_M86.16, 5-377.6_M86.17, 5-377.6_M86.18, 5-377.6_M86.20, 5-377.6_M86.21, 5-377.6_M86.22, 5-377.6_M86.23, 5-377.6_M86.24, 5-377.6_M86.25, 5-377.6_M86.26, 5-377.6_M86.27, 5-377.6_M86.28, 5-377.6_M86.81, 5-377.6_M86.82, 5-377.6_M86.83, 5-377.6_M86.84, 5-377.6_M86.85, 5-377.6_M86.86, 5-377.6_M86.88, 5-377.6_M86.91, 5-377.6_M86.92, 5-377.6_M86.93, 5-377.6_M86.94, 5-377.6_M86.95, 5-377.6_M86.96, 5-377.6_M86.97, 5-377.6_M86.98, 5-377.6_M96.80, 5-377.6_T81.4, 5-377.6_T82.6, 5-377.6_T82.7, 5-377.70_D73.3, 5-377.70_I30.1, 5-377.70_I33.0, 5-377.70_I33.9, 5-377.70_I38, 5-377.70_I80.1, 5-377.70_I80.20, 5-377.70_I80.28, 5-377.70_I80.80, 5-377.70_I80.81, 5-377.70_I80.88, 5-377.70_J85.3, 5-377.70_J98.50, 5-377.70_L02.2, 5-377.70_L02.4, 5-377.70_L03.01, 5-377.70_L03.02, 5-377.70_L03.10, 5-377.70_L03.11, 5-377.70_L03.3, 5-377.70_M00.00, 5-377.70_M00.02, 5-377.70_M00.03, 5-377.70_M00.04, 5-377.70_M00.05, 5-377.70_M00.06, 5-377.70_M00.07,

Listenname	Typ	Beschreibung	Werte
			5-377.70_M00.08, 5-377.70_M00.20, 5-377.70_M00.21, 5-377.70_M00.22, 5-377.70_M00.23, 5-377.70_M00.24, 5-377.70_M00.25, 5-377.70_M00.26, 5-377.70_M00.27, 5-377.70_M00.28, 5-377.70_M00.80, 5-377.70_M00.81, 5-377.70_M00.82, 5-377.70_M00.83, 5-377.70_M00.84, 5-377.70_M00.85, 5-377.70_M00.86, 5-377.70_M00.87, 5-377.70_M00.88, 5-377.70_M72.60, 5-377.70_M72.61, 5-377.70_M72.62, 5-377.70_M72.63, 5-377.70_M72.64, 5-377.70_M72.65, 5-377.70_M72.66, 5-377.70_M72.67, 5-377.70_M72.68, 5-377.70_M86.10, 5-377.70_M86.11, 5-377.70_M86.12, 5-377.70_M86.13, 5-377.70_M86.14, 5-377.70_M86.15, 5-377.70_M86.16, 5-377.70_M86.17, 5-377.70_M86.18, 5-377.70_M86.20, 5-377.70_M86.21, 5-377.70_M86.22, 5-377.70_M86.23, 5-377.70_M86.24, 5-377.70_M86.25, 5-377.70_M86.26, 5-377.70_M86.27, 5-377.70_M86.28, 5-377.70_M86.81, 5-377.70_M86.82, 5-377.70_M86.83, 5-377.70_M86.84, 5-377.70_M86.85, 5-377.70_M86.86, 5-377.70_M86.87, 5-377.70_M86.88, 5-377.70_M86.91, 5-377.70_M86.92, 5-377.70_M86.93, 5-377.70_M86.94, 5-377.70_M86.95, 5-377.70_M86.96, 5-377.70_M86.97, 5-377.70_M86.98, 5-377.70_M96.80, 5-377.70_T81.4, 5-377.70_T82.6, 5-377.70_T82.7, 5-377.70_T84.6, 5-377.71_D73.3, 5-377.71_I30.1, 5-377.71_I33.0, 5-377.71_I33.9, 5-377.71_I38, 5-377.71_I80.1, 5-377.71_I80.20, 5-377.71_I80.28, 5-377.71_I80.80, 5-377.71_I80.81, 5-377.71_I80.88, 5-377.71_J85.3, 5-377.71_J98.50, 5-377.71_L02.2, 5-377.71_L02.4, 5-377.71_L03.01, 5-377.71_L03.02, 5-377.71_L03.10, 5-377.71_L03.11, 5-377.71_L03.3, 5-377.71_M00.00, 5-377.71_M00.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-377.b_M86.16, 5-377.b_M86.17, 5-377.b_M86.18, 5-377.b_M86.20, 5-377.b_M86.21, 5-377.b_M86.22, 5-377.b_M86.23, 5-377.b_M86.24, 5-377.b_M86.25, 5-377.b_M86.26, 5-377.b_M86.27, 5-377.b_M86.28, 5-377.b_M86.81, 5-377.b_M86.82, 5-377.b_M86.83, 5-377.b_M86.84, 5-377.b_M86.85, 5-377.b_M86.86, 5-377.b_M86.87, 5-377.b_M86.88, 5-377.b_M86.91, 5-377.b_M86.92, 5-377.b_M86.93, 5-377.b_M86.94, 5-377.b_M86.95, 5-377.b_M86.96, 5-377.b_M86.97, 5-377.b_M86.98, 5-377.b_M96.80, 5-377.b_T81.4, 5-377.b_T82.6, 5-377.b_T82.7, 5-377.b_T84.6, 5-377.c0_D73.3, 5-377.c0_I30.1, 5-377.c0_I33.0, 5-377.c0_I33.9, 5-377.c0_I38, 5-377.c0_I80.1, 5-377.c0_I80.20, 5-377.c0_I80.28, 5-377.c0_I80.80, 5-377.c0_I80.81, 5-377.c0_I80.88, 5-377.c0_J85.3, 5-377.c0_J98.50, 5-377.c0_L02.2, 5-377.c0_L02.4, 5-377.c0_L03.01, 5-377.c0_L03.02, 5-377.c0_L03.10, 5-377.c0_L03.11, 5-377.c0_L03.3, 5-377.c0_M00.00, 5-377.c0_M00.01, 5-377.c0_M00.02, 5-377.c0_M00.03, 5-377.c0_M00.04, 5-377.c0_M00.05, 5-377.c0_M00.06, 5-377.c0_M00.07, 5-377.c0_M00.08, 5-377.c0_M00.20, 5-377.c0_M00.21, 5-377.c0_M00.22, 5-377.c0_M00.23, 5-377.c0_M00.24, 5-377.c0_M00.25, 5-377.c0_M00.26, 5-377.c0_M00.27, 5-377.c0_M00.28, 5-377.c0_M00.80, 5-377.c0_M00.81, 5-377.c0_M00.82, 5-377.c0_M00.83, 5-377.c0_M00.84, 5-377.c0_M00.85, 5-377.c0_M00.86, 5-377.c0_M00.87, 5-377.c0_M00.88, 5-377.c0_M72.60, 5-377.c0_M72.61, 5-377.c0_M72.62, 5-377.c0_M72.63, 5-377.c0_M72.64, 5-377.c0_M72.65, 5-377.c0_M72.66, 5-377.c0_M72.67, 5-377.c0_M72.68, 5-377.c0_M86.10, 5-377.c0_M86.11, 5-377.c0_M86.12, 5-377.c0_M86.13, 5-377.c0_M86.14, 5-377.c0_M86.15, 5-377.c0_M86.16, 5-377.c0_M86.17, 5-377.c0_M86.18,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-377.d_M86.22, 5-377.d_M86.23, 5-377.d_M86.24, 5-377.d_M86.25, 5-377.d_M86.26, 5-377.d_M86.27, 5-377.d_M86.28, 5-377.d_M86.81, 5-377.d_M86.82, 5-377.d_M86.83, 5-377.d_M86.84, 5-377.d_M86.85, 5-377.d_M86.86, 5-377.d_M86.87, 5-377.d_M86.88, 5-377.d_M86.91, 5-377.d_M86.92, 5-377.d_M86.93, 5-377.d_M86.94, 5-377.d_M86.95, 5-377.d_M86.96, 5-377.d_M86.97, 5-377.d_M86.98, 5-377.d_M96.80, 5-377.d_T81.4, 5-377.d_T82.6, 5-377.d_T82.7, 5-377.f0_D73.3, 5-377.f0_I30.1, 5-377.f0_I33.0, 5-377.f0_I33.9, 5-377.f0_I38, 5-377.f0_I80.1, 5-377.f0_I80.20, 5-377.f0_I80.28, 5-377.f0_I80.80, 5-377.f0_I80.81, 5-377.f0_I80.88, 5-377.f0_J85.3, 5-377.f0_J98.50, 5-377.f0_L02.4, 5-377.f0_L03.01, 5-377.f0_L03.02, 5-377.f0_L03.10, 5-377.f0_L03.11, 5-377.f0_L03.3, 5-377.f0_M00.00, 5-377.f0_M00.01, 5-377.f0_M00.02, 5-377.f0_M00.03, 5-377.f0_M00.04, 5-377.f0_M00.05, 5-377.f0_M00.06, 5-377.f0_M00.07, 5-377.f0_M00.08, 5-377.f0_M00.20, 5-377.f0_M00.21, 5-377.f0_M00.22, 5-377.f0_M00.23, 5-377.f0_M00.24, 5-377.f0_M00.25, 5-377.f0_M00.26, 5-377.f0_M00.27, 5-377.f0_M00.28, 5-377.f0_M00.80, 5-377.f0_M00.81, 5-377.f0_M00.82, 5-377.f0_M00.83, 5-377.f0_M00.84, 5-377.f0_M00.85, 5-377.f0_M00.86, 5-377.f0_M00.87, 5-377.f0_M00.88, 5-377.f0_M72.60, 5-377.f0_M72.61, 5-377.f0_M72.62, 5-377.f0_M72.63, 5-377.f0_M72.64, 5-377.f0_M72.65, 5-377.f0_M72.66, 5-377.f0_M72.67, 5-377.f0_M72.68, 5-377.f0_M86.10, 5-377.f0_M86.11, 5-377.f0_M86.12, 5-377.f0_M86.13, 5-377.f0_M86.14, 5-377.f0_M86.15, 5-377.f0_M86.16, 5-377.f0_M86.17, 5-377.f0_M86.18, 5-377.f0_M86.20, 5-377.f0_M86.21, 5-377.f0_M86.22, 5-377.f0_M86.23,

Listenname	Typ	Beschreibung	Werte
			5-377.f0_M86.24, 5-377.f0_M86.25, 5-377.f0_M86.26, 5-377.f0_M86.27, 5-377.f0_M86.28, 5-377.f0_M86.81, 5-377.f0_M86.82, 5-377.f0_M86.83, 5-377.f0_M86.84, 5-377.f0_M86.85, 5-377.f0_M86.86, 5-377.f0_M86.87, 5-377.f0_M86.88, 5-377.f0_M86.91, 5-377.f0_M86.92, 5-377.f0_M86.93, 5-377.f0_M86.94, 5-377.f0_M86.95, 5-377.f0_M86.96, 5-377.f0_M86.97, 5-377.f0_M86.98, 5-377.f0_M96.80, 5-377.f0_T81.4, 5-377.f0_T82.6, 5-377.f0_T82.7, 5-377.f0_T84.6, 5-377.f1_D73.3, 5-377.f1_I30.1, 5-377.f1_I33.0, 5-377.f1_I33.9, 5-377.f1_I38, 5-377.f1_I80.1, 5-377.f1_I80.20, 5-377.f1_I80.28, 5-377.f1_I80.80, 5-377.f1_I80.81, 5-377.f1_I80.88, 5-377.f1_J85.3, 5-377.f1_J98.50, 5-377.f1_L02.2, 5-377.f1_L02.4, 5-377.f1_L03.01, 5-377.f1_L03.02, 5-377.f1_L03.10, 5-377.f1_L03.11, 5-377.f1_L03.3, 5-377.f1_M00.00, 5-377.f1_M00.01, 5-377.f1_M00.02, 5-377.f1_M00.03, 5-377.f1_M00.04, 5-377.f1_M00.05, 5-377.f1_M00.06, 5-377.f1_M00.07, 5-377.f1_M00.08, 5-377.f1_M00.20, 5-377.f1_M00.21, 5-377.f1_M00.22, 5-377.f1_M00.23, 5-377.f1_M00.24, 5-377.f1_M00.25, 5-377.f1_M00.26, 5-377.f1_M00.27, 5-377.f1_M00.28, 5-377.f1_M00.80, 5-377.f1_M00.81, 5-377.f1_M00.82, 5-377.f1_M00.83, 5-377.f1_M00.84, 5-377.f1_M00.85, 5-377.f1_M00.86, 5-377.f1_M00.87, 5-377.f1_M00.88, 5-377.f1_M72.60, 5-377.f1_M72.61, 5-377.f1_M72.62, 5-377.f1_M72.63, 5-377.f1_M72.64, 5-377.f1_M72.65, 5-377.f1_M72.66, 5-377.f1_M72.67, 5-377.f1_M72.68, 5-377.f1_M86.10, 5-377.f1_M86.11, 5-377.f1_M86.12, 5-377.f1_M86.13, 5-377.f1_M86.14, 5-377.f1_M86.15,

Listenname	Typ	Beschreibung	Werte
			5-377.f1_M86.16, 5-377.f1_M86.17, 5-377.f1_M86.18, 5-377.f1_M86.20, 5-377.f1_M86.21, 5-377.f1_M86.22, 5-377.f1_M86.23, 5-377.f1_M86.24, 5-377.f1_M86.25, 5-377.f1_M86.26, 5-377.f1_M86.27, 5-377.f1_M86.28, 5-377.f1_M86.81, 5-377.f1_M86.82, 5-377.f1_M86.83, 5-377.f1_M86.84, 5-377.f1_M86.85, 5-377.f1_M86.86, 5-377.f1_M86.87, 5-377.f1_M86.88, 5-377.f1_M86.91, 5-377.f1_M86.92, 5-377.f1_M86.93, 5-377.f1_M86.94, 5-377.f1_M86.95, 5-377.f1_M86.96, 5-377.f1_M86.97, 5-377.f1_M86.98, 5-377.f1_M96.80, 5-377.f1_T81.4, 5-377.f1_T82.6, 5-377.f1_T82.7, 5-377.f1_T84.6, 5-377.f2_D73.3, 5-377.f2_I30.1, 5-377.f2_I33.0, 5-377.f2_I33.9, 5-377.f2_I38, 5-377.f2_I80.1, 5-377.f2_I80.20, 5-377.f2_I80.28, 5-377.f2_I80.80, 5-377.f2_I80.81, 5-377.f2_I80.88, 5-377.f2_J85.3, 5-377.f2_J98.50, 5-377.f2_L02.2, 5-377.f2_L02.4, 5-377.f2_L03.01, 5-377.f2_L03.02, 5-377.f2_L03.10, 5-377.f2_L03.11, 5-377.f2_L03.3, 5-377.f2_M00.00, 5-377.f2_M00.01, 5-377.f2_M00.02, 5-377.f2_M00.03, 5-377.f2_M00.04, 5-377.f2_M00.05, 5-377.f2_M00.06, 5-377.f2_M00.07, 5-377.f2_M00.08, 5-377.f2_M00.20, 5-377.f2_M00.21, 5-377.f2_M00.22, 5-377.f2_M00.23, 5-377.f2_M00.24, 5-377.f2_M00.25, 5-377.f2_M00.26, 5-377.f2_M00.27, 5-377.f2_M00.28, 5-377.f2_M00.80, 5-377.f2_M00.81, 5-377.f2_M00.82, 5-377.f2_M00.83, 5-377.f2_M00.84, 5-377.f2_M00.85, 5-377.f2_M00.86, 5-377.f2_M00.87, 5-377.f2_M00.88, 5-377.f2_M72.60, 5-377.f2_M72.61, 5-377.f2_M72.62, 5-377.f2_M72.63, 5-377.f2_M72.64, 5-377.f2_M72.65, 5-377.f2_M72.66, 5-377.f2_M72.67, 5-377.f2_M72.68,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.f2_M86.10, 5-377.f2_M86.11, 5-377.f2_M86.12, 5-377.f2_M86.13, 5-377.f2_M86.14, 5-377.f2_M86.15, 5-377.f2_M86.16, 5-377.f2_M86.17, 5-377.f2_M86.18, 5-377.f2_M86.20, 5-377.f2_M86.21, 5-377.f2_M86.22, 5-377.f2_M86.23, 5-377.f2_M86.24, 5-377.f2_M86.25, 5-377.f2_M86.26, 5-377.f2_M86.27, 5-377.f2_M86.28, 5-377.f2_M86.81, 5-377.f2_M86.82, 5-377.f2_M86.83, 5-377.f2_M86.84, 5-377.f2_M86.85, 5-377.f2_M86.86, 5-377.f2_M86.87, 5-377.f2_M86.88, 5-377.f2_M86.91, 5-377.f2_M86.92, 5-377.f2_M86.93, 5-377.f2_M86.94, 5-377.f2_M86.95, 5-377.f2_M86.96, 5-377.f2_M86.97, 5-377.f2_M86.98, 5-377.f2_M96.80, 5-377.f2_T81.4, 5-377.f2_T82.6, 5-377.f2_T82.7, 5-377.f2_T84.6, 5-377.f3_D73.3, 5-377.f3_I30.1, 5-377.f3_I33.0, 5-377.f3_I33.9, 5-377.f3_I38, 5-377.f3_I80.1, 5-377.f3_I80.20, 5-377.f3_I80.28, 5-377.f3_I80.80, 5-377.f3_I80.81, 5-377.f3_I80.88, 5-377.f3_J85.3, 5-377.f3_J98.50, 5-377.f3_L02.2, 5-377.f3_L02.4, 5-377.f3_L03.01, 5-377.f3_L03.02, 5-377.f3_L03.10, 5-377.f3_L03.11, 5-377.f3_L03.3, 5-377.f3_M00.00, 5-377.f3_M00.01, 5-377.f3_M00.02, 5-377.f3_M00.03, 5-377.f3_M00.04, 5-377.f3_M00.05, 5-377.f3_M00.06, 5-377.f3_M00.07, 5-377.f3_M00.08, 5-377.f3_M00.20, 5-377.f3_M00.21, 5-377.f3_M00.22, 5-377.f3_M00.23, 5-377.f3_M00.24, 5-377.f3_M00.25, 5-377.f3_M00.26, 5-377.f3_M00.27, 5-377.f3_M00.28, 5-377.f3_M00.80, 5-377.f3_M00.81, 5-377.f3_M00.82, 5-377.f3_M00.83, 5-377.f3_M00.84, 5-377.f3_M00.85, 5-377.f3_M00.86, 5-377.f3_M00.87, 5-377.f3_M00.88, 5-377.f3_M72.60, 5-377.f3_M72.61, 5-377.f3_M72.62,

Listenname	Typ	Beschreibung	Werte
			5-377.f3_M72.63, 5-377.f3_M72.64, 5-377.f3_M72.65, 5-377.f3_M72.66, 5-377.f3_M72.67, 5-377.f3_M72.68, 5-377.f3_M86.10, 5-377.f3_M86.11, 5-377.f3_M86.12, 5-377.f3_M86.13, 5-377.f3_M86.14, 5-377.f3_M86.15, 5-377.f3_M86.16, 5-377.f3_M86.17, 5-377.f3_M86.18, 5-377.f3_M86.20, 5-377.f3_M86.21, 5-377.f3_M86.22, 5-377.f3_M86.23, 5-377.f3_M86.24, 5-377.f3_M86.25, 5-377.f3_M86.26, 5-377.f3_M86.27, 5-377.f3_M86.28, 5-377.f3_M86.81, 5-377.f3_M86.82, 5-377.f3_M86.83, 5-377.f3_M86.84, 5-377.f3_M86.85, 5-377.f3_M86.86, 5-377.f3_M86.87, 5-377.f3_M86.88, 5-377.f3_M86.91, 5-377.f3_M86.92, 5-377.f3_M86.93, 5-377.f3_M86.94, 5-377.f3_M86.95, 5-377.f3_M86.96, 5-377.f3_M86.97, 5-377.f3_M86.98, 5-377.f3_M96.80, 5-377.f3_T81.4, 5-377.f3_T82.6, 5-377.f3_T82.7, 5-377.f3_T84.6, 5-377.f4_D73.3, 5-377.f4_I30.1, 5-377.f4_I33.0, 5-377.f4_I33.9, 5-377.f4_I38, 5-377.f4_I80.1, 5-377.f4_I80.20, 5-377.f4_I80.28, 5-377.f4_I80.80, 5-377.f4_I80.81, 5-377.f4_I80.88, 5-377.f4_J85.3, 5-377.f4_J98.50, 5-377.f4_L02.2, 5-377.f4_L02.4, 5-377.f4_L03.01, 5-377.f4_L03.02, 5-377.f4_L03.10, 5-377.f4_L03.11, 5-377.f4_L03.3, 5-377.f4_M00.00, 5-377.f4_M00.01, 5-377.f4_M00.02, 5-377.f4_M00.03, 5-377.f4_M00.04, 5-377.f4_M00.05, 5-377.f4_M00.06, 5-377.f4_M00.07, 5-377.f4_M00.08, 5-377.f4_M00.20, 5-377.f4_M00.21, 5-377.f4_M00.22, 5-377.f4_M00.23, 5-377.f4_M00.24, 5-377.f4_M00.25, 5-377.f4_M00.26, 5-377.f4_M00.27, 5-377.f4_M00.28, 5-377.f4_M00.80, 5-377.f4_M00.81, 5-377.f4_M00.82, 5-377.f4_M00.83, 5-377.f4_M00.84, 5-377.f4_M00.85,

Listenname	Typ	Beschreibung	Werte
			5-377.f4_M00.86, 5-377.f4_M00.87, 5-377.f4_M00.88, 5-377.f4_M72.60, 5-377.f4_M72.61, 5-377.f4_M72.62, 5-377.f4_M72.63, 5-377.f4_M72.64, 5-377.f4_M72.65, 5-377.f4_M72.66, 5-377.f4_M72.67, 5-377.f4_M72.68, 5-377.f4_M86.10, 5-377.f4_M86.11, 5-377.f4_M86.12, 5-377.f4_M86.13, 5-377.f4_M86.14, 5-377.f4_M86.15, 5-377.f4_M86.16, 5-377.f4_M86.17, 5-377.f4_M86.18, 5-377.f4_M86.20, 5-377.f4_M86.21, 5-377.f4_M86.22, 5-377.f4_M86.23, 5-377.f4_M86.24, 5-377.f4_M86.25, 5-377.f4_M86.26, 5-377.f4_M86.27, 5-377.f4_M86.28, 5-377.f4_M86.81, 5-377.f4_M86.82, 5-377.f4_M86.83, 5-377.f4_M86.84, 5-377.f4_M86.85, 5-377.f4_M86.86, 5-377.f4_M86.87, 5-377.f4_M86.88, 5-377.f4_M86.91, 5-377.f4_M86.92, 5-377.f4_M86.93, 5-377.f4_M86.94, 5-377.f4_M86.95, 5-377.f4_M86.96, 5-377.f4_M86.97, 5-377.f4_M86.98, 5-377.f4_M96.80, 5-377.f4_T81.4, 5-377.f4_T82.6, 5-377.f4_T82.7, 5-377.f4_T84.6, 5-377.fx_D73.3, 5-377.fx_I30.1, 5-377.fx_I33.0, 5-377.fx_I33.9, 5-377.fx_I38, 5-377.fx_I80.1, 5-377.fx_I80.20, 5-377.fx_I80.28, 5-377.fx_I80.80, 5-377.fx_I80.81, 5-377.fx_I80.88, 5-377.fx_J85.3, 5-377.fx_J98.50, 5-377.fx_L02.2, 5-377.fx_L02.4, 5-377.fx_L03.01, 5-377.fx_L03.02, 5-377.fx_L03.10, 5-377.fx_L03.11, 5-377.fx_L03.3, 5-377.fx_M00.00, 5-377.fx_M00.01, 5-377.fx_M00.02, 5-377.fx_M00.03, 5-377.fx_M00.04, 5-377.fx_M00.05, 5-377.fx_M00.06, 5-377.fx_M00.07, 5-377.fx_M00.08, 5-377.fx_M00.20, 5-377.fx_M00.21, 5-377.fx_M00.22, 5-377.fx_M00.23, 5-377.fx_M00.24, 5-377.fx_M00.25, 5-377.fx_M00.26, 5-377.fx_M00.27, 5-377.fx_M00.28,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-377.fx_M00.80, 5-377.fx_M00.81, 5-377.fx_M00.82, 5-377.fx_M00.83, 5-377.fx_M00.84, 5-377.fx_M00.85, 5-377.fx_M00.86, 5-377.fx_M00.87, 5-377.fx_M00.88, 5-377.fx_M72.60, 5-377.fx_M72.61, 5-377.fx_M72.62, 5-377.fx_M72.63, 5-377.fx_M72.64, 5-377.fx_M72.65, 5-377.fx_M72.66, 5-377.fx_M72.67, 5-377.fx_M72.68, 5-377.fx_M86.10, 5-377.fx_M86.11, 5-377.fx_M86.12, 5-377.fx_M86.13, 5-377.fx_M86.14, 5-377.fx_M86.15, 5-377.fx_M86.16, 5-377.fx_M86.17, 5-377.fx_M86.18, 5-377.fx_M86.20, 5-377.fx_M86.21, 5-377.fx_M86.22, 5-377.fx_M86.23, 5-377.fx_M86.24, 5-377.fx_M86.25, 5-377.fx_M86.26, 5-377.fx_M86.27, 5-377.fx_M86.28, 5-377.fx_M86.81, 5-377.fx_M86.82, 5-377.fx_M86.83, 5-377.fx_M86.84, 5-377.fx_M86.85, 5-377.fx_M86.86, 5-377.fx_M86.87, 5-377.fx_M86.88, 5-377.fx_M86.91, 5-377.fx_M86.92, 5-377.fx_M86.93, 5-377.fx_M86.94, 5-377.fx_M86.95, 5-377.fx_M86.96, 5-377.fx_M86.97, 5-377.fx_M86.98, 5-377.fx_M96.80, 5-377.fx_T81.4, 5-377.fx_T82.6, 5-377.fx_T82.7, 5-377.fx_T84.6, 5-377.g0_D73.3, 5-377.g0_I30.1, 5-377.g0_I33.0, 5-377.g0_I33.9, 5-377.g0_I38, 5-377.g0_I80.1, 5-377.g0_I80.20, 5-377.g0_I80.28, 5-377.g0_I80.80, 5-377.g0_I80.81, 5-377.g0_I80.88, 5-377.g0_J85.3, 5-377.g0_J98.50, 5-377.g0_L02.2, 5-377.g0_L02.4, 5-377.g0_L03.01, 5-377.g0_L03.02, 5-377.g0_L03.10, 5-377.g0_L03.11, 5-377.g0_L03.3, 5-377.g0_M00.00, 5-377.g0_M00.01, 5-377.g0_M00.02, 5-377.g0_M00.03, 5-377.g0_M00.04, 5-377.g0_M00.05, 5-377.g0_M00.06, 5-377.g0_M00.07, 5-377.g0_M00.08, 5-377.g0_M00.20, 5-377.g0_M00.21, 5-377.g0_M00.22,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-377.m1_L03.02, 5-377.m1_L03.10, 5-377.m1_L03.11, 5-377.m1_L03.3, 5-377.m1_M00.00, 5-377.m1_M00.01, 5-377.m1_M00.02, 5-377.m1_M00.03, 5-377.m1_M00.04, 5-377.m1_M00.05, 5-377.m1_M00.06, 5-377.m1_M00.07, 5-377.m1_M00.08, 5-377.m1_M00.20, 5-377.m1_M00.21, 5-377.m1_M00.22, 5-377.m1_M00.23, 5-377.m1_M00.24, 5-377.m1_M00.25, 5-377.m1_M00.26, 5-377.m1_M00.27, 5-377.m1_M00.28, 5-377.m1_M00.80, 5-377.m1_M00.81, 5-377.m1_M00.82, 5-377.m1_M00.83, 5-377.m1_M00.84, 5-377.m1_M00.85, 5-377.m1_M00.86, 5-377.m1_M00.87, 5-377.m1_M00.88, 5-377.m1_M72.60, 5-377.m1_M72.61, 5-377.m1_M72.62, 5-377.m1_M72.63, 5-377.m1_M72.64, 5-377.m1_M72.65, 5-377.m1_M72.66, 5-377.m1_M72.67, 5-377.m1_M72.68, 5-377.m1_M86.10, 5-377.m1_M86.11, 5-377.m1_M86.12, 5-377.m1_M86.13, 5-377.m1_M86.14, 5-377.m1_M86.15, 5-377.m1_M86.16, 5-377.m1_M86.17, 5-377.m1_M86.18, 5-377.m1_M86.20, 5-377.m1_M86.21, 5-377.m1_M86.22, 5-377.m1_M86.23, 5-377.m1_M86.24, 5-377.m1_M86.25, 5-377.m1_M86.26, 5-377.m1_M86.27, 5-377.m1_M86.28, 5-377.m1_M86.81, 5-377.m1_M86.82, 5-377.m1_M86.83, 5-377.m1_M86.84, 5-377.m1_M86.85, 5-377.m1_M86.86, 5-377.m1_M86.87, 5-377.m1_M86.88, 5-377.m1_M86.91, 5-377.m1_M86.92, 5-377.m1_M86.93, 5-377.m1_M86.94, 5-377.m1_M86.95, 5-377.m1_M86.96, 5-377.m1_M86.97, 5-377.m1_M86.98, 5-377.m1_M96.80, 5-377.m1_T81.4, 5-377.m1_T82.6, 5-377.m1_T82.7, 5-377.m1_T84.6, 5-377.x_D73.3, 5-377.x_I30.1, 5-377.x_I33.0, 5-377.x_I33.9, 5-377.x_I38, 5-377.x_I80.1, 5-377.x_I80.20, 5-377.x_I80.28, 5-377.x_I80.80, 5-377.x_I80.81,

Listenname	Typ	Beschreibung	Werte
			5-377.x_I80.88, 5-377.x_J85.3, 5-377.x_J98.50, 5-377.x_L02.2, 5-377.x_L02.4, 5-377.x_L03.01, 5-377.x_L03.02, 5-377.x_L03.10, 5-377.x_L03.11, 5-377.x_L03.3, 5-377.x_M00.00, 5-377.x_M00.01, 5-377.x_M00.02, 5-377.x_M00.03, 5-377.x_M00.04, 5-377.x_M00.05, 5-377.x_M00.06, 5-377.x_M00.07, 5-377.x_M00.08, 5-377.x_M00.20, 5-377.x_M00.21, 5-377.x_M00.22, 5-377.x_M00.23, 5-377.x_M00.24, 5-377.x_M00.25, 5-377.x_M00.26, 5-377.x_M00.27, 5-377.x_M00.28, 5-377.x_M00.80, 5-377.x_M00.81, 5-377.x_M00.82, 5-377.x_M00.83, 5-377.x_M00.84, 5-377.x_M00.85, 5-377.x_M00.87, 5-377.x_M00.88, 5-377.x_M72.60, 5-377.x_M72.61, 5-377.x_M72.62, 5-377.x_M72.63, 5-377.x_M72.64, 5-377.x_M72.65, 5-377.x_M72.66, 5-377.x_M72.67, 5-377.x_M72.68, 5-377.x_M86.10, 5-377.x_M86.11, 5-377.x_M86.12, 5-377.x_M86.13, 5-377.x_M86.14, 5-377.x_M86.15, 5-377.x_M86.16, 5-377.x_M86.17, 5-377.x_M86.18, 5-377.x_M86.20, 5-377.x_M86.21, 5-377.x_M86.22, 5-377.x_M86.23, 5-377.x_M86.24, 5-377.x_M86.25, 5-377.x_M86.26, 5-377.x_M86.27, 5-377.x_M86.28, 5-377.x_M86.81, 5-377.x_M86.82, 5-377.x_M86.83, 5-377.x_M86.84, 5-377.x_M86.85, 5-377.x_M86.86, 5-377.x_M86.87, 5-377.x_M86.88, 5-377.x_M86.91, 5-377.x_M86.92, 5-377.x_M86.93, 5-377.x_M86.94, 5-377.x_M86.95, 5-377.x_M86.96, 5-377.x_M86.97, 5-377.x_M86.98, 5-377.x_M96.80, 5-377.x_T81.4, 5-377.x_T82.6, 5-377.x_T82.7, 5-377.x_T84.6, 5-377.y_D73.3, 5-377.y_I30.1, 5-377.y_I33.0, 5-377.y_I33.9, 5-377.y_I38, 5-377.y_I80.1, 5-377.y_I80.20, 5-377.y_I80.28, 5-377.y_I80.80, 5-377.y_I80.81, 5-377.y_I80.88, 5-377.y_J85.3, 5-377.y_J98.50, 5-377.y_L02.2, 5-377.y_L02.4, 5-377.y_L03.01, 5-377.y_L03.02, 5-377.y_L03.10, 5-377.y_L03.11, 5-377.y_L03.3, 5-377.y_M00.00, 5-377.y_M00.01, 5-377.y_M00.02, 5-377.y_M00.03, 5-377.y_M00.04, 5-377.y_M00.05, 5-377.y_M00.06, 5-377.y_M00.07, 5-377.y_M00.08, 5-377.y_M00.20, 5-377.y_M00.21, 5-377.y_M00.22, 5-377.y_M00.23, 5-377.y_M00.24, 5-377.y_M00.25, 5-377.y_M00.26, 5-377.y_M00.27, 5-377.y_M00.28, 5-377.y_M00.80, 5-377.y_M00.81, 5-377.y_M00.82, 5-377.y_M00.83,

Listenname	Typ	Beschreibung	Werte
			5-377.y_M00.84, 5-377.y_M00.85, 5-377.y_M00.86, 5-377.y_M00.87, 5-377.y_M00.88, 5-377.y_M72.60, 5-377.y_M72.61, 5-377.y_M72.62, 5-377.y_M72.63, 5-377.y_M72.64, 5-377.y_M72.65, 5-377.y_M72.66, 5-377.y_M72.67, 5-377.y_M72.68, 5-377.y_M86.10, 5-377.y_M86.11, 5-377.y_M86.12, 5-377.y_M86.13, 5-377.y_M86.14, 5-377.y_M86.15, 5-377.y_M86.16, 5-377.y_M86.17, 5-377.y_M86.18, 5-377.y_M86.20, 5-377.y_M86.21, 5-377.y_M86.22, 5-377.y_M86.23, 5-377.y_M86.24, 5-377.y_M86.25, 5-377.y_M86.26, 5-377.y_M86.27, 5-377.y_M86.28, 5-377.y_M86.81, 5-377.y_M86.82, 5-377.y_M86.83, 5-377.y_M86.84, 5-377.y_M86.85, 5-377.y_M86.86, 5-377.y_M86.87, 5-377.y_M86.88, 5-377.y_M86.91, 5-377.y_M86.92, 5-377.y_M86.93, 5-377.y_M86.94, 5-377.y_M86.95, 5-377.y_M86.96, 5-377.y_M86.97, 5-377.y_M86.98, 5-377.y_M96.80, 5-377.y_T81.4, 5-377.y_T82.6, 5-377.y_T82.7, 5-377.y_T84.6, 5-378.00_I30.1, 5-378.00_I33.0, 5-378.00_I33.9, 5-378.00_I38, 5-378.00_I80.20, 5-378.00_I80.28, 5-378.00_I80.80, 5-378.00_I80.81, 5-378.00_I80.88, 5-378.00_J85.3, 5-378.00_J98.50, 5-378.00_L02.2, 5-378.00_L02.4, 5-378.00_L03.10, 5-378.00_L03.11, 5-378.00_L03.3, 5-378.00_M00.00, 5-378.00_M00.01, 5-378.00_M00.02, 5-378.00_M00.03, 5-378.00_M00.04, 5-378.00_M00.05, 5-378.00_M00.06, 5-378.00_M00.07, 5-378.00_M00.08, 5-378.00_M00.20, 5-378.00_M00.21, 5-378.00_M00.22, 5-378.00_M00.23, 5-378.00_M00.24, 5-378.00_M00.25, 5-378.00_M00.26, 5-378.00_M00.27, 5-378.00_M00.28, 5-378.00_M00.80, 5-378.00_M00.81, 5-378.00_M00.82, 5-378.00_M00.83, 5-378.00_M00.84, 5-378.00_M00.85, 5-378.00_M00.86, 5-378.00_M00.87, 5-378.00_M00.88, 5-378.00_M72.60, 5-378.00_M72.61, 5-378.00_M72.62, 5-378.00_M72.63, 5-378.00_M72.64, 5-378.00_M72.65, 5-378.00_M72.66, 5-378.00_M72.67,

Listenname	Typ	Beschreibung	Werte
			5-378.00_M72.68, 5-378.00_M86.10, 5-378.00_M86.11, 5-378.00_M86.12, 5-378.00_M86.13, 5-378.00_M86.14, 5-378.00_M86.15, 5-378.00_M86.16, 5-378.00_M86.17, 5-378.00_M86.18, 5-378.00_M86.20, 5-378.00_M86.21, 5-378.00_M86.22, 5-378.00_M86.23, 5-378.00_M86.24, 5-378.00_M86.25, 5-378.00_M86.26, 5-378.00_M86.27, 5-378.00_M86.28, 5-378.00_M86.81, 5-378.00_M86.82, 5-378.00_M86.83, 5-378.00_M86.84, 5-378.00_M86.85, 5-378.00_M86.86, 5-378.00_M86.87, 5-378.00_M86.88, 5-378.00_M86.91, 5-378.00_M86.92, 5-378.00_M86.93, 5-378.00_M86.94, 5-378.00_M86.95, 5-378.00_M86.96, 5-378.00_M86.97, 5-378.00_M86.98, 5-378.00_M96.80, 5-378.00_T81.4, 5-378.00_T82.6, 5-378.00_T82.7, 5-378.00_T84.6, 5-378.01_I30.1, 5-378.01_I33.0, 5-378.01_I33.9, 5-378.01_I38, 5-378.01_I80.20, 5-378.01_I80.28, 5-378.01_I80.80, 5-378.01_I80.81, 5-378.01_I80.88, 5-378.01_J85.3, 5-378.01_J98.50, 5-378.01_L02.2, 5-378.01_L02.4, 5-378.01_L03.10, 5-378.01_L03.11, 5-378.01_L03.3, 5-378.01_M00.00, 5-378.01_M00.01, 5-378.01_M00.02, 5-378.01_M00.03, 5-378.01_M00.04, 5-378.01_M00.05, 5-378.01_M00.06, 5-378.01_M00.07, 5-378.01_M00.08, 5-378.01_M00.20, 5-378.01_M00.21, 5-378.01_M00.22, 5-378.01_M00.23, 5-378.01_M00.24, 5-378.01_M00.25, 5-378.01_M00.26, 5-378.01_M00.27, 5-378.01_M00.28, 5-378.01_M00.80, 5-378.01_M00.81, 5-378.01_M00.82, 5-378.01_M00.83, 5-378.01_M00.84, 5-378.01_M00.85, 5-378.01_M00.86, 5-378.01_M00.87, 5-378.01_M00.88, 5-378.01_M72.60, 5-378.01_M72.61, 5-378.01_M72.62, 5-378.01_M72.63, 5-378.01_M72.64,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.01_M72.65, 5-378.01_M72.66, 5-378.01_M72.67, 5-378.01_M72.68, 5-378.01_M86.10, 5-378.01_M86.11, 5-378.01_M86.12, 5-378.01_M86.13, 5-378.01_M86.14, 5-378.01_M86.15, 5-378.01_M86.16, 5-378.01_M86.17, 5-378.01_M86.18, 5-378.01_M86.20, 5-378.01_M86.21, 5-378.01_M86.22, 5-378.01_M86.23, 5-378.01_M86.24, 5-378.01_M86.25, 5-378.01_M86.26, 5-378.01_M86.27, 5-378.01_M86.28, 5-378.01_M86.81, 5-378.01_M86.82, 5-378.01_M86.83, 5-378.01_M86.84, 5-378.01_M86.85, 5-378.01_M86.86, 5-378.01_M86.87, 5-378.01_M86.88, 5-378.01_M86.91, 5-378.01_M86.92, 5-378.01_M86.93, 5-378.01_M86.94, 5-378.01_M86.95, 5-378.01_M86.96, 5-378.01_M86.97, 5-378.01_M86.98, 5-378.01_M96.80, 5-378.01_T81.4, 5-378.01_T82.6, 5-378.01_T82.7, 5-378.01_T84.6, 5-378.02_I30.1, 5-378.02_I33.0, 5-378.02_I33.9, 5-378.02_I38, 5-378.02_I80.20, 5-378.02_I80.28, 5-378.02_I80.80, 5-378.02_I80.81, 5-378.02_I80.88, 5-378.02_J85.3, 5-378.02_J98.50, 5-378.02_L02.2, 5-378.02_L02.4, 5-378.02_L03.10, 5-378.02_L03.11, 5-378.02_L03.3, 5-378.02_M00.00, 5-378.02_M00.01, 5-378.02_M00.02, 5-378.02_M00.03, 5-378.02_M00.04, 5-378.02_M00.05, 5-378.02_M00.06, 5-378.02_M00.07, 5-378.02_M00.08, 5-378.02_M00.20, 5-378.02_M00.21, 5-378.02_M00.22, 5-378.02_M00.23, 5-378.02_M00.24, 5-378.02_M00.25, 5-378.02_M00.26, 5-378.02_M00.27, 5-378.02_M00.28, 5-378.02_M00.80, 5-378.02_M00.81, 5-378.02_M00.82, 5-378.02_M00.83, 5-378.02_M00.84, 5-378.02_M00.85, 5-378.02_M00.86, 5-378.02_M00.87, 5-378.02_M00.88, 5-378.02_M72.60, 5-378.02_M72.61,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.02_M72.62, 5-378.02_M72.63, 5-378.02_M72.64, 5-378.02_M72.65, 5-378.02_M72.66, 5-378.02_M72.67, 5-378.02_M72.68, 5-378.02_M86.10, 5-378.02_M86.11, 5-378.02_M86.12, 5-378.02_M86.13, 5-378.02_M86.14, 5-378.02_M86.15, 5-378.02_M86.16, 5-378.02_M86.17, 5-378.02_M86.18, 5-378.02_M86.20, 5-378.02_M86.21, 5-378.02_M86.22, 5-378.02_M86.23, 5-378.02_M86.24, 5-378.02_M86.25, 5-378.02_M86.26, 5-378.02_M86.27, 5-378.02_M86.28, 5-378.02_M86.81, 5-378.02_M86.82, 5-378.02_M86.83, 5-378.02_M86.84, 5-378.02_M86.85, 5-378.02_M86.86, 5-378.02_M86.87, 5-378.02_M86.88, 5-378.02_M86.91, 5-378.02_M86.92, 5-378.02_M86.93, 5-378.02_M86.94, 5-378.02_M86.95, 5-378.02_M86.96, 5-378.02_M86.97, 5-378.02_M86.98, 5-378.02_M96.80, 5-378.02_T81.4, 5-378.02_T82.6, 5-378.02_T82.7, 5-378.02_T84.6, 5-378.05_I30.1, 5-378.05_I33.0, 5-378.05_I33.9, 5-378.05_I38, 5-378.05_I80.20, 5-378.05_I80.28, 5-378.05_I80.80, 5-378.05_I80.81, 5-378.05_I80.88, 5-378.05_J85.3, 5-378.05_J98.50, 5-378.05_L02.2, 5-378.05_L02.4, 5-378.05_L03.10, 5-378.05_L03.11, 5-378.05_L03.3, 5-378.05_M00.00, 5-378.05_M00.01, 5-378.05_M00.02, 5-378.05_M00.03, 5-378.05_M00.04, 5-378.05_M00.05, 5-378.05_M00.06, 5-378.05_M00.07, 5-378.05_M00.08, 5-378.05_M00.20, 5-378.05_M00.21, 5-378.05_M00.22, 5-378.05_M00.23, 5-378.05_M00.24, 5-378.05_M00.25, 5-378.05_M00.26, 5-378.05_M00.27, 5-378.05_M00.28, 5-378.05_M00.80, 5-378.05_M00.81, 5-378.05_M00.82, 5-378.05_M00.83, 5-378.05_M00.84, 5-378.05_M00.85, 5-378.05_M00.86, 5-378.05_M00.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.05_M00.88, 5-378.05_M72.60, 5-378.05_M72.61, 5-378.05_M72.62, 5-378.05_M72.63, 5-378.05_M72.64, 5-378.05_M72.65, 5-378.05_M72.66, 5-378.05_M72.67, 5-378.05_M72.68, 5-378.05_M86.10, 5-378.05_M86.11, 5-378.05_M86.12, 5-378.05_M86.13, 5-378.05_M86.14, 5-378.05_M86.15, 5-378.05_M86.16, 5-378.05_M86.17, 5-378.05_M86.18, 5-378.05_M86.20, 5-378.05_M86.21, 5-378.05_M86.22, 5-378.05_M86.23, 5-378.05_M86.24, 5-378.05_M86.25, 5-378.05_M86.26, 5-378.05_M86.27, 5-378.05_M86.28, 5-378.05_M86.81, 5-378.05_M86.82, 5-378.05_M86.83, 5-378.05_M86.84, 5-378.05_M86.85, 5-378.05_M86.86, 5-378.05_M86.87, 5-378.05_M86.88, 5-378.05_M86.91, 5-378.05_M86.92, 5-378.05_M86.93, 5-378.05_M86.94, 5-378.05_M86.95, 5-378.05_M86.96, 5-378.05_M86.97, 5-378.05_M86.98, 5-378.05_M96.80, 5-378.05_T81.4, 5-378.05_T82.6, 5-378.05_T82.7, 5-378.05_T84.6, 5-378.07_I30.1, 5-378.07_I33.0, 5-378.07_I33.9, 5-378.07_I38, 5-378.07_I80.20, 5-378.07_I80.28, 5-378.07_I80.80, 5-378.07_I80.81, 5-378.07_I80.88, 5-378.07_J85.3, 5-378.07_J98.50, 5-378.07_L02.2, 5-378.07_L03.10, 5-378.07_L03.11, 5-378.07_L03.3, 5-378.07_M00.00, 5-378.07_M00.01, 5-378.07_M00.02, 5-378.07_M00.03, 5-378.07_M00.04, 5-378.07_M00.05, 5-378.07_M00.06, 5-378.07_M00.07, 5-378.07_M00.08, 5-378.07_M00.20, 5-378.07_M00.21, 5-378.07_M00.22, 5-378.07_M00.23, 5-378.07_M00.24, 5-378.07_M00.25, 5-378.07_M00.26, 5-378.07_M00.27, 5-378.07_M00.28, 5-378.07_M00.80, 5-378.07_M00.81, 5-378.07_M00.82, 5-378.07_M00.83, 5-378.07_M00.84,

Listenname	Typ	Beschreibung	Werte
			5-378.07_M00.85, 5-378.07_M00.86, 5-378.07_M00.87, 5-378.07_M00.88, 5-378.07_M72.60, 5-378.07_M72.61, 5-378.07_M72.62, 5-378.07_M72.63, 5-378.07_M72.64, 5-378.07_M72.65, 5-378.07_M72.66, 5-378.07_M72.67, 5-378.07_M72.68, 5-378.07_M86.10, 5-378.07_M86.11, 5-378.07_M86.12, 5-378.07_M86.13, 5-378.07_M86.14, 5-378.07_M86.15, 5-378.07_M86.16, 5-378.07_M86.17, 5-378.07_M86.18, 5-378.07_M86.20, 5-378.07_M86.21, 5-378.07_M86.22, 5-378.07_M86.23, 5-378.07_M86.24, 5-378.07_M86.25, 5-378.07_M86.26, 5-378.07_M86.27, 5-378.07_M86.28, 5-378.07_M86.81, 5-378.07_M86.82, 5-378.07_M86.83, 5-378.07_M86.84, 5-378.07_M86.85, 5-378.07_M86.86, 5-378.07_M86.87, 5-378.07_M86.88, 5-378.07_M86.91, 5-378.07_M86.92, 5-378.07_M86.93, 5-378.07_M86.94, 5-378.07_M86.95, 5-378.07_M86.96, 5-378.07_M86.97, 5-378.07_M86.98, 5-378.07_M96.80, 5-378.07_T81.4, 5-378.07_T82.6, 5-378.07_T82.7, 5-378.0a_I30.1, 5-378.0a_I33.0, 5-378.0a_I33.9, 5-378.0a_I38, 5-378.0a_I80.20, 5-378.0a_I80.28, 5-378.0a_I80.80, 5-378.0a_I80.81, 5-378.0a_I80.88, 5-378.0a_J85.3, 5-378.0a_J98.50, 5-378.0a_L02.2, 5-378.0a_L02.4, 5-378.0a_L03.10, 5-378.0a_L03.11, 5-378.0a_L03.3, 5-378.0a_M00.00, 5-378.0a_M00.01, 5-378.0a_M00.02, 5-378.0a_M00.03, 5-378.0a_M00.04, 5-378.0a_M00.05, 5-378.0a_M00.06, 5-378.0a_M00.07, 5-378.0a_M00.08, 5-378.0a_M00.20, 5-378.0a_M00.21, 5-378.0a_M00.22, 5-378.0a_M00.23, 5-378.0a_M00.24, 5-378.0a_M00.25, 5-378.0a_M00.26, 5-378.0a_M00.27, 5-378.0a_M00.28, 5-378.0a_M00.80, 5-378.0a_M00.81, 5-378.0a_M00.82,

Listenname	Typ	Beschreibung	Werte
			5-378.0a_M00.83, 5-378.0a_M00.84, 5-378.0a_M00.85, 5-378.0a_M00.86, 5-378.0a_M00.87, 5-378.0a_M00.88, 5-378.0a_M72.60, 5-378.0a_M72.61, 5-378.0a_M72.62, 5-378.0a_M72.63, 5-378.0a_M72.64, 5-378.0a_M72.65, 5-378.0a_M72.66, 5-378.0a_M72.67, 5-378.0a_M72.68, 5-378.0a_M86.10, 5-378.0a_M86.11, 5-378.0a_M86.12, 5-378.0a_M86.13, 5-378.0a_M86.14, 5-378.0a_M86.15, 5-378.0a_M86.16, 5-378.0a_M86.17, 5-378.0a_M86.18, 5-378.0a_M86.20, 5-378.0a_M86.21, 5-378.0a_M86.22, 5-378.0a_M86.23, 5-378.0a_M86.24, 5-378.0a_M86.25, 5-378.0a_M86.26, 5-378.0a_M86.27, 5-378.0a_M86.28, 5-378.0a_M86.81, 5-378.0a_M86.82, 5-378.0a_M86.83, 5-378.0a_M86.84, 5-378.0a_M86.85, 5-378.0a_M86.86, 5-378.0a_M86.87, 5-378.0a_M86.88, 5-378.0a_M86.91, 5-378.0a_M86.92, 5-378.0a_M86.93, 5-378.0a_M86.94, 5-378.0a_M86.95, 5-378.0a_M86.96, 5-378.0a_M86.97, 5-378.0a_M86.98, 5-378.0a_M96.80, 5-378.0a_T81.4, 5-378.0a_T82.6, 5-378.0a_T82.7, 5-378.0a_T84.6, 5-378.0b_I30.1, 5-378.0b_I33.0, 5-378.0b_I33.9, 5-378.0b_I38, 5-378.0b_I80.20, 5-378.0b_I80.28, 5-378.0b_I80.80, 5-378.0b_I80.81, 5-378.0b_I80.88, 5-378.0b_J85.3, 5-378.0b_J98.50, 5-378.0b_L02.2, 5-378.0b_L02.4, 5-378.0b_L03.10, 5-378.0b_L03.11, 5-378.0b_L03.3, 5-378.0b_M00.00, 5-378.0b_M00.01, 5-378.0b_M00.02, 5-378.0b_M00.03, 5-378.0b_M00.04, 5-378.0b_M00.05, 5-378.0b_M00.06, 5-378.0b_M00.07, 5-378.0b_M00.08, 5-378.0b_M00.20, 5-378.0b_M00.21, 5-378.0b_M00.22, 5-378.0b_M00.23, 5-378.0b_M00.24, 5-378.0b_M00.25, 5-378.0b_M00.26, 5-378.0b_M00.27, 5-378.0b_M00.28,

Listenname	Typ	Beschreibung	Werte
			5-378.0b_M00.80, 5-378.0b_M00.81, 5-378.0b_M00.82, 5-378.0b_M00.83, 5-378.0b_M00.84, 5-378.0b_M00.85, 5-378.0b_M00.86, 5-378.0b_M00.87, 5-378.0b_M00.88, 5-378.0b_M72.60, 5-378.0b_M72.61, 5-378.0b_M72.62, 5-378.0b_M72.63, 5-378.0b_M72.64, 5-378.0b_M72.65, 5-378.0b_M72.66, 5-378.0b_M72.67, 5-378.0b_M72.68, 5-378.0b_M86.10, 5-378.0b_M86.11, 5-378.0b_M86.12, 5-378.0b_M86.13, 5-378.0b_M86.14, 5-378.0b_M86.15, 5-378.0b_M86.16, 5-378.0b_M86.17, 5-378.0b_M86.18, 5-378.0b_M86.20, 5-378.0b_M86.21, 5-378.0b_M86.22, 5-378.0b_M86.23, 5-378.0b_M86.24, 5-378.0b_M86.25, 5-378.0b_M86.26, 5-378.0b_M86.27, 5-378.0b_M86.28, 5-378.0b_M86.81, 5-378.0b_M86.82, 5-378.0b_M86.83, 5-378.0b_M86.84, 5-378.0b_M86.85, 5-378.0b_M86.86, 5-378.0b_M86.87, 5-378.0b_M86.88, 5-378.0b_M86.91, 5-378.0b_M86.92, 5-378.0b_M86.93, 5-378.0b_M86.94, 5-378.0b_M86.95, 5-378.0b_M86.96, 5-378.0b_M86.97, 5-378.0b_M86.98, 5-378.0b_M96.80, 5-378.0b_T81.4, 5-378.0b_T82.6, 5-378.0b_T82.7, 5-378.0b_T84.6, 5-378.0c_I30.1, 5-378.0c_I33.0, 5-378.0c_I33.9, 5-378.0c_I38, 5-378.0c_I80.20, 5-378.0c_I80.28, 5-378.0c_I80.80, 5-378.0c_I80.81, 5-378.0c_I80.88, 5-378.0c_J85.3, 5-378.0c_J98.50, 5-378.0c_L02.2, 5-378.0c_L02.4, 5-378.0c_L03.10, 5-378.0c_L03.11, 5-378.0c_L03.3, 5-378.0c_M00.00, 5-378.0c_M00.01, 5-378.0c_M00.02, 5-378.0c_M00.03, 5-378.0c_M00.04, 5-378.0c_M00.05, 5-378.0c_M00.06, 5-378.0c_M00.07, 5-378.0c_M00.08, 5-378.0c_M00.20, 5-378.0c_M00.21, 5-378.0c_M00.22, 5-378.0c_M00.23, 5-378.0c_M00.24, 5-378.0c_M00.25,

Listenname	Typ	Beschreibung	Werte
			5-378.0c_M00.26, 5-378.0c_M00.27, 5-378.0c_M00.28, 5-378.0c_M00.80, 5-378.0c_M00.81, 5-378.0c_M00.82, 5-378.0c_M00.83, 5-378.0c_M00.84, 5-378.0c_M00.85, 5-378.0c_M00.86, 5-378.0c_M00.87, 5-378.0c_M00.88, 5-378.0c_M72.60, 5-378.0c_M72.61, 5-378.0c_M72.62, 5-378.0c_M72.63, 5-378.0c_M72.64, 5-378.0c_M72.65, 5-378.0c_M72.66, 5-378.0c_M72.67, 5-378.0c_M72.68, 5-378.0c_M86.10, 5-378.0c_M86.11, 5-378.0c_M86.12, 5-378.0c_M86.13, 5-378.0c_M86.14, 5-378.0c_M86.15, 5-378.0c_M86.16, 5-378.0c_M86.17, 5-378.0c_M86.18, 5-378.0c_M86.20, 5-378.0c_M86.21, 5-378.0c_M86.22, 5-378.0c_M86.23, 5-378.0c_M86.24, 5-378.0c_M86.25, 5-378.0c_M86.26, 5-378.0c_M86.27, 5-378.0c_M86.28, 5-378.0c_M86.81, 5-378.0c_M86.82, 5-378.0c_M86.83, 5-378.0c_M86.84, 5-378.0c_M86.85, 5-378.0c_M86.86, 5-378.0c_M86.87, 5-378.0c_M86.88, 5-378.0c_M86.91, 5-378.0c_M86.92, 5-378.0c_M86.93, 5-378.0c_M86.94, 5-378.0c_M86.95, 5-378.0c_M86.96, 5-378.0c_M86.97, 5-378.0c_M86.98, 5-378.0c_M96.80, 5-378.0c_T81.4, 5-378.0c_T82.6, 5-378.0c_T82.7, 5-378.0c_T84.6, 5-378.0d_I30.1, 5-378.0d_I33.0, 5-378.0d_I33.9, 5-378.0d_I38, 5-378.0d_I80.20, 5-378.0d_I80.28, 5-378.0d_I80.80, 5-378.0d_I80.81, 5-378.0d_I80.88, 5-378.0d_J85.3, 5-378.0d_J98.50, 5-378.0d_L02.2, 5-378.0d_L02.4, 5-378.0d_L03.10, 5-378.0d_L03.11, 5-378.0d_L03.3, 5-378.0d_M00.00, 5-378.0d_M00.01, 5-378.0d_M00.02, 5-378.0d_M00.03, 5-378.0d_M00.04, 5-378.0d_M00.05, 5-378.0d_M00.06, 5-378.0d_M00.07, 5-378.0d_M00.08, 5-378.0d_M00.20, 5-378.0d_M00.21, 5-378.0d_M00.22,

Listenname	Typ	Beschreibung	Werte
			5-378.0d_M00.23, 5-378.0d_M00.24, 5-378.0d_M00.25, 5-378.0d_M00.26, 5-378.0d_M00.27, 5-378.0d_M00.28, 5-378.0d_M00.80, 5-378.0d_M00.81, 5-378.0d_M00.82, 5-378.0d_M00.83, 5-378.0d_M00.84, 5-378.0d_M00.85, 5-378.0d_M00.86, 5-378.0d_M00.87, 5-378.0d_M00.88, 5-378.0d_M72.60, 5-378.0d_M72.61, 5-378.0d_M72.62, 5-378.0d_M72.63, 5-378.0d_M72.64, 5-378.0d_M72.65, 5-378.0d_M72.66, 5-378.0d_M72.67, 5-378.0d_M72.68, 5-378.0d_M86.10, 5-378.0d_M86.11, 5-378.0d_M86.12, 5-378.0d_M86.13, 5-378.0d_M86.14, 5-378.0d_M86.15, 5-378.0d_M86.16, 5-378.0d_M86.17, 5-378.0d_M86.18, 5-378.0d_M86.20, 5-378.0d_M86.21, 5-378.0d_M86.22, 5-378.0d_M86.23, 5-378.0d_M86.24, 5-378.0d_M86.25, 5-378.0d_M86.26, 5-378.0d_M86.27, 5-378.0d_M86.28, 5-378.0d_M86.81, 5-378.0d_M86.82, 5-378.0d_M86.83, 5-378.0d_M86.84, 5-378.0d_M86.85, 5-378.0d_M86.86, 5-378.0d_M86.87, 5-378.0d_M86.88, 5-378.0d_M86.91, 5-378.0d_M86.92, 5-378.0d_M86.93, 5-378.0d_M86.94, 5-378.0d_M86.95, 5-378.0d_M86.96, 5-378.0d_M86.97, 5-378.0d_M86.98, 5-378.0d_M96.80, 5-378.0d_T81.4, 5-378.0d_T82.6, 5-378.0d_T82.7, 5-378.0d_T84.6, 5-378.0e_I30.1, 5-378.0e_I33.0, 5-378.0e_I33.9, 5-378.0e_I38, 5-378.0e_I80.20, 5-378.0e_I80.28, 5-378.0e_I80.80, 5-378.0e_I80.81, 5-378.0e_I80.88, 5-378.0e_J85.3, 5-378.0e_J98.50, 5-378.0e_L02.2, 5-378.0e_L02.4, 5-378.0e_L03.10, 5-378.0e_L03.11, 5-378.0e_L03.3, 5-378.0e_M00.00, 5-378.0e_M00.01, 5-378.0e_M00.02, 5-378.0e_M00.03, 5-378.0e_M00.04, 5-378.0e_M00.05, 5-378.0e_M00.06, 5-378.0e_M00.07, 5-378.0e_M00.08,

Listenname	Typ	Beschreibung	Werte
			5-378.0e_M00.20, 5-378.0e_M00.21, 5-378.0e_M00.22, 5-378.0e_M00.23, 5-378.0e_M00.24, 5-378.0e_M00.25, 5-378.0e_M00.26, 5-378.0e_M00.27, 5-378.0e_M00.28, 5-378.0e_M00.80, 5-378.0e_M00.81, 5-378.0e_M00.82, 5-378.0e_M00.83, 5-378.0e_M00.84, 5-378.0e_M00.85, 5-378.0e_M00.86, 5-378.0e_M00.87, 5-378.0e_M00.88, 5-378.0e_M72.60, 5-378.0e_M72.61, 5-378.0e_M72.62, 5-378.0e_M72.63, 5-378.0e_M72.64, 5-378.0e_M72.65, 5-378.0e_M72.66, 5-378.0e_M72.67, 5-378.0e_M72.68, 5-378.0e_M86.10, 5-378.0e_M86.11, 5-378.0e_M86.12, 5-378.0e_M86.13, 5-378.0e_M86.14, 5-378.0e_M86.15, 5-378.0e_M86.16, 5-378.0e_M86.17, 5-378.0e_M86.18, 5-378.0e_M86.20, 5-378.0e_M86.21, 5-378.0e_M86.22, 5-378.0e_M86.23, 5-378.0e_M86.24, 5-378.0e_M86.25, 5-378.0e_M86.26, 5-378.0e_M86.27, 5-378.0e_M86.28, 5-378.0e_M86.81, 5-378.0e_M86.82, 5-378.0e_M86.83, 5-378.0e_M86.84, 5-378.0e_M86.85, 5-378.0e_M86.86, 5-378.0e_M86.87, 5-378.0e_M86.88, 5-378.0e_M86.91, 5-378.0e_M86.92, 5-378.0e_M86.93, 5-378.0e_M86.94, 5-378.0e_M86.95, 5-378.0e_M86.96, 5-378.0e_M86.97, 5-378.0e_M86.98, 5-378.0e_M96.80, 5-378.0e_T81.4, 5-378.0e_T82.6, 5-378.0e_T82.7, 5-378.0e_T84.6, 5-378.0f_I30.1, 5-378.0f_I33.0, 5-378.0f_I33.9, 5-378.0f_I38, 5-378.0f_I80.20, 5-378.0f_I80.28, 5-378.0f_I80.80, 5-378.0f_I80.81, 5-378.0f_I80.88, 5-378.0f_J85.3, 5-378.0f_J98.50, 5-378.0f_L02.2, 5-378.0f_L02.4, 5-378.0f_L03.10, 5-378.0f_L03.11, 5-378.0f_L03.3, 5-378.0f_M00.00, 5-378.0f_M00.01, 5-378.0f_M00.02, 5-378.0f_M00.03, 5-378.0f_M00.04, 5-378.0f_M00.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.0f_M00.06, 5-378.0f_M00.07, 5-378.0f_M00.08, 5-378.0f_M00.20, 5-378.0f_M00.21, 5-378.0f_M00.22, 5-378.0f_M00.23, 5-378.0f_M00.24, 5-378.0f_M00.25, 5-378.0f_M00.26, 5-378.0f_M00.27, 5-378.0f_M00.28, 5-378.0f_M00.80, 5-378.0f_M00.81, 5-378.0f_M00.82, 5-378.0f_M00.83, 5-378.0f_M00.84, 5-378.0f_M00.85, 5-378.0f_M00.86, 5-378.0f_M00.87, 5-378.0f_M00.88, 5-378.0f_M72.60, 5-378.0f_M72.61, 5-378.0f_M72.62, 5-378.0f_M72.63, 5-378.0f_M72.64, 5-378.0f_M72.65, 5-378.0f_M72.66, 5-378.0f_M72.67, 5-378.0f_M72.68, 5-378.0f_M86.10, 5-378.0f_M86.11, 5-378.0f_M86.12, 5-378.0f_M86.13, 5-378.0f_M86.14, 5-378.0f_M86.15, 5-378.0f_M86.16, 5-378.0f_M86.17, 5-378.0f_M86.18, 5-378.0f_M86.20, 5-378.0f_M86.21, 5-378.0f_M86.22, 5-378.0f_M86.23, 5-378.0f_M86.24, 5-378.0f_M86.25, 5-378.0f_M86.26, 5-378.0f_M86.27, 5-378.0f_M86.28, 5-378.0f_M86.81, 5-378.0f_M86.82, 5-378.0f_M86.83, 5-378.0f_M86.84, 5-378.0f_M86.85, 5-378.0f_M86.86, 5-378.0f_M86.87, 5-378.0f_M86.88, 5-378.0f_M86.91, 5-378.0f_M86.92, 5-378.0f_M86.93, 5-378.0f_M86.94, 5-378.0f_M86.95, 5-378.0f_M86.96, 5-378.0f_M86.97, 5-378.0f_M86.98, 5-378.0f_M96.80, 5-378.0f_T81.4, 5-378.0f_T82.6, 5-378.0f_T82.7, 5-378.0f_T84.6, 5-378.0g_I30.1, 5-378.0g_I33.0, 5-378.0g_I33.9, 5-378.0g_I38, 5-378.0g_I80.20, 5-378.0g_I80.28, 5-378.0g_I80.80, 5-378.0g_I80.81, 5-378.0g_I80.88, 5-378.0g_J85.3, 5-378.0g_J98.50, 5-378.0g_L02.2, 5-378.0g_L02.4, 5-378.0g_L03.10, 5-378.0g_L03.11, 5-378.0g_L03.3, 5-378.0g_M00.00, 5-378.0g_M00.01, 5-378.0g_M00.02,

Listenname	Typ	Beschreibung	Werte
			5-378.0g_M00.03, 5-378.0g_M00.04, 5-378.0g_M00.05, 5-378.0g_M00.06, 5-378.0g_M00.07, 5-378.0g_M00.08, 5-378.0g_M00.20, 5-378.0g_M00.21, 5-378.0g_M00.22, 5-378.0g_M00.23, 5-378.0g_M00.24, 5-378.0g_M00.25, 5-378.0g_M00.26, 5-378.0g_M00.27, 5-378.0g_M00.28, 5-378.0g_M00.80, 5-378.0g_M00.81, 5-378.0g_M00.82, 5-378.0g_M00.83, 5-378.0g_M00.84, 5-378.0g_M00.85, 5-378.0g_M00.86, 5-378.0g_M00.87, 5-378.0g_M00.88, 5-378.0g_M72.60, 5-378.0g_M72.61, 5-378.0g_M72.62, 5-378.0g_M72.63, 5-378.0g_M72.64, 5-378.0g_M72.65, 5-378.0g_M72.66, 5-378.0g_M72.67, 5-378.0g_M72.68, 5-378.0g_M86.10, 5-378.0g_M86.11, 5-378.0g_M86.12, 5-378.0g_M86.13, 5-378.0g_M86.14, 5-378.0g_M86.15, 5-378.0g_M86.16, 5-378.0g_M86.17, 5-378.0g_M86.18, 5-378.0g_M86.20, 5-378.0g_M86.21, 5-378.0g_M86.22, 5-378.0g_M86.23, 5-378.0g_M86.24, 5-378.0g_M86.25, 5-378.0g_M86.26, 5-378.0g_M86.27, 5-378.0g_M86.28, 5-378.0g_M86.81, 5-378.0g_M86.82, 5-378.0g_M86.83, 5-378.0g_M86.84, 5-378.0g_M86.85, 5-378.0g_M86.86, 5-378.0g_M86.87, 5-378.0g_M86.88, 5-378.0g_M86.91, 5-378.0g_M86.92, 5-378.0g_M86.93, 5-378.0g_M86.94, 5-378.0g_M86.95, 5-378.0g_M86.96, 5-378.0g_M86.97, 5-378.0g_M86.98, 5-378.0g_M96.80, 5-378.0g_T81.4, 5-378.0g_T82.6, 5-378.0g_T82.7, 5-378.0g_T84.6, 5-378.0j_I30.1, 5-378.0j_I33.0, 5-378.0j_I33.9, 5-378.0j_I38, 5-378.0j_I80.20, 5-378.0j_I80.28, 5-378.0j_I80.80, 5-378.0j_I80.81, 5-378.0j_I80.88, 5-378.0j_J85.3, 5-378.0j_J98.50, 5-378.0j_L02.2, 5-378.0j_L02.4, 5-378.0j_L03.10, 5-378.0j_L03.11, 5-378.0j_L03.3,

Listenname	Typ	Beschreibung	Werte
			5-378.0j_M00.00, 5-378.0j_M00.01, 5-378.0j_M00.02, 5-378.0j_M00.03, 5-378.0j_M00.04, 5-378.0j_M00.05, 5-378.0j_M00.06, 5-378.0j_M00.07, 5-378.0j_M00.08, 5-378.0j_M00.20, 5-378.0j_M00.21, 5-378.0j_M00.22, 5-378.0j_M00.23, 5-378.0j_M00.24, 5-378.0j_M00.25, 5-378.0j_M00.26, 5-378.0j_M00.27, 5-378.0j_M00.28, 5-378.0j_M00.80, 5-378.0j_M00.81, 5-378.0j_M00.82, 5-378.0j_M00.83, 5-378.0j_M00.84, 5-378.0j_M00.85, 5-378.0j_M00.86, 5-378.0j_M00.87, 5-378.0j_M00.88, 5-378.0j_M72.60, 5-378.0j_M72.61, 5-378.0j_M72.62, 5-378.0j_M72.63, 5-378.0j_M72.64, 5-378.0j_M72.65, 5-378.0j_M72.66, 5-378.0j_M72.67, 5-378.0j_M72.68, 5-378.0j_M86.10, 5-378.0j_M86.11, 5-378.0j_M86.12, 5-378.0j_M86.13, 5-378.0j_M86.14, 5-378.0j_M86.15, 5-378.0j_M86.16, 5-378.0j_M86.17, 5-378.0j_M86.18, 5-378.0j_M86.20, 5-378.0j_M86.21, 5-378.0j_M86.22, 5-378.0j_M86.23, 5-378.0j_M86.24, 5-378.0j_M86.25, 5-378.0j_M86.26, 5-378.0j_M86.27, 5-378.0j_M86.28, 5-378.0j_M86.81, 5-378.0j_M86.82, 5-378.0j_M86.83, 5-378.0j_M86.84, 5-378.0j_M86.85, 5-378.0j_M86.86, 5-378.0j_M86.87, 5-378.0j_M86.88, 5-378.0j_M86.91, 5-378.0j_M86.92, 5-378.0j_M86.93, 5-378.0j_M86.94, 5-378.0j_M86.95, 5-378.0j_M86.96, 5-378.0j_M86.97, 5-378.0j_M86.98, 5-378.0j_M96.80, 5-378.0j_T81.4, 5-378.0j_T82.6, 5-378.0j_T82.7, 5-378.0j_T84.6, 5-378.0x_I30.1, 5-378.0x_I33.0, 5-378.0x_I33.9, 5-378.0x_I38, 5-378.0x_I80.20, 5-378.0x_I80.28, 5-378.0x_I80.80, 5-378.0x_I80.81, 5-378.0x_I80.88, 5-378.0x_J85.3, 5-378.0x_J98.50, 5-378.0x_L02.2, 5-378.0x_L02.4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.0x_L03.10, 5-378.0x_L03.11, 5-378.0x_L03.3, 5-378.0x_M00.00, 5-378.0x_M00.01, 5-378.0x_M00.02, 5-378.0x_M00.03, 5-378.0x_M00.04, 5-378.0x_M00.05, 5-378.0x_M00.06, 5-378.0x_M00.07, 5-378.0x_M00.08, 5-378.0x_M00.20, 5-378.0x_M00.21, 5-378.0x_M00.22, 5-378.0x_M00.23, 5-378.0x_M00.24, 5-378.0x_M00.25, 5-378.0x_M00.26, 5-378.0x_M00.27, 5-378.0x_M00.28, 5-378.0x_M00.80, 5-378.0x_M00.81, 5-378.0x_M00.82, 5-378.0x_M00.83, 5-378.0x_M00.84, 5-378.0x_M00.85, 5-378.0x_M00.86, 5-378.0x_M00.87, 5-378.0x_M00.88, 5-378.0x_M72.60, 5-378.0x_M72.61, 5-378.0x_M72.62, 5-378.0x_M72.63, 5-378.0x_M72.64, 5-378.0x_M72.65, 5-378.0x_M72.66, 5-378.0x_M72.67, 5-378.0x_M72.68, 5-378.0x_M86.10, 5-378.0x_M86.11, 5-378.0x_M86.12, 5-378.0x_M86.13, 5-378.0x_M86.14, 5-378.0x_M86.15, 5-378.0x_M86.16, 5-378.0x_M86.17, 5-378.0x_M86.18, 5-378.0x_M86.20, 5-378.0x_M86.21, 5-378.0x_M86.22, 5-378.0x_M86.23, 5-378.0x_M86.24, 5-378.0x_M86.25, 5-378.0x_M86.26, 5-378.0x_M86.27, 5-378.0x_M86.28, 5-378.0x_M86.81, 5-378.0x_M86.82, 5-378.0x_M86.83, 5-378.0x_M86.84, 5-378.0x_M86.85, 5-378.0x_M86.86, 5-378.0x_M86.87, 5-378.0x_M86.88, 5-378.0x_M86.91, 5-378.0x_M86.92, 5-378.0x_M86.93, 5-378.0x_M86.94, 5-378.0x_M86.95, 5-378.0x_M86.96, 5-378.0x_M86.97, 5-378.0x_M86.98, 5-378.0x_M96.80, 5-378.0x_T81.4, 5-378.0x_T82.6, 5-378.0x_T82.7, 5-378.0x_T84.6, 5-378.18_I30.1, 5-378.18_I33.0, 5-378.18_I33.9, 5-378.18_I38, 5-378.18_I80.20, 5-378.18_I80.28, 5-378.18_I80.80, 5-378.18_I80.81, 5-378.18_I80.88,

Listenname	Typ	Beschreibung	Werte
			5-378.18_J85.3, 5-378.18_J98.50, 5-378.18_L02.2, 5-378.18_L02.4, 5-378.18_L03.10, 5-378.18_L03.11, 5-378.18_L03.3, 5-378.18_M00.00, 5-378.18_M00.01, 5-378.18_M00.02, 5-378.18_M00.03, 5-378.18_M00.04, 5-378.18_M00.05, 5-378.18_M00.06, 5-378.18_M00.07, 5-378.18_M00.08, 5-378.18_M00.20, 5-378.18_M00.21, 5-378.18_M00.22, 5-378.18_M00.23, 5-378.18_M00.24, 5-378.18_M00.26, 5-378.18_M00.27, 5-378.18_M00.28, 5-378.18_M00.80, 5-378.18_M00.81, 5-378.18_M00.82, 5-378.18_M00.83, 5-378.18_M00.84, 5-378.18_M00.85, 5-378.18_M00.86, 5-378.18_M00.87, 5-378.18_M00.88, 5-378.18_M72.60, 5-378.18_M72.61, 5-378.18_M72.62, 5-378.18_M72.63, 5-378.18_M72.64, 5-378.18_M72.65, 5-378.18_M72.66, 5-378.18_M72.67, 5-378.18_M72.68, 5-378.18_M86.10, 5-378.18_M86.11, 5-378.18_M86.12, 5-378.18_M86.13, 5-378.18_M86.14, 5-378.18_M86.15, 5-378.18_M86.16, 5-378.18_M86.17, 5-378.18_M86.18, 5-378.18_M86.20, 5-378.18_M86.21, 5-378.18_M86.22, 5-378.18_M86.23, 5-378.18_M86.24, 5-378.18_M86.25, 5-378.18_M86.26, 5-378.18_M86.27, 5-378.18_M86.28, 5-378.18_M86.81, 5-378.18_M86.82, 5-378.18_M86.83, 5-378.18_M86.84, 5-378.18_M86.85, 5-378.18_M86.86, 5-378.18_M86.87, 5-378.18_M86.88, 5-378.18_M86.91, 5-378.18_M86.92, 5-378.18_M86.93, 5-378.18_M86.94, 5-378.18_M86.95, 5-378.18_M86.96, 5-378.18_M86.97, 5-378.18_M86.98, 5-378.18_M96.80, 5-378.18_T81.4, 5-378.18_T82.6, 5-378.18_T82.7, 5-378.18_T84.6, 5-378.19_I30.1, 5-378.19_I33.0, 5-378.19_I33.9, 5-378.19_I38, 5-378.19_I80.20, 5-378.19_I80.28, 5-378.19_I80.80,

Listenname	Typ	Beschreibung	Werte
			5-378.19_I80.81, 5-378.19_I80.88, 5-378.19_J85.3, 5-378.19_J98.50, 5-378.19_L02.2, 5-378.19_L02.4, 5-378.19_L03.10, 5-378.19_L03.11, 5-378.19_L03.3, 5-378.19_M00.00, 5-378.19_M00.01, 5-378.19_M00.02, 5-378.19_M00.03, 5-378.19_M00.04, 5-378.19_M00.05, 5-378.19_M00.06, 5-378.19_M00.07, 5-378.19_M00.08, 5-378.19_M00.20, 5-378.19_M00.21, 5-378.19_M00.22, 5-378.19_M00.23, 5-378.19_M00.24, 5-378.19_M00.25, 5-378.19_M00.26, 5-378.19_M00.27, 5-378.19_M00.28, 5-378.19_M00.80, 5-378.19_M00.81, 5-378.19_M00.82, 5-378.19_M00.83, 5-378.19_M00.84, 5-378.19_M00.85, 5-378.19_M00.86, 5-378.19_M00.87, 5-378.19_M00.88, 5-378.19_M72.60, 5-378.19_M72.61, 5-378.19_M72.62, 5-378.19_M72.63, 5-378.19_M72.64, 5-378.19_M72.65, 5-378.19_M72.66, 5-378.19_M72.67, 5-378.19_M72.68, 5-378.19_M86.10, 5-378.19_M86.11, 5-378.19_M86.12, 5-378.19_M86.13, 5-378.19_M86.14, 5-378.19_M86.15, 5-378.19_M86.16, 5-378.19_M86.17, 5-378.19_M86.18, 5-378.19_M86.20, 5-378.19_M86.21, 5-378.19_M86.22, 5-378.19_M86.23, 5-378.19_M86.24, 5-378.19_M86.25, 5-378.19_M86.26, 5-378.19_M86.27, 5-378.19_M86.28, 5-378.19_M86.81, 5-378.19_M86.82, 5-378.19_M86.83, 5-378.19_M86.84, 5-378.19_M86.85, 5-378.19_M86.86, 5-378.19_M86.87, 5-378.19_M86.88, 5-378.19_M86.91, 5-378.19_M86.92, 5-378.19_M86.93, 5-378.19_M86.94, 5-378.19_M86.95, 5-378.19_M86.96, 5-378.19_M86.97, 5-378.19_M86.98, 5-378.19_M96.80, 5-378.19_T81.4, 5-378.19_T82.6, 5-378.19_T82.7, 5-378.1a_I30.1, 5-378.1a_I33.0, 5-378.1a_I33.9, 5-378.1a_I38, 5-378.1a_I80.20,

Listenname	Typ	Beschreibung	Werte
			5-378.1a_I80.28, 5-378.1a_I80.80, 5-378.1a_I80.81, 5-378.1a_I80.88, 5-378.1a_J85.3, 5-378.1a_J98.50, 5-378.1a_L02.2, 5-378.1a_L02.4, 5-378.1a_L03.10, 5-378.1a_L03.11, 5-378.1a_L03.3, 5-378.1a_M00.00, 5-378.1a_M00.01, 5-378.1a_M00.02, 5-378.1a_M00.03, 5-378.1a_M00.04, 5-378.1a_M00.05, 5-378.1a_M00.06, 5-378.1a_M00.07, 5-378.1a_M00.08, 5-378.1a_M00.20, 5-378.1a_M00.21, 5-378.1a_M00.22, 5-378.1a_M00.23, 5-378.1a_M00.24, 5-378.1a_M00.25, 5-378.1a_M00.26, 5-378.1a_M00.27, 5-378.1a_M00.28, 5-378.1a_M00.80, 5-378.1a_M00.81, 5-378.1a_M00.82, 5-378.1a_M00.83, 5-378.1a_M00.84, 5-378.1a_M00.85, 5-378.1a_M00.86, 5-378.1a_M00.87, 5-378.1a_M00.88, 5-378.1a_M72.60, 5-378.1a_M72.61, 5-378.1a_M72.62, 5-378.1a_M72.63, 5-378.1a_M72.64, 5-378.1a_M72.65, 5-378.1a_M72.66, 5-378.1a_M72.67, 5-378.1a_M72.68, 5-378.1a_M86.10, 5-378.1a_M86.11, 5-378.1a_M86.12, 5-378.1a_M86.13, 5-378.1a_M86.14, 5-378.1a_M86.15, 5-378.1a_M86.16, 5-378.1a_M86.17, 5-378.1a_M86.18, 5-378.1a_M86.20, 5-378.1a_M86.21, 5-378.1a_M86.22, 5-378.1a_M86.23, 5-378.1a_M86.24, 5-378.1a_M86.25, 5-378.1a_M86.26, 5-378.1a_M86.27, 5-378.1a_M86.28, 5-378.1a_M86.81, 5-378.1a_M86.82, 5-378.1a_M86.83, 5-378.1a_M86.84, 5-378.1a_M86.85, 5-378.1a_M86.86, 5-378.1a_M86.87, 5-378.1a_M86.88, 5-378.1a_M86.91, 5-378.1a_M86.92, 5-378.1a_M86.93, 5-378.1a_M86.94, 5-378.1a_M86.95, 5-378.1a_M86.96, 5-378.1a_M86.97, 5-378.1a_M86.98, 5-378.1a_M96.80, 5-378.1a_T81.4, 5-378.1a_T82.6, 5-378.1a_T82.7, 5-378.1a_T84.6, 5-378.20_I30.1,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.20_I33.0, 5-378.20_I33.9, 5-378.20_I38, 5-378.20_I80.20, 5-378.20_I80.28, 5-378.20_I80.80, 5-378.20_I80.81, 5-378.20_I80.88, 5-378.20_J85.3, 5-378.20_J98.50, 5-378.20_L02.2, 5-378.20_L02.4, 5-378.20_L03.10, 5-378.20_L03.11, 5-378.20_L03.3, 5-378.20_M00.00, 5-378.20_M00.01, 5-378.20_M00.02, 5-378.20_M00.03, 5-378.20_M00.04, 5-378.20_M00.05, 5-378.20_M00.06, 5-378.20_M00.07, 5-378.20_M00.08, 5-378.20_M00.20, 5-378.20_M00.21, 5-378.20_M00.22, 5-378.20_M00.23, 5-378.20_M00.24, 5-378.20_M00.25, 5-378.20_M00.26, 5-378.20_M00.27, 5-378.20_M00.28, 5-378.20_M00.80, 5-378.20_M00.81, 5-378.20_M00.82, 5-378.20_M00.83, 5-378.20_M00.84, 5-378.20_M00.85, 5-378.20_M00.86, 5-378.20_M00.87, 5-378.20_M00.88, 5-378.20_M72.60, 5-378.20_M72.61, 5-378.20_M72.62, 5-378.20_M72.63, 5-378.20_M72.64, 5-378.20_M72.65, 5-378.20_M72.66, 5-378.20_M72.67, 5-378.20_M72.68, 5-378.20_M86.10, 5-378.20_M86.11, 5-378.20_M86.12, 5-378.20_M86.13, 5-378.20_M86.14, 5-378.20_M86.15, 5-378.20_M86.16, 5-378.20_M86.17, 5-378.20_M86.18, 5-378.20_M86.20, 5-378.20_M86.21, 5-378.20_M86.22, 5-378.20_M86.23, 5-378.20_M86.24, 5-378.20_M86.25, 5-378.20_M86.26, 5-378.20_M86.27, 5-378.20_M86.28, 5-378.20_M86.81, 5-378.20_M86.82, 5-378.20_M86.83, 5-378.20_M86.84, 5-378.20_M86.85, 5-378.20_M86.86, 5-378.20_M86.87, 5-378.20_M86.88, 5-378.20_M86.91, 5-378.20_M86.92, 5-378.20_M86.93, 5-378.20_M86.94, 5-378.20_M86.95, 5-378.20_M86.96, 5-378.20_M86.97, 5-378.20_M86.98, 5-378.20_M96.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.20_T81.4, 5-378.20_T82.6, 5-378.20_T82.7, 5-378.20_T84.6, 5-378.21_I30.1, 5-378.21_I33.0, 5-378.21_I33.9, 5-378.21_I38, 5-378.21_I80.20, 5-378.21_I80.28, 5-378.21_I80.80, 5-378.21_I80.81, 5-378.21_I80.88, 5-378.21_J85.3, 5-378.21_J98.50, 5-378.21_L02.2, 5-378.21_L02.4, 5-378.21_L03.10, 5-378.21_L03.11, 5-378.21_L03.3, 5-378.21_M00.00, 5-378.21_M00.02, 5-378.21_M00.03, 5-378.21_M00.04, 5-378.21_M00.05, 5-378.21_M00.06, 5-378.21_M00.07, 5-378.21_M00.08, 5-378.21_M00.20, 5-378.21_M00.21, 5-378.21_M00.22, 5-378.21_M00.23, 5-378.21_M00.24, 5-378.21_M00.25, 5-378.21_M00.26, 5-378.21_M00.27, 5-378.21_M00.28, 5-378.21_M00.80, 5-378.21_M00.81, 5-378.21_M00.82, 5-378.21_M00.83, 5-378.21_M00.84, 5-378.21_M00.85, 5-378.21_M00.86, 5-378.21_M00.87, 5-378.21_M00.88, 5-378.21_M72.60, 5-378.21_M72.61, 5-378.21_M72.62, 5-378.21_M72.63, 5-378.21_M72.64, 5-378.21_M72.65, 5-378.21_M72.66, 5-378.21_M72.67, 5-378.21_M72.68, 5-378.21_M86.10, 5-378.21_M86.11, 5-378.21_M86.12, 5-378.21_M86.13, 5-378.21_M86.14, 5-378.21_M86.15, 5-378.21_M86.16, 5-378.21_M86.17, 5-378.21_M86.18, 5-378.21_M86.20, 5-378.21_M86.21, 5-378.21_M86.22, 5-378.21_M86.23, 5-378.21_M86.24, 5-378.21_M86.25, 5-378.21_M86.26, 5-378.21_M86.27, 5-378.21_M86.28, 5-378.21_M86.81, 5-378.21_M86.82, 5-378.21_M86.83, 5-378.21_M86.84, 5-378.21_M86.85, 5-378.21_M86.86, 5-378.21_M86.87, 5-378.21_M86.88, 5-378.21_M86.91, 5-378.21_M86.92, 5-378.21_M86.93, 5-378.21_M86.94, 5-378.21_M86.95, 5-378.21_M86.96, 5-378.21_M86.97,

Listenname	Typ	Beschreibung	Werte
			5-378.21_M86.98, 5-378.21_M96.80, 5-378.21_T81.4, 5-378.21_T82.6, 5-378.21_T82.7, 5-378.21_T84.6, 5-378.22_I30.1, 5-378.22_I33.0, 5-378.22_I33.9, 5-378.22_I38, 5-378.22_I80.20, 5-378.22_I80.28, 5-378.22_I80.80, 5-378.22_I80.81, 5-378.22_I80.88, 5-378.22_J85.3, 5-378.22_J98.50, 5-378.22_L02.2, 5-378.22_L02.4, 5-378.22_L03.10, 5-378.22_L03.11, 5-378.22_L03.3, 5-378.22_M00.00, 5-378.22_M00.01, 5-378.22_M00.02, 5-378.22_M00.03, 5-378.22_M00.04, 5-378.22_M00.05, 5-378.22_M00.06, 5-378.22_M00.07, 5-378.22_M00.08, 5-378.22_M00.20, 5-378.22_M00.21, 5-378.22_M00.22, 5-378.22_M00.23, 5-378.22_M00.24, 5-378.22_M00.25, 5-378.22_M00.26, 5-378.22_M00.27, 5-378.22_M00.28, 5-378.22_M00.80, 5-378.22_M00.81, 5-378.22_M00.82, 5-378.22_M00.83, 5-378.22_M00.84, 5-378.22_M00.85, 5-378.22_M00.87, 5-378.22_M00.88, 5-378.22_M72.60, 5-378.22_M72.61, 5-378.22_M72.62, 5-378.22_M72.63, 5-378.22_M72.64, 5-378.22_M72.65, 5-378.22_M72.66, 5-378.22_M72.67, 5-378.22_M72.68, 5-378.22_M86.10, 5-378.22_M86.11, 5-378.22_M86.12, 5-378.22_M86.13, 5-378.22_M86.14, 5-378.22_M86.15, 5-378.22_M86.16, 5-378.22_M86.17, 5-378.22_M86.18, 5-378.22_M86.20, 5-378.22_M86.21, 5-378.22_M86.22, 5-378.22_M86.23, 5-378.22_M86.24, 5-378.22_M86.25, 5-378.22_M86.26, 5-378.22_M86.27, 5-378.22_M86.28, 5-378.22_M86.81, 5-378.22_M86.82, 5-378.22_M86.83, 5-378.22_M86.84, 5-378.22_M86.85, 5-378.22_M86.86, 5-378.22_M86.87, 5-378.22_M86.88, 5-378.22_M86.91, 5-378.22_M86.92, 5-378.22_M86.93, 5-378.22_M86.94, 5-378.22_M86.95,

Listenname	Typ	Beschreibung	Werte
			5-378.22_M86.96, 5-378.22_M86.97, 5-378.22_M86.98, 5-378.22_M96.80, 5-378.22_T81.4, 5-378.22_T82.6, 5-378.22_T82.7, 5-378.22_T84.6, 5-378.25_I30.1, 5-378.25_I33.0, 5-378.25_I33.9, 5-378.25_I38, 5-378.25_I80.20, 5-378.25_I80.28, 5-378.25_I80.80, 5-378.25_I80.81, 5-378.25_I80.88, 5-378.25_J85.3, 5-378.25_J98.50, 5-378.25_L02.2, 5-378.25_L02.4, 5-378.25_L03.10, 5-378.25_L03.11, 5-378.25_L03.3, 5-378.25_M00.00, 5-378.25_M00.01, 5-378.25_M00.02, 5-378.25_M00.03, 5-378.25_M00.04, 5-378.25_M00.05, 5-378.25_M00.06, 5-378.25_M00.07, 5-378.25_M00.08, 5-378.25_M00.20, 5-378.25_M00.21, 5-378.25_M00.22, 5-378.25_M00.23, 5-378.25_M00.24, 5-378.25_M00.25, 5-378.25_M00.26, 5-378.25_M00.27, 5-378.25_M00.28, 5-378.25_M00.80, 5-378.25_M00.81, 5-378.25_M00.82, 5-378.25_M00.83, 5-378.25_M00.84, 5-378.25_M00.85, 5-378.25_M00.86, 5-378.25_M00.87, 5-378.25_M00.88, 5-378.25_M72.60, 5-378.25_M72.61, 5-378.25_M72.62, 5-378.25_M72.63, 5-378.25_M72.64, 5-378.25_M72.65, 5-378.25_M72.66, 5-378.25_M72.67, 5-378.25_M72.68, 5-378.25_M86.10, 5-378.25_M86.11, 5-378.25_M86.12, 5-378.25_M86.13, 5-378.25_M86.14, 5-378.25_M86.15, 5-378.25_M86.16, 5-378.25_M86.17, 5-378.25_M86.18, 5-378.25_M86.20, 5-378.25_M86.21, 5-378.25_M86.22, 5-378.25_M86.23, 5-378.25_M86.24, 5-378.25_M86.25, 5-378.25_M86.26, 5-378.25_M86.27, 5-378.25_M86.28, 5-378.25_M86.81, 5-378.25_M86.82, 5-378.25_M86.83, 5-378.25_M86.84, 5-378.25_M86.85, 5-378.25_M86.86, 5-378.25_M86.87, 5-378.25_M86.88, 5-378.25_M86.91, 5-378.25_M86.92,

Listenname	Typ	Beschreibung	Werte
			5-378.25_M86.93, 5-378.25_M86.94, 5-378.25_M86.95, 5-378.25_M86.96, 5-378.25_M86.97, 5-378.25_M86.98, 5-378.25_M96.80, 5-378.25_T81.4, 5-378.25_T82.6, 5-378.25_T82.7, 5-378.25_T84.6, 5-378.2a_I30.1, 5-378.2a_I33.0, 5-378.2a_I33.9, 5-378.2a_I38, 5-378.2a_I80.20, 5-378.2a_I80.28, 5-378.2a_I80.80, 5-378.2a_I80.81, 5-378.2a_I80.88, 5-378.2a_J85.3, 5-378.2a_J98.50, 5-378.2a_L02.2, 5-378.2a_L02.4, 5-378.2a_L03.10, 5-378.2a_L03.11, 5-378.2a_L03.3, 5-378.2a_M00.00, 5-378.2a_M00.01, 5-378.2a_M00.02, 5-378.2a_M00.03, 5-378.2a_M00.04, 5-378.2a_M00.05, 5-378.2a_M00.06, 5-378.2a_M00.07, 5-378.2a_M00.08, 5-378.2a_M00.20, 5-378.2a_M00.21, 5-378.2a_M00.22, 5-378.2a_M00.23, 5-378.2a_M00.24, 5-378.2a_M00.25, 5-378.2a_M00.26, 5-378.2a_M00.27, 5-378.2a_M00.28, 5-378.2a_M00.80, 5-378.2a_M00.81, 5-378.2a_M00.82, 5-378.2a_M00.83, 5-378.2a_M00.84, 5-378.2a_M00.85, 5-378.2a_M00.86, 5-378.2a_M00.87, 5-378.2a_M00.88, 5-378.2a_M72.60, 5-378.2a_M72.61, 5-378.2a_M72.62, 5-378.2a_M72.63, 5-378.2a_M72.64, 5-378.2a_M72.65, 5-378.2a_M72.66, 5-378.2a_M72.67, 5-378.2a_M72.68, 5-378.2a_M86.10, 5-378.2a_M86.11, 5-378.2a_M86.12, 5-378.2a_M86.13, 5-378.2a_M86.14, 5-378.2a_M86.15, 5-378.2a_M86.16, 5-378.2a_M86.17, 5-378.2a_M86.18, 5-378.2a_M86.20, 5-378.2a_M86.21, 5-378.2a_M86.22, 5-378.2a_M86.23, 5-378.2a_M86.24, 5-378.2a_M86.25, 5-378.2a_M86.26, 5-378.2a_M86.27, 5-378.2a_M86.28, 5-378.2a_M86.81, 5-378.2a_M86.82, 5-378.2a_M86.83, 5-378.2a_M86.84, 5-378.2a_M86.85, 5-378.2a_M86.86, 5-378.2a_M86.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2a_M86.88, 5-378.2a_M86.91, 5-378.2a_M86.92, 5-378.2a_M86.93, 5-378.2a_M86.94, 5-378.2a_M86.95, 5-378.2a_M86.96, 5-378.2a_M86.97, 5-378.2a_M86.98, 5-378.2a_M96.80, 5-378.2a_T81.4, 5-378.2a_T82.6, 5-378.2a_T82.7, 5-378.2a_T84.6, 5-378.2b_I30.1, 5-378.2b_I33.0, 5-378.2b_I33.9, 5-378.2b_I38, 5-378.2b_I80.20, 5-378.2b_I80.28, 5-378.2b_I80.80, 5-378.2b_I80.81, 5-378.2b_I80.88, 5-378.2b_J85.3, 5-378.2b_J98.50, 5-378.2b_L02.2, 5-378.2b_L02.4, 5-378.2b_L03.10, 5-378.2b_L03.11, 5-378.2b_L03.3, 5-378.2b_M00.00, 5-378.2b_M00.01, 5-378.2b_M00.02, 5-378.2b_M00.03, 5-378.2b_M00.04, 5-378.2b_M00.05, 5-378.2b_M00.07, 5-378.2b_M00.08, 5-378.2b_M00.20, 5-378.2b_M00.21, 5-378.2b_M00.22, 5-378.2b_M00.23, 5-378.2b_M00.24, 5-378.2b_M00.25, 5-378.2b_M00.26, 5-378.2b_M00.27, 5-378.2b_M00.28, 5-378.2b_M00.80, 5-378.2b_M00.81, 5-378.2b_M00.82, 5-378.2b_M00.83, 5-378.2b_M00.84, 5-378.2b_M00.85, 5-378.2b_M00.86, 5-378.2b_M00.87, 5-378.2b_M00.88, 5-378.2b_M72.60, 5-378.2b_M72.61, 5-378.2b_M72.62, 5-378.2b_M72.63, 5-378.2b_M72.64, 5-378.2b_M72.65, 5-378.2b_M72.66, 5-378.2b_M72.67, 5-378.2b_M72.68, 5-378.2b_M86.10, 5-378.2b_M86.11, 5-378.2b_M86.12, 5-378.2b_M86.13, 5-378.2b_M86.14, 5-378.2b_M86.15, 5-378.2b_M86.16, 5-378.2b_M86.17, 5-378.2b_M86.18, 5-378.2b_M86.20, 5-378.2b_M86.21, 5-378.2b_M86.22, 5-378.2b_M86.23, 5-378.2b_M86.24, 5-378.2b_M86.25, 5-378.2b_M86.26, 5-378.2b_M86.27, 5-378.2b_M86.28, 5-378.2b_M86.81, 5-378.2b_M86.82, 5-378.2b_M86.83, 5-378.2b_M86.84, 5-378.2b_M86.85,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2b_M86.86, 5-378.2b_M86.87, 5-378.2b_M86.88, 5-378.2b_M86.91, 5-378.2b_M86.92, 5-378.2b_M86.93, 5-378.2b_M86.94, 5-378.2b_M86.95, 5-378.2b_M86.96, 5-378.2b_M86.97, 5-378.2b_M86.98, 5-378.2b_M96.80, 5-378.2b_T81.4, 5-378.2b_T82.6, 5-378.2b_T82.7, 5-378.2b_T84.6, 5-378.2c_I30.1, 5-378.2c_I33.0, 5-378.2c_I33.9, 5-378.2c_I38, 5-378.2c_I80.20, 5-378.2c_I80.28, 5-378.2c_I80.80, 5-378.2c_I80.81, 5-378.2c_I80.88, 5-378.2c_J85.3, 5-378.2c_J98.50, 5-378.2c_L02.2, 5-378.2c_L02.4, 5-378.2c_L03.10, 5-378.2c_L03.11, 5-378.2c_L03.3, 5-378.2c_M00.00, 5-378.2c_M00.01, 5-378.2c_M00.02, 5-378.2c_M00.03, 5-378.2c_M00.04, 5-378.2c_M00.05, 5-378.2c_M00.06, 5-378.2c_M00.07, 5-378.2c_M00.08, 5-378.2c_M00.20, 5-378.2c_M00.21, 5-378.2c_M00.22, 5-378.2c_M00.23, 5-378.2c_M00.24, 5-378.2c_M00.25, 5-378.2c_M00.26, 5-378.2c_M00.27, 5-378.2c_M00.28, 5-378.2c_M00.80, 5-378.2c_M00.81, 5-378.2c_M00.82, 5-378.2c_M00.83, 5-378.2c_M00.84, 5-378.2c_M00.85, 5-378.2c_M00.86, 5-378.2c_M00.87, 5-378.2c_M00.88, 5-378.2c_M72.60, 5-378.2c_M72.61, 5-378.2c_M72.62, 5-378.2c_M72.63, 5-378.2c_M72.64, 5-378.2c_M72.65, 5-378.2c_M72.66, 5-378.2c_M72.67, 5-378.2c_M72.68, 5-378.2c_M86.10, 5-378.2c_M86.11, 5-378.2c_M86.12, 5-378.2c_M86.13, 5-378.2c_M86.14, 5-378.2c_M86.15, 5-378.2c_M86.16, 5-378.2c_M86.17, 5-378.2c_M86.18, 5-378.2c_M86.20, 5-378.2c_M86.21, 5-378.2c_M86.22, 5-378.2c_M86.23, 5-378.2c_M86.24, 5-378.2c_M86.25, 5-378.2c_M86.26, 5-378.2c_M86.27, 5-378.2c_M86.28, 5-378.2c_M86.81, 5-378.2c_M86.82,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2c_M86.83, 5-378.2c_M86.84, 5-378.2c_M86.85, 5-378.2c_M86.86, 5-378.2c_M86.87, 5-378.2c_M86.88, 5-378.2c_M86.91, 5-378.2c_M86.92, 5-378.2c_M86.93, 5-378.2c_M86.94, 5-378.2c_M86.95, 5-378.2c_M86.96, 5-378.2c_M86.97, 5-378.2c_M86.98, 5-378.2c_M96.80, 5-378.2c_T81.4, 5-378.2c_T82.6, 5-378.2c_T82.7, 5-378.2c_T84.6, 5-378.2d_I30.1, 5-378.2d_I33.0, 5-378.2d_I33.9, 5-378.2d_I38, 5-378.2d_I80.20, 5-378.2d_I80.28, 5-378.2d_I80.80, 5-378.2d_I80.81, 5-378.2d_I80.88, 5-378.2d_J85.3, 5-378.2d_J98.50, 5-378.2d_L02.2, 5-378.2d_L02.4, 5-378.2d_L03.10, 5-378.2d_L03.11, 5-378.2d_L03.3, 5-378.2d_M00.00, 5-378.2d_M00.01, 5-378.2d_M00.02, 5-378.2d_M00.03, 5-378.2d_M00.04, 5-378.2d_M00.05, 5-378.2d_M00.06, 5-378.2d_M00.07, 5-378.2d_M00.08, 5-378.2d_M00.20, 5-378.2d_M00.21, 5-378.2d_M00.22, 5-378.2d_M00.23, 5-378.2d_M00.24, 5-378.2d_M00.25, 5-378.2d_M00.26, 5-378.2d_M00.27, 5-378.2d_M00.28, 5-378.2d_M00.80, 5-378.2d_M00.81, 5-378.2d_M00.82, 5-378.2d_M00.83, 5-378.2d_M00.84, 5-378.2d_M00.85, 5-378.2d_M00.86, 5-378.2d_M00.87, 5-378.2d_M00.88, 5-378.2d_M72.60, 5-378.2d_M72.61, 5-378.2d_M72.62, 5-378.2d_M72.63, 5-378.2d_M72.64, 5-378.2d_M72.65, 5-378.2d_M72.66, 5-378.2d_M72.67, 5-378.2d_M72.68, 5-378.2d_M86.10, 5-378.2d_M86.11, 5-378.2d_M86.12, 5-378.2d_M86.13, 5-378.2d_M86.14, 5-378.2d_M86.15, 5-378.2d_M86.16, 5-378.2d_M86.17, 5-378.2d_M86.18, 5-378.2d_M86.20, 5-378.2d_M86.21, 5-378.2d_M86.22, 5-378.2d_M86.23, 5-378.2d_M86.24, 5-378.2d_M86.25, 5-378.2d_M86.26, 5-378.2d_M86.27,

Listenname	Typ	Beschreibung	Werte
			5-378.2d_M86.28, 5-378.2d_M86.81, 5-378.2d_M86.82, 5-378.2d_M86.83, 5-378.2d_M86.84, 5-378.2d_M86.85, 5-378.2d_M86.86, 5-378.2d_M86.87, 5-378.2d_M86.88, 5-378.2d_M86.91, 5-378.2d_M86.92, 5-378.2d_M86.93, 5-378.2d_M86.94, 5-378.2d_M86.95, 5-378.2d_M86.96, 5-378.2d_M86.97, 5-378.2d_M86.98, 5-378.2d_M96.80, 5-378.2d_T81.4, 5-378.2d_T82.6, 5-378.2d_T82.7, 5-378.2d_T84.6, 5-378.2e_I30.1, 5-378.2e_I33.0, 5-378.2e_I33.9, 5-378.2e_I38, 5-378.2e_I80.20, 5-378.2e_I80.28, 5-378.2e_I80.80, 5-378.2e_I80.81, 5-378.2e_I80.88, 5-378.2e_J85.3, 5-378.2e_J98.50, 5-378.2e_L02.2, 5-378.2e_L02.4, 5-378.2e_L03.10, 5-378.2e_L03.11, 5-378.2e_L03.3, 5-378.2e_M00.00, 5-378.2e_M00.01, 5-378.2e_M00.02, 5-378.2e_M00.03, 5-378.2e_M00.04, 5-378.2e_M00.05, 5-378.2e_M00.06, 5-378.2e_M00.07, 5-378.2e_M00.08, 5-378.2e_M00.20, 5-378.2e_M00.21, 5-378.2e_M00.22, 5-378.2e_M00.23, 5-378.2e_M00.24, 5-378.2e_M00.25, 5-378.2e_M00.26, 5-378.2e_M00.27, 5-378.2e_M00.28, 5-378.2e_M00.80, 5-378.2e_M00.81, 5-378.2e_M00.82, 5-378.2e_M00.83, 5-378.2e_M00.84, 5-378.2e_M00.85, 5-378.2e_M00.86, 5-378.2e_M00.87, 5-378.2e_M00.88, 5-378.2e_M72.60, 5-378.2e_M72.61, 5-378.2e_M72.62, 5-378.2e_M72.63, 5-378.2e_M72.64, 5-378.2e_M72.65, 5-378.2e_M72.66, 5-378.2e_M72.67, 5-378.2e_M72.68, 5-378.2e_M86.10, 5-378.2e_M86.11, 5-378.2e_M86.12, 5-378.2e_M86.13, 5-378.2e_M86.14, 5-378.2e_M86.15, 5-378.2e_M86.16, 5-378.2e_M86.17, 5-378.2e_M86.18, 5-378.2e_M86.20, 5-378.2e_M86.21, 5-378.2e_M86.22, 5-378.2e_M86.23, 5-378.2e_M86.24,

Listenname	Typ	Beschreibung	Werte
			5-378.2e_M86.25, 5-378.2e_M86.26, 5-378.2e_M86.27, 5-378.2e_M86.28, 5-378.2e_M86.81, 5-378.2e_M86.82, 5-378.2e_M86.83, 5-378.2e_M86.84, 5-378.2e_M86.85, 5-378.2e_M86.86, 5-378.2e_M86.87, 5-378.2e_M86.88, 5-378.2e_M86.91, 5-378.2e_M86.92, 5-378.2e_M86.93, 5-378.2e_M86.94, 5-378.2e_M86.95, 5-378.2e_M86.96, 5-378.2e_M86.97, 5-378.2e_M86.98, 5-378.2e_M96.80, 5-378.2e_T81.4, 5-378.2e_T82.6, 5-378.2e_T82.7, 5-378.2e_T84.6, 5-378.2f_I30.1, 5-378.2f_I33.0, 5-378.2f_I33.9, 5-378.2f_I38, 5-378.2f_I80.20, 5-378.2f_I80.28, 5-378.2f_I80.80, 5-378.2f_I80.81, 5-378.2f_I80.88, 5-378.2f_J85.3, 5-378.2f_J98.50, 5-378.2f_L02.2, 5-378.2f_L02.4, 5-378.2f_L03.10, 5-378.2f_L03.11, 5-378.2f_L03.3, 5-378.2f_M00.00, 5-378.2f_M00.01, 5-378.2f_M00.02, 5-378.2f_M00.03, 5-378.2f_M00.04, 5-378.2f_M00.05, 5-378.2f_M00.06, 5-378.2f_M00.07, 5-378.2f_M00.08, 5-378.2f_M00.20, 5-378.2f_M00.21, 5-378.2f_M00.22, 5-378.2f_M00.23, 5-378.2f_M00.24, 5-378.2f_M00.25, 5-378.2f_M00.26, 5-378.2f_M00.27, 5-378.2f_M00.28, 5-378.2f_M00.80, 5-378.2f_M00.81, 5-378.2f_M00.82, 5-378.2f_M00.83, 5-378.2f_M00.84, 5-378.2f_M00.85, 5-378.2f_M00.86, 5-378.2f_M00.87, 5-378.2f_M00.88, 5-378.2f_M72.60, 5-378.2f_M72.61, 5-378.2f_M72.62, 5-378.2f_M72.63, 5-378.2f_M72.64, 5-378.2f_M72.65, 5-378.2f_M72.66, 5-378.2f_M72.67, 5-378.2f_M72.68, 5-378.2f_M86.10, 5-378.2f_M86.11, 5-378.2f_M86.12, 5-378.2f_M86.13, 5-378.2f_M86.14, 5-378.2f_M86.15, 5-378.2f_M86.16, 5-378.2f_M86.17, 5-378.2f_M86.18, 5-378.2f_M86.20, 5-378.2f_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.2f_M86.22, 5-378.2f_M86.23, 5-378.2f_M86.24, 5-378.2f_M86.25, 5-378.2f_M86.26, 5-378.2f_M86.27, 5-378.2f_M86.28, 5-378.2f_M86.81, 5-378.2f_M86.82, 5-378.2f_M86.83, 5-378.2f_M86.84, 5-378.2f_M86.85, 5-378.2f_M86.86, 5-378.2f_M86.87, 5-378.2f_M86.88, 5-378.2f_M86.91, 5-378.2f_M86.92, 5-378.2f_M86.93, 5-378.2f_M86.94, 5-378.2f_M86.95, 5-378.2f_M86.96, 5-378.2f_M86.97, 5-378.2f_M86.98, 5-378.2f_M96.80, 5-378.2f_T81.4, 5-378.2f_T82.6, 5-378.2f_T82.7, 5-378.2f_T84.6, 5-378.2g_I30.1, 5-378.2g_I33.0, 5-378.2g_I33.9, 5-378.2g_I38, 5-378.2g_I80.20, 5-378.2g_I80.28, 5-378.2g_I80.80, 5-378.2g_I80.81, 5-378.2g_I80.88, 5-378.2g_J85.3, 5-378.2g_J98.50, 5-378.2g_L02.2, 5-378.2g_L02.4, 5-378.2g_L03.10, 5-378.2g_L03.11, 5-378.2g_L03.3, 5-378.2g_M00.00, 5-378.2g_M00.01, 5-378.2g_M00.02, 5-378.2g_M00.03, 5-378.2g_M00.04, 5-378.2g_M00.05, 5-378.2g_M00.06, 5-378.2g_M00.07, 5-378.2g_M00.08, 5-378.2g_M00.20, 5-378.2g_M00.21, 5-378.2g_M00.22, 5-378.2g_M00.23, 5-378.2g_M00.24, 5-378.2g_M00.25, 5-378.2g_M00.26, 5-378.2g_M00.27, 5-378.2g_M00.28, 5-378.2g_M00.80, 5-378.2g_M00.81, 5-378.2g_M00.82, 5-378.2g_M00.83, 5-378.2g_M00.84, 5-378.2g_M00.85, 5-378.2g_M00.86, 5-378.2g_M00.87, 5-378.2g_M00.88, 5-378.2g_M72.60, 5-378.2g_M72.61, 5-378.2g_M72.62, 5-378.2g_M72.63, 5-378.2g_M72.64, 5-378.2g_M72.65, 5-378.2g_M72.66, 5-378.2g_M72.67, 5-378.2g_M72.68, 5-378.2g_M86.10, 5-378.2g_M86.11, 5-378.2g_M86.12, 5-378.2g_M86.13, 5-378.2g_M86.14, 5-378.2g_M86.15, 5-378.2g_M86.16, 5-378.2g_M86.17,

Listenname	Typ	Beschreibung	Werte
			5-378.2g_M86.18, 5-378.2g_M86.20, 5-378.2g_M86.21, 5-378.2g_M86.22, 5-378.2g_M86.23, 5-378.2g_M86.24, 5-378.2g_M86.25, 5-378.2g_M86.26, 5-378.2g_M86.27, 5-378.2g_M86.28, 5-378.2g_M86.81, 5-378.2g_M86.82, 5-378.2g_M86.83, 5-378.2g_M86.84, 5-378.2g_M86.85, 5-378.2g_M86.86, 5-378.2g_M86.87, 5-378.2g_M86.88, 5-378.2g_M86.91, 5-378.2g_M86.92, 5-378.2g_M86.93, 5-378.2g_M86.94, 5-378.2g_M86.95, 5-378.2g_M86.96, 5-378.2g_M86.97, 5-378.2g_M86.98, 5-378.2g_M96.80, 5-378.2g_T81.4, 5-378.2g_T82.6, 5-378.2g_T82.7, 5-378.2g_T84.6, 5-378.2x_I30.1, 5-378.2x_I33.0, 5-378.2x_I33.9, 5-378.2x_I38, 5-378.2x_I80.20, 5-378.2x_I80.28, 5-378.2x_I80.80, 5-378.2x_I80.81, 5-378.2x_I80.88, 5-378.2x_J85.3, 5-378.2x_J98.50, 5-378.2x_L02.2, 5-378.2x_L02.4, 5-378.2x_L03.10, 5-378.2x_L03.11, 5-378.2x_L03.3, 5-378.2x_M00.00, 5-378.2x_M00.01, 5-378.2x_M00.02, 5-378.2x_M00.03, 5-378.2x_M00.04, 5-378.2x_M00.05, 5-378.2x_M00.06, 5-378.2x_M00.07, 5-378.2x_M00.08, 5-378.2x_M00.20, 5-378.2x_M00.21, 5-378.2x_M00.22, 5-378.2x_M00.23, 5-378.2x_M00.24, 5-378.2x_M00.25, 5-378.2x_M00.26, 5-378.2x_M00.27, 5-378.2x_M00.28, 5-378.2x_M00.80, 5-378.2x_M00.81, 5-378.2x_M00.82, 5-378.2x_M00.83, 5-378.2x_M00.84, 5-378.2x_M00.85, 5-378.2x_M00.86, 5-378.2x_M00.87, 5-378.2x_M00.88, 5-378.2x_M72.60, 5-378.2x_M72.61, 5-378.2x_M72.62, 5-378.2x_M72.63, 5-378.2x_M72.64, 5-378.2x_M72.65, 5-378.2x_M72.66, 5-378.2x_M72.67, 5-378.2x_M72.68, 5-378.2x_M86.10, 5-378.2x_M86.11, 5-378.2x_M86.12, 5-378.2x_M86.13, 5-378.2x_M86.14,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
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Listenname	Typ	Beschreibung	Werte
			5-378.2x_M86.15, 5-378.2x_M86.16, 5-378.2x_M86.17, 5-378.2x_M86.18, 5-378.2x_M86.20, 5-378.2x_M86.21, 5-378.2x_M86.22, 5-378.2x_M86.23, 5-378.2x_M86.24, 5-378.2x_M86.25, 5-378.2x_M86.26, 5-378.2x_M86.27, 5-378.2x_M86.28, 5-378.2x_M86.81, 5-378.2x_M86.82, 5-378.2x_M86.83, 5-378.2x_M86.84, 5-378.2x_M86.85, 5-378.2x_M86.86, 5-378.2x_M86.87, 5-378.2x_M86.88, 5-378.2x_M86.91, 5-378.2x_M86.92, 5-378.2x_M86.93, 5-378.2x_M86.94, 5-378.2x_M86.95, 5-378.2x_M86.96, 5-378.2x_M86.97, 5-378.2x_M86.98, 5-378.2x_M96.80, 5-378.2x_T81.4, 5-378.2x_T82.6, 5-378.2x_T82.7, 5-378.2x_T84.6, 5-378.30_I30.1, 5-378.30_I33.0, 5-378.30_I33.9, 5-378.30_I38, 5-378.30_I80.20, 5-378.30_I80.28, 5-378.30_I80.80, 5-378.30_I80.81, 5-378.30_I80.88, 5-378.30_J85.3, 5-378.30_J98.50, 5-378.30_L02.2, 5-378.30_L02.4, 5-378.30_L03.10, 5-378.30_L03.11, 5-378.30_L03.3, 5-378.30_M00.00, 5-378.30_M00.01, 5-378.30_M00.02, 5-378.30_M00.03, 5-378.30_M00.04, 5-378.30_M00.05, 5-378.30_M00.06, 5-378.30_M00.07, 5-378.30_M00.08, 5-378.30_M00.20, 5-378.30_M00.21, 5-378.30_M00.22, 5-378.30_M00.23, 5-378.30_M00.24, 5-378.30_M00.25, 5-378.30_M00.26, 5-378.30_M00.27, 5-378.30_M00.28, 5-378.30_M00.80, 5-378.30_M00.81, 5-378.30_M00.82, 5-378.30_M00.83, 5-378.30_M00.84, 5-378.30_M00.85, 5-378.30_M00.86, 5-378.30_M00.87, 5-378.30_M00.88, 5-378.30_M72.60, 5-378.30_M72.61, 5-378.30_M72.62, 5-378.30_M72.63, 5-378.30_M72.64, 5-378.30_M72.65, 5-378.30_M72.66, 5-378.30_M72.67, 5-378.30_M72.68, 5-378.30_M86.10, 5-378.30_M86.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.30_M86.12, 5-378.30_M86.13, 5-378.30_M86.14, 5-378.30_M86.15, 5-378.30_M86.16, 5-378.30_M86.17, 5-378.30_M86.18, 5-378.30_M86.20, 5-378.30_M86.21, 5-378.30_M86.22, 5-378.30_M86.23, 5-378.30_M86.24, 5-378.30_M86.25, 5-378.30_M86.26, 5-378.30_M86.27, 5-378.30_M86.28, 5-378.30_M86.81, 5-378.30_M86.82, 5-378.30_M86.83, 5-378.30_M86.84, 5-378.30_M86.85, 5-378.30_M86.86, 5-378.30_M86.87, 5-378.30_M86.88, 5-378.30_M86.91, 5-378.30_M86.92, 5-378.30_M86.93, 5-378.30_M86.94, 5-378.30_M86.95, 5-378.30_M86.96, 5-378.30_M86.97, 5-378.30_M86.98, 5-378.30_M96.80, 5-378.30_T81.4, 5-378.30_T82.6, 5-378.30_T82.7, 5-378.30_T84.6, 5-378.31_I30.1, 5-378.31_I33.0, 5-378.31_I33.9, 5-378.31_I38, 5-378.31_I80.20, 5-378.31_I80.28, 5-378.31_I80.80, 5-378.31_I80.81, 5-378.31_I80.88, 5-378.31_J85.3, 5-378.31_J98.50, 5-378.31_L02.2, 5-378.31_L02.4, 5-378.31_L03.10, 5-378.31_L03.3, 5-378.31_M00.00, 5-378.31_M00.01, 5-378.31_M00.02, 5-378.31_M00.03, 5-378.31_M00.04, 5-378.31_M00.05, 5-378.31_M00.06, 5-378.31_M00.07, 5-378.31_M00.08, 5-378.31_M00.20, 5-378.31_M00.21, 5-378.31_M00.22, 5-378.31_M00.23, 5-378.31_M00.24, 5-378.31_M00.25, 5-378.31_M00.26, 5-378.31_M00.27, 5-378.31_M00.28, 5-378.31_M00.80, 5-378.31_M00.81, 5-378.31_M00.82, 5-378.31_M00.83, 5-378.31_M00.84, 5-378.31_M00.85, 5-378.31_M00.86, 5-378.31_M00.87, 5-378.31_M00.88, 5-378.31_M72.60, 5-378.31_M72.61, 5-378.31_M72.62, 5-378.31_M72.63, 5-378.31_M72.64, 5-378.31_M72.65, 5-378.31_M72.66, 5-378.31_M72.67, 5-378.31_M72.68,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.31_M86.10, 5-378.31_M86.11, 5-378.31_M86.12, 5-378.31_M86.13, 5-378.31_M86.14, 5-378.31_M86.16, 5-378.31_M86.17, 5-378.31_M86.18, 5-378.31_M86.20, 5-378.31_M86.21, 5-378.31_M86.22, 5-378.31_M86.23, 5-378.31_M86.24, 5-378.31_M86.25, 5-378.31_M86.26, 5-378.31_M86.27, 5-378.31_M86.28, 5-378.31_M86.81, 5-378.31_M86.82, 5-378.31_M86.83, 5-378.31_M86.84, 5-378.31_M86.85, 5-378.31_M86.86, 5-378.31_M86.87, 5-378.31_M86.88, 5-378.31_M86.91, 5-378.31_M86.92, 5-378.31_M86.93, 5-378.31_M86.94, 5-378.31_M86.95, 5-378.31_M86.96, 5-378.31_M86.97, 5-378.31_M86.98, 5-378.31_M96.80, 5-378.31_T81.4, 5-378.31_T82.6, 5-378.31_T82.7, 5-378.31_T84.6, 5-378.32_I30.1, 5-378.32_I33.0, 5-378.32_I33.9, 5-378.32_I38, 5-378.32_I80.20, 5-378.32_I80.28, 5-378.32_I80.80, 5-378.32_I80.81, 5-378.32_I80.88, 5-378.32_J85.3, 5-378.32_J98.50, 5-378.32_L02.2, 5-378.32_L02.4, 5-378.32_L03.10, 5-378.32_L03.11, 5-378.32_L03.3, 5-378.32_M00.00, 5-378.32_M00.01, 5-378.32_M00.02, 5-378.32_M00.03, 5-378.32_M00.04, 5-378.32_M00.05, 5-378.32_M00.06, 5-378.32_M00.07, 5-378.32_M00.08, 5-378.32_M00.20, 5-378.32_M00.21, 5-378.32_M00.22, 5-378.32_M00.23, 5-378.32_M00.24, 5-378.32_M00.25, 5-378.32_M00.27, 5-378.32_M00.28, 5-378.32_M00.80, 5-378.32_M00.82, 5-378.32_M00.83, 5-378.32_M00.84, 5-378.32_M00.85, 5-378.32_M00.86, 5-378.32_M00.87, 5-378.32_M00.88, 5-378.32_M72.60, 5-378.32_M72.61, 5-378.32_M72.62, 5-378.32_M72.63, 5-378.32_M72.64, 5-378.32_M72.65, 5-378.32_M72.66, 5-378.32_M72.67, 5-378.32_M72.68,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.32_M86.10, 5-378.32_M86.11, 5-378.32_M86.12, 5-378.32_M86.13, 5-378.32_M86.14, 5-378.32_M86.15, 5-378.32_M86.16, 5-378.32_M86.17, 5-378.32_M86.18, 5-378.32_M86.20, 5-378.32_M86.21, 5-378.32_M86.22, 5-378.32_M86.23, 5-378.32_M86.24, 5-378.32_M86.25, 5-378.32_M86.26, 5-378.32_M86.27, 5-378.32_M86.28, 5-378.32_M86.81, 5-378.32_M86.82, 5-378.32_M86.83, 5-378.32_M86.84, 5-378.32_M86.85, 5-378.32_M86.86, 5-378.32_M86.87, 5-378.32_M86.88, 5-378.32_M86.91, 5-378.32_M86.92, 5-378.32_M86.93, 5-378.32_M86.94, 5-378.32_M86.95, 5-378.32_M86.96, 5-378.32_M86.97, 5-378.32_M86.98, 5-378.32_M96.80, 5-378.32_T81.4, 5-378.32_T82.6, 5-378.32_T82.7, 5-378.35_I30.1, 5-378.35_I33.0, 5-378.35_I33.9, 5-378.35_I38, 5-378.35_I80.20, 5-378.35_I80.28, 5-378.35_I80.80, 5-378.35_I80.81, 5-378.35_I80.88, 5-378.35_J85.3, 5-378.35_J98.50, 5-378.35_L02.2, 5-378.35_L02.4, 5-378.35_L03.10, 5-378.35_L03.11, 5-378.35_L03.3, 5-378.35_M00.00, 5-378.35_M00.01, 5-378.35_M00.02, 5-378.35_M00.03, 5-378.35_M00.04, 5-378.35_M00.05, 5-378.35_M00.06, 5-378.35_M00.07, 5-378.35_M00.08, 5-378.35_M00.20, 5-378.35_M00.21, 5-378.35_M00.22, 5-378.35_M00.23, 5-378.35_M00.24, 5-378.35_M00.25, 5-378.35_M00.26, 5-378.35_M00.27, 5-378.35_M00.28, 5-378.35_M00.80, 5-378.35_M00.81, 5-378.35_M00.82, 5-378.35_M00.83, 5-378.35_M00.84, 5-378.35_M00.85, 5-378.35_M00.86, 5-378.35_M00.87, 5-378.35_M00.88, 5-378.35_M72.60, 5-378.35_M72.61, 5-378.35_M72.62, 5-378.35_M72.63, 5-378.35_M72.64, 5-378.35_M72.65, 5-378.35_M72.66,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.35_M72.67, 5-378.35_M72.68, 5-378.35_M86.10, 5-378.35_M86.11, 5-378.35_M86.12, 5-378.35_M86.13, 5-378.35_M86.14, 5-378.35_M86.15, 5-378.35_M86.16, 5-378.35_M86.17, 5-378.35_M86.18, 5-378.35_M86.20, 5-378.35_M86.21, 5-378.35_M86.22, 5-378.35_M86.23, 5-378.35_M86.24, 5-378.35_M86.25, 5-378.35_M86.26, 5-378.35_M86.27, 5-378.35_M86.28, 5-378.35_M86.81, 5-378.35_M86.82, 5-378.35_M86.83, 5-378.35_M86.84, 5-378.35_M86.85, 5-378.35_M86.86, 5-378.35_M86.87, 5-378.35_M86.88, 5-378.35_M86.91, 5-378.35_M86.92, 5-378.35_M86.93, 5-378.35_M86.94, 5-378.35_M86.95, 5-378.35_M86.96, 5-378.35_M86.97, 5-378.35_M86.98, 5-378.35_M96.80, 5-378.35_T81.4, 5-378.35_T82.6, 5-378.35_T82.7, 5-378.35_T84.6, 5-378.3a_I30.1, 5-378.3a_I33.0, 5-378.3a_I33.9, 5-378.3a_I38, 5-378.3a_I80.20, 5-378.3a_I80.28, 5-378.3a_I80.80, 5-378.3a_I80.81, 5-378.3a_I80.88, 5-378.3a_J85.3, 5-378.3a_J98.50, 5-378.3a_L02.2, 5-378.3a_L02.4, 5-378.3a_L03.10, 5-378.3a_L03.11, 5-378.3a_L03.3, 5-378.3a_M00.00, 5-378.3a_M00.01, 5-378.3a_M00.02, 5-378.3a_M00.03, 5-378.3a_M00.04, 5-378.3a_M00.05, 5-378.3a_M00.06, 5-378.3a_M00.07, 5-378.3a_M00.08, 5-378.3a_M00.20, 5-378.3a_M00.21, 5-378.3a_M00.22, 5-378.3a_M00.23, 5-378.3a_M00.24, 5-378.3a_M00.25, 5-378.3a_M00.26, 5-378.3a_M00.27, 5-378.3a_M00.28, 5-378.3a_M00.80, 5-378.3a_M00.81, 5-378.3a_M00.82, 5-378.3a_M00.83, 5-378.3a_M00.84, 5-378.3a_M00.85, 5-378.3a_M00.86, 5-378.3a_M00.87, 5-378.3a_M00.88, 5-378.3a_M72.60, 5-378.3a_M72.61, 5-378.3a_M72.62, 5-378.3a_M72.63,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3a_M72.64, 5-378.3a_M72.65, 5-378.3a_M72.66, 5-378.3a_M72.67, 5-378.3a_M72.68, 5-378.3a_M86.10, 5-378.3a_M86.11, 5-378.3a_M86.12, 5-378.3a_M86.13, 5-378.3a_M86.14, 5-378.3a_M86.15, 5-378.3a_M86.16, 5-378.3a_M86.17, 5-378.3a_M86.18, 5-378.3a_M86.20, 5-378.3a_M86.21, 5-378.3a_M86.22, 5-378.3a_M86.23, 5-378.3a_M86.24, 5-378.3a_M86.25, 5-378.3a_M86.26, 5-378.3a_M86.27, 5-378.3a_M86.28, 5-378.3a_M86.81, 5-378.3a_M86.82, 5-378.3a_M86.83, 5-378.3a_M86.84, 5-378.3a_M86.85, 5-378.3a_M86.86, 5-378.3a_M86.87, 5-378.3a_M86.88, 5-378.3a_M86.91, 5-378.3a_M86.92, 5-378.3a_M86.93, 5-378.3a_M86.94, 5-378.3a_M86.95, 5-378.3a_M86.96, 5-378.3a_M86.97, 5-378.3a_M86.98, 5-378.3a_M96.80, 5-378.3a_T81.4, 5-378.3a_T82.6, 5-378.3a_T82.7, 5-378.3a_T84.6, 5-378.3b_I30.1, 5-378.3b_I33.0, 5-378.3b_I33.9, 5-378.3b_I38, 5-378.3b_I80.20, 5-378.3b_I80.28, 5-378.3b_I80.80, 5-378.3b_I80.81, 5-378.3b_I80.88, 5-378.3b_J85.3, 5-378.3b_J98.50, 5-378.3b_L02.2, 5-378.3b_L02.4, 5-378.3b_L03.10, 5-378.3b_L03.11, 5-378.3b_L03.3, 5-378.3b_M00.00, 5-378.3b_M00.01, 5-378.3b_M00.02, 5-378.3b_M00.03, 5-378.3b_M00.04, 5-378.3b_M00.05, 5-378.3b_M00.06, 5-378.3b_M00.07, 5-378.3b_M00.08, 5-378.3b_M00.20, 5-378.3b_M00.21, 5-378.3b_M00.22, 5-378.3b_M00.23, 5-378.3b_M00.24, 5-378.3b_M00.25, 5-378.3b_M00.26, 5-378.3b_M00.27, 5-378.3b_M00.28, 5-378.3b_M00.80, 5-378.3b_M00.81, 5-378.3b_M00.82, 5-378.3b_M00.83, 5-378.3b_M00.84, 5-378.3b_M00.85, 5-378.3b_M00.86, 5-378.3b_M00.87, 5-378.3b_M00.88, 5-378.3b_M72.60,

Listenname	Typ	Beschreibung	Werte
			5-378.3b_M72.61, 5-378.3b_M72.62, 5-378.3b_M72.63, 5-378.3b_M72.64, 5-378.3b_M72.65, 5-378.3b_M72.66, 5-378.3b_M72.67, 5-378.3b_M72.68, 5-378.3b_M86.10, 5-378.3b_M86.11, 5-378.3b_M86.12, 5-378.3b_M86.13, 5-378.3b_M86.14, 5-378.3b_M86.15, 5-378.3b_M86.16, 5-378.3b_M86.17, 5-378.3b_M86.18, 5-378.3b_M86.20, 5-378.3b_M86.21, 5-378.3b_M86.22, 5-378.3b_M86.23, 5-378.3b_M86.24, 5-378.3b_M86.25, 5-378.3b_M86.26, 5-378.3b_M86.27, 5-378.3b_M86.28, 5-378.3b_M86.81, 5-378.3b_M86.82, 5-378.3b_M86.83, 5-378.3b_M86.84, 5-378.3b_M86.85, 5-378.3b_M86.86, 5-378.3b_M86.87, 5-378.3b_M86.88, 5-378.3b_M86.91, 5-378.3b_M86.92, 5-378.3b_M86.93, 5-378.3b_M86.94, 5-378.3b_M86.95, 5-378.3b_M86.96, 5-378.3b_M86.97, 5-378.3b_M86.98, 5-378.3b_M96.80, 5-378.3b_T81.4, 5-378.3b_T82.6, 5-378.3b_T82.7, 5-378.3b_T84.6, 5-378.3c_I30.1, 5-378.3c_I33.0, 5-378.3c_I33.9, 5-378.3c_I38, 5-378.3c_I80.20, 5-378.3c_I80.28, 5-378.3c_I80.80, 5-378.3c_I80.81, 5-378.3c_I80.88, 5-378.3c_J85.3, 5-378.3c_J98.50, 5-378.3c_L02.2, 5-378.3c_L02.4, 5-378.3c_L03.10, 5-378.3c_L03.11, 5-378.3c_L03.3, 5-378.3c_M00.00, 5-378.3c_M00.01, 5-378.3c_M00.02, 5-378.3c_M00.03, 5-378.3c_M00.04, 5-378.3c_M00.05, 5-378.3c_M00.06, 5-378.3c_M00.07, 5-378.3c_M00.08, 5-378.3c_M00.20, 5-378.3c_M00.21, 5-378.3c_M00.22, 5-378.3c_M00.23, 5-378.3c_M00.24, 5-378.3c_M00.25, 5-378.3c_M00.26, 5-378.3c_M00.27, 5-378.3c_M00.28, 5-378.3c_M00.80, 5-378.3c_M00.81, 5-378.3c_M00.82, 5-378.3c_M00.83, 5-378.3c_M00.84, 5-378.3c_M00.85, 5-378.3c_M00.86,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3c_M00.87, 5-378.3c_M00.88, 5-378.3c_M72.60, 5-378.3c_M72.61, 5-378.3c_M72.62, 5-378.3c_M72.63, 5-378.3c_M72.64, 5-378.3c_M72.65, 5-378.3c_M72.66, 5-378.3c_M72.67, 5-378.3c_M72.68, 5-378.3c_M86.10, 5-378.3c_M86.11, 5-378.3c_M86.12, 5-378.3c_M86.13, 5-378.3c_M86.14, 5-378.3c_M86.15, 5-378.3c_M86.16, 5-378.3c_M86.17, 5-378.3c_M86.18, 5-378.3c_M86.20, 5-378.3c_M86.21, 5-378.3c_M86.22, 5-378.3c_M86.23, 5-378.3c_M86.24, 5-378.3c_M86.25, 5-378.3c_M86.26, 5-378.3c_M86.27, 5-378.3c_M86.28, 5-378.3c_M86.81, 5-378.3c_M86.82, 5-378.3c_M86.83, 5-378.3c_M86.84, 5-378.3c_M86.85, 5-378.3c_M86.86, 5-378.3c_M86.87, 5-378.3c_M86.88, 5-378.3c_M86.91, 5-378.3c_M86.92, 5-378.3c_M86.93, 5-378.3c_M86.94, 5-378.3c_M86.95, 5-378.3c_M86.96, 5-378.3c_M86.97, 5-378.3c_M86.98, 5-378.3c_M96.80, 5-378.3c_T81.4, 5-378.3c_T82.6, 5-378.3c_T82.7, 5-378.3c_T84.6, 5-378.3d_I30.1, 5-378.3d_I33.0, 5-378.3d_I33.9, 5-378.3d_I38, 5-378.3d_I80.20, 5-378.3d_I80.28, 5-378.3d_I80.80, 5-378.3d_I80.81, 5-378.3d_I80.88, 5-378.3d_J85.3, 5-378.3d_J98.50, 5-378.3d_L02.2, 5-378.3d_L02.4, 5-378.3d_L03.10, 5-378.3d_L03.11, 5-378.3d_L03.3, 5-378.3d_M00.00, 5-378.3d_M00.01, 5-378.3d_M00.02, 5-378.3d_M00.03, 5-378.3d_M00.04, 5-378.3d_M00.05, 5-378.3d_M00.06, 5-378.3d_M00.07, 5-378.3d_M00.08, 5-378.3d_M00.20, 5-378.3d_M00.21, 5-378.3d_M00.22, 5-378.3d_M00.23, 5-378.3d_M00.24, 5-378.3d_M00.25, 5-378.3d_M00.26, 5-378.3d_M00.27, 5-378.3d_M00.28, 5-378.3d_M00.80, 5-378.3d_M00.81, 5-378.3d_M00.82, 5-378.3d_M00.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3d_M00.84, 5-378.3d_M00.85, 5-378.3d_M00.86, 5-378.3d_M00.87, 5-378.3d_M00.88, 5-378.3d_M72.60, 5-378.3d_M72.61, 5-378.3d_M72.62, 5-378.3d_M72.63, 5-378.3d_M72.64, 5-378.3d_M72.65, 5-378.3d_M72.66, 5-378.3d_M72.67, 5-378.3d_M72.68, 5-378.3d_M86.10, 5-378.3d_M86.11, 5-378.3d_M86.12, 5-378.3d_M86.13, 5-378.3d_M86.14, 5-378.3d_M86.15, 5-378.3d_M86.16, 5-378.3d_M86.17, 5-378.3d_M86.18, 5-378.3d_M86.20, 5-378.3d_M86.21, 5-378.3d_M86.22, 5-378.3d_M86.23, 5-378.3d_M86.24, 5-378.3d_M86.25, 5-378.3d_M86.26, 5-378.3d_M86.27, 5-378.3d_M86.28, 5-378.3d_M86.81, 5-378.3d_M86.82, 5-378.3d_M86.83, 5-378.3d_M86.84, 5-378.3d_M86.85, 5-378.3d_M86.86, 5-378.3d_M86.87, 5-378.3d_M86.88, 5-378.3d_M86.91, 5-378.3d_M86.92, 5-378.3d_M86.93, 5-378.3d_M86.94, 5-378.3d_M86.95, 5-378.3d_M86.96, 5-378.3d_M86.97, 5-378.3d_M86.98, 5-378.3d_M96.80, 5-378.3d_T81.4, 5-378.3d_T82.6, 5-378.3d_T82.7, 5-378.3d_T84.6, 5-378.3e_I30.1, 5-378.3e_I33.0, 5-378.3e_I33.9, 5-378.3e_I38, 5-378.3e_I80.20, 5-378.3e_I80.28, 5-378.3e_I80.80, 5-378.3e_I80.81, 5-378.3e_I80.88, 5-378.3e_J85.3, 5-378.3e_J98.50, 5-378.3e_L02.2, 5-378.3e_L02.4, 5-378.3e_L03.10, 5-378.3e_L03.11, 5-378.3e_L03.3, 5-378.3e_M00.00, 5-378.3e_M00.01, 5-378.3e_M00.02, 5-378.3e_M00.03, 5-378.3e_M00.04, 5-378.3e_M00.05, 5-378.3e_M00.06, 5-378.3e_M00.07, 5-378.3e_M00.08, 5-378.3e_M00.20, 5-378.3e_M00.21, 5-378.3e_M00.22, 5-378.3e_M00.23, 5-378.3e_M00.24, 5-378.3e_M00.25, 5-378.3e_M00.26, 5-378.3e_M00.27, 5-378.3e_M00.28, 5-378.3e_M00.80,

Listenname	Typ	Beschreibung	Werte
			5-378.3e_M00.81, 5-378.3e_M00.82, 5-378.3e_M00.83, 5-378.3e_M00.84, 5-378.3e_M00.85, 5-378.3e_M00.86, 5-378.3e_M00.87, 5-378.3e_M00.88, 5-378.3e_M72.60, 5-378.3e_M72.61, 5-378.3e_M72.62, 5-378.3e_M72.63, 5-378.3e_M72.64, 5-378.3e_M72.65, 5-378.3e_M72.66, 5-378.3e_M72.67, 5-378.3e_M72.68, 5-378.3e_M86.10, 5-378.3e_M86.11, 5-378.3e_M86.12, 5-378.3e_M86.13, 5-378.3e_M86.14, 5-378.3e_M86.15, 5-378.3e_M86.16, 5-378.3e_M86.17, 5-378.3e_M86.18, 5-378.3e_M86.20, 5-378.3e_M86.21, 5-378.3e_M86.22, 5-378.3e_M86.23, 5-378.3e_M86.24, 5-378.3e_M86.25, 5-378.3e_M86.26, 5-378.3e_M86.27, 5-378.3e_M86.28, 5-378.3e_M86.81, 5-378.3e_M86.82, 5-378.3e_M86.83, 5-378.3e_M86.84, 5-378.3e_M86.85, 5-378.3e_M86.86, 5-378.3e_M86.87, 5-378.3e_M86.88, 5-378.3e_M86.91, 5-378.3e_M86.92, 5-378.3e_M86.93, 5-378.3e_M86.94, 5-378.3e_M86.95, 5-378.3e_M86.96, 5-378.3e_M86.97, 5-378.3e_M86.98, 5-378.3e_M96.80, 5-378.3e_T81.4, 5-378.3e_T82.6, 5-378.3e_T82.7, 5-378.3e_T84.6, 5-378.3f_I30.1, 5-378.3f_I33.0, 5-378.3f_I33.9, 5-378.3f_I38, 5-378.3f_I80.20, 5-378.3f_I80.28, 5-378.3f_I80.80, 5-378.3f_I80.81, 5-378.3f_I80.88, 5-378.3f_J85.3, 5-378.3f_J98.50, 5-378.3f_L02.2, 5-378.3f_L02.4, 5-378.3f_L03.10, 5-378.3f_L03.11, 5-378.3f_L03.3, 5-378.3f_M00.00, 5-378.3f_M00.01, 5-378.3f_M00.02, 5-378.3f_M00.03, 5-378.3f_M00.04, 5-378.3f_M00.05, 5-378.3f_M00.06, 5-378.3f_M00.07, 5-378.3f_M00.08, 5-378.3f_M00.20, 5-378.3f_M00.21, 5-378.3f_M00.22, 5-378.3f_M00.23, 5-378.3f_M00.24, 5-378.3f_M00.25, 5-378.3f_M00.26,

Listenname	Typ	Beschreibung	Werte
			5-378.3f_M00.27, 5-378.3f_M00.28, 5-378.3f_M00.80, 5-378.3f_M00.81, 5-378.3f_M00.82, 5-378.3f_M00.83, 5-378.3f_M00.84, 5-378.3f_M00.85, 5-378.3f_M00.86, 5-378.3f_M00.87, 5-378.3f_M00.88, 5-378.3f_M72.60, 5-378.3f_M72.61, 5-378.3f_M72.62, 5-378.3f_M72.63, 5-378.3f_M72.64, 5-378.3f_M72.65, 5-378.3f_M72.66, 5-378.3f_M72.67, 5-378.3f_M72.68, 5-378.3f_M86.10, 5-378.3f_M86.11, 5-378.3f_M86.12, 5-378.3f_M86.13, 5-378.3f_M86.14, 5-378.3f_M86.15, 5-378.3f_M86.16, 5-378.3f_M86.17, 5-378.3f_M86.18, 5-378.3f_M86.20, 5-378.3f_M86.21, 5-378.3f_M86.22, 5-378.3f_M86.23, 5-378.3f_M86.24, 5-378.3f_M86.25, 5-378.3f_M86.26, 5-378.3f_M86.27, 5-378.3f_M86.28, 5-378.3f_M86.81, 5-378.3f_M86.82, 5-378.3f_M86.83, 5-378.3f_M86.84, 5-378.3f_M86.85, 5-378.3f_M86.86, 5-378.3f_M86.87, 5-378.3f_M86.88, 5-378.3f_M86.91, 5-378.3f_M86.92, 5-378.3f_M86.93, 5-378.3f_M86.94, 5-378.3f_M86.95, 5-378.3f_M86.96, 5-378.3f_M86.97, 5-378.3f_M86.98, 5-378.3f_M96.80, 5-378.3f_T81.4, 5-378.3f_T82.6, 5-378.3f_T82.7, 5-378.3f_T84.6, 5-378.3g_I30.1, 5-378.3g_I33.0, 5-378.3g_I33.9, 5-378.3g_I38, 5-378.3g_I80.20, 5-378.3g_I80.28, 5-378.3g_I80.80, 5-378.3g_I80.81, 5-378.3g_I80.88, 5-378.3g_J85.3, 5-378.3g_J98.50, 5-378.3g_L02.2, 5-378.3g_L02.4, 5-378.3g_L03.10, 5-378.3g_L03.11, 5-378.3g_L03.3, 5-378.3g_M00.00, 5-378.3g_M00.01, 5-378.3g_M00.02, 5-378.3g_M00.03, 5-378.3g_M00.04, 5-378.3g_M00.05, 5-378.3g_M00.06, 5-378.3g_M00.07, 5-378.3g_M00.08, 5-378.3g_M00.20, 5-378.3g_M00.21, 5-378.3g_M00.22, 5-378.3g_M00.23,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3g_M00.24, 5-378.3g_M00.25, 5-378.3g_M00.26, 5-378.3g_M00.27, 5-378.3g_M00.28, 5-378.3g_M00.80, 5-378.3g_M00.81, 5-378.3g_M00.82, 5-378.3g_M00.83, 5-378.3g_M00.84, 5-378.3g_M00.85, 5-378.3g_M00.86, 5-378.3g_M00.87, 5-378.3g_M00.88, 5-378.3g_M72.60, 5-378.3g_M72.61, 5-378.3g_M72.62, 5-378.3g_M72.63, 5-378.3g_M72.64, 5-378.3g_M72.65, 5-378.3g_M72.66, 5-378.3g_M72.67, 5-378.3g_M72.68, 5-378.3g_M86.10, 5-378.3g_M86.11, 5-378.3g_M86.12, 5-378.3g_M86.13, 5-378.3g_M86.14, 5-378.3g_M86.15, 5-378.3g_M86.16, 5-378.3g_M86.17, 5-378.3g_M86.18, 5-378.3g_M86.20, 5-378.3g_M86.21, 5-378.3g_M86.22, 5-378.3g_M86.23, 5-378.3g_M86.24, 5-378.3g_M86.25, 5-378.3g_M86.26, 5-378.3g_M86.27, 5-378.3g_M86.28, 5-378.3g_M86.81, 5-378.3g_M86.82, 5-378.3g_M86.83, 5-378.3g_M86.84, 5-378.3g_M86.85, 5-378.3g_M86.86, 5-378.3g_M86.87, 5-378.3g_M86.88, 5-378.3g_M86.91, 5-378.3g_M86.92, 5-378.3g_M86.93, 5-378.3g_M86.94, 5-378.3g_M86.95, 5-378.3g_M86.96, 5-378.3g_M86.97, 5-378.3g_M86.98, 5-378.3g_M96.80, 5-378.3g_T81.4, 5-378.3g_T82.6, 5-378.3g_T82.7, 5-378.3g_T84.6, 5-378.3j_I30.1, 5-378.3j_I33.0, 5-378.3j_I33.9, 5-378.3j_I38, 5-378.3j_I80.20, 5-378.3j_I80.28, 5-378.3j_I80.80, 5-378.3j_I80.81, 5-378.3j_I80.88, 5-378.3j_J85.3, 5-378.3j_J98.50, 5-378.3j_L02.2, 5-378.3j_L02.4, 5-378.3j_L03.10, 5-378.3j_L03.11, 5-378.3j_L03.3, 5-378.3j_M00.00, 5-378.3j_M00.01, 5-378.3j_M00.02, 5-378.3j_M00.03, 5-378.3j_M00.04, 5-378.3j_M00.05, 5-378.3j_M00.06, 5-378.3j_M00.07, 5-378.3j_M00.08, 5-378.3j_M00.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3j_M00.21, 5-378.3j_M00.22, 5-378.3j_M00.23, 5-378.3j_M00.24, 5-378.3j_M00.25, 5-378.3j_M00.26, 5-378.3j_M00.27, 5-378.3j_M00.28, 5-378.3j_M00.80, 5-378.3j_M00.81, 5-378.3j_M00.82, 5-378.3j_M00.83, 5-378.3j_M00.84, 5-378.3j_M00.85, 5-378.3j_M00.86, 5-378.3j_M00.87, 5-378.3j_M00.88, 5-378.3j_M72.60, 5-378.3j_M72.61, 5-378.3j_M72.62, 5-378.3j_M72.63, 5-378.3j_M72.64, 5-378.3j_M72.65, 5-378.3j_M72.66, 5-378.3j_M72.67, 5-378.3j_M72.68, 5-378.3j_M86.10, 5-378.3j_M86.11, 5-378.3j_M86.12, 5-378.3j_M86.13, 5-378.3j_M86.14, 5-378.3j_M86.15, 5-378.3j_M86.16, 5-378.3j_M86.17, 5-378.3j_M86.18, 5-378.3j_M86.20, 5-378.3j_M86.21, 5-378.3j_M86.22, 5-378.3j_M86.23, 5-378.3j_M86.24, 5-378.3j_M86.25, 5-378.3j_M86.26, 5-378.3j_M86.27, 5-378.3j_M86.28, 5-378.3j_M86.81, 5-378.3j_M86.82, 5-378.3j_M86.83, 5-378.3j_M86.84, 5-378.3j_M86.85, 5-378.3j_M86.86, 5-378.3j_M86.87, 5-378.3j_M86.88, 5-378.3j_M86.91, 5-378.3j_M86.92, 5-378.3j_M86.93, 5-378.3j_M86.94, 5-378.3j_M86.95, 5-378.3j_M86.96, 5-378.3j_M86.97, 5-378.3j_M86.98, 5-378.3j_M96.80, 5-378.3j_T81.4, 5-378.3j_T82.6, 5-378.3j_T82.7, 5-378.3j_T84.6, 5-378.3x_I30.1, 5-378.3x_I33.0, 5-378.3x_I33.9, 5-378.3x_I38, 5-378.3x_I80.20, 5-378.3x_I80.28, 5-378.3x_I80.80, 5-378.3x_I80.81, 5-378.3x_I80.88, 5-378.3x_J85.3, 5-378.3x_J98.50, 5-378.3x_L02.2, 5-378.3x_L02.4, 5-378.3x_L03.10, 5-378.3x_L03.11, 5-378.3x_L03.3, 5-378.3x_M00.00, 5-378.3x_M00.01, 5-378.3x_M00.02, 5-378.3x_M00.03, 5-378.3x_M00.04, 5-378.3x_M00.05, 5-378.3x_M00.06,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.3x_M00.07, 5-378.3x_M00.08, 5-378.3x_M00.20, 5-378.3x_M00.21, 5-378.3x_M00.22, 5-378.3x_M00.23, 5-378.3x_M00.24, 5-378.3x_M00.25, 5-378.3x_M00.26, 5-378.3x_M00.27, 5-378.3x_M00.28, 5-378.3x_M00.80, 5-378.3x_M00.81, 5-378.3x_M00.82, 5-378.3x_M00.83, 5-378.3x_M00.84, 5-378.3x_M00.85, 5-378.3x_M00.86, 5-378.3x_M00.87, 5-378.3x_M00.88, 5-378.3x_M72.60, 5-378.3x_M72.61, 5-378.3x_M72.62, 5-378.3x_M72.63, 5-378.3x_M72.64, 5-378.3x_M72.65, 5-378.3x_M72.66, 5-378.3x_M72.67, 5-378.3x_M72.68, 5-378.3x_M86.10, 5-378.3x_M86.11, 5-378.3x_M86.12, 5-378.3x_M86.13, 5-378.3x_M86.14, 5-378.3x_M86.15, 5-378.3x_M86.16, 5-378.3x_M86.17, 5-378.3x_M86.18, 5-378.3x_M86.20, 5-378.3x_M86.21, 5-378.3x_M86.22, 5-378.3x_M86.23, 5-378.3x_M86.24, 5-378.3x_M86.25, 5-378.3x_M86.26, 5-378.3x_M86.27, 5-378.3x_M86.28, 5-378.3x_M86.81, 5-378.3x_M86.82, 5-378.3x_M86.83, 5-378.3x_M86.84, 5-378.3x_M86.85, 5-378.3x_M86.86, 5-378.3x_M86.87, 5-378.3x_M86.88, 5-378.3x_M86.91, 5-378.3x_M86.92, 5-378.3x_M86.93, 5-378.3x_M86.94, 5-378.3x_M86.95, 5-378.3x_M86.96, 5-378.3x_M86.97, 5-378.3x_M86.98, 5-378.3x_M96.80, 5-378.3x_T81.4, 5-378.3x_T82.6, 5-378.3x_T82.7, 5-378.3x_T84.6, 5-378.40_I30.1, 5-378.40_I33.0, 5-378.40_I33.9, 5-378.40_I38, 5-378.40_I80.20, 5-378.40_I80.28, 5-378.40_I80.80, 5-378.40_I80.81, 5-378.40_I80.88, 5-378.40_J85.3, 5-378.40_J98.50, 5-378.40_L02.2, 5-378.40_L02.4, 5-378.40_L03.10, 5-378.40_L03.11, 5-378.40_L03.3, 5-378.40_M00.00, 5-378.40_M00.01, 5-378.40_M00.02, 5-378.40_M00.03,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.40_M00.04, 5-378.40_M00.05, 5-378.40_M00.06, 5-378.40_M00.07, 5-378.40_M00.08, 5-378.40_M00.20, 5-378.40_M00.21, 5-378.40_M00.22, 5-378.40_M00.23, 5-378.40_M00.24, 5-378.40_M00.25, 5-378.40_M00.26, 5-378.40_M00.27, 5-378.40_M00.28, 5-378.40_M00.80, 5-378.40_M00.81, 5-378.40_M00.82, 5-378.40_M00.83, 5-378.40_M00.84, 5-378.40_M00.85, 5-378.40_M00.86, 5-378.40_M00.87, 5-378.40_M00.88, 5-378.40_M72.60, 5-378.40_M72.61, 5-378.40_M72.62, 5-378.40_M72.63, 5-378.40_M72.64, 5-378.40_M72.65, 5-378.40_M72.66, 5-378.40_M72.67, 5-378.40_M72.68, 5-378.40_M86.10, 5-378.40_M86.11, 5-378.40_M86.12, 5-378.40_M86.13, 5-378.40_M86.14, 5-378.40_M86.15, 5-378.40_M86.16, 5-378.40_M86.17, 5-378.40_M86.18, 5-378.40_M86.20, 5-378.40_M86.21, 5-378.40_M86.22, 5-378.40_M86.23, 5-378.40_M86.24, 5-378.40_M86.25, 5-378.40_M86.26, 5-378.40_M86.27, 5-378.40_M86.28, 5-378.40_M86.81, 5-378.40_M86.82, 5-378.40_M86.83, 5-378.40_M86.84, 5-378.40_M86.85, 5-378.40_M86.86, 5-378.40_M86.87, 5-378.40_M86.88, 5-378.40_M86.91, 5-378.40_M86.92, 5-378.40_M86.93, 5-378.40_M86.94, 5-378.40_M86.95, 5-378.40_M86.96, 5-378.40_M86.97, 5-378.40_M86.98, 5-378.40_M96.80, 5-378.40_T81.4, 5-378.40_T82.6, 5-378.40_T82.7, 5-378.40_T84.6, 5-378.41_I30.1, 5-378.41_I33.0, 5-378.41_I33.9, 5-378.41_I38, 5-378.41_I80.20, 5-378.41_I80.28, 5-378.41_I80.80, 5-378.41_I80.81, 5-378.41_I80.88, 5-378.41_J85.3, 5-378.41_J98.50, 5-378.41_L02.2, 5-378.41_L02.4, 5-378.41_L03.10, 5-378.41_L03.11, 5-378.41_L03.3, 5-378.41_M00.00,

Listenname	Typ	Beschreibung	Werte
			5-378.41_M00.01, 5-378.41_M00.02, 5-378.41_M00.03, 5-378.41_M00.04, 5-378.41_M00.05, 5-378.41_M00.06, 5-378.41_M00.07, 5-378.41_M00.08, 5-378.41_M00.20, 5-378.41_M00.21, 5-378.41_M00.22, 5-378.41_M00.23, 5-378.41_M00.24, 5-378.41_M00.25, 5-378.41_M00.26, 5-378.41_M00.27, 5-378.41_M00.28, 5-378.41_M00.80, 5-378.41_M00.81, 5-378.41_M00.82, 5-378.41_M00.83, 5-378.41_M00.84, 5-378.41_M00.85, 5-378.41_M00.86, 5-378.41_M00.87, 5-378.41_M00.88, 5-378.41_M72.60, 5-378.41_M72.61, 5-378.41_M72.62, 5-378.41_M72.63, 5-378.41_M72.64, 5-378.41_M72.65, 5-378.41_M72.66, 5-378.41_M72.67, 5-378.41_M72.68, 5-378.41_M86.10, 5-378.41_M86.11, 5-378.41_M86.12, 5-378.41_M86.13, 5-378.41_M86.14, 5-378.41_M86.15, 5-378.41_M86.16, 5-378.41_M86.17, 5-378.41_M86.18, 5-378.41_M86.20, 5-378.41_M86.21, 5-378.41_M86.22, 5-378.41_M86.23, 5-378.41_M86.24, 5-378.41_M86.25, 5-378.41_M86.26, 5-378.41_M86.27, 5-378.41_M86.28, 5-378.41_M86.81, 5-378.41_M86.82, 5-378.41_M86.83, 5-378.41_M86.84, 5-378.41_M86.85, 5-378.41_M86.86, 5-378.41_M86.87, 5-378.41_M86.88, 5-378.41_M86.91, 5-378.41_M86.92, 5-378.41_M86.93, 5-378.41_M86.94, 5-378.41_M86.95, 5-378.41_M86.96, 5-378.41_M86.97, 5-378.41_M86.98, 5-378.41_M96.80, 5-378.41_T81.4, 5-378.41_T82.6, 5-378.41_T82.7, 5-378.41_T84.6, 5-378.42_I30.1, 5-378.42_I33.0, 5-378.42_I33.9, 5-378.42_I38, 5-378.42_I80.20, 5-378.42_I80.28, 5-378.42_I80.80, 5-378.42_I80.81, 5-378.42_I80.88, 5-378.42_J85.3, 5-378.42_J98.50, 5-378.42_L02.2, 5-378.42_L02.4, 5-378.42_L03.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.42_L03.11, 5-378.42_L03.3, 5-378.42_M00.00, 5-378.42_M00.01, 5-378.42_M00.02, 5-378.42_M00.03, 5-378.42_M00.04, 5-378.42_M00.05, 5-378.42_M00.06, 5-378.42_M00.07, 5-378.42_M00.08, 5-378.42_M00.20, 5-378.42_M00.21, 5-378.42_M00.22, 5-378.42_M00.23, 5-378.42_M00.24, 5-378.42_M00.25, 5-378.42_M00.26, 5-378.42_M00.27, 5-378.42_M00.28, 5-378.42_M00.80, 5-378.42_M00.81, 5-378.42_M00.82, 5-378.42_M00.83, 5-378.42_M00.84, 5-378.42_M00.85, 5-378.42_M00.86, 5-378.42_M00.87, 5-378.42_M00.88, 5-378.42_M72.60, 5-378.42_M72.61, 5-378.42_M72.62, 5-378.42_M72.63, 5-378.42_M72.64, 5-378.42_M72.65, 5-378.42_M72.66, 5-378.42_M72.67, 5-378.42_M72.68, 5-378.42_M86.10, 5-378.42_M86.11, 5-378.42_M86.12, 5-378.42_M86.13, 5-378.42_M86.14, 5-378.42_M86.15, 5-378.42_M86.16, 5-378.42_M86.17, 5-378.42_M86.18, 5-378.42_M86.20, 5-378.42_M86.21, 5-378.42_M86.22, 5-378.42_M86.23, 5-378.42_M86.24, 5-378.42_M86.25, 5-378.42_M86.26, 5-378.42_M86.27, 5-378.42_M86.28, 5-378.42_M86.81, 5-378.42_M86.82, 5-378.42_M86.83, 5-378.42_M86.84, 5-378.42_M86.85, 5-378.42_M86.86, 5-378.42_M86.87, 5-378.42_M86.88, 5-378.42_M86.91, 5-378.42_M86.92, 5-378.42_M86.93, 5-378.42_M86.94, 5-378.42_M86.95, 5-378.42_M86.96, 5-378.42_M86.97, 5-378.42_M86.98, 5-378.42_M96.80, 5-378.42_T81.4, 5-378.42_T82.6, 5-378.42_T82.7, 5-378.42_T84.6, 5-378.45_I30.1, 5-378.45_I33.0, 5-378.45_I33.9, 5-378.45_I38, 5-378.45_I80.20, 5-378.45_I80.28, 5-378.45_I80.80, 5-378.45_I80.81, 5-378.45_I80.88, 5-378.45_J85.3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.45_J98.50, 5-378.45_L02.2, 5-378.45_L02.4, 5-378.45_L03.10, 5-378.45_L03.11, 5-378.45_L03.3, 5-378.45_M00.00, 5-378.45_M00.01, 5-378.45_M00.02, 5-378.45_M00.03, 5-378.45_M00.04, 5-378.45_M00.05, 5-378.45_M00.06, 5-378.45_M00.07, 5-378.45_M00.08, 5-378.45_M00.20, 5-378.45_M00.21, 5-378.45_M00.22, 5-378.45_M00.23, 5-378.45_M00.24, 5-378.45_M00.25, 5-378.45_M00.26, 5-378.45_M00.27, 5-378.45_M00.28, 5-378.45_M00.80, 5-378.45_M00.81, 5-378.45_M00.82, 5-378.45_M00.83, 5-378.45_M00.84, 5-378.45_M00.85, 5-378.45_M00.86, 5-378.45_M00.87, 5-378.45_M00.88, 5-378.45_M72.60, 5-378.45_M72.61, 5-378.45_M72.62, 5-378.45_M72.63, 5-378.45_M72.64, 5-378.45_M72.65, 5-378.45_M72.66, 5-378.45_M72.67, 5-378.45_M72.68, 5-378.45_M86.10, 5-378.45_M86.11, 5-378.45_M86.12, 5-378.45_M86.13, 5-378.45_M86.14, 5-378.45_M86.15, 5-378.45_M86.16, 5-378.45_M86.17, 5-378.45_M86.18, 5-378.45_M86.20, 5-378.45_M86.21, 5-378.45_M86.22, 5-378.45_M86.23, 5-378.45_M86.24, 5-378.45_M86.25, 5-378.45_M86.26, 5-378.45_M86.27, 5-378.45_M86.28, 5-378.45_M86.81, 5-378.45_M86.82, 5-378.45_M86.83, 5-378.45_M86.84, 5-378.45_M86.85, 5-378.45_M86.86, 5-378.45_M86.87, 5-378.45_M86.88, 5-378.45_M86.91, 5-378.45_M86.92, 5-378.45_M86.93, 5-378.45_M86.94, 5-378.45_M86.95, 5-378.45_M86.96, 5-378.45_M86.97, 5-378.45_M86.98, 5-378.45_M96.80, 5-378.45_T81.4, 5-378.45_T82.6, 5-378.45_T82.7, 5-378.45_T84.6, 5-378.47_I30.1, 5-378.47_I33.0, 5-378.47_I33.9, 5-378.47_I38, 5-378.47_I80.20, 5-378.47_I80.28, 5-378.47_I80.80,

Listenname	Typ	Beschreibung	Werte
			5-378.47_I80.81, 5-378.47_I80.88, 5-378.47_J85.3, 5-378.47_J98.50, 5-378.47_L02.2, 5-378.47_L02.4, 5-378.47_L03.10, 5-378.47_L03.11, 5-378.47_L03.3, 5-378.47_M00.00, 5-378.47_M00.01, 5-378.47_M00.02, 5-378.47_M00.03, 5-378.47_M00.04, 5-378.47_M00.05, 5-378.47_M00.06, 5-378.47_M00.07, 5-378.47_M00.08, 5-378.47_M00.20, 5-378.47_M00.21, 5-378.47_M00.22, 5-378.47_M00.23, 5-378.47_M00.24, 5-378.47_M00.25, 5-378.47_M00.26, 5-378.47_M00.27, 5-378.47_M00.28, 5-378.47_M00.80, 5-378.47_M00.81, 5-378.47_M00.82, 5-378.47_M00.83, 5-378.47_M00.84, 5-378.47_M00.85, 5-378.47_M00.86, 5-378.47_M00.87, 5-378.47_M00.88, 5-378.47_M72.60, 5-378.47_M72.61, 5-378.47_M72.62, 5-378.47_M72.63, 5-378.47_M72.64, 5-378.47_M72.65, 5-378.47_M72.66, 5-378.47_M72.67, 5-378.47_M72.68, 5-378.47_M86.10, 5-378.47_M86.11, 5-378.47_M86.12, 5-378.47_M86.13, 5-378.47_M86.14, 5-378.47_M86.15, 5-378.47_M86.16, 5-378.47_M86.17, 5-378.47_M86.18, 5-378.47_M86.20, 5-378.47_M86.21, 5-378.47_M86.22, 5-378.47_M86.23, 5-378.47_M86.24, 5-378.47_M86.25, 5-378.47_M86.26, 5-378.47_M86.27, 5-378.47_M86.28, 5-378.47_M86.81, 5-378.47_M86.82, 5-378.47_M86.83, 5-378.47_M86.84, 5-378.47_M86.85, 5-378.47_M86.86, 5-378.47_M86.87, 5-378.47_M86.88, 5-378.47_M86.91, 5-378.47_M86.92, 5-378.47_M86.93, 5-378.47_M86.94, 5-378.47_M86.95, 5-378.47_M86.96, 5-378.47_M86.97, 5-378.47_M86.98, 5-378.47_M96.80, 5-378.47_T81.4, 5-378.47_T82.6, 5-378.47_T82.7, 5-378.47_T84.6, 5-378.4a_I30.1, 5-378.4a_I33.0, 5-378.4a_I33.9, 5-378.4a_I38,

Listenname	Typ	Beschreibung	Werte
			5-378.4a_I80.20, 5-378.4a_I80.28, 5-378.4a_I80.80, 5-378.4a_I80.81, 5-378.4a_I80.88, 5-378.4a_J85.3, 5-378.4a_J98.50, 5-378.4a_L02.2, 5-378.4a_L02.4, 5-378.4a_L03.10, 5-378.4a_L03.11, 5-378.4a_L03.3, 5-378.4a_M00.00, 5-378.4a_M00.01, 5-378.4a_M00.02, 5-378.4a_M00.03, 5-378.4a_M00.04, 5-378.4a_M00.05, 5-378.4a_M00.06, 5-378.4a_M00.07, 5-378.4a_M00.08, 5-378.4a_M00.20, 5-378.4a_M00.21, 5-378.4a_M00.22, 5-378.4a_M00.23, 5-378.4a_M00.24, 5-378.4a_M00.25, 5-378.4a_M00.26, 5-378.4a_M00.27, 5-378.4a_M00.28, 5-378.4a_M00.80, 5-378.4a_M00.81, 5-378.4a_M00.82, 5-378.4a_M00.83, 5-378.4a_M00.84, 5-378.4a_M00.85, 5-378.4a_M00.86, 5-378.4a_M00.87, 5-378.4a_M00.88, 5-378.4a_M72.60, 5-378.4a_M72.61, 5-378.4a_M72.62, 5-378.4a_M72.63, 5-378.4a_M72.64, 5-378.4a_M72.65, 5-378.4a_M72.66, 5-378.4a_M72.67, 5-378.4a_M72.68, 5-378.4a_M86.10, 5-378.4a_M86.11, 5-378.4a_M86.12, 5-378.4a_M86.13, 5-378.4a_M86.14, 5-378.4a_M86.15, 5-378.4a_M86.16, 5-378.4a_M86.17, 5-378.4a_M86.18, 5-378.4a_M86.20, 5-378.4a_M86.21, 5-378.4a_M86.22, 5-378.4a_M86.23, 5-378.4a_M86.24, 5-378.4a_M86.25, 5-378.4a_M86.26, 5-378.4a_M86.27, 5-378.4a_M86.28, 5-378.4a_M86.81, 5-378.4a_M86.82, 5-378.4a_M86.83, 5-378.4a_M86.84, 5-378.4a_M86.85, 5-378.4a_M86.86, 5-378.4a_M86.87, 5-378.4a_M86.88, 5-378.4a_M86.91, 5-378.4a_M86.92, 5-378.4a_M86.93, 5-378.4a_M86.94, 5-378.4a_M86.95, 5-378.4a_M86.96, 5-378.4a_M86.97, 5-378.4a_M86.98, 5-378.4a_M96.80, 5-378.4a_T81.4, 5-378.4a_T82.6, 5-378.4a_T82.7,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.4e_M86.88, 5-378.4e_M86.91, 5-378.4e_M86.92, 5-378.4e_M86.93, 5-378.4e_M86.94, 5-378.4e_M86.95, 5-378.4e_M86.96, 5-378.4e_M86.97, 5-378.4e_M86.98, 5-378.4e_M96.80, 5-378.4e_T81.4, 5-378.4e_T82.6, 5-378.4e_T82.7, 5-378.4e_T84.6, 5-378.4f_I30.1, 5-378.4f_I33.0, 5-378.4f_I33.9, 5-378.4f_I38, 5-378.4f_I80.20, 5-378.4f_I80.28, 5-378.4f_I80.80, 5-378.4f_I80.81, 5-378.4f_I80.88, 5-378.4f_J85.3, 5-378.4f_J98.50, 5-378.4f_L02.2, 5-378.4f_L02.4, 5-378.4f_L03.10, 5-378.4f_L03.11, 5-378.4f_L03.3, 5-378.4f_M00.00, 5-378.4f_M00.01, 5-378.4f_M00.02, 5-378.4f_M00.03, 5-378.4f_M00.04, 5-378.4f_M00.05, 5-378.4f_M00.07, 5-378.4f_M00.08, 5-378.4f_M00.20, 5-378.4f_M00.21, 5-378.4f_M00.22, 5-378.4f_M00.23, 5-378.4f_M00.24, 5-378.4f_M00.25, 5-378.4f_M00.26, 5-378.4f_M00.27, 5-378.4f_M00.28, 5-378.4f_M00.80, 5-378.4f_M00.81, 5-378.4f_M00.82, 5-378.4f_M00.83, 5-378.4f_M00.84, 5-378.4f_M00.85, 5-378.4f_M00.86, 5-378.4f_M00.87, 5-378.4f_M00.88, 5-378.4f_M72.60, 5-378.4f_M72.61, 5-378.4f_M72.62, 5-378.4f_M72.63, 5-378.4f_M72.64, 5-378.4f_M72.65, 5-378.4f_M72.66, 5-378.4f_M72.67, 5-378.4f_M72.68, 5-378.4f_M86.10, 5-378.4f_M86.11, 5-378.4f_M86.12, 5-378.4f_M86.13, 5-378.4f_M86.14, 5-378.4f_M86.15, 5-378.4f_M86.16, 5-378.4f_M86.17, 5-378.4f_M86.18, 5-378.4f_M86.20, 5-378.4f_M86.21, 5-378.4f_M86.22, 5-378.4f_M86.23, 5-378.4f_M86.24, 5-378.4f_M86.25, 5-378.4f_M86.26, 5-378.4f_M86.27, 5-378.4f_M86.28, 5-378.4f_M86.81, 5-378.4f_M86.82, 5-378.4f_M86.83, 5-378.4f_M86.84, 5-378.4f_M86.85,

Listenname	Typ	Beschreibung	Werte
			5-378.4f_M86.86, 5-378.4f_M86.87, 5-378.4f_M86.88, 5-378.4f_M86.91, 5-378.4f_M86.92, 5-378.4f_M86.93, 5-378.4f_M86.94, 5-378.4f_M86.95, 5-378.4f_M86.96, 5-378.4f_M86.97, 5-378.4f_M86.98, 5-378.4f_M96.80, 5-378.4f_T81.4, 5-378.4f_T82.6, 5-378.4f_T82.7, 5-378.4f_T84.6, 5-378.4g_I30.1, 5-378.4g_I33.0, 5-378.4g_I33.9, 5-378.4g_I38, 5-378.4g_I80.20, 5-378.4g_I80.28, 5-378.4g_I80.80, 5-378.4g_I80.81, 5-378.4g_I80.88, 5-378.4g_J85.3, 5-378.4g_J98.50, 5-378.4g_L02.2, 5-378.4g_L02.4, 5-378.4g_L03.10, 5-378.4g_L03.11, 5-378.4g_L03.3, 5-378.4g_M00.00, 5-378.4g_M00.01, 5-378.4g_M00.02, 5-378.4g_M00.03, 5-378.4g_M00.04, 5-378.4g_M00.05, 5-378.4g_M00.06, 5-378.4g_M00.07, 5-378.4g_M00.08, 5-378.4g_M00.20, 5-378.4g_M00.21, 5-378.4g_M00.22, 5-378.4g_M00.23, 5-378.4g_M00.24, 5-378.4g_M00.25, 5-378.4g_M00.26, 5-378.4g_M00.27, 5-378.4g_M00.28, 5-378.4g_M00.80, 5-378.4g_M00.81, 5-378.4g_M00.82, 5-378.4g_M00.83, 5-378.4g_M00.84, 5-378.4g_M00.85, 5-378.4g_M00.86, 5-378.4g_M00.87, 5-378.4g_M00.88, 5-378.4g_M72.60, 5-378.4g_M72.61, 5-378.4g_M72.62, 5-378.4g_M72.63, 5-378.4g_M72.64, 5-378.4g_M72.65, 5-378.4g_M72.66, 5-378.4g_M72.67, 5-378.4g_M72.68, 5-378.4g_M86.10, 5-378.4g_M86.11, 5-378.4g_M86.12, 5-378.4g_M86.13, 5-378.4g_M86.14, 5-378.4g_M86.15, 5-378.4g_M86.16, 5-378.4g_M86.17, 5-378.4g_M86.18, 5-378.4g_M86.20, 5-378.4g_M86.21, 5-378.4g_M86.22, 5-378.4g_M86.23, 5-378.4g_M86.24, 5-378.4g_M86.25, 5-378.4g_M86.26, 5-378.4g_M86.27, 5-378.4g_M86.28, 5-378.4g_M86.81, 5-378.4g_M86.82,

Listenname	Typ	Beschreibung	Werte
			5-378.4g_M86.83, 5-378.4g_M86.84, 5-378.4g_M86.85, 5-378.4g_M86.86, 5-378.4g_M86.87, 5-378.4g_M86.88, 5-378.4g_M86.91, 5-378.4g_M86.92, 5-378.4g_M86.93, 5-378.4g_M86.94, 5-378.4g_M86.95, 5-378.4g_M86.96, 5-378.4g_M86.97, 5-378.4g_M86.98, 5-378.4g_M96.80, 5-378.4g_T81.4, 5-378.4g_T82.6, 5-378.4g_T82.7, 5-378.4g_T84.6, 5-378.4j_I30.1, 5-378.4j_I33.0, 5-378.4j_I33.9, 5-378.4j_I38, 5-378.4j_I80.20, 5-378.4j_I80.28, 5-378.4j_I80.80, 5-378.4j_I80.81, 5-378.4j_I80.88, 5-378.4j_J85.3, 5-378.4j_J98.50, 5-378.4j_L02.2, 5-378.4j_L02.4, 5-378.4j_L03.10, 5-378.4j_L03.11, 5-378.4j_L03.3, 5-378.4j_M00.00, 5-378.4j_M00.01, 5-378.4j_M00.02, 5-378.4j_M00.03, 5-378.4j_M00.04, 5-378.4j_M00.05, 5-378.4j_M00.06, 5-378.4j_M00.07, 5-378.4j_M00.08, 5-378.4j_M00.20, 5-378.4j_M00.21, 5-378.4j_M00.22, 5-378.4j_M00.23, 5-378.4j_M00.24, 5-378.4j_M00.25, 5-378.4j_M00.26, 5-378.4j_M00.27, 5-378.4j_M00.28, 5-378.4j_M00.80, 5-378.4j_M00.81, 5-378.4j_M00.82, 5-378.4j_M00.83, 5-378.4j_M00.84, 5-378.4j_M00.85, 5-378.4j_M00.86, 5-378.4j_M00.87, 5-378.4j_M00.88, 5-378.4j_M72.60, 5-378.4j_M72.61, 5-378.4j_M72.62, 5-378.4j_M72.63, 5-378.4j_M72.64, 5-378.4j_M72.65, 5-378.4j_M72.66, 5-378.4j_M72.67, 5-378.4j_M72.68, 5-378.4j_M86.10, 5-378.4j_M86.11, 5-378.4j_M86.12, 5-378.4j_M86.13, 5-378.4j_M86.14, 5-378.4j_M86.15, 5-378.4j_M86.16, 5-378.4j_M86.17, 5-378.4j_M86.18, 5-378.4j_M86.20, 5-378.4j_M86.21, 5-378.4j_M86.22, 5-378.4j_M86.23, 5-378.4j_M86.24, 5-378.4j_M86.25, 5-378.4j_M86.26, 5-378.4j_M86.27,

Listenname	Typ	Beschreibung	Werte
			5-378.4j_M86.28, 5-378.4j_M86.81, 5-378.4j_M86.82, 5-378.4j_M86.83, 5-378.4j_M86.84, 5-378.4j_M86.85, 5-378.4j_M86.86, 5-378.4j_M86.87, 5-378.4j_M86.88, 5-378.4j_M86.91, 5-378.4j_M86.92, 5-378.4j_M86.93, 5-378.4j_M86.94, 5-378.4j_M86.95, 5-378.4j_M86.96, 5-378.4j_M86.97, 5-378.4j_M86.98, 5-378.4j_M96.80, 5-378.4j_T81.4, 5-378.4j_T82.6, 5-378.4j_T82.7, 5-378.4j_T84.6, 5-378.4x_I30.1, 5-378.4x_I33.0, 5-378.4x_I33.9, 5-378.4x_I38, 5-378.4x_I80.20, 5-378.4x_I80.28, 5-378.4x_I80.80, 5-378.4x_I80.81, 5-378.4x_I80.88, 5-378.4x_J85.3, 5-378.4x_J98.50, 5-378.4x_L02.2, 5-378.4x_L02.4, 5-378.4x_L03.10, 5-378.4x_L03.11, 5-378.4x_L03.3, 5-378.4x_M00.00, 5-378.4x_M00.01, 5-378.4x_M00.02, 5-378.4x_M00.03, 5-378.4x_M00.04, 5-378.4x_M00.05, 5-378.4x_M00.06, 5-378.4x_M00.07, 5-378.4x_M00.08, 5-378.4x_M00.20, 5-378.4x_M00.21, 5-378.4x_M00.22, 5-378.4x_M00.23, 5-378.4x_M00.24, 5-378.4x_M00.25, 5-378.4x_M00.26, 5-378.4x_M00.27, 5-378.4x_M00.28, 5-378.4x_M00.80, 5-378.4x_M00.81, 5-378.4x_M00.82, 5-378.4x_M00.83, 5-378.4x_M00.84, 5-378.4x_M00.85, 5-378.4x_M00.86, 5-378.4x_M00.87, 5-378.4x_M00.88, 5-378.4x_M72.60, 5-378.4x_M72.61, 5-378.4x_M72.62, 5-378.4x_M72.63, 5-378.4x_M72.64, 5-378.4x_M72.65, 5-378.4x_M72.66, 5-378.4x_M72.67, 5-378.4x_M72.68, 5-378.4x_M86.10, 5-378.4x_M86.11, 5-378.4x_M86.12, 5-378.4x_M86.13, 5-378.4x_M86.14, 5-378.4x_M86.15, 5-378.4x_M86.16, 5-378.4x_M86.17, 5-378.4x_M86.18, 5-378.4x_M86.20, 5-378.4x_M86.21, 5-378.4x_M86.22, 5-378.4x_M86.23, 5-378.4x_M86.24,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.4x_M86.25, 5-378.4x_M86.26, 5-378.4x_M86.27, 5-378.4x_M86.28, 5-378.4x_M86.81, 5-378.4x_M86.82, 5-378.4x_M86.83, 5-378.4x_M86.84, 5-378.4x_M86.85, 5-378.4x_M86.86, 5-378.4x_M86.87, 5-378.4x_M86.88, 5-378.4x_M86.91, 5-378.4x_M86.92, 5-378.4x_M86.93, 5-378.4x_M86.94, 5-378.4x_M86.95, 5-378.4x_M86.96, 5-378.4x_M86.97, 5-378.4x_M86.98, 5-378.4x_M96.80, 5-378.4x_T81.4, 5-378.4x_T82.6, 5-378.4x_T82.7, 5-378.4x_T84.6, 5-378.50_I30.1, 5-378.50_I33.0, 5-378.50_I33.9, 5-378.50_I38, 5-378.50_I80.20, 5-378.50_I80.28, 5-378.50_I80.80, 5-378.50_I80.81, 5-378.50_I80.88, 5-378.50_J85.3, 5-378.50_J98.50, 5-378.50_L02.2, 5-378.50_L02.4, 5-378.50_L03.10, 5-378.50_L03.11, 5-378.50_L03.3, 5-378.50_M00.00, 5-378.50_M00.01, 5-378.50_M00.02, 5-378.50_M00.03, 5-378.50_M00.04, 5-378.50_M00.05, 5-378.50_M00.06, 5-378.50_M00.07, 5-378.50_M00.08, 5-378.50_M00.20, 5-378.50_M00.21, 5-378.50_M00.22, 5-378.50_M00.23, 5-378.50_M00.24, 5-378.50_M00.25, 5-378.50_M00.26, 5-378.50_M00.27, 5-378.50_M00.28, 5-378.50_M00.80, 5-378.50_M00.81, 5-378.50_M00.82, 5-378.50_M00.83, 5-378.50_M00.84, 5-378.50_M00.85, 5-378.50_M00.86, 5-378.50_M00.87, 5-378.50_M00.88, 5-378.50_M72.60, 5-378.50_M72.61, 5-378.50_M72.62, 5-378.50_M72.63, 5-378.50_M72.64, 5-378.50_M72.65, 5-378.50_M72.66, 5-378.50_M72.67, 5-378.50_M72.68, 5-378.50_M86.10, 5-378.50_M86.11, 5-378.50_M86.12, 5-378.50_M86.13, 5-378.50_M86.14, 5-378.50_M86.15, 5-378.50_M86.16, 5-378.50_M86.17, 5-378.50_M86.18, 5-378.50_M86.20, 5-378.50_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.50_M86.22, 5-378.50_M86.23, 5-378.50_M86.24, 5-378.50_M86.25, 5-378.50_M86.26, 5-378.50_M86.27, 5-378.50_M86.28, 5-378.50_M86.81, 5-378.50_M86.82, 5-378.50_M86.83, 5-378.50_M86.84, 5-378.50_M86.85, 5-378.50_M86.86, 5-378.50_M86.87, 5-378.50_M86.88, 5-378.50_M86.91, 5-378.50_M86.92, 5-378.50_M86.93, 5-378.50_M86.94, 5-378.50_M86.95, 5-378.50_M86.96, 5-378.50_M86.97, 5-378.50_M86.98, 5-378.50_M96.80, 5-378.50_T81.4, 5-378.50_T82.6, 5-378.50_T82.7, 5-378.50_T84.6, 5-378.51_I30.1, 5-378.51_I33.0, 5-378.51_I33.9, 5-378.51_I38, 5-378.51_I80.20, 5-378.51_I80.28, 5-378.51_I80.80, 5-378.51_I80.81, 5-378.51_I80.88, 5-378.51_J85.3, 5-378.51_J98.50, 5-378.51_L02.2, 5-378.51_L02.4, 5-378.51_L03.10, 5-378.51_L03.11, 5-378.51_L03.3, 5-378.51_M00.00, 5-378.51_M00.01, 5-378.51_M00.02, 5-378.51_M00.03, 5-378.51_M00.04, 5-378.51_M00.05, 5-378.51_M00.06, 5-378.51_M00.07, 5-378.51_M00.08, 5-378.51_M00.20, 5-378.51_M00.21, 5-378.51_M00.22, 5-378.51_M00.23, 5-378.51_M00.24, 5-378.51_M00.25, 5-378.51_M00.26, 5-378.51_M00.27, 5-378.51_M00.28, 5-378.51_M00.80, 5-378.51_M00.81, 5-378.51_M00.82, 5-378.51_M00.83, 5-378.51_M00.84, 5-378.51_M00.86, 5-378.51_M00.87, 5-378.51_M00.88, 5-378.51_M72.60, 5-378.51_M72.61, 5-378.51_M72.62, 5-378.51_M72.63, 5-378.51_M72.64, 5-378.51_M72.65, 5-378.51_M72.66, 5-378.51_M72.67, 5-378.51_M72.68, 5-378.51_M86.10, 5-378.51_M86.11, 5-378.51_M86.12, 5-378.51_M86.13, 5-378.51_M86.14, 5-378.51_M86.15, 5-378.51_M86.16, 5-378.51_M86.18, 5-378.51_M86.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.51_M86.21, 5-378.51_M86.22, 5-378.51_M86.23, 5-378.51_M86.24, 5-378.51_M86.25, 5-378.51_M86.26, 5-378.51_M86.27, 5-378.51_M86.28, 5-378.51_M86.81, 5-378.51_M86.82, 5-378.51_M86.83, 5-378.51_M86.84, 5-378.51_M86.85, 5-378.51_M86.86, 5-378.51_M86.87, 5-378.51_M86.88, 5-378.51_M86.91, 5-378.51_M86.92, 5-378.51_M86.93, 5-378.51_M86.94, 5-378.51_M86.95, 5-378.51_M86.96, 5-378.51_M86.97, 5-378.51_M86.98, 5-378.51_M96.80, 5-378.51_T81.4, 5-378.51_T82.6, 5-378.51_T82.7, 5-378.52_I30.1, 5-378.52_I33.0, 5-378.52_I33.9, 5-378.52_I38, 5-378.52_I80.20, 5-378.52_I80.28, 5-378.52_I80.80, 5-378.52_I80.81, 5-378.52_I80.88, 5-378.52_J85.3, 5-378.52_J98.50, 5-378.52_L02.2, 5-378.52_L03.10, 5-378.52_L03.11, 5-378.52_L03.3, 5-378.52_M00.00, 5-378.52_M00.01, 5-378.52_M00.02, 5-378.52_M00.03, 5-378.52_M00.04, 5-378.52_M00.07, 5-378.52_M00.08, 5-378.52_M00.20, 5-378.52_M00.21, 5-378.52_M00.22, 5-378.52_M00.23, 5-378.52_M00.24, 5-378.52_M00.25, 5-378.52_M00.26, 5-378.52_M00.27, 5-378.52_M00.28, 5-378.52_M00.80, 5-378.52_M00.81, 5-378.52_M00.82, 5-378.52_M00.83, 5-378.52_M00.84, 5-378.52_M00.85, 5-378.52_M00.87, 5-378.52_M00.88, 5-378.52_M72.60, 5-378.52_M72.61, 5-378.52_M72.62, 5-378.52_M72.63, 5-378.52_M72.64, 5-378.52_M72.65, 5-378.52_M72.66, 5-378.52_M72.67, 5-378.52_M72.68, 5-378.52_M86.10, 5-378.52_M86.11, 5-378.52_M86.12, 5-378.52_M86.13, 5-378.52_M86.14, 5-378.52_M86.15, 5-378.52_M86.16, 5-378.52_M86.17, 5-378.52_M86.18, 5-378.52_M86.20, 5-378.52_M86.21, 5-378.52_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.52_M86.23, 5-378.52_M86.24, 5-378.52_M86.25, 5-378.52_M86.26, 5-378.52_M86.27, 5-378.52_M86.28, 5-378.52_M86.81, 5-378.52_M86.82, 5-378.52_M86.83, 5-378.52_M86.84, 5-378.52_M86.85, 5-378.52_M86.86, 5-378.52_M86.87, 5-378.52_M86.88, 5-378.52_M86.91, 5-378.52_M86.92, 5-378.52_M86.93, 5-378.52_M86.94, 5-378.52_M86.95, 5-378.52_M86.96, 5-378.52_M86.97, 5-378.52_M86.98, 5-378.52_M96.80, 5-378.52_T81.4, 5-378.52_T82.6, 5-378.52_T82.7, 5-378.55_I30.1, 5-378.55_I33.0, 5-378.55_I33.9, 5-378.55_I38, 5-378.55_I80.20, 5-378.55_I80.28, 5-378.55_I80.80, 5-378.55_I80.81, 5-378.55_I80.88, 5-378.55_J85.3, 5-378.55_J98.50, 5-378.55_L02.2, 5-378.55_L02.4, 5-378.55_L03.10, 5-378.55_L03.11, 5-378.55_L03.3, 5-378.55_M00.00, 5-378.55_M00.01, 5-378.55_M00.02, 5-378.55_M00.03, 5-378.55_M00.04, 5-378.55_M00.05, 5-378.55_M00.07, 5-378.55_M00.08, 5-378.55_M00.20, 5-378.55_M00.21, 5-378.55_M00.22, 5-378.55_M00.23, 5-378.55_M00.24, 5-378.55_M00.25, 5-378.55_M00.26, 5-378.55_M00.27, 5-378.55_M00.28, 5-378.55_M00.80, 5-378.55_M00.81, 5-378.55_M00.82, 5-378.55_M00.83, 5-378.55_M00.84, 5-378.55_M00.85, 5-378.55_M00.87, 5-378.55_M00.88, 5-378.55_M72.60, 5-378.55_M72.61, 5-378.55_M72.62, 5-378.55_M72.63, 5-378.55_M72.64, 5-378.55_M72.65, 5-378.55_M72.66, 5-378.55_M72.67, 5-378.55_M72.68, 5-378.55_M86.10, 5-378.55_M86.11, 5-378.55_M86.12, 5-378.55_M86.13, 5-378.55_M86.14, 5-378.55_M86.15, 5-378.55_M86.16, 5-378.55_M86.17, 5-378.55_M86.18, 5-378.55_M86.20, 5-378.55_M86.21, 5-378.55_M86.22,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.55_M86.23, 5-378.55_M86.24, 5-378.55_M86.25, 5-378.55_M86.26, 5-378.55_M86.27, 5-378.55_M86.28, 5-378.55_M86.81, 5-378.55_M86.82, 5-378.55_M86.83, 5-378.55_M86.84, 5-378.55_M86.85, 5-378.55_M86.86, 5-378.55_M86.87, 5-378.55_M86.88, 5-378.55_M86.91, 5-378.55_M86.92, 5-378.55_M86.93, 5-378.55_M86.94, 5-378.55_M86.95, 5-378.55_M86.96, 5-378.55_M86.97, 5-378.55_M86.98, 5-378.55_M96.80, 5-378.55_T81.4, 5-378.55_T82.6, 5-378.55_T82.7, 5-378.57_I30.1, 5-378.57_I33.0, 5-378.57_I33.9, 5-378.57_I38, 5-378.57_I80.20, 5-378.57_I80.28, 5-378.57_I80.80, 5-378.57_I80.81, 5-378.57_I80.88, 5-378.57_J85.3, 5-378.57_J98.50, 5-378.57_L02.2, 5-378.57_L02.4, 5-378.57_L03.10, 5-378.57_L03.11, 5-378.57_L03.3, 5-378.57_M00.00, 5-378.57_M00.01, 5-378.57_M00.02, 5-378.57_M00.03, 5-378.57_M00.04, 5-378.57_M00.05, 5-378.57_M00.06, 5-378.57_M00.07, 5-378.57_M00.08, 5-378.57_M00.20, 5-378.57_M00.21, 5-378.57_M00.22, 5-378.57_M00.23, 5-378.57_M00.24, 5-378.57_M00.25, 5-378.57_M00.26, 5-378.57_M00.27, 5-378.57_M00.28, 5-378.57_M00.80, 5-378.57_M00.81, 5-378.57_M00.82, 5-378.57_M00.83, 5-378.57_M00.84, 5-378.57_M00.85, 5-378.57_M00.86, 5-378.57_M00.87, 5-378.57_M00.88, 5-378.57_M72.60, 5-378.57_M72.61, 5-378.57_M72.62, 5-378.57_M72.63, 5-378.57_M72.64, 5-378.57_M72.65, 5-378.57_M72.66, 5-378.57_M72.67, 5-378.57_M72.68, 5-378.57_M86.10, 5-378.57_M86.11, 5-378.57_M86.12, 5-378.57_M86.13, 5-378.57_M86.14, 5-378.57_M86.15, 5-378.57_M86.16, 5-378.57_M86.17, 5-378.57_M86.18, 5-378.57_M86.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.57_M86.21, 5-378.57_M86.22, 5-378.57_M86.23, 5-378.57_M86.24, 5-378.57_M86.25, 5-378.57_M86.26, 5-378.57_M86.27, 5-378.57_M86.28, 5-378.57_M86.81, 5-378.57_M86.82, 5-378.57_M86.83, 5-378.57_M86.84, 5-378.57_M86.85, 5-378.57_M86.86, 5-378.57_M86.87, 5-378.57_M86.88, 5-378.57_M86.91, 5-378.57_M86.92, 5-378.57_M86.93, 5-378.57_M86.94, 5-378.57_M86.95, 5-378.57_M86.96, 5-378.57_M86.97, 5-378.57_M86.98, 5-378.57_M96.80, 5-378.57_T81.4, 5-378.57_T82.6, 5-378.57_T82.7, 5-378.57_T84.6, 5-378.5a_I30.1, 5-378.5a_I33.0, 5-378.5a_I33.9, 5-378.5a_I38, 5-378.5a_I80.20, 5-378.5a_I80.28, 5-378.5a_I80.80, 5-378.5a_I80.81, 5-378.5a_I80.88, 5-378.5a_J85.3, 5-378.5a_J98.50, 5-378.5a_L02.2, 5-378.5a_L02.4, 5-378.5a_L03.10, 5-378.5a_L03.11, 5-378.5a_L03.3, 5-378.5a_M00.00, 5-378.5a_M00.01, 5-378.5a_M00.02, 5-378.5a_M00.03, 5-378.5a_M00.04, 5-378.5a_M00.05, 5-378.5a_M00.06, 5-378.5a_M00.07, 5-378.5a_M00.08, 5-378.5a_M00.20, 5-378.5a_M00.21, 5-378.5a_M00.22, 5-378.5a_M00.23, 5-378.5a_M00.24, 5-378.5a_M00.25, 5-378.5a_M00.26, 5-378.5a_M00.27, 5-378.5a_M00.28, 5-378.5a_M00.80, 5-378.5a_M00.81, 5-378.5a_M00.82, 5-378.5a_M00.83, 5-378.5a_M00.84, 5-378.5a_M00.85, 5-378.5a_M00.86, 5-378.5a_M00.87, 5-378.5a_M00.88, 5-378.5a_M72.60, 5-378.5a_M72.61, 5-378.5a_M72.62, 5-378.5a_M72.63, 5-378.5a_M72.64, 5-378.5a_M72.65, 5-378.5a_M72.66, 5-378.5a_M72.67, 5-378.5a_M72.68, 5-378.5a_M86.10, 5-378.5a_M86.11, 5-378.5a_M86.12, 5-378.5a_M86.13, 5-378.5a_M86.14, 5-378.5a_M86.15, 5-378.5a_M86.16,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5a_M86.17, 5-378.5a_M86.18, 5-378.5a_M86.20, 5-378.5a_M86.21, 5-378.5a_M86.22, 5-378.5a_M86.23, 5-378.5a_M86.24, 5-378.5a_M86.25, 5-378.5a_M86.26, 5-378.5a_M86.27, 5-378.5a_M86.28, 5-378.5a_M86.81, 5-378.5a_M86.82, 5-378.5a_M86.83, 5-378.5a_M86.84, 5-378.5a_M86.85, 5-378.5a_M86.86, 5-378.5a_M86.87, 5-378.5a_M86.88, 5-378.5a_M86.91, 5-378.5a_M86.92, 5-378.5a_M86.93, 5-378.5a_M86.94, 5-378.5a_M86.95, 5-378.5a_M86.96, 5-378.5a_M86.97, 5-378.5a_M86.98, 5-378.5a_M96.80, 5-378.5a_T81.4, 5-378.5a_T82.6, 5-378.5a_T82.7, 5-378.5a_T84.6, 5-378.5b_I30.1, 5-378.5b_I33.0, 5-378.5b_I33.9, 5-378.5b_I38, 5-378.5b_I80.20, 5-378.5b_I80.28, 5-378.5b_I80.80, 5-378.5b_I80.81, 5-378.5b_I80.88, 5-378.5b_J85.3, 5-378.5b_J98.50, 5-378.5b_L02.2, 5-378.5b_L02.4, 5-378.5b_L03.10, 5-378.5b_L03.11, 5-378.5b_L03.3, 5-378.5b_M00.00, 5-378.5b_M00.01, 5-378.5b_M00.02, 5-378.5b_M00.03, 5-378.5b_M00.04, 5-378.5b_M00.05, 5-378.5b_M00.06, 5-378.5b_M00.07, 5-378.5b_M00.08, 5-378.5b_M00.20, 5-378.5b_M00.21, 5-378.5b_M00.22, 5-378.5b_M00.23, 5-378.5b_M00.24, 5-378.5b_M00.25, 5-378.5b_M00.26, 5-378.5b_M00.27, 5-378.5b_M00.28, 5-378.5b_M00.80, 5-378.5b_M00.81, 5-378.5b_M00.82, 5-378.5b_M00.83, 5-378.5b_M00.84, 5-378.5b_M00.86, 5-378.5b_M00.87, 5-378.5b_M00.88, 5-378.5b_M72.60, 5-378.5b_M72.61, 5-378.5b_M72.62, 5-378.5b_M72.63, 5-378.5b_M72.64, 5-378.5b_M72.65, 5-378.5b_M72.66, 5-378.5b_M72.67, 5-378.5b_M72.68, 5-378.5b_M86.10, 5-378.5b_M86.11, 5-378.5b_M86.12, 5-378.5b_M86.13, 5-378.5b_M86.14,

Listenname	Typ	Beschreibung	Werte
			5-378.5b_M86.15, 5-378.5b_M86.16, 5-378.5b_M86.17, 5-378.5b_M86.18, 5-378.5b_M86.20, 5-378.5b_M86.21, 5-378.5b_M86.22, 5-378.5b_M86.23, 5-378.5b_M86.24, 5-378.5b_M86.25, 5-378.5b_M86.26, 5-378.5b_M86.27, 5-378.5b_M86.28, 5-378.5b_M86.81, 5-378.5b_M86.82, 5-378.5b_M86.83, 5-378.5b_M86.84, 5-378.5b_M86.85, 5-378.5b_M86.86, 5-378.5b_M86.87, 5-378.5b_M86.88, 5-378.5b_M86.91, 5-378.5b_M86.92, 5-378.5b_M86.93, 5-378.5b_M86.94, 5-378.5b_M86.95, 5-378.5b_M86.96, 5-378.5b_M86.97, 5-378.5b_M86.98, 5-378.5b_M96.80, 5-378.5b_T81.4, 5-378.5b_T82.6, 5-378.5b_T82.7, 5-378.5b_T84.6, 5-378.5c_I30.1, 5-378.5c_I33.0, 5-378.5c_I33.9, 5-378.5c_I38, 5-378.5c_I80.20, 5-378.5c_I80.28, 5-378.5c_I80.80, 5-378.5c_I80.81, 5-378.5c_I80.88, 5-378.5c_J85.3, 5-378.5c_J98.50, 5-378.5c_L02.2, 5-378.5c_L02.4, 5-378.5c_L03.10, 5-378.5c_L03.11, 5-378.5c_L03.3, 5-378.5c_M00.00, 5-378.5c_M00.01, 5-378.5c_M00.02, 5-378.5c_M00.03, 5-378.5c_M00.04, 5-378.5c_M00.07, 5-378.5c_M00.08, 5-378.5c_M00.20, 5-378.5c_M00.21, 5-378.5c_M00.22, 5-378.5c_M00.23, 5-378.5c_M00.24, 5-378.5c_M00.25, 5-378.5c_M00.26, 5-378.5c_M00.27, 5-378.5c_M00.28, 5-378.5c_M00.80, 5-378.5c_M00.81, 5-378.5c_M00.82, 5-378.5c_M00.83, 5-378.5c_M00.84, 5-378.5c_M00.85, 5-378.5c_M00.86, 5-378.5c_M00.87, 5-378.5c_M00.88, 5-378.5c_M72.60, 5-378.5c_M72.61, 5-378.5c_M72.62, 5-378.5c_M72.63, 5-378.5c_M72.64, 5-378.5c_M72.65, 5-378.5c_M72.66, 5-378.5c_M72.67, 5-378.5c_M72.68, 5-378.5c_M86.10, 5-378.5c_M86.11, 5-378.5c_M86.12, 5-378.5c_M86.13,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5c_M86.14, 5-378.5c_M86.15, 5-378.5c_M86.16, 5-378.5c_M86.17, 5-378.5c_M86.18, 5-378.5c_M86.20, 5-378.5c_M86.21, 5-378.5c_M86.22, 5-378.5c_M86.23, 5-378.5c_M86.24, 5-378.5c_M86.25, 5-378.5c_M86.26, 5-378.5c_M86.27, 5-378.5c_M86.28, 5-378.5c_M86.81, 5-378.5c_M86.82, 5-378.5c_M86.83, 5-378.5c_M86.84, 5-378.5c_M86.85, 5-378.5c_M86.86, 5-378.5c_M86.87, 5-378.5c_M86.88, 5-378.5c_M86.91, 5-378.5c_M86.92, 5-378.5c_M86.93, 5-378.5c_M86.94, 5-378.5c_M86.95, 5-378.5c_M86.96, 5-378.5c_M86.97, 5-378.5c_M86.98, 5-378.5c_M96.80, 5-378.5c_T81.4, 5-378.5c_T82.6, 5-378.5c_T82.7, 5-378.5c_T84.6, 5-378.5d_I30.1, 5-378.5d_I33.0, 5-378.5d_I33.9, 5-378.5d_I38, 5-378.5d_I80.20, 5-378.5d_I80.28, 5-378.5d_I80.80, 5-378.5d_I80.81, 5-378.5d_I80.88, 5-378.5d_J85.3, 5-378.5d_J98.50, 5-378.5d_L02.2, 5-378.5d_L02.4, 5-378.5d_L03.10, 5-378.5d_L03.11, 5-378.5d_L03.3, 5-378.5d_M00.00, 5-378.5d_M00.01, 5-378.5d_M00.02, 5-378.5d_M00.03, 5-378.5d_M00.04, 5-378.5d_M00.05, 5-378.5d_M00.06, 5-378.5d_M00.07, 5-378.5d_M00.08, 5-378.5d_M00.20, 5-378.5d_M00.21, 5-378.5d_M00.22, 5-378.5d_M00.23, 5-378.5d_M00.24, 5-378.5d_M00.25, 5-378.5d_M00.26, 5-378.5d_M00.27, 5-378.5d_M00.28, 5-378.5d_M00.80, 5-378.5d_M00.81, 5-378.5d_M00.82, 5-378.5d_M00.83, 5-378.5d_M00.84, 5-378.5d_M00.85, 5-378.5d_M00.86, 5-378.5d_M00.87, 5-378.5d_M00.88, 5-378.5d_M72.60, 5-378.5d_M72.61, 5-378.5d_M72.62, 5-378.5d_M72.63, 5-378.5d_M72.64, 5-378.5d_M72.65, 5-378.5d_M72.66, 5-378.5d_M72.67, 5-378.5d_M72.68, 5-378.5d_M86.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5d_M86.11, 5-378.5d_M86.12, 5-378.5d_M86.13, 5-378.5d_M86.14, 5-378.5d_M86.15, 5-378.5d_M86.16, 5-378.5d_M86.17, 5-378.5d_M86.18, 5-378.5d_M86.20, 5-378.5d_M86.21, 5-378.5d_M86.22, 5-378.5d_M86.23, 5-378.5d_M86.24, 5-378.5d_M86.25, 5-378.5d_M86.26, 5-378.5d_M86.27, 5-378.5d_M86.28, 5-378.5d_M86.81, 5-378.5d_M86.82, 5-378.5d_M86.83, 5-378.5d_M86.84, 5-378.5d_M86.85, 5-378.5d_M86.86, 5-378.5d_M86.87, 5-378.5d_M86.88, 5-378.5d_M86.91, 5-378.5d_M86.92, 5-378.5d_M86.93, 5-378.5d_M86.94, 5-378.5d_M86.95, 5-378.5d_M86.96, 5-378.5d_M86.97, 5-378.5d_M86.98, 5-378.5d_M96.80, 5-378.5d_T81.4, 5-378.5d_T82.6, 5-378.5d_T82.7, 5-378.5d_T84.6, 5-378.5e_I30.1, 5-378.5e_I33.0, 5-378.5e_I33.9, 5-378.5e_I38, 5-378.5e_I80.20, 5-378.5e_I80.28, 5-378.5e_I80.80, 5-378.5e_I80.81, 5-378.5e_I80.88, 5-378.5e_J85.3, 5-378.5e_J98.50, 5-378.5e_L02.2, 5-378.5e_L02.4, 5-378.5e_L03.10, 5-378.5e_L03.3, 5-378.5e_M00.00, 5-378.5e_M00.01, 5-378.5e_M00.02, 5-378.5e_M00.03, 5-378.5e_M00.04, 5-378.5e_M00.05, 5-378.5e_M00.06, 5-378.5e_M00.07, 5-378.5e_M00.08, 5-378.5e_M00.20, 5-378.5e_M00.21, 5-378.5e_M00.22, 5-378.5e_M00.23, 5-378.5e_M00.24, 5-378.5e_M00.25, 5-378.5e_M00.26, 5-378.5e_M00.27, 5-378.5e_M00.28, 5-378.5e_M00.80, 5-378.5e_M00.81, 5-378.5e_M00.82, 5-378.5e_M00.83, 5-378.5e_M00.84, 5-378.5e_M00.85, 5-378.5e_M00.86, 5-378.5e_M00.87, 5-378.5e_M00.88, 5-378.5e_M72.60, 5-378.5e_M72.61, 5-378.5e_M72.62, 5-378.5e_M72.63, 5-378.5e_M72.64, 5-378.5e_M72.65, 5-378.5e_M72.66, 5-378.5e_M72.67, 5-378.5e_M72.68,

Listenname	Typ	Beschreibung	Werte
			5-378.5e_M86.10, 5-378.5e_M86.11, 5-378.5e_M86.12, 5-378.5e_M86.13, 5-378.5e_M86.14, 5-378.5e_M86.15, 5-378.5e_M86.16, 5-378.5e_M86.17, 5-378.5e_M86.18, 5-378.5e_M86.20, 5-378.5e_M86.21, 5-378.5e_M86.22, 5-378.5e_M86.23, 5-378.5e_M86.24, 5-378.5e_M86.25, 5-378.5e_M86.26, 5-378.5e_M86.27, 5-378.5e_M86.28, 5-378.5e_M86.81, 5-378.5e_M86.82, 5-378.5e_M86.83, 5-378.5e_M86.84, 5-378.5e_M86.85, 5-378.5e_M86.86, 5-378.5e_M86.87, 5-378.5e_M86.88, 5-378.5e_M86.91, 5-378.5e_M86.92, 5-378.5e_M86.93, 5-378.5e_M86.94, 5-378.5e_M86.95, 5-378.5e_M86.96, 5-378.5e_M86.97, 5-378.5e_M86.98, 5-378.5e_M96.80, 5-378.5e_T81.4, 5-378.5e_T82.6, 5-378.5e_T82.7, 5-378.5e_T84.6, 5-378.5f_I30.1, 5-378.5f_I33.0, 5-378.5f_I33.9, 5-378.5f_I38, 5-378.5f_I80.20, 5-378.5f_I80.28, 5-378.5f_I80.80, 5-378.5f_I80.81, 5-378.5f_I80.88, 5-378.5f_J85.3, 5-378.5f_J98.50, 5-378.5f_L02.2, 5-378.5f_L02.4, 5-378.5f_L03.10, 5-378.5f_L03.11, 5-378.5f_L03.3, 5-378.5f_M00.00, 5-378.5f_M00.01, 5-378.5f_M00.02, 5-378.5f_M00.03, 5-378.5f_M00.04, 5-378.5f_M00.06, 5-378.5f_M00.07, 5-378.5f_M00.08, 5-378.5f_M00.20, 5-378.5f_M00.21, 5-378.5f_M00.22, 5-378.5f_M00.23, 5-378.5f_M00.24, 5-378.5f_M00.25, 5-378.5f_M00.26, 5-378.5f_M00.27, 5-378.5f_M00.28, 5-378.5f_M00.80, 5-378.5f_M00.81, 5-378.5f_M00.82, 5-378.5f_M00.83, 5-378.5f_M00.84, 5-378.5f_M00.85, 5-378.5f_M00.86, 5-378.5f_M00.87, 5-378.5f_M00.88, 5-378.5f_M72.60, 5-378.5f_M72.61, 5-378.5f_M72.62, 5-378.5f_M72.63, 5-378.5f_M72.64, 5-378.5f_M72.65, 5-378.5f_M72.66,

Listenname	Typ	Beschreibung	Werte
			5-378.5f_M72.67, 5-378.5f_M72.68, 5-378.5f_M86.10, 5-378.5f_M86.11, 5-378.5f_M86.12, 5-378.5f_M86.13, 5-378.5f_M86.14, 5-378.5f_M86.15, 5-378.5f_M86.16, 5-378.5f_M86.17, 5-378.5f_M86.18, 5-378.5f_M86.20, 5-378.5f_M86.21, 5-378.5f_M86.22, 5-378.5f_M86.23, 5-378.5f_M86.24, 5-378.5f_M86.25, 5-378.5f_M86.26, 5-378.5f_M86.27, 5-378.5f_M86.28, 5-378.5f_M86.81, 5-378.5f_M86.82, 5-378.5f_M86.83, 5-378.5f_M86.84, 5-378.5f_M86.85, 5-378.5f_M86.86, 5-378.5f_M86.87, 5-378.5f_M86.88, 5-378.5f_M86.91, 5-378.5f_M86.92, 5-378.5f_M86.93, 5-378.5f_M86.94, 5-378.5f_M86.95, 5-378.5f_M86.96, 5-378.5f_M86.97, 5-378.5f_M86.98, 5-378.5f_M96.80, 5-378.5f_T81.4, 5-378.5f_T82.6, 5-378.5f_T82.7, 5-378.5g_I30.1, 5-378.5g_I33.0, 5-378.5g_I33.9, 5-378.5g_I38, 5-378.5g_I80.20, 5-378.5g_I80.28, 5-378.5g_I80.80, 5-378.5g_I80.81, 5-378.5g_I80.88, 5-378.5g_J85.3, 5-378.5g_J98.50, 5-378.5g_L02.2, 5-378.5g_L02.4, 5-378.5g_L03.10, 5-378.5g_L03.11, 5-378.5g_L03.3, 5-378.5g_M00.00, 5-378.5g_M00.01, 5-378.5g_M00.02, 5-378.5g_M00.03, 5-378.5g_M00.04, 5-378.5g_M00.05, 5-378.5g_M00.06, 5-378.5g_M00.07, 5-378.5g_M00.08, 5-378.5g_M00.20, 5-378.5g_M00.21, 5-378.5g_M00.22, 5-378.5g_M00.23, 5-378.5g_M00.24, 5-378.5g_M00.25, 5-378.5g_M00.26, 5-378.5g_M00.27, 5-378.5g_M00.28, 5-378.5g_M00.80, 5-378.5g_M00.81, 5-378.5g_M00.82, 5-378.5g_M00.83, 5-378.5g_M00.84, 5-378.5g_M00.85, 5-378.5g_M00.86, 5-378.5g_M00.87, 5-378.5g_M00.88, 5-378.5g_M72.60, 5-378.5g_M72.61, 5-378.5g_M72.62, 5-378.5g_M72.63, 5-378.5g_M72.64,

Listenname	Typ	Beschreibung	Werte
			5-378.5g_M72.65, 5-378.5g_M72.66, 5-378.5g_M72.67, 5-378.5g_M72.68, 5-378.5g_M86.10, 5-378.5g_M86.11, 5-378.5g_M86.12, 5-378.5g_M86.13, 5-378.5g_M86.14, 5-378.5g_M86.15, 5-378.5g_M86.16, 5-378.5g_M86.17, 5-378.5g_M86.18, 5-378.5g_M86.20, 5-378.5g_M86.21, 5-378.5g_M86.22, 5-378.5g_M86.23, 5-378.5g_M86.24, 5-378.5g_M86.25, 5-378.5g_M86.26, 5-378.5g_M86.27, 5-378.5g_M86.28, 5-378.5g_M86.81, 5-378.5g_M86.82, 5-378.5g_M86.83, 5-378.5g_M86.84, 5-378.5g_M86.85, 5-378.5g_M86.86, 5-378.5g_M86.87, 5-378.5g_M86.88, 5-378.5g_M86.91, 5-378.5g_M86.92, 5-378.5g_M86.93, 5-378.5g_M86.94, 5-378.5g_M86.95, 5-378.5g_M86.96, 5-378.5g_M86.97, 5-378.5g_M86.98, 5-378.5g_M96.80, 5-378.5g_T81.4, 5-378.5g_T82.6, 5-378.5g_T82.7, 5-378.5g_T84.6, 5-378.5j_I30.1, 5-378.5j_I33.0, 5-378.5j_I33.9, 5-378.5j_I38, 5-378.5j_I80.20, 5-378.5j_I80.28, 5-378.5j_I80.80, 5-378.5j_I80.81, 5-378.5j_I80.88, 5-378.5j_J85.3, 5-378.5j_J98.50, 5-378.5j_L02.2, 5-378.5j_L02.4, 5-378.5j_L03.10, 5-378.5j_L03.11, 5-378.5j_L03.3, 5-378.5j_M00.00, 5-378.5j_M00.01, 5-378.5j_M00.02, 5-378.5j_M00.03, 5-378.5j_M00.04, 5-378.5j_M00.05, 5-378.5j_M00.06, 5-378.5j_M00.07, 5-378.5j_M00.08, 5-378.5j_M00.20, 5-378.5j_M00.21, 5-378.5j_M00.22, 5-378.5j_M00.23, 5-378.5j_M00.24, 5-378.5j_M00.25, 5-378.5j_M00.26, 5-378.5j_M00.27, 5-378.5j_M00.28, 5-378.5j_M00.80, 5-378.5j_M00.81, 5-378.5j_M00.82, 5-378.5j_M00.83, 5-378.5j_M00.84, 5-378.5j_M00.85, 5-378.5j_M00.86, 5-378.5j_M00.87, 5-378.5j_M00.88, 5-378.5j_M72.60, 5-378.5j_M72.61,

Listenname	Typ	Beschreibung	Werte
			5-378.5j_M72.62, 5-378.5j_M72.63, 5-378.5j_M72.64, 5-378.5j_M72.65, 5-378.5j_M72.66, 5-378.5j_M72.67, 5-378.5j_M72.68, 5-378.5j_M86.10, 5-378.5j_M86.11, 5-378.5j_M86.12, 5-378.5j_M86.13, 5-378.5j_M86.14, 5-378.5j_M86.15, 5-378.5j_M86.16, 5-378.5j_M86.17, 5-378.5j_M86.18, 5-378.5j_M86.20, 5-378.5j_M86.21, 5-378.5j_M86.22, 5-378.5j_M86.23, 5-378.5j_M86.24, 5-378.5j_M86.25, 5-378.5j_M86.26, 5-378.5j_M86.27, 5-378.5j_M86.28, 5-378.5j_M86.81, 5-378.5j_M86.82, 5-378.5j_M86.83, 5-378.5j_M86.84, 5-378.5j_M86.85, 5-378.5j_M86.86, 5-378.5j_M86.87, 5-378.5j_M86.88, 5-378.5j_M86.91, 5-378.5j_M86.92, 5-378.5j_M86.93, 5-378.5j_M86.94, 5-378.5j_M86.95, 5-378.5j_M86.96, 5-378.5j_M86.97, 5-378.5j_M86.98, 5-378.5j_M96.80, 5-378.5j_T81.4, 5-378.5j_T82.6, 5-378.5j_T82.7, 5-378.5j_T84.6, 5-378.5x_I30.1, 5-378.5x_I33.0, 5-378.5x_I33.9, 5-378.5x_I38, 5-378.5x_I80.20, 5-378.5x_I80.28, 5-378.5x_I80.80, 5-378.5x_I80.81, 5-378.5x_I80.88, 5-378.5x_J85.3, 5-378.5x_J98.50, 5-378.5x_L02.2, 5-378.5x_L02.4, 5-378.5x_L03.10, 5-378.5x_L03.11, 5-378.5x_L03.3, 5-378.5x_M00.00, 5-378.5x_M00.01, 5-378.5x_M00.02, 5-378.5x_M00.03, 5-378.5x_M00.04, 5-378.5x_M00.05, 5-378.5x_M00.06, 5-378.5x_M00.07, 5-378.5x_M00.08, 5-378.5x_M00.20, 5-378.5x_M00.21, 5-378.5x_M00.22, 5-378.5x_M00.23, 5-378.5x_M00.24, 5-378.5x_M00.25, 5-378.5x_M00.26, 5-378.5x_M00.27, 5-378.5x_M00.28, 5-378.5x_M00.80, 5-378.5x_M00.81, 5-378.5x_M00.82, 5-378.5x_M00.83, 5-378.5x_M00.84, 5-378.5x_M00.85, 5-378.5x_M00.86, 5-378.5x_M00.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.5x_M00.88, 5-378.5x_M72.60, 5-378.5x_M72.61, 5-378.5x_M72.62, 5-378.5x_M72.63, 5-378.5x_M72.64, 5-378.5x_M72.65, 5-378.5x_M72.66, 5-378.5x_M72.67, 5-378.5x_M72.68, 5-378.5x_M86.10, 5-378.5x_M86.11, 5-378.5x_M86.12, 5-378.5x_M86.13, 5-378.5x_M86.14, 5-378.5x_M86.15, 5-378.5x_M86.16, 5-378.5x_M86.17, 5-378.5x_M86.18, 5-378.5x_M86.20, 5-378.5x_M86.21, 5-378.5x_M86.22, 5-378.5x_M86.23, 5-378.5x_M86.24, 5-378.5x_M86.25, 5-378.5x_M86.26, 5-378.5x_M86.27, 5-378.5x_M86.28, 5-378.5x_M86.81, 5-378.5x_M86.82, 5-378.5x_M86.83, 5-378.5x_M86.84, 5-378.5x_M86.85, 5-378.5x_M86.86, 5-378.5x_M86.87, 5-378.5x_M86.88, 5-378.5x_M86.91, 5-378.5x_M86.92, 5-378.5x_M86.93, 5-378.5x_M86.94, 5-378.5x_M86.95, 5-378.5x_M86.96, 5-378.5x_M86.97, 5-378.5x_M86.98, 5-378.5x_M96.80, 5-378.5x_T81.4, 5-378.5x_T82.6, 5-378.5x_T82.7, 5-378.5x_T84.6, 5-378.60_I30.1, 5-378.60_I33.0, 5-378.60_I33.9, 5-378.60_I38, 5-378.60_I80.20, 5-378.60_I80.28, 5-378.60_I80.80, 5-378.60_I80.81, 5-378.60_I80.88, 5-378.60_J85.3, 5-378.60_J98.50, 5-378.60_L02.2, 5-378.60_L02.4, 5-378.60_L03.10, 5-378.60_L03.11, 5-378.60_L03.3, 5-378.60_M00.00, 5-378.60_M00.01, 5-378.60_M00.02, 5-378.60_M00.03, 5-378.60_M00.04, 5-378.60_M00.05, 5-378.60_M00.06, 5-378.60_M00.07, 5-378.60_M00.08, 5-378.60_M00.20, 5-378.60_M00.21, 5-378.60_M00.22, 5-378.60_M00.23, 5-378.60_M00.24, 5-378.60_M00.25, 5-378.60_M00.26, 5-378.60_M00.27, 5-378.60_M00.28, 5-378.60_M00.80, 5-378.60_M00.81, 5-378.60_M00.82, 5-378.60_M00.83, 5-378.60_M00.84,

Listenname	Typ	Beschreibung	Werte
			5-378.60_M00.85, 5-378.60_M00.86, 5-378.60_M00.87, 5-378.60_M00.88, 5-378.60_M72.60, 5-378.60_M72.61, 5-378.60_M72.62, 5-378.60_M72.63, 5-378.60_M72.64, 5-378.60_M72.65, 5-378.60_M72.66, 5-378.60_M72.67, 5-378.60_M72.68, 5-378.60_M86.10, 5-378.60_M86.11, 5-378.60_M86.12, 5-378.60_M86.13, 5-378.60_M86.14, 5-378.60_M86.15, 5-378.60_M86.16, 5-378.60_M86.17, 5-378.60_M86.18, 5-378.60_M86.20, 5-378.60_M86.21, 5-378.60_M86.22, 5-378.60_M86.23, 5-378.60_M86.24, 5-378.60_M86.25, 5-378.60_M86.26, 5-378.60_M86.27, 5-378.60_M86.28, 5-378.60_M86.81, 5-378.60_M86.82, 5-378.60_M86.83, 5-378.60_M86.84, 5-378.60_M86.85, 5-378.60_M86.86, 5-378.60_M86.87, 5-378.60_M86.88, 5-378.60_M86.91, 5-378.60_M86.92, 5-378.60_M86.93, 5-378.60_M86.94, 5-378.60_M86.95, 5-378.60_M86.96, 5-378.60_M86.97, 5-378.60_M86.98, 5-378.60_M96.80, 5-378.60_T81.4, 5-378.60_T82.6, 5-378.60_T82.7, 5-378.60_T84.6, 5-378.61_I30.1, 5-378.61_I33.0, 5-378.61_I33.9, 5-378.61_I38, 5-378.61_I80.20, 5-378.61_I80.28, 5-378.61_I80.80, 5-378.61_I80.81, 5-378.61_I80.88, 5-378.61_J85.3, 5-378.61_J98.50, 5-378.61_L02.2, 5-378.61_L02.4, 5-378.61_L03.10, 5-378.61_L03.11, 5-378.61_L03.3, 5-378.61_M00.00, 5-378.61_M00.01, 5-378.61_M00.02, 5-378.61_M00.03, 5-378.61_M00.04, 5-378.61_M00.05, 5-378.61_M00.06, 5-378.61_M00.07, 5-378.61_M00.08, 5-378.61_M00.20, 5-378.61_M00.21, 5-378.61_M00.22, 5-378.61_M00.23, 5-378.61_M00.24, 5-378.61_M00.25, 5-378.61_M00.26, 5-378.61_M00.27, 5-378.61_M00.28, 5-378.61_M00.80, 5-378.61_M00.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.61_M00.82, 5-378.61_M00.83, 5-378.61_M00.84, 5-378.61_M00.85, 5-378.61_M00.86, 5-378.61_M00.87, 5-378.61_M00.88, 5-378.61_M72.60, 5-378.61_M72.61, 5-378.61_M72.63, 5-378.61_M72.64, 5-378.61_M72.65, 5-378.61_M72.66, 5-378.61_M72.67, 5-378.61_M72.68, 5-378.61_M86.10, 5-378.61_M86.11, 5-378.61_M86.12, 5-378.61_M86.13, 5-378.61_M86.14, 5-378.61_M86.15, 5-378.61_M86.16, 5-378.61_M86.17, 5-378.61_M86.18, 5-378.61_M86.20, 5-378.61_M86.21, 5-378.61_M86.22, 5-378.61_M86.23, 5-378.61_M86.24, 5-378.61_M86.25, 5-378.61_M86.26, 5-378.61_M86.27, 5-378.61_M86.28, 5-378.61_M86.81, 5-378.61_M86.82, 5-378.61_M86.83, 5-378.61_M86.84, 5-378.61_M86.85, 5-378.61_M86.86, 5-378.61_M86.87, 5-378.61_M86.88, 5-378.61_M86.91, 5-378.61_M86.92, 5-378.61_M86.93, 5-378.61_M86.94, 5-378.61_M86.95, 5-378.61_M86.96, 5-378.61_M86.97, 5-378.61_M86.98, 5-378.61_M96.80, 5-378.61_T81.4, 5-378.61_T82.6, 5-378.61_T82.7, 5-378.61_T84.6, 5-378.62_I30.1, 5-378.62_I33.0, 5-378.62_I33.9, 5-378.62_I38, 5-378.62_I80.20, 5-378.62_I80.28, 5-378.62_I80.80, 5-378.62_I80.81, 5-378.62_I80.88, 5-378.62_J85.3, 5-378.62_J98.50, 5-378.62_L02.2, 5-378.62_L03.10, 5-378.62_L03.11, 5-378.62_L03.3, 5-378.62_M00.00, 5-378.62_M00.01, 5-378.62_M00.02, 5-378.62_M00.03, 5-378.62_M00.04, 5-378.62_M00.05, 5-378.62_M00.06, 5-378.62_M00.07, 5-378.62_M00.08, 5-378.62_M00.20, 5-378.62_M00.21, 5-378.62_M00.22, 5-378.62_M00.23, 5-378.62_M00.24, 5-378.62_M00.25, 5-378.62_M00.26, 5-378.62_M00.27, 5-378.62_M00.28, 5-378.62_M00.80,

Listenname	Typ	Beschreibung	Werte
			5-378.62_M00.81, 5-378.62_M00.82, 5-378.62_M00.83, 5-378.62_M00.84, 5-378.62_M00.85, 5-378.62_M00.86, 5-378.62_M00.87, 5-378.62_M00.88, 5-378.62_M72.60, 5-378.62_M72.61, 5-378.62_M72.62, 5-378.62_M72.63, 5-378.62_M72.64, 5-378.62_M72.65, 5-378.62_M72.66, 5-378.62_M72.67, 5-378.62_M72.68, 5-378.62_M86.10, 5-378.62_M86.11, 5-378.62_M86.12, 5-378.62_M86.13, 5-378.62_M86.14, 5-378.62_M86.15, 5-378.62_M86.16, 5-378.62_M86.17, 5-378.62_M86.18, 5-378.62_M86.20, 5-378.62_M86.21, 5-378.62_M86.22, 5-378.62_M86.23, 5-378.62_M86.24, 5-378.62_M86.25, 5-378.62_M86.26, 5-378.62_M86.27, 5-378.62_M86.28, 5-378.62_M86.81, 5-378.62_M86.82, 5-378.62_M86.83, 5-378.62_M86.84, 5-378.62_M86.85, 5-378.62_M86.86, 5-378.62_M86.87, 5-378.62_M86.88, 5-378.62_M86.91, 5-378.62_M86.92, 5-378.62_M86.93, 5-378.62_M86.94, 5-378.62_M86.95, 5-378.62_M86.96, 5-378.62_M86.97, 5-378.62_M86.98, 5-378.62_M96.80, 5-378.62_T81.4, 5-378.62_T82.6, 5-378.62_T82.7, 5-378.62_T84.6, 5-378.65_I30.1, 5-378.65_I33.0, 5-378.65_I33.9, 5-378.65_I38, 5-378.65_I80.20, 5-378.65_I80.28, 5-378.65_I80.80, 5-378.65_I80.81, 5-378.65_I80.88, 5-378.65_J85.3, 5-378.65_J98.50, 5-378.65_L02.2, 5-378.65_L02.4, 5-378.65_L03.10, 5-378.65_L03.11, 5-378.65_L03.3, 5-378.65_M00.00, 5-378.65_M00.01, 5-378.65_M00.02, 5-378.65_M00.03, 5-378.65_M00.04, 5-378.65_M00.06, 5-378.65_M00.07, 5-378.65_M00.08, 5-378.65_M00.20, 5-378.65_M00.21, 5-378.65_M00.22, 5-378.65_M00.23, 5-378.65_M00.24, 5-378.65_M00.25, 5-378.65_M00.26, 5-378.65_M00.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.65_M00.28, 5-378.65_M00.80, 5-378.65_M00.81, 5-378.65_M00.82, 5-378.65_M00.83, 5-378.65_M00.84, 5-378.65_M00.85, 5-378.65_M00.86, 5-378.65_M00.87, 5-378.65_M00.88, 5-378.65_M72.60, 5-378.65_M72.61, 5-378.65_M72.62, 5-378.65_M72.63, 5-378.65_M72.64, 5-378.65_M72.65, 5-378.65_M72.66, 5-378.65_M72.67, 5-378.65_M72.68, 5-378.65_M86.10, 5-378.65_M86.11, 5-378.65_M86.12, 5-378.65_M86.13, 5-378.65_M86.14, 5-378.65_M86.15, 5-378.65_M86.16, 5-378.65_M86.17, 5-378.65_M86.18, 5-378.65_M86.20, 5-378.65_M86.21, 5-378.65_M86.22, 5-378.65_M86.23, 5-378.65_M86.24, 5-378.65_M86.25, 5-378.65_M86.26, 5-378.65_M86.27, 5-378.65_M86.28, 5-378.65_M86.81, 5-378.65_M86.82, 5-378.65_M86.83, 5-378.65_M86.84, 5-378.65_M86.85, 5-378.65_M86.86, 5-378.65_M86.87, 5-378.65_M86.88, 5-378.65_M86.91, 5-378.65_M86.92, 5-378.65_M86.93, 5-378.65_M86.94, 5-378.65_M86.95, 5-378.65_M86.96, 5-378.65_M86.97, 5-378.65_M86.98, 5-378.65_M96.80, 5-378.65_T81.4, 5-378.65_T82.6, 5-378.65_T82.7, 5-378.65_T84.6, 5-378.67_I30.1, 5-378.67_I33.0, 5-378.67_I33.9, 5-378.67_I38, 5-378.67_I80.20, 5-378.67_I80.28, 5-378.67_I80.80, 5-378.67_I80.81, 5-378.67_I80.88, 5-378.67_J85.3, 5-378.67_J98.50, 5-378.67_L02.2, 5-378.67_L02.4, 5-378.67_L03.10, 5-378.67_L03.11, 5-378.67_L03.3, 5-378.67_M00.00, 5-378.67_M00.01, 5-378.67_M00.02, 5-378.67_M00.03, 5-378.67_M00.04, 5-378.67_M00.05, 5-378.67_M00.06, 5-378.67_M00.07, 5-378.67_M00.08, 5-378.67_M00.20, 5-378.67_M00.21, 5-378.67_M00.22, 5-378.67_M00.23, 5-378.67_M00.24,

Listenname	Typ	Beschreibung	Werte
			5-378.67_M00.25, 5-378.67_M00.26, 5-378.67_M00.27, 5-378.67_M00.28, 5-378.67_M00.80, 5-378.67_M00.81, 5-378.67_M00.82, 5-378.67_M00.83, 5-378.67_M00.84, 5-378.67_M00.85, 5-378.67_M00.86, 5-378.67_M00.87, 5-378.67_M00.88, 5-378.67_M72.60, 5-378.67_M72.61, 5-378.67_M72.62, 5-378.67_M72.63, 5-378.67_M72.64, 5-378.67_M72.65, 5-378.67_M72.66, 5-378.67_M72.67, 5-378.67_M72.68, 5-378.67_M86.10, 5-378.67_M86.11, 5-378.67_M86.12, 5-378.67_M86.13, 5-378.67_M86.14, 5-378.67_M86.15, 5-378.67_M86.16, 5-378.67_M86.17, 5-378.67_M86.18, 5-378.67_M86.20, 5-378.67_M86.21, 5-378.67_M86.22, 5-378.67_M86.23, 5-378.67_M86.24, 5-378.67_M86.25, 5-378.67_M86.26, 5-378.67_M86.27, 5-378.67_M86.28, 5-378.67_M86.81, 5-378.67_M86.82, 5-378.67_M86.83, 5-378.67_M86.84, 5-378.67_M86.85, 5-378.67_M86.86, 5-378.67_M86.87, 5-378.67_M86.88, 5-378.67_M86.91, 5-378.67_M86.92, 5-378.67_M86.93, 5-378.67_M86.94, 5-378.67_M86.95, 5-378.67_M86.96, 5-378.67_M86.97, 5-378.67_M86.98, 5-378.67_M96.80, 5-378.67_T81.4, 5-378.67_T82.6, 5-378.67_T82.7, 5-378.67_T84.6, 5-378.6a_I30.1, 5-378.6a_I33.0, 5-378.6a_I33.9, 5-378.6a_I38, 5-378.6a_I80.20, 5-378.6a_I80.28, 5-378.6a_I80.80, 5-378.6a_I80.81, 5-378.6a_I80.88, 5-378.6a_J85.3, 5-378.6a_J98.50, 5-378.6a_L02.2, 5-378.6a_L02.4, 5-378.6a_L03.10, 5-378.6a_L03.11, 5-378.6a_L03.3, 5-378.6a_M00.00, 5-378.6a_M00.01, 5-378.6a_M00.02, 5-378.6a_M00.03, 5-378.6a_M00.04, 5-378.6a_M00.05, 5-378.6a_M00.06, 5-378.6a_M00.07, 5-378.6a_M00.08, 5-378.6a_M00.20, 5-378.6a_M00.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6a_M00.22, 5-378.6a_M00.23, 5-378.6a_M00.24, 5-378.6a_M00.25, 5-378.6a_M00.26, 5-378.6a_M00.27, 5-378.6a_M00.28, 5-378.6a_M00.80, 5-378.6a_M00.81, 5-378.6a_M00.82, 5-378.6a_M00.83, 5-378.6a_M00.84, 5-378.6a_M00.85, 5-378.6a_M00.86, 5-378.6a_M00.87, 5-378.6a_M00.88, 5-378.6a_M72.60, 5-378.6a_M72.61, 5-378.6a_M72.62, 5-378.6a_M72.63, 5-378.6a_M72.64, 5-378.6a_M72.65, 5-378.6a_M72.66, 5-378.6a_M72.67, 5-378.6a_M72.68, 5-378.6a_M86.10, 5-378.6a_M86.11, 5-378.6a_M86.12, 5-378.6a_M86.13, 5-378.6a_M86.14, 5-378.6a_M86.15, 5-378.6a_M86.16, 5-378.6a_M86.17, 5-378.6a_M86.18, 5-378.6a_M86.20, 5-378.6a_M86.21, 5-378.6a_M86.22, 5-378.6a_M86.23, 5-378.6a_M86.24, 5-378.6a_M86.25, 5-378.6a_M86.26, 5-378.6a_M86.27, 5-378.6a_M86.28, 5-378.6a_M86.81, 5-378.6a_M86.82, 5-378.6a_M86.83, 5-378.6a_M86.84, 5-378.6a_M86.85, 5-378.6a_M86.86, 5-378.6a_M86.87, 5-378.6a_M86.88, 5-378.6a_M86.91, 5-378.6a_M86.92, 5-378.6a_M86.93, 5-378.6a_M86.94, 5-378.6a_M86.95, 5-378.6a_M86.96, 5-378.6a_M86.97, 5-378.6a_M86.98, 5-378.6a_M96.80, 5-378.6a_T81.4, 5-378.6a_T82.6, 5-378.6a_T82.7, 5-378.6a_T84.6, 5-378.6b_I30.1, 5-378.6b_I33.0, 5-378.6b_I33.9, 5-378.6b_I38, 5-378.6b_I80.20, 5-378.6b_I80.28, 5-378.6b_I80.80, 5-378.6b_I80.81, 5-378.6b_I80.88, 5-378.6b_J85.3, 5-378.6b_J98.50, 5-378.6b_L02.2, 5-378.6b_L02.4, 5-378.6b_L03.10, 5-378.6b_L03.11, 5-378.6b_L03.3, 5-378.6b_M00.00, 5-378.6b_M00.01, 5-378.6b_M00.02, 5-378.6b_M00.03, 5-378.6b_M00.04, 5-378.6b_M00.05, 5-378.6b_M00.06, 5-378.6b_M00.07,

Listenname	Typ	Beschreibung	Werte
			5-378.6b_M00.08, 5-378.6b_M00.20, 5-378.6b_M00.21, 5-378.6b_M00.22, 5-378.6b_M00.23, 5-378.6b_M00.24, 5-378.6b_M00.25, 5-378.6b_M00.26, 5-378.6b_M00.27, 5-378.6b_M00.28, 5-378.6b_M00.80, 5-378.6b_M00.81, 5-378.6b_M00.82, 5-378.6b_M00.83, 5-378.6b_M00.84, 5-378.6b_M00.85, 5-378.6b_M00.86, 5-378.6b_M00.87, 5-378.6b_M00.88, 5-378.6b_M72.60, 5-378.6b_M72.61, 5-378.6b_M72.62, 5-378.6b_M72.63, 5-378.6b_M72.64, 5-378.6b_M72.65, 5-378.6b_M72.66, 5-378.6b_M72.67, 5-378.6b_M72.68, 5-378.6b_M86.10, 5-378.6b_M86.11, 5-378.6b_M86.12, 5-378.6b_M86.13, 5-378.6b_M86.14, 5-378.6b_M86.15, 5-378.6b_M86.16, 5-378.6b_M86.17, 5-378.6b_M86.18, 5-378.6b_M86.20, 5-378.6b_M86.21, 5-378.6b_M86.22, 5-378.6b_M86.23, 5-378.6b_M86.24, 5-378.6b_M86.25, 5-378.6b_M86.26, 5-378.6b_M86.27, 5-378.6b_M86.28, 5-378.6b_M86.81, 5-378.6b_M86.82, 5-378.6b_M86.83, 5-378.6b_M86.84, 5-378.6b_M86.85, 5-378.6b_M86.86, 5-378.6b_M86.87, 5-378.6b_M86.88, 5-378.6b_M86.91, 5-378.6b_M86.92, 5-378.6b_M86.93, 5-378.6b_M86.94, 5-378.6b_M86.95, 5-378.6b_M86.96, 5-378.6b_M86.97, 5-378.6b_M86.98, 5-378.6b_M96.80, 5-378.6b_T81.4, 5-378.6b_T82.6, 5-378.6b_T82.7, 5-378.6b_T84.6, 5-378.6c_I30.1, 5-378.6c_I33.0, 5-378.6c_I33.9, 5-378.6c_I38, 5-378.6c_I80.20, 5-378.6c_I80.28, 5-378.6c_I80.80, 5-378.6c_I80.81, 5-378.6c_I80.88, 5-378.6c_J85.3, 5-378.6c_J98.50, 5-378.6c_L02.2, 5-378.6c_L02.4, 5-378.6c_L03.10, 5-378.6c_L03.11, 5-378.6c_L03.3, 5-378.6c_M00.00, 5-378.6c_M00.01, 5-378.6c_M00.02, 5-378.6c_M00.03, 5-378.6c_M00.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6c_M00.05, 5-378.6c_M00.06, 5-378.6c_M00.07, 5-378.6c_M00.08, 5-378.6c_M00.20, 5-378.6c_M00.21, 5-378.6c_M00.22, 5-378.6c_M00.23, 5-378.6c_M00.24, 5-378.6c_M00.25, 5-378.6c_M00.26, 5-378.6c_M00.27, 5-378.6c_M00.28, 5-378.6c_M00.80, 5-378.6c_M00.81, 5-378.6c_M00.82, 5-378.6c_M00.83, 5-378.6c_M00.84, 5-378.6c_M00.85, 5-378.6c_M00.86, 5-378.6c_M00.87, 5-378.6c_M00.88, 5-378.6c_M72.60, 5-378.6c_M72.61, 5-378.6c_M72.62, 5-378.6c_M72.63, 5-378.6c_M72.64, 5-378.6c_M72.65, 5-378.6c_M72.66, 5-378.6c_M72.67, 5-378.6c_M72.68, 5-378.6c_M86.10, 5-378.6c_M86.11, 5-378.6c_M86.12, 5-378.6c_M86.13, 5-378.6c_M86.14, 5-378.6c_M86.15, 5-378.6c_M86.16, 5-378.6c_M86.17, 5-378.6c_M86.18, 5-378.6c_M86.20, 5-378.6c_M86.21, 5-378.6c_M86.22, 5-378.6c_M86.23, 5-378.6c_M86.24, 5-378.6c_M86.25, 5-378.6c_M86.26, 5-378.6c_M86.27, 5-378.6c_M86.28, 5-378.6c_M86.81, 5-378.6c_M86.82, 5-378.6c_M86.83, 5-378.6c_M86.84, 5-378.6c_M86.85, 5-378.6c_M86.86, 5-378.6c_M86.87, 5-378.6c_M86.88, 5-378.6c_M86.91, 5-378.6c_M86.92, 5-378.6c_M86.93, 5-378.6c_M86.94, 5-378.6c_M86.95, 5-378.6c_M86.96, 5-378.6c_M86.97, 5-378.6c_M86.98, 5-378.6c_M96.80, 5-378.6c_T81.4, 5-378.6c_T82.6, 5-378.6c_T82.7, 5-378.6c_T84.6, 5-378.6d_I30.1, 5-378.6d_I33.0, 5-378.6d_I33.9, 5-378.6d_I38, 5-378.6d_I80.20, 5-378.6d_I80.28, 5-378.6d_I80.80, 5-378.6d_I80.81, 5-378.6d_I80.88, 5-378.6d_J85.3, 5-378.6d_J98.50, 5-378.6d_L02.2, 5-378.6d_L02.4, 5-378.6d_L03.10, 5-378.6d_L03.11, 5-378.6d_L03.3, 5-378.6d_M00.00, 5-378.6d_M00.01,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.6f_L02.4, 5-378.6f_L03.10, 5-378.6f_L03.11, 5-378.6f_L03.3, 5-378.6f_M00.00, 5-378.6f_M00.01, 5-378.6f_M00.02, 5-378.6f_M00.03, 5-378.6f_M00.04, 5-378.6f_M00.05, 5-378.6f_M00.06, 5-378.6f_M00.07, 5-378.6f_M00.08, 5-378.6f_M00.20, 5-378.6f_M00.21, 5-378.6f_M00.22, 5-378.6f_M00.23, 5-378.6f_M00.24, 5-378.6f_M00.26, 5-378.6f_M00.27, 5-378.6f_M00.28, 5-378.6f_M00.80, 5-378.6f_M00.81, 5-378.6f_M00.82, 5-378.6f_M00.83, 5-378.6f_M00.84, 5-378.6f_M00.85, 5-378.6f_M00.86, 5-378.6f_M00.87, 5-378.6f_M00.88, 5-378.6f_M72.60, 5-378.6f_M72.61, 5-378.6f_M72.62, 5-378.6f_M72.63, 5-378.6f_M72.64, 5-378.6f_M72.65, 5-378.6f_M72.66, 5-378.6f_M72.67, 5-378.6f_M72.68, 5-378.6f_M86.10, 5-378.6f_M86.11, 5-378.6f_M86.12, 5-378.6f_M86.13, 5-378.6f_M86.14, 5-378.6f_M86.15, 5-378.6f_M86.16, 5-378.6f_M86.17, 5-378.6f_M86.18, 5-378.6f_M86.20, 5-378.6f_M86.21, 5-378.6f_M86.22, 5-378.6f_M86.23, 5-378.6f_M86.24, 5-378.6f_M86.25, 5-378.6f_M86.26, 5-378.6f_M86.27, 5-378.6f_M86.28, 5-378.6f_M86.81, 5-378.6f_M86.82, 5-378.6f_M86.83, 5-378.6f_M86.84, 5-378.6f_M86.85, 5-378.6f_M86.86, 5-378.6f_M86.87, 5-378.6f_M86.88, 5-378.6f_M86.91, 5-378.6f_M86.92, 5-378.6f_M86.93, 5-378.6f_M86.94, 5-378.6f_M86.95, 5-378.6f_M86.96, 5-378.6f_M86.97, 5-378.6f_M86.98, 5-378.6f_M96.80, 5-378.6f_T81.4, 5-378.6f_T82.6, 5-378.6f_T82.7, 5-378.6f_T84.6, 5-378.6g_I30.1, 5-378.6g_I33.0, 5-378.6g_I33.9, 5-378.6g_I38, 5-378.6g_I80.20, 5-378.6g_I80.28, 5-378.6g_I80.80, 5-378.6g_I80.81, 5-378.6g_I80.88,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-378.70_I33.9, 5-378.70_I38, 5-378.70_I80.20, 5-378.70_I80.28, 5-378.70_I80.80, 5-378.70_I80.81, 5-378.70_I80.88, 5-378.70_J85.3, 5-378.70_J98.50, 5-378.70_L02.2, 5-378.70_L02.4, 5-378.70_L03.10, 5-378.70_L03.11, 5-378.70_L03.3, 5-378.70_M00.00, 5-378.70_M00.01, 5-378.70_M00.02, 5-378.70_M00.03, 5-378.70_M00.04, 5-378.70_M00.05, 5-378.70_M00.06, 5-378.70_M00.07, 5-378.70_M00.08, 5-378.70_M00.20, 5-378.70_M00.21, 5-378.70_M00.22, 5-378.70_M00.23, 5-378.70_M00.24, 5-378.70_M00.25, 5-378.70_M00.26, 5-378.70_M00.27, 5-378.70_M00.28, 5-378.70_M00.80, 5-378.70_M00.81, 5-378.70_M00.82, 5-378.70_M00.83, 5-378.70_M00.84, 5-378.70_M00.85, 5-378.70_M00.86, 5-378.70_M00.87, 5-378.70_M00.88, 5-378.70_M72.60, 5-378.70_M72.61, 5-378.70_M72.62, 5-378.70_M72.63, 5-378.70_M72.64, 5-378.70_M72.65, 5-378.70_M72.66, 5-378.70_M72.67, 5-378.70_M72.68, 5-378.70_M86.10, 5-378.70_M86.11, 5-378.70_M86.12, 5-378.70_M86.13, 5-378.70_M86.14, 5-378.70_M86.15, 5-378.70_M86.16, 5-378.70_M86.17, 5-378.70_M86.18, 5-378.70_M86.20, 5-378.70_M86.21, 5-378.70_M86.22, 5-378.70_M86.23, 5-378.70_M86.24, 5-378.70_M86.25, 5-378.70_M86.26, 5-378.70_M86.27, 5-378.70_M86.28, 5-378.70_M86.81, 5-378.70_M86.82, 5-378.70_M86.83, 5-378.70_M86.84, 5-378.70_M86.85, 5-378.70_M86.86, 5-378.70_M86.87, 5-378.70_M86.88, 5-378.70_M86.91, 5-378.70_M86.92, 5-378.70_M86.93, 5-378.70_M86.94, 5-378.70_M86.95, 5-378.70_M86.96, 5-378.70_M86.97, 5-378.70_M86.98, 5-378.70_M96.80, 5-378.70_T81.4, 5-378.70_T82.6,

Listenname	Typ	Beschreibung	Werte
			5-378.70_T82.7, 5-378.70_T84.6, 5-378.71_I30.1, 5-378.71_I33.0, 5-378.71_I33.9, 5-378.71_I38, 5-378.71_I80.20, 5-378.71_I80.28, 5-378.71_I80.80, 5-378.71_I80.81, 5-378.71_I80.88, 5-378.71_J85.3, 5-378.71_J98.50, 5-378.71_L02.2, 5-378.71_L02.4, 5-378.71_L03.10, 5-378.71_L03.11, 5-378.71_L03.3, 5-378.71_M00.00, 5-378.71_M00.01, 5-378.71_M00.02, 5-378.71_M00.03, 5-378.71_M00.04, 5-378.71_M00.05, 5-378.71_M00.06, 5-378.71_M00.07, 5-378.71_M00.08, 5-378.71_M00.20, 5-378.71_M00.21, 5-378.71_M00.22, 5-378.71_M00.23, 5-378.71_M00.24, 5-378.71_M00.25, 5-378.71_M00.26, 5-378.71_M00.27, 5-378.71_M00.28, 5-378.71_M00.80, 5-378.71_M00.81, 5-378.71_M00.82, 5-378.71_M00.83, 5-378.71_M00.84, 5-378.71_M00.85, 5-378.71_M00.86, 5-378.71_M00.87, 5-378.71_M00.88, 5-378.71_M72.60, 5-378.71_M72.61, 5-378.71_M72.62, 5-378.71_M72.63, 5-378.71_M72.64, 5-378.71_M72.65, 5-378.71_M72.66, 5-378.71_M72.67, 5-378.71_M72.68, 5-378.71_M86.10, 5-378.71_M86.11, 5-378.71_M86.12, 5-378.71_M86.13, 5-378.71_M86.14, 5-378.71_M86.15, 5-378.71_M86.16, 5-378.71_M86.17, 5-378.71_M86.18, 5-378.71_M86.20, 5-378.71_M86.21, 5-378.71_M86.22, 5-378.71_M86.23, 5-378.71_M86.24, 5-378.71_M86.25, 5-378.71_M86.26, 5-378.71_M86.27, 5-378.71_M86.28, 5-378.71_M86.81, 5-378.71_M86.82, 5-378.71_M86.83, 5-378.71_M86.84, 5-378.71_M86.85, 5-378.71_M86.86, 5-378.71_M86.87, 5-378.71_M86.88, 5-378.71_M86.91, 5-378.71_M86.92, 5-378.71_M86.93, 5-378.71_M86.94, 5-378.71_M86.95, 5-378.71_M86.96, 5-378.71_M86.97,

Listenname	Typ	Beschreibung	Werte
			5-378.71_M86.98, 5-378.71_M96.80, 5-378.71_T81.4, 5-378.71_T82.6, 5-378.71_T82.7, 5-378.71_T84.6, 5-378.72_I30.1, 5-378.72_I33.0, 5-378.72_I33.9, 5-378.72_I38, 5-378.72_I80.20, 5-378.72_I80.28, 5-378.72_I80.80, 5-378.72_I80.81, 5-378.72_I80.88, 5-378.72_J85.3, 5-378.72_J98.50, 5-378.72_L02.2, 5-378.72_L02.4, 5-378.72_L03.10, 5-378.72_L03.11, 5-378.72_L03.3, 5-378.72_M00.00, 5-378.72_M00.01, 5-378.72_M00.02, 5-378.72_M00.03, 5-378.72_M00.04, 5-378.72_M00.05, 5-378.72_M00.06, 5-378.72_M00.07, 5-378.72_M00.08, 5-378.72_M00.20, 5-378.72_M00.21, 5-378.72_M00.22, 5-378.72_M00.23, 5-378.72_M00.24, 5-378.72_M00.25, 5-378.72_M00.26, 5-378.72_M00.27, 5-378.72_M00.28, 5-378.72_M00.80, 5-378.72_M00.81, 5-378.72_M00.82, 5-378.72_M00.83, 5-378.72_M00.84, 5-378.72_M00.85, 5-378.72_M00.86, 5-378.72_M00.87, 5-378.72_M00.88, 5-378.72_M72.60, 5-378.72_M72.61, 5-378.72_M72.62, 5-378.72_M72.63, 5-378.72_M72.64, 5-378.72_M72.65, 5-378.72_M72.66, 5-378.72_M72.67, 5-378.72_M72.68, 5-378.72_M86.10, 5-378.72_M86.11, 5-378.72_M86.12, 5-378.72_M86.13, 5-378.72_M86.14, 5-378.72_M86.15, 5-378.72_M86.16, 5-378.72_M86.17, 5-378.72_M86.18, 5-378.72_M86.20, 5-378.72_M86.21, 5-378.72_M86.22, 5-378.72_M86.23, 5-378.72_M86.24, 5-378.72_M86.25, 5-378.72_M86.26, 5-378.72_M86.27, 5-378.72_M86.28, 5-378.72_M86.81, 5-378.72_M86.82, 5-378.72_M86.83, 5-378.72_M86.84, 5-378.72_M86.85, 5-378.72_M86.86, 5-378.72_M86.87, 5-378.72_M86.88, 5-378.72_M86.91, 5-378.72_M86.92, 5-378.72_M86.93, 5-378.72_M86.94,

Listenname	Typ	Beschreibung	Werte
			5-378.72_M86.95, 5-378.72_M86.96, 5-378.72_M86.97, 5-378.72_M86.98, 5-378.72_M96.80, 5-378.72_T81.4, 5-378.72_T82.6, 5-378.72_T82.7, 5-378.75_I30.1, 5-378.75_I33.0, 5-378.75_I33.9, 5-378.75_I38, 5-378.75_I80.20, 5-378.75_I80.28, 5-378.75_I80.80, 5-378.75_I80.81, 5-378.75_I80.88, 5-378.75_J85.3, 5-378.75_J98.50, 5-378.75_L02.2, 5-378.75_L02.4, 5-378.75_L03.10, 5-378.75_L03.11, 5-378.75_L03.3, 5-378.75_M00.00, 5-378.75_M00.01, 5-378.75_M00.02, 5-378.75_M00.03, 5-378.75_M00.04, 5-378.75_M00.05, 5-378.75_M00.06, 5-378.75_M00.07, 5-378.75_M00.08, 5-378.75_M00.20, 5-378.75_M00.21, 5-378.75_M00.22, 5-378.75_M00.23, 5-378.75_M00.24, 5-378.75_M00.25, 5-378.75_M00.26, 5-378.75_M00.27, 5-378.75_M00.28, 5-378.75_M00.80, 5-378.75_M00.81, 5-378.75_M00.82, 5-378.75_M00.83, 5-378.75_M00.84, 5-378.75_M00.85, 5-378.75_M00.86, 5-378.75_M00.87, 5-378.75_M00.88, 5-378.75_M72.60, 5-378.75_M72.61, 5-378.75_M72.62, 5-378.75_M72.63, 5-378.75_M72.64, 5-378.75_M72.65, 5-378.75_M72.66, 5-378.75_M72.67, 5-378.75_M72.68, 5-378.75_M86.10, 5-378.75_M86.11, 5-378.75_M86.12, 5-378.75_M86.13, 5-378.75_M86.14, 5-378.75_M86.15, 5-378.75_M86.16, 5-378.75_M86.17, 5-378.75_M86.18, 5-378.75_M86.20, 5-378.75_M86.21, 5-378.75_M86.22, 5-378.75_M86.23, 5-378.75_M86.24, 5-378.75_M86.25, 5-378.75_M86.26, 5-378.75_M86.27, 5-378.75_M86.28, 5-378.75_M86.81, 5-378.75_M86.82, 5-378.75_M86.83, 5-378.75_M86.84, 5-378.75_M86.85, 5-378.75_M86.86, 5-378.75_M86.87, 5-378.75_M86.88, 5-378.75_M86.91, 5-378.75_M86.92,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.75_M86.93, 5-378.75_M86.94, 5-378.75_M86.95, 5-378.75_M86.96, 5-378.75_M86.97, 5-378.75_M86.98, 5-378.75_M96.80, 5-378.75_T81.4, 5-378.75_T82.6, 5-378.75_T82.7, 5-378.75_T84.6, 5-378.7a_I30.1, 5-378.7a_I33.0, 5-378.7a_I33.9, 5-378.7a_I38, 5-378.7a_I80.20, 5-378.7a_I80.28, 5-378.7a_I80.80, 5-378.7a_I80.81, 5-378.7a_I80.88, 5-378.7a_J85.3, 5-378.7a_J98.50, 5-378.7a_L02.2, 5-378.7a_L02.4, 5-378.7a_L03.10, 5-378.7a_L03.11, 5-378.7a_L03.3, 5-378.7a_M00.00, 5-378.7a_M00.01, 5-378.7a_M00.02, 5-378.7a_M00.03, 5-378.7a_M00.04, 5-378.7a_M00.05, 5-378.7a_M00.06, 5-378.7a_M00.07, 5-378.7a_M00.08, 5-378.7a_M00.20, 5-378.7a_M00.21, 5-378.7a_M00.22, 5-378.7a_M00.23, 5-378.7a_M00.24, 5-378.7a_M00.25, 5-378.7a_M00.26, 5-378.7a_M00.27, 5-378.7a_M00.28, 5-378.7a_M00.80, 5-378.7a_M00.81, 5-378.7a_M00.82, 5-378.7a_M00.83, 5-378.7a_M00.84, 5-378.7a_M00.85, 5-378.7a_M00.86, 5-378.7a_M00.87, 5-378.7a_M00.88, 5-378.7a_M72.60, 5-378.7a_M72.61, 5-378.7a_M72.62, 5-378.7a_M72.63, 5-378.7a_M72.64, 5-378.7a_M72.65, 5-378.7a_M72.66, 5-378.7a_M72.67, 5-378.7a_M72.68, 5-378.7a_M86.10, 5-378.7a_M86.11, 5-378.7a_M86.12, 5-378.7a_M86.13, 5-378.7a_M86.14, 5-378.7a_M86.15, 5-378.7a_M86.16, 5-378.7a_M86.17, 5-378.7a_M86.18, 5-378.7a_M86.20, 5-378.7a_M86.21, 5-378.7a_M86.22, 5-378.7a_M86.23, 5-378.7a_M86.24, 5-378.7a_M86.25, 5-378.7a_M86.26, 5-378.7a_M86.27, 5-378.7a_M86.28, 5-378.7a_M86.81, 5-378.7a_M86.82, 5-378.7a_M86.83, 5-378.7a_M86.84, 5-378.7a_M86.85, 5-378.7a_M86.86, 5-378.7a_M86.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.7a_M86.88, 5-378.7a_M86.91, 5-378.7a_M86.92, 5-378.7a_M86.93, 5-378.7a_M86.94, 5-378.7a_M86.95, 5-378.7a_M86.96, 5-378.7a_M86.97, 5-378.7a_M86.98, 5-378.7a_M96.80, 5-378.7a_T81.4, 5-378.7a_T82.6, 5-378.7a_T82.7, 5-378.7a_T84.6, 5-378.7b_I30.1, 5-378.7b_I33.0, 5-378.7b_I33.9, 5-378.7b_I38, 5-378.7b_I80.20, 5-378.7b_I80.28, 5-378.7b_I80.80, 5-378.7b_I80.81, 5-378.7b_I80.88, 5-378.7b_J85.3, 5-378.7b_J98.50, 5-378.7b_L02.2, 5-378.7b_L02.4, 5-378.7b_L03.10, 5-378.7b_L03.11, 5-378.7b_L03.3, 5-378.7b_M00.00, 5-378.7b_M00.01, 5-378.7b_M00.02, 5-378.7b_M00.03, 5-378.7b_M00.04, 5-378.7b_M00.05, 5-378.7b_M00.06, 5-378.7b_M00.07, 5-378.7b_M00.08, 5-378.7b_M00.20, 5-378.7b_M00.21, 5-378.7b_M00.22, 5-378.7b_M00.23, 5-378.7b_M00.24, 5-378.7b_M00.25, 5-378.7b_M00.26, 5-378.7b_M00.27, 5-378.7b_M00.28, 5-378.7b_M00.80, 5-378.7b_M00.81, 5-378.7b_M00.82, 5-378.7b_M00.83, 5-378.7b_M00.84, 5-378.7b_M00.85, 5-378.7b_M00.86, 5-378.7b_M00.87, 5-378.7b_M00.88, 5-378.7b_M72.60, 5-378.7b_M72.61, 5-378.7b_M72.62, 5-378.7b_M72.63, 5-378.7b_M72.64, 5-378.7b_M72.65, 5-378.7b_M72.66, 5-378.7b_M72.67, 5-378.7b_M72.68, 5-378.7b_M86.10, 5-378.7b_M86.11, 5-378.7b_M86.12, 5-378.7b_M86.13, 5-378.7b_M86.14, 5-378.7b_M86.15, 5-378.7b_M86.16, 5-378.7b_M86.17, 5-378.7b_M86.18, 5-378.7b_M86.20, 5-378.7b_M86.21, 5-378.7b_M86.22, 5-378.7b_M86.23, 5-378.7b_M86.24, 5-378.7b_M86.25, 5-378.7b_M86.26, 5-378.7b_M86.27, 5-378.7b_M86.28, 5-378.7b_M86.81, 5-378.7b_M86.82, 5-378.7b_M86.83, 5-378.7b_M86.84,

Listenname	Typ	Beschreibung	Werte
			5-378.7b_M86.85, 5-378.7b_M86.86, 5-378.7b_M86.87, 5-378.7b_M86.88, 5-378.7b_M86.91, 5-378.7b_M86.92, 5-378.7b_M86.93, 5-378.7b_M86.94, 5-378.7b_M86.95, 5-378.7b_M86.96, 5-378.7b_M86.97, 5-378.7b_M86.98, 5-378.7b_M96.80, 5-378.7b_T81.4, 5-378.7b_T82.6, 5-378.7b_T82.7, 5-378.7b_T84.6, 5-378.7c_I30.1, 5-378.7c_I33.0, 5-378.7c_I33.9, 5-378.7c_I38, 5-378.7c_I80.20, 5-378.7c_I80.28, 5-378.7c_I80.80, 5-378.7c_I80.81, 5-378.7c_I80.88, 5-378.7c_J85.3, 5-378.7c_J98.50, 5-378.7c_L02.2, 5-378.7c_L02.4, 5-378.7c_L03.10, 5-378.7c_L03.11, 5-378.7c_L03.3, 5-378.7c_M00.00, 5-378.7c_M00.01, 5-378.7c_M00.02, 5-378.7c_M00.03, 5-378.7c_M00.04, 5-378.7c_M00.05, 5-378.7c_M00.06, 5-378.7c_M00.07, 5-378.7c_M00.08, 5-378.7c_M00.20, 5-378.7c_M00.21, 5-378.7c_M00.22, 5-378.7c_M00.23, 5-378.7c_M00.24, 5-378.7c_M00.25, 5-378.7c_M00.26, 5-378.7c_M00.27, 5-378.7c_M00.28, 5-378.7c_M00.80, 5-378.7c_M00.81, 5-378.7c_M00.82, 5-378.7c_M00.83, 5-378.7c_M00.84, 5-378.7c_M00.85, 5-378.7c_M00.86, 5-378.7c_M00.87, 5-378.7c_M00.88, 5-378.7c_M72.60, 5-378.7c_M72.61, 5-378.7c_M72.62, 5-378.7c_M72.63, 5-378.7c_M72.64, 5-378.7c_M72.65, 5-378.7c_M72.66, 5-378.7c_M72.67, 5-378.7c_M72.68, 5-378.7c_M86.10, 5-378.7c_M86.11, 5-378.7c_M86.12, 5-378.7c_M86.13, 5-378.7c_M86.14, 5-378.7c_M86.15, 5-378.7c_M86.16, 5-378.7c_M86.17, 5-378.7c_M86.18, 5-378.7c_M86.20, 5-378.7c_M86.21, 5-378.7c_M86.22, 5-378.7c_M86.23, 5-378.7c_M86.24, 5-378.7c_M86.25, 5-378.7c_M86.26, 5-378.7c_M86.27, 5-378.7c_M86.28, 5-378.7c_M86.81,

Listenname	Typ	Beschreibung	Werte
			5-378.7c_M86.82, 5-378.7c_M86.83, 5-378.7c_M86.84, 5-378.7c_M86.85, 5-378.7c_M86.86, 5-378.7c_M86.87, 5-378.7c_M86.88, 5-378.7c_M86.91, 5-378.7c_M86.92, 5-378.7c_M86.93, 5-378.7c_M86.94, 5-378.7c_M86.95, 5-378.7c_M86.96, 5-378.7c_M86.97, 5-378.7c_M86.98, 5-378.7c_M96.80, 5-378.7c_T81.4, 5-378.7c_T82.6, 5-378.7c_T82.7, 5-378.7c_T84.6, 5-378.7d_I30.1, 5-378.7d_I33.0, 5-378.7d_I33.9, 5-378.7d_I38, 5-378.7d_I80.20, 5-378.7d_I80.28, 5-378.7d_I80.80, 5-378.7d_I80.81, 5-378.7d_I80.88, 5-378.7d_J85.3, 5-378.7d_J98.50, 5-378.7d_L02.2, 5-378.7d_L02.4, 5-378.7d_L03.10, 5-378.7d_L03.11, 5-378.7d_L03.3, 5-378.7d_M00.00, 5-378.7d_M00.01, 5-378.7d_M00.02, 5-378.7d_M00.03, 5-378.7d_M00.04, 5-378.7d_M00.05, 5-378.7d_M00.06, 5-378.7d_M00.07, 5-378.7d_M00.08, 5-378.7d_M00.20, 5-378.7d_M00.21, 5-378.7d_M00.22, 5-378.7d_M00.23, 5-378.7d_M00.24, 5-378.7d_M00.25, 5-378.7d_M00.26, 5-378.7d_M00.27, 5-378.7d_M00.28, 5-378.7d_M00.80, 5-378.7d_M00.81, 5-378.7d_M00.82, 5-378.7d_M00.83, 5-378.7d_M00.84, 5-378.7d_M00.85, 5-378.7d_M00.86, 5-378.7d_M00.87, 5-378.7d_M00.88, 5-378.7d_M72.60, 5-378.7d_M72.61, 5-378.7d_M72.62, 5-378.7d_M72.63, 5-378.7d_M72.64, 5-378.7d_M72.65, 5-378.7d_M72.66, 5-378.7d_M72.67, 5-378.7d_M72.68, 5-378.7d_M86.10, 5-378.7d_M86.11, 5-378.7d_M86.12, 5-378.7d_M86.13, 5-378.7d_M86.14, 5-378.7d_M86.15, 5-378.7d_M86.16, 5-378.7d_M86.17, 5-378.7d_M86.18, 5-378.7d_M86.20, 5-378.7d_M86.21, 5-378.7d_M86.22, 5-378.7d_M86.23, 5-378.7d_M86.24, 5-378.7d_M86.25, 5-378.7d_M86.26,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.7d_M86.27, 5-378.7d_M86.28, 5-378.7d_M86.81, 5-378.7d_M86.82, 5-378.7d_M86.83, 5-378.7d_M86.84, 5-378.7d_M86.85, 5-378.7d_M86.86, 5-378.7d_M86.87, 5-378.7d_M86.88, 5-378.7d_M86.91, 5-378.7d_M86.92, 5-378.7d_M86.93, 5-378.7d_M86.94, 5-378.7d_M86.95, 5-378.7d_M86.96, 5-378.7d_M86.97, 5-378.7d_M86.98, 5-378.7d_M96.80, 5-378.7d_T81.4, 5-378.7d_T82.6, 5-378.7d_T82.7, 5-378.7d_T84.6, 5-378.7e_I30.1, 5-378.7e_I33.0, 5-378.7e_I33.9, 5-378.7e_I38, 5-378.7e_I80.20, 5-378.7e_I80.28, 5-378.7e_I80.80, 5-378.7e_I80.81, 5-378.7e_I80.88, 5-378.7e_J85.3, 5-378.7e_J98.50, 5-378.7e_L02.2, 5-378.7e_L02.4, 5-378.7e_L03.10, 5-378.7e_L03.11, 5-378.7e_L03.3, 5-378.7e_M00.00, 5-378.7e_M00.01, 5-378.7e_M00.02, 5-378.7e_M00.03, 5-378.7e_M00.04, 5-378.7e_M00.05, 5-378.7e_M00.06, 5-378.7e_M00.07, 5-378.7e_M00.08, 5-378.7e_M00.20, 5-378.7e_M00.21, 5-378.7e_M00.22, 5-378.7e_M00.23, 5-378.7e_M00.24, 5-378.7e_M00.25, 5-378.7e_M00.26, 5-378.7e_M00.27, 5-378.7e_M00.28, 5-378.7e_M00.80, 5-378.7e_M00.81, 5-378.7e_M00.82, 5-378.7e_M00.83, 5-378.7e_M00.84, 5-378.7e_M00.85, 5-378.7e_M00.86, 5-378.7e_M00.87, 5-378.7e_M00.88, 5-378.7e_M72.60, 5-378.7e_M72.61, 5-378.7e_M72.62, 5-378.7e_M72.63, 5-378.7e_M72.64, 5-378.7e_M72.65, 5-378.7e_M72.66, 5-378.7e_M72.67, 5-378.7e_M72.68, 5-378.7e_M86.10, 5-378.7e_M86.11, 5-378.7e_M86.12, 5-378.7e_M86.13, 5-378.7e_M86.14, 5-378.7e_M86.15, 5-378.7e_M86.16, 5-378.7e_M86.17, 5-378.7e_M86.18, 5-378.7e_M86.20, 5-378.7e_M86.21, 5-378.7e_M86.22, 5-378.7e_M86.23,

Listenname	Typ	Beschreibung	Werte
			5-378.7e_M86.24, 5-378.7e_M86.25, 5-378.7e_M86.26, 5-378.7e_M86.27, 5-378.7e_M86.28, 5-378.7e_M86.81, 5-378.7e_M86.82, 5-378.7e_M86.83, 5-378.7e_M86.84, 5-378.7e_M86.85, 5-378.7e_M86.86, 5-378.7e_M86.87, 5-378.7e_M86.88, 5-378.7e_M86.91, 5-378.7e_M86.92, 5-378.7e_M86.93, 5-378.7e_M86.94, 5-378.7e_M86.95, 5-378.7e_M86.96, 5-378.7e_M86.97, 5-378.7e_M86.98, 5-378.7e_M96.80, 5-378.7e_T81.4, 5-378.7e_T82.6, 5-378.7e_T82.7, 5-378.7e_T84.6, 5-378.7f_I30.1, 5-378.7f_I33.0, 5-378.7f_I33.9, 5-378.7f_I38, 5-378.7f_I80.20, 5-378.7f_I80.28, 5-378.7f_I80.80, 5-378.7f_I80.81, 5-378.7f_I80.88, 5-378.7f_J85.3, 5-378.7f_J98.50, 5-378.7f_L02.2, 5-378.7f_L02.4, 5-378.7f_L03.10, 5-378.7f_L03.11, 5-378.7f_L03.3, 5-378.7f_M00.00, 5-378.7f_M00.01, 5-378.7f_M00.02, 5-378.7f_M00.03, 5-378.7f_M00.04, 5-378.7f_M00.05, 5-378.7f_M00.06, 5-378.7f_M00.07, 5-378.7f_M00.08, 5-378.7f_M00.20, 5-378.7f_M00.21, 5-378.7f_M00.22, 5-378.7f_M00.23, 5-378.7f_M00.24, 5-378.7f_M00.25, 5-378.7f_M00.26, 5-378.7f_M00.27, 5-378.7f_M00.28, 5-378.7f_M00.80, 5-378.7f_M00.81, 5-378.7f_M00.82, 5-378.7f_M00.83, 5-378.7f_M00.84, 5-378.7f_M00.85, 5-378.7f_M00.86, 5-378.7f_M00.87, 5-378.7f_M00.88, 5-378.7f_M72.60, 5-378.7f_M72.61, 5-378.7f_M72.62, 5-378.7f_M72.63, 5-378.7f_M72.64, 5-378.7f_M72.65, 5-378.7f_M72.66, 5-378.7f_M72.67, 5-378.7f_M72.68, 5-378.7f_M86.10, 5-378.7f_M86.11, 5-378.7f_M86.12, 5-378.7f_M86.13, 5-378.7f_M86.14, 5-378.7f_M86.15, 5-378.7f_M86.16, 5-378.7f_M86.17, 5-378.7f_M86.18, 5-378.7f_M86.20,

Listenname	Typ	Beschreibung	Werte
			5-378.7f_M86.21, 5-378.7f_M86.22, 5-378.7f_M86.23, 5-378.7f_M86.24, 5-378.7f_M86.25, 5-378.7f_M86.26, 5-378.7f_M86.27, 5-378.7f_M86.28, 5-378.7f_M86.81, 5-378.7f_M86.82, 5-378.7f_M86.83, 5-378.7f_M86.84, 5-378.7f_M86.85, 5-378.7f_M86.86, 5-378.7f_M86.87, 5-378.7f_M86.88, 5-378.7f_M86.91, 5-378.7f_M86.92, 5-378.7f_M86.93, 5-378.7f_M86.94, 5-378.7f_M86.95, 5-378.7f_M86.96, 5-378.7f_M86.97, 5-378.7f_M86.98, 5-378.7f_M96.80, 5-378.7f_T81.4, 5-378.7f_T82.6, 5-378.7f_T82.7, 5-378.7g_I30.1, 5-378.7g_I33.0, 5-378.7g_I33.9, 5-378.7g_I38, 5-378.7g_I80.20, 5-378.7g_I80.28, 5-378.7g_I80.80, 5-378.7g_I80.81, 5-378.7g_I80.88, 5-378.7g_J85.3, 5-378.7g_J98.50, 5-378.7g_L02.2, 5-378.7g_L02.4, 5-378.7g_L03.10, 5-378.7g_L03.11, 5-378.7g_L03.3, 5-378.7g_M00.00, 5-378.7g_M00.01, 5-378.7g_M00.02, 5-378.7g_M00.03, 5-378.7g_M00.04, 5-378.7g_M00.05, 5-378.7g_M00.06, 5-378.7g_M00.07, 5-378.7g_M00.08, 5-378.7g_M00.20, 5-378.7g_M00.21, 5-378.7g_M00.22, 5-378.7g_M00.23, 5-378.7g_M00.24, 5-378.7g_M00.25, 5-378.7g_M00.26, 5-378.7g_M00.27, 5-378.7g_M00.28, 5-378.7g_M00.80, 5-378.7g_M00.81, 5-378.7g_M00.82, 5-378.7g_M00.83, 5-378.7g_M00.84, 5-378.7g_M00.85, 5-378.7g_M00.86, 5-378.7g_M00.87, 5-378.7g_M00.88, 5-378.7g_M72.60, 5-378.7g_M72.61, 5-378.7g_M72.62, 5-378.7g_M72.63, 5-378.7g_M72.64, 5-378.7g_M72.65, 5-378.7g_M72.66, 5-378.7g_M72.67, 5-378.7g_M72.68, 5-378.7g_M86.10, 5-378.7g_M86.11, 5-378.7g_M86.12, 5-378.7g_M86.13, 5-378.7g_M86.14, 5-378.7g_M86.15, 5-378.7g_M86.16, 5-378.7g_M86.17,

Listenname	Typ	Beschreibung	Werte
			5-378.7g_M86.18, 5-378.7g_M86.20, 5-378.7g_M86.21, 5-378.7g_M86.22, 5-378.7g_M86.23, 5-378.7g_M86.24, 5-378.7g_M86.25, 5-378.7g_M86.26, 5-378.7g_M86.27, 5-378.7g_M86.28, 5-378.7g_M86.81, 5-378.7g_M86.82, 5-378.7g_M86.83, 5-378.7g_M86.84, 5-378.7g_M86.85, 5-378.7g_M86.86, 5-378.7g_M86.87, 5-378.7g_M86.88, 5-378.7g_M86.91, 5-378.7g_M86.92, 5-378.7g_M86.93, 5-378.7g_M86.94, 5-378.7g_M86.95, 5-378.7g_M86.96, 5-378.7g_M86.97, 5-378.7g_M86.98, 5-378.7g_M96.80, 5-378.7g_T81.4, 5-378.7g_T82.6, 5-378.7g_T82.7, 5-378.7g_T84.6, 5-378.7j_I30.1, 5-378.7j_I33.0, 5-378.7j_I33.9, 5-378.7j_I38, 5-378.7j_I80.20, 5-378.7j_I80.28, 5-378.7j_I80.80, 5-378.7j_I80.81, 5-378.7j_I80.88, 5-378.7j_J85.3, 5-378.7j_J98.50, 5-378.7j_L02.2, 5-378.7j_L02.4, 5-378.7j_L03.10, 5-378.7j_L03.11, 5-378.7j_L03.3, 5-378.7j_M00.00, 5-378.7j_M00.01, 5-378.7j_M00.02, 5-378.7j_M00.03, 5-378.7j_M00.04, 5-378.7j_M00.05, 5-378.7j_M00.06, 5-378.7j_M00.07, 5-378.7j_M00.08, 5-378.7j_M00.20, 5-378.7j_M00.21, 5-378.7j_M00.22, 5-378.7j_M00.23, 5-378.7j_M00.24, 5-378.7j_M00.25, 5-378.7j_M00.26, 5-378.7j_M00.27, 5-378.7j_M00.28, 5-378.7j_M00.80, 5-378.7j_M00.81, 5-378.7j_M00.82, 5-378.7j_M00.83, 5-378.7j_M00.84, 5-378.7j_M00.85, 5-378.7j_M00.86, 5-378.7j_M00.87, 5-378.7j_M00.88, 5-378.7j_M72.60, 5-378.7j_M72.61, 5-378.7j_M72.62, 5-378.7j_M72.63, 5-378.7j_M72.64, 5-378.7j_M72.65, 5-378.7j_M72.66, 5-378.7j_M72.67, 5-378.7j_M72.68, 5-378.7j_M86.10, 5-378.7j_M86.11, 5-378.7j_M86.12, 5-378.7j_M86.13, 5-378.7j_M86.14,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.7j_M86.15, 5-378.7j_M86.16, 5-378.7j_M86.17, 5-378.7j_M86.18, 5-378.7j_M86.20, 5-378.7j_M86.21, 5-378.7j_M86.22, 5-378.7j_M86.23, 5-378.7j_M86.24, 5-378.7j_M86.25, 5-378.7j_M86.26, 5-378.7j_M86.27, 5-378.7j_M86.28, 5-378.7j_M86.81, 5-378.7j_M86.82, 5-378.7j_M86.83, 5-378.7j_M86.84, 5-378.7j_M86.85, 5-378.7j_M86.86, 5-378.7j_M86.87, 5-378.7j_M86.88, 5-378.7j_M86.91, 5-378.7j_M86.92, 5-378.7j_M86.93, 5-378.7j_M86.94, 5-378.7j_M86.95, 5-378.7j_M86.96, 5-378.7j_M86.97, 5-378.7j_M86.98, 5-378.7j_M96.80, 5-378.7j_T81.4, 5-378.7j_T82.6, 5-378.7j_T82.7, 5-378.7j_T84.6, 5-378.7x_I30.1, 5-378.7x_I33.0, 5-378.7x_I33.9, 5-378.7x_I38, 5-378.7x_I80.20, 5-378.7x_I80.28, 5-378.7x_I80.80, 5-378.7x_I80.81, 5-378.7x_I80.88, 5-378.7x_J85.3, 5-378.7x_J98.50, 5-378.7x_L02.2, 5-378.7x_L02.4, 5-378.7x_L03.10, 5-378.7x_L03.11, 5-378.7x_L03.3, 5-378.7x_M00.00, 5-378.7x_M00.01, 5-378.7x_M00.02, 5-378.7x_M00.03, 5-378.7x_M00.04, 5-378.7x_M00.05, 5-378.7x_M00.06, 5-378.7x_M00.07, 5-378.7x_M00.08, 5-378.7x_M00.20, 5-378.7x_M00.21, 5-378.7x_M00.22, 5-378.7x_M00.23, 5-378.7x_M00.24, 5-378.7x_M00.25, 5-378.7x_M00.26, 5-378.7x_M00.27, 5-378.7x_M00.28, 5-378.7x_M00.80, 5-378.7x_M00.81, 5-378.7x_M00.82, 5-378.7x_M00.83, 5-378.7x_M00.84, 5-378.7x_M00.85, 5-378.7x_M00.86, 5-378.7x_M00.87, 5-378.7x_M00.88, 5-378.7x_M72.60, 5-378.7x_M72.61, 5-378.7x_M72.62, 5-378.7x_M72.63, 5-378.7x_M72.64, 5-378.7x_M72.65, 5-378.7x_M72.66, 5-378.7x_M72.67, 5-378.7x_M72.68, 5-378.7x_M86.10, 5-378.7x_M86.11,

Listenname	Typ	Beschreibung	Werte
			5-378.7x_M86.12, 5-378.7x_M86.13, 5-378.7x_M86.14, 5-378.7x_M86.15, 5-378.7x_M86.16, 5-378.7x_M86.17, 5-378.7x_M86.18, 5-378.7x_M86.20, 5-378.7x_M86.21, 5-378.7x_M86.22, 5-378.7x_M86.23, 5-378.7x_M86.24, 5-378.7x_M86.25, 5-378.7x_M86.26, 5-378.7x_M86.27, 5-378.7x_M86.28, 5-378.7x_M86.81, 5-378.7x_M86.82, 5-378.7x_M86.83, 5-378.7x_M86.84, 5-378.7x_M86.85, 5-378.7x_M86.86, 5-378.7x_M86.87, 5-378.7x_M86.88, 5-378.7x_M86.91, 5-378.7x_M86.92, 5-378.7x_M86.93, 5-378.7x_M86.94, 5-378.7x_M86.95, 5-378.7x_M86.96, 5-378.7x_M86.97, 5-378.7x_M86.98, 5-378.7x_M96.80, 5-378.7x_T81.4, 5-378.7x_T82.6, 5-378.7x_T82.7, 5-378.7x_T84.6, 5-378.80_I30.1, 5-378.80_I33.0, 5-378.80_I33.9, 5-378.80_I38, 5-378.80_I80.20, 5-378.80_I80.28, 5-378.80_I80.80, 5-378.80_I80.81, 5-378.80_I80.88, 5-378.80_J85.3, 5-378.80_J98.50, 5-378.80_L02.2, 5-378.80_L02.4, 5-378.80_L03.10, 5-378.80_L03.11, 5-378.80_L03.3, 5-378.80_M00.00, 5-378.80_M00.01, 5-378.80_M00.02, 5-378.80_M00.03, 5-378.80_M00.04, 5-378.80_M00.05, 5-378.80_M00.06, 5-378.80_M00.07, 5-378.80_M00.08, 5-378.80_M00.20, 5-378.80_M00.21, 5-378.80_M00.22, 5-378.80_M00.23, 5-378.80_M00.24, 5-378.80_M00.25, 5-378.80_M00.26, 5-378.80_M00.27, 5-378.80_M00.28, 5-378.80_M00.80, 5-378.80_M00.81, 5-378.80_M00.82, 5-378.80_M00.83, 5-378.80_M00.84, 5-378.80_M00.85, 5-378.80_M00.86, 5-378.80_M00.87, 5-378.80_M00.88, 5-378.80_M72.60, 5-378.80_M72.61, 5-378.80_M72.62, 5-378.80_M72.63, 5-378.80_M72.64, 5-378.80_M72.65, 5-378.80_M72.66, 5-378.80_M72.67,

Listenname	Typ	Beschreibung	Werte
			5-378.80_M72.68, 5-378.80_M86.10, 5-378.80_M86.11, 5-378.80_M86.12, 5-378.80_M86.13, 5-378.80_M86.14, 5-378.80_M86.15, 5-378.80_M86.16, 5-378.80_M86.17, 5-378.80_M86.18, 5-378.80_M86.20, 5-378.80_M86.21, 5-378.80_M86.22, 5-378.80_M86.23, 5-378.80_M86.24, 5-378.80_M86.25, 5-378.80_M86.26, 5-378.80_M86.27, 5-378.80_M86.28, 5-378.80_M86.81, 5-378.80_M86.82, 5-378.80_M86.83, 5-378.80_M86.84, 5-378.80_M86.85, 5-378.80_M86.86, 5-378.80_M86.87, 5-378.80_M86.88, 5-378.80_M86.91, 5-378.80_M86.92, 5-378.80_M86.93, 5-378.80_M86.94, 5-378.80_M86.95, 5-378.80_M86.96, 5-378.80_M86.97, 5-378.80_M86.98, 5-378.80_M96.80, 5-378.80_T81.4, 5-378.80_T82.6, 5-378.80_T82.7, 5-378.80_T84.6, 5-378.81_I30.1, 5-378.81_I33.0, 5-378.81_I33.9, 5-378.81_I38, 5-378.81_I80.20, 5-378.81_I80.28, 5-378.81_I80.80, 5-378.81_I80.81, 5-378.81_I80.88, 5-378.81_J85.3, 5-378.81_J98.50, 5-378.81_L02.2, 5-378.81_L02.4, 5-378.81_L03.10, 5-378.81_L03.11, 5-378.81_L03.3, 5-378.81_M00.00, 5-378.81_M00.01, 5-378.81_M00.02, 5-378.81_M00.03, 5-378.81_M00.04, 5-378.81_M00.05, 5-378.81_M00.06, 5-378.81_M00.07, 5-378.81_M00.08, 5-378.81_M00.20, 5-378.81_M00.21, 5-378.81_M00.22, 5-378.81_M00.23, 5-378.81_M00.24, 5-378.81_M00.25, 5-378.81_M00.26, 5-378.81_M00.27, 5-378.81_M00.28, 5-378.81_M00.80, 5-378.81_M00.81, 5-378.81_M00.82, 5-378.81_M00.83, 5-378.81_M00.84, 5-378.81_M00.85, 5-378.81_M00.86, 5-378.81_M00.87, 5-378.81_M00.88, 5-378.81_M72.60, 5-378.81_M72.61, 5-378.81_M72.62, 5-378.81_M72.63, 5-378.81_M72.64,

Listenname	Typ	Beschreibung	Werte
			5-378.81_M72.65, 5-378.81_M72.66, 5-378.81_M72.67, 5-378.81_M72.68, 5-378.81_M86.10, 5-378.81_M86.11, 5-378.81_M86.12, 5-378.81_M86.13, 5-378.81_M86.14, 5-378.81_M86.15, 5-378.81_M86.16, 5-378.81_M86.17, 5-378.81_M86.18, 5-378.81_M86.20, 5-378.81_M86.21, 5-378.81_M86.22, 5-378.81_M86.23, 5-378.81_M86.24, 5-378.81_M86.25, 5-378.81_M86.26, 5-378.81_M86.27, 5-378.81_M86.28, 5-378.81_M86.81, 5-378.81_M86.82, 5-378.81_M86.83, 5-378.81_M86.84, 5-378.81_M86.85, 5-378.81_M86.86, 5-378.81_M86.87, 5-378.81_M86.88, 5-378.81_M86.91, 5-378.81_M86.92, 5-378.81_M86.93, 5-378.81_M86.94, 5-378.81_M86.95, 5-378.81_M86.96, 5-378.81_M86.97, 5-378.81_M86.98, 5-378.81_M96.80, 5-378.81_T81.4, 5-378.81_T82.6, 5-378.81_T82.7, 5-378.81_T84.6, 5-378.82_I30.1, 5-378.82_I33.0, 5-378.82_I33.9, 5-378.82_I38, 5-378.82_I80.20, 5-378.82_I80.28, 5-378.82_I80.80, 5-378.82_I80.81, 5-378.82_I80.88, 5-378.82_J85.3, 5-378.82_J98.50, 5-378.82_L02.2, 5-378.82_L02.4, 5-378.82_L03.10, 5-378.82_L03.11, 5-378.82_L03.3, 5-378.82_M00.00, 5-378.82_M00.01, 5-378.82_M00.02, 5-378.82_M00.03, 5-378.82_M00.04, 5-378.82_M00.05, 5-378.82_M00.06, 5-378.82_M00.07, 5-378.82_M00.08, 5-378.82_M00.20, 5-378.82_M00.21, 5-378.82_M00.22, 5-378.82_M00.23, 5-378.82_M00.24, 5-378.82_M00.25, 5-378.82_M00.26, 5-378.82_M00.27, 5-378.82_M00.28, 5-378.82_M00.80, 5-378.82_M00.81, 5-378.82_M00.82, 5-378.82_M00.83, 5-378.82_M00.84, 5-378.82_M00.85, 5-378.82_M00.86, 5-378.82_M00.87, 5-378.82_M00.88, 5-378.82_M72.60, 5-378.82_M72.61,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.82_M72.62, 5-378.82_M72.63, 5-378.82_M72.64, 5-378.82_M72.65, 5-378.82_M72.66, 5-378.82_M72.67, 5-378.82_M72.68, 5-378.82_M86.10, 5-378.82_M86.11, 5-378.82_M86.12, 5-378.82_M86.13, 5-378.82_M86.14, 5-378.82_M86.15, 5-378.82_M86.16, 5-378.82_M86.17, 5-378.82_M86.18, 5-378.82_M86.20, 5-378.82_M86.21, 5-378.82_M86.22, 5-378.82_M86.23, 5-378.82_M86.24, 5-378.82_M86.25, 5-378.82_M86.26, 5-378.82_M86.27, 5-378.82_M86.28, 5-378.82_M86.81, 5-378.82_M86.82, 5-378.82_M86.83, 5-378.82_M86.84, 5-378.82_M86.85, 5-378.82_M86.86, 5-378.82_M86.87, 5-378.82_M86.88, 5-378.82_M86.91, 5-378.82_M86.92, 5-378.82_M86.93, 5-378.82_M86.94, 5-378.82_M86.95, 5-378.82_M86.96, 5-378.82_M86.97, 5-378.82_M86.98, 5-378.82_M96.80, 5-378.82_T81.4, 5-378.82_T82.6, 5-378.82_T82.7, 5-378.82_T84.6, 5-378.85_I30.1, 5-378.85_I33.0, 5-378.85_I33.9, 5-378.85_I38, 5-378.85_I80.20, 5-378.85_I80.28, 5-378.85_I80.80, 5-378.85_I80.81, 5-378.85_I80.88, 5-378.85_J85.3, 5-378.85_J98.50, 5-378.85_L02.2, 5-378.85_L02.4, 5-378.85_L03.10, 5-378.85_L03.11, 5-378.85_L03.3, 5-378.85_M00.00, 5-378.85_M00.01, 5-378.85_M00.02, 5-378.85_M00.03, 5-378.85_M00.04, 5-378.85_M00.05, 5-378.85_M00.06, 5-378.85_M00.07, 5-378.85_M00.08, 5-378.85_M00.20, 5-378.85_M00.21, 5-378.85_M00.22, 5-378.85_M00.23, 5-378.85_M00.24, 5-378.85_M00.25, 5-378.85_M00.26, 5-378.85_M00.27, 5-378.85_M00.28, 5-378.85_M00.80, 5-378.85_M00.81, 5-378.85_M00.82, 5-378.85_M00.83, 5-378.85_M00.84, 5-378.85_M00.85, 5-378.85_M00.86, 5-378.85_M00.87,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.85_M00.88, 5-378.85_M72.60, 5-378.85_M72.61, 5-378.85_M72.62, 5-378.85_M72.63, 5-378.85_M72.64, 5-378.85_M72.65, 5-378.85_M72.66, 5-378.85_M72.67, 5-378.85_M72.68, 5-378.85_M86.10, 5-378.85_M86.11, 5-378.85_M86.12, 5-378.85_M86.13, 5-378.85_M86.14, 5-378.85_M86.15, 5-378.85_M86.16, 5-378.85_M86.17, 5-378.85_M86.18, 5-378.85_M86.20, 5-378.85_M86.21, 5-378.85_M86.22, 5-378.85_M86.23, 5-378.85_M86.24, 5-378.85_M86.25, 5-378.85_M86.26, 5-378.85_M86.27, 5-378.85_M86.28, 5-378.85_M86.81, 5-378.85_M86.82, 5-378.85_M86.83, 5-378.85_M86.84, 5-378.85_M86.85, 5-378.85_M86.86, 5-378.85_M86.87, 5-378.85_M86.88, 5-378.85_M86.91, 5-378.85_M86.92, 5-378.85_M86.93, 5-378.85_M86.94, 5-378.85_M86.95, 5-378.85_M86.96, 5-378.85_M86.97, 5-378.85_M86.98, 5-378.85_M96.80, 5-378.85_T81.4, 5-378.85_T82.6, 5-378.85_T82.7, 5-378.85_T84.6, 5-378.87_I30.1, 5-378.87_I33.0, 5-378.87_I33.9, 5-378.87_I38, 5-378.87_I80.20, 5-378.87_I80.28, 5-378.87_I80.80, 5-378.87_I80.81, 5-378.87_I80.88, 5-378.87_J85.3, 5-378.87_J98.50, 5-378.87_L02.2, 5-378.87_L02.4, 5-378.87_L03.10, 5-378.87_L03.11, 5-378.87_L03.3, 5-378.87_M00.00, 5-378.87_M00.01, 5-378.87_M00.02, 5-378.87_M00.03, 5-378.87_M00.04, 5-378.87_M00.05, 5-378.87_M00.06, 5-378.87_M00.07, 5-378.87_M00.08, 5-378.87_M00.20, 5-378.87_M00.21, 5-378.87_M00.22, 5-378.87_M00.23, 5-378.87_M00.24, 5-378.87_M00.25, 5-378.87_M00.26, 5-378.87_M00.27, 5-378.87_M00.28, 5-378.87_M00.80, 5-378.87_M00.81, 5-378.87_M00.82, 5-378.87_M00.83, 5-378.87_M00.84,

Listenname	Typ	Beschreibung	Werte
			5-378.87_M00.85, 5-378.87_M00.86, 5-378.87_M00.87, 5-378.87_M00.88, 5-378.87_M72.60, 5-378.87_M72.61, 5-378.87_M72.62, 5-378.87_M72.63, 5-378.87_M72.64, 5-378.87_M72.65, 5-378.87_M72.66, 5-378.87_M72.67, 5-378.87_M72.68, 5-378.87_M86.10, 5-378.87_M86.11, 5-378.87_M86.12, 5-378.87_M86.13, 5-378.87_M86.14, 5-378.87_M86.15, 5-378.87_M86.16, 5-378.87_M86.17, 5-378.87_M86.18, 5-378.87_M86.20, 5-378.87_M86.21, 5-378.87_M86.22, 5-378.87_M86.23, 5-378.87_M86.24, 5-378.87_M86.25, 5-378.87_M86.26, 5-378.87_M86.27, 5-378.87_M86.28, 5-378.87_M86.81, 5-378.87_M86.82, 5-378.87_M86.83, 5-378.87_M86.84, 5-378.87_M86.85, 5-378.87_M86.86, 5-378.87_M86.87, 5-378.87_M86.88, 5-378.87_M86.91, 5-378.87_M86.92, 5-378.87_M86.93, 5-378.87_M86.94, 5-378.87_M86.95, 5-378.87_M86.96, 5-378.87_M86.97, 5-378.87_M86.98, 5-378.87_M96.80, 5-378.87_T81.4, 5-378.87_T82.6, 5-378.87_T82.7, 5-378.87_T84.6, 5-378.8a_I30.1, 5-378.8a_I33.0, 5-378.8a_I33.9, 5-378.8a_I38, 5-378.8a_I80.20, 5-378.8a_I80.28, 5-378.8a_I80.80, 5-378.8a_I80.81, 5-378.8a_I80.88, 5-378.8a_J85.3, 5-378.8a_J98.50, 5-378.8a_L02.2, 5-378.8a_L02.4, 5-378.8a_L03.10, 5-378.8a_L03.11, 5-378.8a_L03.3, 5-378.8a_M00.00, 5-378.8a_M00.01, 5-378.8a_M00.02, 5-378.8a_M00.03, 5-378.8a_M00.04, 5-378.8a_M00.05, 5-378.8a_M00.06, 5-378.8a_M00.07, 5-378.8a_M00.08, 5-378.8a_M00.20, 5-378.8a_M00.21, 5-378.8a_M00.22, 5-378.8a_M00.23, 5-378.8a_M00.24, 5-378.8a_M00.25, 5-378.8a_M00.26, 5-378.8a_M00.27, 5-378.8a_M00.28, 5-378.8a_M00.80, 5-378.8a_M00.81,

Listenname	Typ	Beschreibung	Werte
			5-378.8a_M00.82, 5-378.8a_M00.83, 5-378.8a_M00.84, 5-378.8a_M00.85, 5-378.8a_M00.86, 5-378.8a_M00.87, 5-378.8a_M00.88, 5-378.8a_M72.60, 5-378.8a_M72.61, 5-378.8a_M72.62, 5-378.8a_M72.63, 5-378.8a_M72.64, 5-378.8a_M72.65, 5-378.8a_M72.66, 5-378.8a_M72.67, 5-378.8a_M72.68, 5-378.8a_M86.10, 5-378.8a_M86.11, 5-378.8a_M86.12, 5-378.8a_M86.13, 5-378.8a_M86.14, 5-378.8a_M86.15, 5-378.8a_M86.16, 5-378.8a_M86.17, 5-378.8a_M86.18, 5-378.8a_M86.20, 5-378.8a_M86.21, 5-378.8a_M86.22, 5-378.8a_M86.23, 5-378.8a_M86.24, 5-378.8a_M86.25, 5-378.8a_M86.26, 5-378.8a_M86.27, 5-378.8a_M86.28, 5-378.8a_M86.81, 5-378.8a_M86.82, 5-378.8a_M86.83, 5-378.8a_M86.84, 5-378.8a_M86.85, 5-378.8a_M86.86, 5-378.8a_M86.87, 5-378.8a_M86.88, 5-378.8a_M86.91, 5-378.8a_M86.92, 5-378.8a_M86.93, 5-378.8a_M86.94, 5-378.8a_M86.95, 5-378.8a_M86.96, 5-378.8a_M86.97, 5-378.8a_M86.98, 5-378.8a_M96.80, 5-378.8a_T81.4, 5-378.8a_T82.6, 5-378.8a_T82.7, 5-378.8a_T84.6, 5-378.8b_I30.1, 5-378.8b_I33.0, 5-378.8b_I33.9, 5-378.8b_I38, 5-378.8b_I80.20, 5-378.8b_I80.28, 5-378.8b_I80.80, 5-378.8b_I80.81, 5-378.8b_I80.88, 5-378.8b_J85.3, 5-378.8b_J98.50, 5-378.8b_L02.2, 5-378.8b_L02.4, 5-378.8b_L03.10, 5-378.8b_L03.11, 5-378.8b_L03.3, 5-378.8b_M00.00, 5-378.8b_M00.01, 5-378.8b_M00.02, 5-378.8b_M00.03, 5-378.8b_M00.04, 5-378.8b_M00.05, 5-378.8b_M00.06, 5-378.8b_M00.07, 5-378.8b_M00.08, 5-378.8b_M00.20, 5-378.8b_M00.21, 5-378.8b_M00.22, 5-378.8b_M00.23, 5-378.8b_M00.24, 5-378.8b_M00.25, 5-378.8b_M00.26, 5-378.8b_M00.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8b_M00.28, 5-378.8b_M00.80, 5-378.8b_M00.81, 5-378.8b_M00.82, 5-378.8b_M00.83, 5-378.8b_M00.84, 5-378.8b_M00.85, 5-378.8b_M00.86, 5-378.8b_M00.87, 5-378.8b_M00.88, 5-378.8b_M72.60, 5-378.8b_M72.61, 5-378.8b_M72.62, 5-378.8b_M72.63, 5-378.8b_M72.64, 5-378.8b_M72.65, 5-378.8b_M72.66, 5-378.8b_M72.67, 5-378.8b_M72.68, 5-378.8b_M86.10, 5-378.8b_M86.11, 5-378.8b_M86.12, 5-378.8b_M86.13, 5-378.8b_M86.14, 5-378.8b_M86.15, 5-378.8b_M86.16, 5-378.8b_M86.17, 5-378.8b_M86.18, 5-378.8b_M86.20, 5-378.8b_M86.21, 5-378.8b_M86.22, 5-378.8b_M86.23, 5-378.8b_M86.24, 5-378.8b_M86.25, 5-378.8b_M86.26, 5-378.8b_M86.27, 5-378.8b_M86.28, 5-378.8b_M86.81, 5-378.8b_M86.82, 5-378.8b_M86.83, 5-378.8b_M86.84, 5-378.8b_M86.85, 5-378.8b_M86.86, 5-378.8b_M86.87, 5-378.8b_M86.88, 5-378.8b_M86.91, 5-378.8b_M86.92, 5-378.8b_M86.93, 5-378.8b_M86.94, 5-378.8b_M86.95, 5-378.8b_M86.96, 5-378.8b_M86.97, 5-378.8b_M86.98, 5-378.8b_M96.80, 5-378.8b_T81.4, 5-378.8b_T82.6, 5-378.8b_T82.7, 5-378.8b_T84.6, 5-378.8c_I30.1, 5-378.8c_I33.0, 5-378.8c_I33.9, 5-378.8c_I38, 5-378.8c_I80.20, 5-378.8c_I80.28, 5-378.8c_I80.80, 5-378.8c_I80.81, 5-378.8c_I80.88, 5-378.8c_J85.3, 5-378.8c_J98.50, 5-378.8c_L02.2, 5-378.8c_L02.4, 5-378.8c_L03.10, 5-378.8c_L03.11, 5-378.8c_L03.3, 5-378.8c_M00.00, 5-378.8c_M00.01, 5-378.8c_M00.02, 5-378.8c_M00.03, 5-378.8c_M00.04, 5-378.8c_M00.05, 5-378.8c_M00.06, 5-378.8c_M00.07, 5-378.8c_M00.08, 5-378.8c_M00.20, 5-378.8c_M00.21, 5-378.8c_M00.22, 5-378.8c_M00.23, 5-378.8c_M00.24,

Listenname	Typ	Beschreibung	Werte
			5-378.8c_M00.25, 5-378.8c_M00.26, 5-378.8c_M00.27, 5-378.8c_M00.28, 5-378.8c_M00.80, 5-378.8c_M00.81, 5-378.8c_M00.82, 5-378.8c_M00.83, 5-378.8c_M00.84, 5-378.8c_M00.85, 5-378.8c_M00.86, 5-378.8c_M00.87, 5-378.8c_M00.88, 5-378.8c_M72.60, 5-378.8c_M72.61, 5-378.8c_M72.62, 5-378.8c_M72.63, 5-378.8c_M72.64, 5-378.8c_M72.65, 5-378.8c_M72.66, 5-378.8c_M72.67, 5-378.8c_M72.68, 5-378.8c_M86.10, 5-378.8c_M86.11, 5-378.8c_M86.12, 5-378.8c_M86.13, 5-378.8c_M86.14, 5-378.8c_M86.15, 5-378.8c_M86.16, 5-378.8c_M86.17, 5-378.8c_M86.18, 5-378.8c_M86.20, 5-378.8c_M86.21, 5-378.8c_M86.22, 5-378.8c_M86.23, 5-378.8c_M86.24, 5-378.8c_M86.25, 5-378.8c_M86.26, 5-378.8c_M86.27, 5-378.8c_M86.28, 5-378.8c_M86.81, 5-378.8c_M86.82, 5-378.8c_M86.83, 5-378.8c_M86.84, 5-378.8c_M86.85, 5-378.8c_M86.86, 5-378.8c_M86.87, 5-378.8c_M86.88, 5-378.8c_M86.91, 5-378.8c_M86.92, 5-378.8c_M86.93, 5-378.8c_M86.94, 5-378.8c_M86.95, 5-378.8c_M86.96, 5-378.8c_M86.97, 5-378.8c_M86.98, 5-378.8c_M96.80, 5-378.8c_T81.4, 5-378.8c_T82.6, 5-378.8c_T82.7, 5-378.8c_T84.6, 5-378.8d_I30.1, 5-378.8d_I33.0, 5-378.8d_I33.9, 5-378.8d_I38, 5-378.8d_I80.20, 5-378.8d_I80.28, 5-378.8d_I80.80, 5-378.8d_I80.81, 5-378.8d_I80.88, 5-378.8d_J85.3, 5-378.8d_J98.50, 5-378.8d_L02.2, 5-378.8d_L02.4, 5-378.8d_L03.10, 5-378.8d_L03.11, 5-378.8d_L03.3, 5-378.8d_M00.00, 5-378.8d_M00.01, 5-378.8d_M00.02, 5-378.8d_M00.03, 5-378.8d_M00.04, 5-378.8d_M00.05, 5-378.8d_M00.06, 5-378.8d_M00.07, 5-378.8d_M00.08, 5-378.8d_M00.20, 5-378.8d_M00.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8d_M00.22, 5-378.8d_M00.23, 5-378.8d_M00.24, 5-378.8d_M00.25, 5-378.8d_M00.26, 5-378.8d_M00.27, 5-378.8d_M00.28, 5-378.8d_M00.80, 5-378.8d_M00.81, 5-378.8d_M00.82, 5-378.8d_M00.83, 5-378.8d_M00.84, 5-378.8d_M00.85, 5-378.8d_M00.86, 5-378.8d_M00.87, 5-378.8d_M00.88, 5-378.8d_M72.60, 5-378.8d_M72.61, 5-378.8d_M72.62, 5-378.8d_M72.63, 5-378.8d_M72.64, 5-378.8d_M72.65, 5-378.8d_M72.66, 5-378.8d_M72.67, 5-378.8d_M72.68, 5-378.8d_M86.10, 5-378.8d_M86.11, 5-378.8d_M86.12, 5-378.8d_M86.13, 5-378.8d_M86.14, 5-378.8d_M86.15, 5-378.8d_M86.16, 5-378.8d_M86.17, 5-378.8d_M86.18, 5-378.8d_M86.20, 5-378.8d_M86.21, 5-378.8d_M86.22, 5-378.8d_M86.23, 5-378.8d_M86.24, 5-378.8d_M86.25, 5-378.8d_M86.26, 5-378.8d_M86.27, 5-378.8d_M86.28, 5-378.8d_M86.81, 5-378.8d_M86.82, 5-378.8d_M86.83, 5-378.8d_M86.84, 5-378.8d_M86.85, 5-378.8d_M86.86, 5-378.8d_M86.87, 5-378.8d_M86.88, 5-378.8d_M86.91, 5-378.8d_M86.92, 5-378.8d_M86.93, 5-378.8d_M86.94, 5-378.8d_M86.95, 5-378.8d_M86.96, 5-378.8d_M86.97, 5-378.8d_M86.98, 5-378.8d_M96.80, 5-378.8d_T81.4, 5-378.8d_T82.6, 5-378.8d_T82.7, 5-378.8d_T84.6, 5-378.8e_I30.1, 5-378.8e_I33.0, 5-378.8e_I33.9, 5-378.8e_I38, 5-378.8e_I80.20, 5-378.8e_I80.28, 5-378.8e_I80.80, 5-378.8e_I80.81, 5-378.8e_I80.88, 5-378.8e_J85.3, 5-378.8e_J98.50, 5-378.8e_L02.2, 5-378.8e_L02.4, 5-378.8e_L03.10, 5-378.8e_L03.11, 5-378.8e_L03.3, 5-378.8e_M00.00, 5-378.8e_M00.01, 5-378.8e_M00.02, 5-378.8e_M00.03, 5-378.8e_M00.04, 5-378.8e_M00.05, 5-378.8e_M00.06, 5-378.8e_M00.07,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8e_M00.08, 5-378.8e_M00.20, 5-378.8e_M00.21, 5-378.8e_M00.22, 5-378.8e_M00.23, 5-378.8e_M00.24, 5-378.8e_M00.25, 5-378.8e_M00.26, 5-378.8e_M00.27, 5-378.8e_M00.28, 5-378.8e_M00.80, 5-378.8e_M00.81, 5-378.8e_M00.82, 5-378.8e_M00.83, 5-378.8e_M00.84, 5-378.8e_M00.85, 5-378.8e_M00.86, 5-378.8e_M00.87, 5-378.8e_M00.88, 5-378.8e_M72.60, 5-378.8e_M72.61, 5-378.8e_M72.62, 5-378.8e_M72.63, 5-378.8e_M72.64, 5-378.8e_M72.65, 5-378.8e_M72.66, 5-378.8e_M72.67, 5-378.8e_M72.68, 5-378.8e_M86.10, 5-378.8e_M86.11, 5-378.8e_M86.12, 5-378.8e_M86.13, 5-378.8e_M86.14, 5-378.8e_M86.15, 5-378.8e_M86.16, 5-378.8e_M86.17, 5-378.8e_M86.18, 5-378.8e_M86.20, 5-378.8e_M86.21, 5-378.8e_M86.22, 5-378.8e_M86.23, 5-378.8e_M86.24, 5-378.8e_M86.25, 5-378.8e_M86.26, 5-378.8e_M86.27, 5-378.8e_M86.28, 5-378.8e_M86.81, 5-378.8e_M86.82, 5-378.8e_M86.83, 5-378.8e_M86.84, 5-378.8e_M86.85, 5-378.8e_M86.86, 5-378.8e_M86.87, 5-378.8e_M86.88, 5-378.8e_M86.91, 5-378.8e_M86.92, 5-378.8e_M86.93, 5-378.8e_M86.94, 5-378.8e_M86.95, 5-378.8e_M86.96, 5-378.8e_M86.97, 5-378.8e_M86.98, 5-378.8e_M96.80, 5-378.8e_T81.4, 5-378.8e_T82.6, 5-378.8e_T82.7, 5-378.8e_T84.6, 5-378.8f_I30.1, 5-378.8f_I33.0, 5-378.8f_I33.9, 5-378.8f_I38, 5-378.8f_I80.20, 5-378.8f_I80.28, 5-378.8f_I80.80, 5-378.8f_I80.81, 5-378.8f_I80.88, 5-378.8f_J85.3, 5-378.8f_J98.50, 5-378.8f_L02.2, 5-378.8f_L02.4, 5-378.8f_L03.10, 5-378.8f_L03.11, 5-378.8f_L03.3, 5-378.8f_M00.00, 5-378.8f_M00.01, 5-378.8f_M00.02, 5-378.8f_M00.03, 5-378.8f_M00.04,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8f_M00.05, 5-378.8f_M00.06, 5-378.8f_M00.07, 5-378.8f_M00.08, 5-378.8f_M00.20, 5-378.8f_M00.21, 5-378.8f_M00.22, 5-378.8f_M00.23, 5-378.8f_M00.24, 5-378.8f_M00.25, 5-378.8f_M00.26, 5-378.8f_M00.27, 5-378.8f_M00.28, 5-378.8f_M00.80, 5-378.8f_M00.81, 5-378.8f_M00.82, 5-378.8f_M00.83, 5-378.8f_M00.84, 5-378.8f_M00.85, 5-378.8f_M00.86, 5-378.8f_M00.87, 5-378.8f_M00.88, 5-378.8f_M72.60, 5-378.8f_M72.61, 5-378.8f_M72.62, 5-378.8f_M72.63, 5-378.8f_M72.64, 5-378.8f_M72.65, 5-378.8f_M72.66, 5-378.8f_M72.67, 5-378.8f_M72.68, 5-378.8f_M86.10, 5-378.8f_M86.11, 5-378.8f_M86.12, 5-378.8f_M86.13, 5-378.8f_M86.14, 5-378.8f_M86.15, 5-378.8f_M86.16, 5-378.8f_M86.17, 5-378.8f_M86.18, 5-378.8f_M86.20, 5-378.8f_M86.21, 5-378.8f_M86.22, 5-378.8f_M86.23, 5-378.8f_M86.24, 5-378.8f_M86.25, 5-378.8f_M86.26, 5-378.8f_M86.27, 5-378.8f_M86.28, 5-378.8f_M86.81, 5-378.8f_M86.82, 5-378.8f_M86.83, 5-378.8f_M86.84, 5-378.8f_M86.85, 5-378.8f_M86.86, 5-378.8f_M86.87, 5-378.8f_M86.88, 5-378.8f_M86.91, 5-378.8f_M86.92, 5-378.8f_M86.93, 5-378.8f_M86.94, 5-378.8f_M86.95, 5-378.8f_M86.96, 5-378.8f_M86.97, 5-378.8f_M86.98, 5-378.8f_M96.80, 5-378.8f_T81.4, 5-378.8f_T82.6, 5-378.8f_T82.7, 5-378.8f_T84.6, 5-378.8g_I30.1, 5-378.8g_I33.0, 5-378.8g_I33.9, 5-378.8g_I38, 5-378.8g_I80.20, 5-378.8g_I80.28, 5-378.8g_I80.80, 5-378.8g_I80.81, 5-378.8g_I80.88, 5-378.8g_J85.3, 5-378.8g_J98.50, 5-378.8g_L02.2, 5-378.8g_L02.4, 5-378.8g_L03.10, 5-378.8g_L03.11, 5-378.8g_L03.3, 5-378.8g_M00.00, 5-378.8g_M00.01,

Listenname	Typ	Beschreibung	Werte
			5-378.8g_M00.02, 5-378.8g_M00.03, 5-378.8g_M00.04, 5-378.8g_M00.05, 5-378.8g_M00.06, 5-378.8g_M00.07, 5-378.8g_M00.08, 5-378.8g_M00.20, 5-378.8g_M00.21, 5-378.8g_M00.22, 5-378.8g_M00.23, 5-378.8g_M00.24, 5-378.8g_M00.25, 5-378.8g_M00.26, 5-378.8g_M00.27, 5-378.8g_M00.28, 5-378.8g_M00.80, 5-378.8g_M00.81, 5-378.8g_M00.82, 5-378.8g_M00.83, 5-378.8g_M00.84, 5-378.8g_M00.85, 5-378.8g_M00.86, 5-378.8g_M00.87, 5-378.8g_M00.88, 5-378.8g_M72.60, 5-378.8g_M72.61, 5-378.8g_M72.62, 5-378.8g_M72.63, 5-378.8g_M72.64, 5-378.8g_M72.65, 5-378.8g_M72.66, 5-378.8g_M72.67, 5-378.8g_M72.68, 5-378.8g_M86.10, 5-378.8g_M86.11, 5-378.8g_M86.12, 5-378.8g_M86.13, 5-378.8g_M86.14, 5-378.8g_M86.15, 5-378.8g_M86.16, 5-378.8g_M86.17, 5-378.8g_M86.18, 5-378.8g_M86.20, 5-378.8g_M86.21, 5-378.8g_M86.22, 5-378.8g_M86.23, 5-378.8g_M86.24, 5-378.8g_M86.25, 5-378.8g_M86.26, 5-378.8g_M86.27, 5-378.8g_M86.28, 5-378.8g_M86.81, 5-378.8g_M86.82, 5-378.8g_M86.83, 5-378.8g_M86.84, 5-378.8g_M86.85, 5-378.8g_M86.86, 5-378.8g_M86.87, 5-378.8g_M86.88, 5-378.8g_M86.91, 5-378.8g_M86.92, 5-378.8g_M86.93, 5-378.8g_M86.94, 5-378.8g_M86.95, 5-378.8g_M86.96, 5-378.8g_M86.97, 5-378.8g_M86.98, 5-378.8g_M96.80, 5-378.8g_T81.4, 5-378.8g_T82.6, 5-378.8g_T82.7, 5-378.8g_T84.6, 5-378.8j_I30.1, 5-378.8j_I33.0, 5-378.8j_I33.9, 5-378.8j_I38, 5-378.8j_I80.20, 5-378.8j_I80.28, 5-378.8j_I80.80, 5-378.8j_I80.81, 5-378.8j_I80.88, 5-378.8j_J85.3, 5-378.8j_J98.50, 5-378.8j_L02.2, 5-378.8j_L02.4, 5-378.8j_L03.10, 5-378.8j_L03.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8j_I03.3, 5-378.8j_M00.00, 5-378.8j_M00.01, 5-378.8j_M00.02, 5-378.8j_M00.03, 5-378.8j_M00.04, 5-378.8j_M00.05, 5-378.8j_M00.06, 5-378.8j_M00.07, 5-378.8j_M00.08, 5-378.8j_M00.20, 5-378.8j_M00.21, 5-378.8j_M00.22, 5-378.8j_M00.23, 5-378.8j_M00.24, 5-378.8j_M00.25, 5-378.8j_M00.26, 5-378.8j_M00.27, 5-378.8j_M00.28, 5-378.8j_M00.80, 5-378.8j_M00.81, 5-378.8j_M00.82, 5-378.8j_M00.83, 5-378.8j_M00.84, 5-378.8j_M00.85, 5-378.8j_M00.86, 5-378.8j_M00.87, 5-378.8j_M00.88, 5-378.8j_M72.60, 5-378.8j_M72.61, 5-378.8j_M72.62, 5-378.8j_M72.63, 5-378.8j_M72.64, 5-378.8j_M72.65, 5-378.8j_M72.66, 5-378.8j_M72.67, 5-378.8j_M72.68, 5-378.8j_M86.10, 5-378.8j_M86.11, 5-378.8j_M86.12, 5-378.8j_M86.13, 5-378.8j_M86.14, 5-378.8j_M86.15, 5-378.8j_M86.16, 5-378.8j_M86.17, 5-378.8j_M86.18, 5-378.8j_M86.20, 5-378.8j_M86.21, 5-378.8j_M86.22, 5-378.8j_M86.23, 5-378.8j_M86.24, 5-378.8j_M86.25, 5-378.8j_M86.26, 5-378.8j_M86.27, 5-378.8j_M86.28, 5-378.8j_M86.81, 5-378.8j_M86.82, 5-378.8j_M86.83, 5-378.8j_M86.84, 5-378.8j_M86.85, 5-378.8j_M86.86, 5-378.8j_M86.87, 5-378.8j_M86.88, 5-378.8j_M86.91, 5-378.8j_M86.92, 5-378.8j_M86.93, 5-378.8j_M86.94, 5-378.8j_M86.95, 5-378.8j_M86.96, 5-378.8j_M86.97, 5-378.8j_M86.98, 5-378.8j_M96.80, 5-378.8j_T81.4, 5-378.8j_T82.6, 5-378.8j_T82.7, 5-378.8j_T84.6, 5-378.8x_I30.1, 5-378.8x_I33.0, 5-378.8x_I33.9, 5-378.8x_I38, 5-378.8x_I80.20, 5-378.8x_I80.28, 5-378.8x_I80.80, 5-378.8x_I80.81, 5-378.8x_I80.88, 5-378.8x_J85.3, 5-378.8x_J98.50, 5-378.8x_I02.2,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.8x_L02.4, 5-378.8x_L03.10, 5-378.8x_L03.11, 5-378.8x_L03.3, 5-378.8x_M00.00, 5-378.8x_M00.01, 5-378.8x_M00.02, 5-378.8x_M00.03, 5-378.8x_M00.04, 5-378.8x_M00.05, 5-378.8x_M00.06, 5-378.8x_M00.07, 5-378.8x_M00.08, 5-378.8x_M00.20, 5-378.8x_M00.21, 5-378.8x_M00.22, 5-378.8x_M00.23, 5-378.8x_M00.24, 5-378.8x_M00.25, 5-378.8x_M00.26, 5-378.8x_M00.27, 5-378.8x_M00.28, 5-378.8x_M00.80, 5-378.8x_M00.81, 5-378.8x_M00.82, 5-378.8x_M00.83, 5-378.8x_M00.84, 5-378.8x_M00.85, 5-378.8x_M00.86, 5-378.8x_M00.87, 5-378.8x_M00.88, 5-378.8x_M72.60, 5-378.8x_M72.61, 5-378.8x_M72.62, 5-378.8x_M72.63, 5-378.8x_M72.64, 5-378.8x_M72.65, 5-378.8x_M72.66, 5-378.8x_M72.67, 5-378.8x_M72.68, 5-378.8x_M86.10, 5-378.8x_M86.11, 5-378.8x_M86.12, 5-378.8x_M86.13, 5-378.8x_M86.14, 5-378.8x_M86.15, 5-378.8x_M86.16, 5-378.8x_M86.17, 5-378.8x_M86.18, 5-378.8x_M86.20, 5-378.8x_M86.21, 5-378.8x_M86.22, 5-378.8x_M86.23, 5-378.8x_M86.24, 5-378.8x_M86.25, 5-378.8x_M86.26, 5-378.8x_M86.27, 5-378.8x_M86.28, 5-378.8x_M86.81, 5-378.8x_M86.82, 5-378.8x_M86.83, 5-378.8x_M86.84, 5-378.8x_M86.85, 5-378.8x_M86.86, 5-378.8x_M86.87, 5-378.8x_M86.88, 5-378.8x_M86.91, 5-378.8x_M86.92, 5-378.8x_M86.93, 5-378.8x_M86.94, 5-378.8x_M86.95, 5-378.8x_M86.96, 5-378.8x_M86.97, 5-378.8x_M86.98, 5-378.8x_M96.80, 5-378.8x_T81.4, 5-378.8x_T82.6, 5-378.8x_T82.7, 5-378.8x_T84.6, 5-378.b0_I30.1, 5-378.b0_I33.0, 5-378.b0_I33.9, 5-378.b0_I38, 5-378.b0_I80.20, 5-378.b0_I80.28, 5-378.b0_I80.80, 5-378.b0_I80.81,

Listenname	Typ	Beschreibung	Werte
			5-378.b0_I80.88, 5-378.b0_J85.3, 5-378.b0_J98.50, 5-378.b0_L02.2, 5-378.b0_L02.4, 5-378.b0_L03.10, 5-378.b0_L03.11, 5-378.b0_L03.3, 5-378.b0_M00.00, 5-378.b0_M00.01, 5-378.b0_M00.02, 5-378.b0_M00.03, 5-378.b0_M00.04, 5-378.b0_M00.05, 5-378.b0_M00.06, 5-378.b0_M00.07, 5-378.b0_M00.08, 5-378.b0_M00.20, 5-378.b0_M00.21, 5-378.b0_M00.22, 5-378.b0_M00.23, 5-378.b0_M00.24, 5-378.b0_M00.25, 5-378.b0_M00.26, 5-378.b0_M00.27, 5-378.b0_M00.28, 5-378.b0_M00.80, 5-378.b0_M00.81, 5-378.b0_M00.82, 5-378.b0_M00.83, 5-378.b0_M00.84, 5-378.b0_M00.85, 5-378.b0_M00.86, 5-378.b0_M00.87, 5-378.b0_M00.88, 5-378.b0_M72.60, 5-378.b0_M72.61, 5-378.b0_M72.62, 5-378.b0_M72.63, 5-378.b0_M72.64, 5-378.b0_M72.65, 5-378.b0_M72.66, 5-378.b0_M72.67, 5-378.b0_M72.68, 5-378.b0_M86.10, 5-378.b0_M86.11, 5-378.b0_M86.12, 5-378.b0_M86.13, 5-378.b0_M86.14, 5-378.b0_M86.15, 5-378.b0_M86.16, 5-378.b0_M86.17, 5-378.b0_M86.18, 5-378.b0_M86.20, 5-378.b0_M86.21, 5-378.b0_M86.22, 5-378.b0_M86.23, 5-378.b0_M86.24, 5-378.b0_M86.25, 5-378.b0_M86.26, 5-378.b0_M86.27, 5-378.b0_M86.28, 5-378.b0_M86.81, 5-378.b0_M86.82, 5-378.b0_M86.83, 5-378.b0_M86.84, 5-378.b0_M86.85, 5-378.b0_M86.86, 5-378.b0_M86.87, 5-378.b0_M86.88, 5-378.b0_M86.91, 5-378.b0_M86.92, 5-378.b0_M86.93, 5-378.b0_M86.94, 5-378.b0_M86.95, 5-378.b0_M86.96, 5-378.b0_M86.97, 5-378.b0_M86.98, 5-378.b0_M96.80, 5-378.b0_T81.4, 5-378.b0_T82.6, 5-378.b0_T82.7, 5-378.b0_T84.6, 5-378.b3_I30.1, 5-378.b3_I33.0, 5-378.b3_I33.9, 5-378.b3_I38, 5-378.b3_I80.20,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.b3_I80.28, 5-378.b3_I80.80, 5-378.b3_I80.81, 5-378.b3_I80.88, 5-378.b3_J85.3, 5-378.b3_J98.50, 5-378.b3_L02.2, 5-378.b3_L02.4, 5-378.b3_L03.10, 5-378.b3_L03.11, 5-378.b3_L03.3, 5-378.b3_M00.00, 5-378.b3_M00.01, 5-378.b3_M00.02, 5-378.b3_M00.03, 5-378.b3_M00.04, 5-378.b3_M00.05, 5-378.b3_M00.06, 5-378.b3_M00.07, 5-378.b3_M00.08, 5-378.b3_M00.20, 5-378.b3_M00.21, 5-378.b3_M00.22, 5-378.b3_M00.23, 5-378.b3_M00.24, 5-378.b3_M00.25, 5-378.b3_M00.26, 5-378.b3_M00.27, 5-378.b3_M00.28, 5-378.b3_M00.80, 5-378.b3_M00.81, 5-378.b3_M00.82, 5-378.b3_M00.83, 5-378.b3_M00.84, 5-378.b3_M00.85, 5-378.b3_M00.86, 5-378.b3_M00.87, 5-378.b3_M00.88, 5-378.b3_M72.60, 5-378.b3_M72.61, 5-378.b3_M72.62, 5-378.b3_M72.63, 5-378.b3_M72.64, 5-378.b3_M72.65, 5-378.b3_M72.66, 5-378.b3_M72.67, 5-378.b3_M72.68, 5-378.b3_M86.10, 5-378.b3_M86.11, 5-378.b3_M86.12, 5-378.b3_M86.13, 5-378.b3_M86.14, 5-378.b3_M86.15, 5-378.b3_M86.16, 5-378.b3_M86.17, 5-378.b3_M86.18, 5-378.b3_M86.20, 5-378.b3_M86.21, 5-378.b3_M86.22, 5-378.b3_M86.23, 5-378.b3_M86.24, 5-378.b3_M86.25, 5-378.b3_M86.26, 5-378.b3_M86.27, 5-378.b3_M86.28, 5-378.b3_M86.81, 5-378.b3_M86.82, 5-378.b3_M86.83, 5-378.b3_M86.84, 5-378.b3_M86.85, 5-378.b3_M86.86, 5-378.b3_M86.87, 5-378.b3_M86.88, 5-378.b3_M86.91, 5-378.b3_M86.92, 5-378.b3_M86.93, 5-378.b3_M86.94, 5-378.b3_M86.95, 5-378.b3_M86.96, 5-378.b3_M86.97, 5-378.b3_M86.98, 5-378.b3_M96.80, 5-378.b3_T81.4, 5-378.b3_T82.6, 5-378.b3_T82.7, 5-378.b3_T84.6, 5-378.d0_I30.1,

Listenname	Typ	Beschreibung	Werte
			5-378.d0_I33.0, 5-378.d0_I33.9, 5-378.d0_I38, 5-378.d0_I80.20, 5-378.d0_I80.28, 5-378.d0_I80.80, 5-378.d0_I80.81, 5-378.d0_I80.88, 5-378.d0_J85.3, 5-378.d0_J98.50, 5-378.d0_L02.2, 5-378.d0_L02.4, 5-378.d0_L03.10, 5-378.d0_L03.11, 5-378.d0_L03.3, 5-378.d0_M00.00, 5-378.d0_M00.01, 5-378.d0_M00.02, 5-378.d0_M00.03, 5-378.d0_M00.04, 5-378.d0_M00.05, 5-378.d0_M00.06, 5-378.d0_M00.07, 5-378.d0_M00.08, 5-378.d0_M00.20, 5-378.d0_M00.21, 5-378.d0_M00.22, 5-378.d0_M00.23, 5-378.d0_M00.24, 5-378.d0_M00.25, 5-378.d0_M00.26, 5-378.d0_M00.27, 5-378.d0_M00.28, 5-378.d0_M00.80, 5-378.d0_M00.81, 5-378.d0_M00.82, 5-378.d0_M00.83, 5-378.d0_M00.84, 5-378.d0_M00.85, 5-378.d0_M00.86, 5-378.d0_M00.87, 5-378.d0_M00.88, 5-378.d0_M72.60, 5-378.d0_M72.61, 5-378.d0_M72.62, 5-378.d0_M72.63, 5-378.d0_M72.64, 5-378.d0_M72.65, 5-378.d0_M72.66, 5-378.d0_M72.67, 5-378.d0_M72.68, 5-378.d0_M86.10, 5-378.d0_M86.11, 5-378.d0_M86.12, 5-378.d0_M86.13, 5-378.d0_M86.14, 5-378.d0_M86.15, 5-378.d0_M86.16, 5-378.d0_M86.17, 5-378.d0_M86.18, 5-378.d0_M86.20, 5-378.d0_M86.21, 5-378.d0_M86.22, 5-378.d0_M86.23, 5-378.d0_M86.24, 5-378.d0_M86.25, 5-378.d0_M86.26, 5-378.d0_M86.27, 5-378.d0_M86.28, 5-378.d0_M86.81, 5-378.d0_M86.82, 5-378.d0_M86.83, 5-378.d0_M86.84, 5-378.d0_M86.85, 5-378.d0_M86.86, 5-378.d0_M86.87, 5-378.d0_M86.88, 5-378.d0_M86.91, 5-378.d0_M86.92, 5-378.d0_M86.93, 5-378.d0_M86.94, 5-378.d0_M86.95, 5-378.d0_M86.96, 5-378.d0_M86.97, 5-378.d0_M86.98, 5-378.d0_M96.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.d0_T81.4, 5-378.d0_T82.6, 5-378.d0_T82.7, 5-378.d0_T84.6, 5-378.d1_I30.1, 5-378.d1_I33.0, 5-378.d1_I33.9, 5-378.d1_I38, 5-378.d1_I80.20, 5-378.d1_I80.28, 5-378.d1_I80.80, 5-378.d1_I80.81, 5-378.d1_I80.88, 5-378.d1_J85.3, 5-378.d1_J98.50, 5-378.d1_L02.2, 5-378.d1_L02.4, 5-378.d1_L03.10, 5-378.d1_L03.11, 5-378.d1_L03.3, 5-378.d1_M00.00, 5-378.d1_M00.01, 5-378.d1_M00.02, 5-378.d1_M00.03, 5-378.d1_M00.04, 5-378.d1_M00.05, 5-378.d1_M00.06, 5-378.d1_M00.07, 5-378.d1_M00.08, 5-378.d1_M00.20, 5-378.d1_M00.21, 5-378.d1_M00.22, 5-378.d1_M00.23, 5-378.d1_M00.24, 5-378.d1_M00.25, 5-378.d1_M00.26, 5-378.d1_M00.27, 5-378.d1_M00.28, 5-378.d1_M00.80, 5-378.d1_M00.81, 5-378.d1_M00.82, 5-378.d1_M00.83, 5-378.d1_M00.84, 5-378.d1_M00.85, 5-378.d1_M00.86, 5-378.d1_M00.87, 5-378.d1_M00.88, 5-378.d1_M72.60, 5-378.d1_M72.61, 5-378.d1_M72.62, 5-378.d1_M72.63, 5-378.d1_M72.64, 5-378.d1_M72.65, 5-378.d1_M72.66, 5-378.d1_M72.67, 5-378.d1_M72.68, 5-378.d1_M86.10, 5-378.d1_M86.11, 5-378.d1_M86.12, 5-378.d1_M86.13, 5-378.d1_M86.14, 5-378.d1_M86.15, 5-378.d1_M86.16, 5-378.d1_M86.17, 5-378.d1_M86.18, 5-378.d1_M86.20, 5-378.d1_M86.21, 5-378.d1_M86.22, 5-378.d1_M86.23, 5-378.d1_M86.24, 5-378.d1_M86.25, 5-378.d1_M86.26, 5-378.d1_M86.27, 5-378.d1_M86.28, 5-378.d1_M86.81, 5-378.d1_M86.82, 5-378.d1_M86.83, 5-378.d1_M86.84, 5-378.d1_M86.85, 5-378.d1_M86.86, 5-378.d1_M86.87, 5-378.d1_M86.88, 5-378.d1_M86.91, 5-378.d1_M86.92, 5-378.d1_M86.93, 5-378.d1_M86.94, 5-378.d1_M86.95, 5-378.d1_M86.96,

Listenname	Typ	Beschreibung	Werte
			5-378.d1_M86.97, 5-378.d1_M86.98, 5-378.d1_M96.80, 5-378.d1_T81.4, 5-378.d1_T82.6, 5-378.d1_T82.7, 5-378.d1_T84.6, 5-378.d2_I30.1, 5-378.d2_I33.0, 5-378.d2_I33.9, 5-378.d2_I38, 5-378.d2_I80.20, 5-378.d2_I80.28, 5-378.d2_I80.80, 5-378.d2_I80.81, 5-378.d2_I80.88, 5-378.d2_J85.3, 5-378.d2_J98.50, 5-378.d2_L02.2, 5-378.d2_L02.4, 5-378.d2_L03.10, 5-378.d2_L03.11, 5-378.d2_L03.3, 5-378.d2_M00.00, 5-378.d2_M00.01, 5-378.d2_M00.02, 5-378.d2_M00.03, 5-378.d2_M00.04, 5-378.d2_M00.05, 5-378.d2_M00.06, 5-378.d2_M00.07, 5-378.d2_M00.08, 5-378.d2_M00.20, 5-378.d2_M00.21, 5-378.d2_M00.22, 5-378.d2_M00.23, 5-378.d2_M00.24, 5-378.d2_M00.25, 5-378.d2_M00.26, 5-378.d2_M00.27, 5-378.d2_M00.28, 5-378.d2_M00.80, 5-378.d2_M00.81, 5-378.d2_M00.82, 5-378.d2_M00.83, 5-378.d2_M00.84, 5-378.d2_M00.85, 5-378.d2_M00.86, 5-378.d2_M00.87, 5-378.d2_M00.88, 5-378.d2_M72.60, 5-378.d2_M72.61, 5-378.d2_M72.62, 5-378.d2_M72.63, 5-378.d2_M72.64, 5-378.d2_M72.65, 5-378.d2_M72.66, 5-378.d2_M72.67, 5-378.d2_M72.68, 5-378.d2_M86.10, 5-378.d2_M86.11, 5-378.d2_M86.12, 5-378.d2_M86.13, 5-378.d2_M86.14, 5-378.d2_M86.15, 5-378.d2_M86.16, 5-378.d2_M86.17, 5-378.d2_M86.18, 5-378.d2_M86.20, 5-378.d2_M86.21, 5-378.d2_M86.22, 5-378.d2_M86.23, 5-378.d2_M86.24, 5-378.d2_M86.25, 5-378.d2_M86.26, 5-378.d2_M86.27, 5-378.d2_M86.28, 5-378.d2_M86.81, 5-378.d2_M86.82, 5-378.d2_M86.83, 5-378.d2_M86.84, 5-378.d2_M86.85, 5-378.d2_M86.86, 5-378.d2_M86.87, 5-378.d2_M86.88, 5-378.d2_M86.91, 5-378.d2_M86.92, 5-378.d2_M86.93,

Listenname	Typ	Beschreibung	Werte
			5-378.d2_M86.94, 5-378.d2_M86.95, 5-378.d2_M86.96, 5-378.d2_M86.97, 5-378.d2_M86.98, 5-378.d2_M96.80, 5-378.d2_T81.4, 5-378.d2_T82.6, 5-378.d2_T82.7, 5-378.d2_T84.6, 5-378.d3_I30.1, 5-378.d3_I33.0, 5-378.d3_I33.9, 5-378.d3_I38, 5-378.d3_I80.20, 5-378.d3_I80.28, 5-378.d3_I80.80, 5-378.d3_I80.81, 5-378.d3_I80.88, 5-378.d3_J85.3, 5-378.d3_J98.50, 5-378.d3_L02.2, 5-378.d3_L02.4, 5-378.d3_L03.10, 5-378.d3_L03.11, 5-378.d3_L03.3, 5-378.d3_M00.00, 5-378.d3_M00.01, 5-378.d3_M00.02, 5-378.d3_M00.03, 5-378.d3_M00.04, 5-378.d3_M00.05, 5-378.d3_M00.06, 5-378.d3_M00.07, 5-378.d3_M00.08, 5-378.d3_M00.20, 5-378.d3_M00.21, 5-378.d3_M00.22, 5-378.d3_M00.23, 5-378.d3_M00.24, 5-378.d3_M00.25, 5-378.d3_M00.26, 5-378.d3_M00.27, 5-378.d3_M00.28, 5-378.d3_M00.80, 5-378.d3_M00.81, 5-378.d3_M00.82, 5-378.d3_M00.83, 5-378.d3_M00.84, 5-378.d3_M00.85, 5-378.d3_M00.86, 5-378.d3_M00.87, 5-378.d3_M00.88, 5-378.d3_M72.60, 5-378.d3_M72.61, 5-378.d3_M72.62, 5-378.d3_M72.63, 5-378.d3_M72.64, 5-378.d3_M72.65, 5-378.d3_M72.66, 5-378.d3_M72.67, 5-378.d3_M72.68, 5-378.d3_M86.10, 5-378.d3_M86.11, 5-378.d3_M86.12, 5-378.d3_M86.13, 5-378.d3_M86.14, 5-378.d3_M86.15, 5-378.d3_M86.16, 5-378.d3_M86.17, 5-378.d3_M86.18, 5-378.d3_M86.20, 5-378.d3_M86.21, 5-378.d3_M86.22, 5-378.d3_M86.23, 5-378.d3_M86.24, 5-378.d3_M86.25, 5-378.d3_M86.26, 5-378.d3_M86.27, 5-378.d3_M86.28, 5-378.d3_M86.81, 5-378.d3_M86.82, 5-378.d3_M86.83, 5-378.d3_M86.84, 5-378.d3_M86.85, 5-378.d3_M86.86, 5-378.d3_M86.87, 5-378.d3_M86.88,

Listenname	Typ	Beschreibung	Werte
			5-378.d3_M86.91, 5-378.d3_M86.92, 5-378.d3_M86.93, 5-378.d3_M86.94, 5-378.d3_M86.95, 5-378.d3_M86.96, 5-378.d3_M86.97, 5-378.d3_M86.98, 5-378.d3_M96.80, 5-378.d3_T81.4, 5-378.d3_T82.6, 5-378.d3_T82.7, 5-378.d3_T84.6, 5-378.d4_I30.1, 5-378.d4_I33.0, 5-378.d4_I33.9, 5-378.d4_I38, 5-378.d4_I80.20, 5-378.d4_I80.28, 5-378.d4_I80.80, 5-378.d4_I80.81, 5-378.d4_I80.88, 5-378.d4_J85.3, 5-378.d4_J98.50, 5-378.d4_L02.2, 5-378.d4_L02.4, 5-378.d4_L03.10, 5-378.d4_L03.11, 5-378.d4_L03.3, 5-378.d4_M00.00, 5-378.d4_M00.01, 5-378.d4_M00.02, 5-378.d4_M00.03, 5-378.d4_M00.04, 5-378.d4_M00.05, 5-378.d4_M00.06, 5-378.d4_M00.07, 5-378.d4_M00.08, 5-378.d4_M00.20, 5-378.d4_M00.21, 5-378.d4_M00.22, 5-378.d4_M00.23, 5-378.d4_M00.24, 5-378.d4_M00.25, 5-378.d4_M00.26, 5-378.d4_M00.27, 5-378.d4_M00.28, 5-378.d4_M00.80, 5-378.d4_M00.81, 5-378.d4_M00.82, 5-378.d4_M00.83, 5-378.d4_M00.84, 5-378.d4_M00.85, 5-378.d4_M00.86, 5-378.d4_M00.87, 5-378.d4_M00.88, 5-378.d4_M72.60, 5-378.d4_M72.61, 5-378.d4_M72.62, 5-378.d4_M72.63, 5-378.d4_M72.64, 5-378.d4_M72.65, 5-378.d4_M72.66, 5-378.d4_M72.67, 5-378.d4_M72.68, 5-378.d4_M86.10, 5-378.d4_M86.11, 5-378.d4_M86.12, 5-378.d4_M86.13, 5-378.d4_M86.14, 5-378.d4_M86.15, 5-378.d4_M86.16, 5-378.d4_M86.17, 5-378.d4_M86.18, 5-378.d4_M86.20, 5-378.d4_M86.21, 5-378.d4_M86.22, 5-378.d4_M86.23, 5-378.d4_M86.24, 5-378.d4_M86.25, 5-378.d4_M86.26, 5-378.d4_M86.27, 5-378.d4_M86.28, 5-378.d4_M86.81, 5-378.d4_M86.82, 5-378.d4_M86.83, 5-378.d4_M86.84, 5-378.d4_M86.85,

Listenname	Typ	Beschreibung	Werte
			5-378.d4_M86.86, 5-378.d4_M86.87, 5-378.d4_M86.88, 5-378.d4_M86.91, 5-378.d4_M86.92, 5-378.d4_M86.93, 5-378.d4_M86.94, 5-378.d4_M86.95, 5-378.d4_M86.96, 5-378.d4_M86.97, 5-378.d4_M86.98, 5-378.d4_M96.80, 5-378.d4_T81.4, 5-378.d4_T82.6, 5-378.d4_T82.7, 5-378.d4_T84.6, 5-378.d5_I30.1, 5-378.d5_I33.0, 5-378.d5_I33.9, 5-378.d5_I38, 5-378.d5_I80.20, 5-378.d5_I80.28, 5-378.d5_I80.80, 5-378.d5_I80.81, 5-378.d5_I80.88, 5-378.d5_J85.3, 5-378.d5_J98.50, 5-378.d5_L02.2, 5-378.d5_L02.4, 5-378.d5_L03.10, 5-378.d5_L03.11, 5-378.d5_L03.3, 5-378.d5_M00.00, 5-378.d5_M00.01, 5-378.d5_M00.02, 5-378.d5_M00.03, 5-378.d5_M00.04, 5-378.d5_M00.05, 5-378.d5_M00.06, 5-378.d5_M00.07, 5-378.d5_M00.08, 5-378.d5_M00.20, 5-378.d5_M00.21, 5-378.d5_M00.22, 5-378.d5_M00.23, 5-378.d5_M00.24, 5-378.d5_M00.25, 5-378.d5_M00.26, 5-378.d5_M00.27, 5-378.d5_M00.28, 5-378.d5_M00.80, 5-378.d5_M00.81, 5-378.d5_M00.82, 5-378.d5_M00.83, 5-378.d5_M00.84, 5-378.d5_M00.85, 5-378.d5_M00.86, 5-378.d5_M00.87, 5-378.d5_M00.88, 5-378.d5_M72.60, 5-378.d5_M72.61, 5-378.d5_M72.62, 5-378.d5_M72.63, 5-378.d5_M72.64, 5-378.d5_M72.65, 5-378.d5_M72.66, 5-378.d5_M72.67, 5-378.d5_M72.68, 5-378.d5_M86.10, 5-378.d5_M86.11, 5-378.d5_M86.12, 5-378.d5_M86.13, 5-378.d5_M86.14, 5-378.d5_M86.15, 5-378.d5_M86.16, 5-378.d5_M86.17, 5-378.d5_M86.18, 5-378.d5_M86.20, 5-378.d5_M86.21, 5-378.d5_M86.22, 5-378.d5_M86.23, 5-378.d5_M86.24, 5-378.d5_M86.25, 5-378.d5_M86.26, 5-378.d5_M86.27, 5-378.d5_M86.28, 5-378.d5_M86.81, 5-378.d5_M86.82,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.d5_M86.83, 5-378.d5_M86.84, 5-378.d5_M86.85, 5-378.d5_M86.86, 5-378.d5_M86.87, 5-378.d5_M86.88, 5-378.d5_M86.91, 5-378.d5_M86.92, 5-378.d5_M86.93, 5-378.d5_M86.94, 5-378.d5_M86.95, 5-378.d5_M86.96, 5-378.d5_M86.97, 5-378.d5_M86.98, 5-378.d5_M96.80, 5-378.d5_T81.4, 5-378.d5_T82.6, 5-378.d5_T82.7, 5-378.d5_T84.6, 5-378.d6_I30.1, 5-378.d6_I33.0, 5-378.d6_I33.9, 5-378.d6_I38, 5-378.d6_I80.20, 5-378.d6_I80.28, 5-378.d6_I80.80, 5-378.d6_I80.81, 5-378.d6_I80.88, 5-378.d6_J85.3, 5-378.d6_J98.50, 5-378.d6_L02.2, 5-378.d6_L02.4, 5-378.d6_L03.10, 5-378.d6_L03.11, 5-378.d6_L03.3, 5-378.d6_M00.00, 5-378.d6_M00.01, 5-378.d6_M00.02, 5-378.d6_M00.03, 5-378.d6_M00.04, 5-378.d6_M00.05, 5-378.d6_M00.06, 5-378.d6_M00.07, 5-378.d6_M00.08, 5-378.d6_M00.20, 5-378.d6_M00.21, 5-378.d6_M00.22, 5-378.d6_M00.23, 5-378.d6_M00.24, 5-378.d6_M00.25, 5-378.d6_M00.26, 5-378.d6_M00.27, 5-378.d6_M00.28, 5-378.d6_M00.80, 5-378.d6_M00.81, 5-378.d6_M00.82, 5-378.d6_M00.83, 5-378.d6_M00.84, 5-378.d6_M00.85, 5-378.d6_M00.86, 5-378.d6_M00.87, 5-378.d6_M00.88, 5-378.d6_M72.60, 5-378.d6_M72.61, 5-378.d6_M72.62, 5-378.d6_M72.63, 5-378.d6_M72.64, 5-378.d6_M72.65, 5-378.d6_M72.66, 5-378.d6_M72.67, 5-378.d6_M72.68, 5-378.d6_M86.10, 5-378.d6_M86.11, 5-378.d6_M86.12, 5-378.d6_M86.13, 5-378.d6_M86.14, 5-378.d6_M86.15, 5-378.d6_M86.16, 5-378.d6_M86.17, 5-378.d6_M86.18, 5-378.d6_M86.20, 5-378.d6_M86.21, 5-378.d6_M86.22, 5-378.d6_M86.23, 5-378.d6_M86.24, 5-378.d6_M86.25, 5-378.d6_M86.26, 5-378.d6_M86.27,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.d6_M86.28, 5-378.d6_M86.81, 5-378.d6_M86.82, 5-378.d6_M86.83, 5-378.d6_M86.84, 5-378.d6_M86.85, 5-378.d6_M86.86, 5-378.d6_M86.87, 5-378.d6_M86.88, 5-378.d6_M86.91, 5-378.d6_M86.92, 5-378.d6_M86.93, 5-378.d6_M86.94, 5-378.d6_M86.95, 5-378.d6_M86.96, 5-378.d6_M86.97, 5-378.d6_M86.98, 5-378.d6_M96.80, 5-378.d6_T81.4, 5-378.d6_T82.6, 5-378.d6_T82.7, 5-378.d6_T84.6, 5-378.d7_I30.1, 5-378.d7_I33.0, 5-378.d7_I33.9, 5-378.d7_I38, 5-378.d7_I80.20, 5-378.d7_I80.28, 5-378.d7_I80.80, 5-378.d7_I80.81, 5-378.d7_I80.88, 5-378.d7_J85.3, 5-378.d7_J98.50, 5-378.d7_L02.2, 5-378.d7_L02.4, 5-378.d7_L03.10, 5-378.d7_L03.11, 5-378.d7_L03.3, 5-378.d7_M00.00, 5-378.d7_M00.01, 5-378.d7_M00.02, 5-378.d7_M00.03, 5-378.d7_M00.04, 5-378.d7_M00.05, 5-378.d7_M00.06, 5-378.d7_M00.07, 5-378.d7_M00.08, 5-378.d7_M00.20, 5-378.d7_M00.21, 5-378.d7_M00.22, 5-378.d7_M00.23, 5-378.d7_M00.24, 5-378.d7_M00.25, 5-378.d7_M00.26, 5-378.d7_M00.27, 5-378.d7_M00.28, 5-378.d7_M00.80, 5-378.d7_M00.81, 5-378.d7_M00.82, 5-378.d7_M00.83, 5-378.d7_M00.84, 5-378.d7_M00.85, 5-378.d7_M00.86, 5-378.d7_M00.87, 5-378.d7_M00.88, 5-378.d7_M72.60, 5-378.d7_M72.61, 5-378.d7_M72.62, 5-378.d7_M72.63, 5-378.d7_M72.64, 5-378.d7_M72.65, 5-378.d7_M72.66, 5-378.d7_M72.67, 5-378.d7_M72.68, 5-378.d7_M86.10, 5-378.d7_M86.11, 5-378.d7_M86.12, 5-378.d7_M86.13, 5-378.d7_M86.14, 5-378.d7_M86.15, 5-378.d7_M86.16, 5-378.d7_M86.17, 5-378.d7_M86.18, 5-378.d7_M86.20, 5-378.d7_M86.21, 5-378.d7_M86.22, 5-378.d7_M86.23, 5-378.d7_M86.24,

Listenname	Typ	Beschreibung	Werte
			5-378.d7_M86.25, 5-378.d7_M86.26, 5-378.d7_M86.27, 5-378.d7_M86.28, 5-378.d7_M86.81, 5-378.d7_M86.82, 5-378.d7_M86.83, 5-378.d7_M86.84, 5-378.d7_M86.85, 5-378.d7_M86.86, 5-378.d7_M86.87, 5-378.d7_M86.88, 5-378.d7_M86.91, 5-378.d7_M86.92, 5-378.d7_M86.93, 5-378.d7_M86.94, 5-378.d7_M86.95, 5-378.d7_M86.96, 5-378.d7_M86.97, 5-378.d7_M86.98, 5-378.d7_M96.80, 5-378.d7_T81.4, 5-378.d7_T82.6, 5-378.d7_T82.7, 5-378.d7_T84.6, 5-378.d8_I30.1, 5-378.d8_I33.0, 5-378.d8_I33.9, 5-378.d8_I38, 5-378.d8_I80.20, 5-378.d8_I80.28, 5-378.d8_I80.80, 5-378.d8_I80.81, 5-378.d8_I80.88, 5-378.d8_J85.3, 5-378.d8_J98.50, 5-378.d8_L02.2, 5-378.d8_L02.4, 5-378.d8_L03.10, 5-378.d8_L03.11, 5-378.d8_L03.3, 5-378.d8_M00.00, 5-378.d8_M00.01, 5-378.d8_M00.02, 5-378.d8_M00.03, 5-378.d8_M00.04, 5-378.d8_M00.05, 5-378.d8_M00.06, 5-378.d8_M00.07, 5-378.d8_M00.08, 5-378.d8_M00.20, 5-378.d8_M00.21, 5-378.d8_M00.22, 5-378.d8_M00.23, 5-378.d8_M00.24, 5-378.d8_M00.25, 5-378.d8_M00.26, 5-378.d8_M00.27, 5-378.d8_M00.28, 5-378.d8_M00.80, 5-378.d8_M00.81, 5-378.d8_M00.82, 5-378.d8_M00.83, 5-378.d8_M00.84, 5-378.d8_M00.85, 5-378.d8_M00.86, 5-378.d8_M00.87, 5-378.d8_M00.88, 5-378.d8_M72.60, 5-378.d8_M72.61, 5-378.d8_M72.62, 5-378.d8_M72.63, 5-378.d8_M72.64, 5-378.d8_M72.65, 5-378.d8_M72.66, 5-378.d8_M72.67, 5-378.d8_M72.68, 5-378.d8_M86.10, 5-378.d8_M86.11, 5-378.d8_M86.12, 5-378.d8_M86.13, 5-378.d8_M86.14, 5-378.d8_M86.15, 5-378.d8_M86.16, 5-378.d8_M86.17, 5-378.d8_M86.18, 5-378.d8_M86.20, 5-378.d8_M86.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.d8_M86.22, 5-378.d8_M86.23, 5-378.d8_M86.24, 5-378.d8_M86.25, 5-378.d8_M86.26, 5-378.d8_M86.27, 5-378.d8_M86.28, 5-378.d8_M86.81, 5-378.d8_M86.82, 5-378.d8_M86.83, 5-378.d8_M86.84, 5-378.d8_M86.85, 5-378.d8_M86.86, 5-378.d8_M86.87, 5-378.d8_M86.88, 5-378.d8_M86.91, 5-378.d8_M86.92, 5-378.d8_M86.93, 5-378.d8_M86.94, 5-378.d8_M86.95, 5-378.d8_M86.96, 5-378.d8_M86.97, 5-378.d8_M86.98, 5-378.d8_M96.80, 5-378.d8_T81.4, 5-378.d8_T82.6, 5-378.d8_T82.7, 5-378.d8_T84.6, 5-378.d9_I30.1, 5-378.d9_I33.0, 5-378.d9_I33.9, 5-378.d9_I38, 5-378.d9_I80.20, 5-378.d9_I80.28, 5-378.d9_I80.80, 5-378.d9_I80.81, 5-378.d9_I80.88, 5-378.d9_J85.3, 5-378.d9_J98.50, 5-378.d9_L02.2, 5-378.d9_L02.4, 5-378.d9_L03.10, 5-378.d9_L03.11, 5-378.d9_L03.3, 5-378.d9_M00.00, 5-378.d9_M00.01, 5-378.d9_M00.02, 5-378.d9_M00.03, 5-378.d9_M00.04, 5-378.d9_M00.05, 5-378.d9_M00.06, 5-378.d9_M00.07, 5-378.d9_M00.08, 5-378.d9_M00.20, 5-378.d9_M00.21, 5-378.d9_M00.22, 5-378.d9_M00.23, 5-378.d9_M00.24, 5-378.d9_M00.25, 5-378.d9_M00.26, 5-378.d9_M00.27, 5-378.d9_M00.28, 5-378.d9_M00.80, 5-378.d9_M00.81, 5-378.d9_M00.82, 5-378.d9_M00.83, 5-378.d9_M00.84, 5-378.d9_M00.85, 5-378.d9_M00.86, 5-378.d9_M00.87, 5-378.d9_M00.88, 5-378.d9_M72.60, 5-378.d9_M72.61, 5-378.d9_M72.62, 5-378.d9_M72.63, 5-378.d9_M72.64, 5-378.d9_M72.65, 5-378.d9_M72.66, 5-378.d9_M72.67, 5-378.d9_M72.68, 5-378.d9_M86.10, 5-378.d9_M86.11, 5-378.d9_M86.12, 5-378.d9_M86.13, 5-378.d9_M86.14, 5-378.d9_M86.15, 5-378.d9_M86.16, 5-378.d9_M86.17,

Listenname	Typ	Beschreibung	Werte
			5-378.d9_M86.18, 5-378.d9_M86.20, 5-378.d9_M86.21, 5-378.d9_M86.22, 5-378.d9_M86.23, 5-378.d9_M86.24, 5-378.d9_M86.25, 5-378.d9_M86.26, 5-378.d9_M86.27, 5-378.d9_M86.28, 5-378.d9_M86.81, 5-378.d9_M86.82, 5-378.d9_M86.83, 5-378.d9_M86.84, 5-378.d9_M86.85, 5-378.d9_M86.86, 5-378.d9_M86.87, 5-378.d9_M86.88, 5-378.d9_M86.91, 5-378.d9_M86.92, 5-378.d9_M86.93, 5-378.d9_M86.94, 5-378.d9_M86.95, 5-378.d9_M86.96, 5-378.d9_M86.97, 5-378.d9_M86.98, 5-378.d9_M96.80, 5-378.d9_T81.4, 5-378.d9_T82.6, 5-378.d9_T82.7, 5-378.d9_T84.6, 5-378.dx_I30.1, 5-378.dx_I33.0, 5-378.dx_I33.9, 5-378.dx_I38, 5-378.dx_I80.20, 5-378.dx_I80.28, 5-378.dx_I80.80, 5-378.dx_I80.81, 5-378.dx_I80.88, 5-378.dx_J85.3, 5-378.dx_J98.50, 5-378.dx_L02.2, 5-378.dx_L02.4, 5-378.dx_L03.10, 5-378.dx_L03.11, 5-378.dx_L03.3, 5-378.dx_M00.00, 5-378.dx_M00.01, 5-378.dx_M00.02, 5-378.dx_M00.03, 5-378.dx_M00.04, 5-378.dx_M00.05, 5-378.dx_M00.06, 5-378.dx_M00.07, 5-378.dx_M00.08, 5-378.dx_M00.20, 5-378.dx_M00.21, 5-378.dx_M00.22, 5-378.dx_M00.23, 5-378.dx_M00.24, 5-378.dx_M00.25, 5-378.dx_M00.26, 5-378.dx_M00.27, 5-378.dx_M00.28, 5-378.dx_M00.80, 5-378.dx_M00.81, 5-378.dx_M00.82, 5-378.dx_M00.83, 5-378.dx_M00.84, 5-378.dx_M00.85, 5-378.dx_M00.86, 5-378.dx_M00.87, 5-378.dx_M00.88, 5-378.dx_M72.60, 5-378.dx_M72.61, 5-378.dx_M72.62, 5-378.dx_M72.63, 5-378.dx_M72.64, 5-378.dx_M72.65, 5-378.dx_M72.66, 5-378.dx_M72.67, 5-378.dx_M72.68, 5-378.dx_M86.10, 5-378.dx_M86.11, 5-378.dx_M86.12, 5-378.dx_M86.13, 5-378.dx_M86.14,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-378.dx_M86.15, 5-378.dx_M86.16, 5-378.dx_M86.17, 5-378.dx_M86.18, 5-378.dx_M86.20, 5-378.dx_M86.21, 5-378.dx_M86.22, 5-378.dx_M86.23, 5-378.dx_M86.24, 5-378.dx_M86.25, 5-378.dx_M86.26, 5-378.dx_M86.27, 5-378.dx_M86.28, 5-378.dx_M86.81, 5-378.dx_M86.82, 5-378.dx_M86.83, 5-378.dx_M86.84, 5-378.dx_M86.85, 5-378.dx_M86.86, 5-378.dx_M86.87, 5-378.dx_M86.88, 5-378.dx_M86.91, 5-378.dx_M86.92, 5-378.dx_M86.93, 5-378.dx_M86.94, 5-378.dx_M86.95, 5-378.dx_M86.96, 5-378.dx_M86.97, 5-378.dx_M86.98, 5-378.dx_M96.80, 5-378.dx_T81.4, 5-378.dx_T82.6, 5-378.dx_T82.7, 5-378.dx_T84.6, 5-380.11_L02.2, 5-380.11_L03.10, 5-380.11_T81.4, 5-380.11_T82.7, 5-380.12_I30.1, 5-380.12_L02.4, 5-380.12_T81.4, 5-380.12_T82.7, 5-380.12_T85.73, 5-380.13_T81.4, 5-380.13_T82.7, 5-380.1x_T81.4, 5-380.20_T81.4, 5-380.21_T81.4, 5-380.24_L02.4, 5-380.24_M60.03, 5-380.24_T81.4, 5-380.24_T82.7, 5-380.28_T81.4, 5-380.2x_T81.4, 5-380.30_J98.50, 5-380.30_M86.18, 5-380.30_M96.80, 5-380.30_T81.4, 5-380.30_T84.6, 5-380.31_M86.18, 5-380.32_J98.50, 5-380.32_M96.80, 5-380.32_T81.4, 5-380.32_T82.7, 5-380.33_K65.0, 5-380.33_L02.2, 5-380.33_T81.4, 5-380.33_T82.7, 5-380.34_K65.0, 5-380.34_K91.83, 5-380.34_L03.3, 5-380.34_T81.4, 5-380.34_T82.7, 5-380.35_K65.0, 5-380.35_L02.2, 5-380.35_L03.3, 5-380.35_T81.4, 5-380.35_T82.7, 5-380.40_L02.2, 5-380.40_M96.80, 5-380.40_T81.4, 5-380.41_T81.4, 5-380.42_T81.4, 5-380.42_T82.7, 5-380.43_L03.3, 5-380.43_T81.4, 5-380.43_T82.7, 5-380.4x_M96.80, 5-380.4x_T81.4, 5-380.4x_T85.73, 5-380.52_K65.0, 5-380.52_L02.2, 5-380.52_L03.11, 5-380.52_L03.3, 5-380.52_M60.05, 5-380.52_M72.60, 5-380.52_M72.65, 5-380.52_T81.4, 5-380.52_T82.7, 5-380.53_K65.0, 5-380.53_L02.2, 5-380.53_L02.4, 5-380.53_L03.11, 5-380.53_L03.3, 5-380.53_M60.05, 5-380.53_N15.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-380.53_N49.80, 5-380.53_T81.4, 5-380.53_T82.7, 5-380.54_I80.0, 5-380.54_I80.1, 5-380.54_I80.20, 5-380.54_K65.0, 5-380.54_K91.81, 5-380.54_L02.2, 5-380.54_L02.4, 5-380.54_L03.11, 5-380.54_L03.3, 5-380.54_M60.05, 5-380.54_M72.65, 5-380.54_M72.68, 5-380.54_N49.80, 5-380.54_T81.4, 5-380.55_K65.0, 5-380.55_L03.3, 5-380.55_T81.4, 5-380.56_K65.0, 5-380.56_L02.2, 5-380.56_L03.3, 5-380.56_M60.05, 5-380.56_M72.65, 5-380.56_T81.4, 5-380.56_T82.7, 5-380.56_T85.78, 5-380.5x_M60.05, 5-380.5x_T81.4, 5-380.5x_T82.7, 5-380.60_K65.0, 5-380.60_K75.0, 5-380.60_K91.81, 5-380.60_T81.4, 5-380.61_K65.0, 5-380.61_K75.0, 5-380.61_K85.91, 5-380.61_T81.4, 5-380.63_K65.0, 5-380.63_T81.4, 5-380.64_K65.0, 5-380.64_T81.4, 5-380.65_K65.0, 5-380.65_T81.4, 5-380.67_T81.4, 5-380.6x_T81.4, 5-380.70_I80.0, 5-380.70_I80.1, 5-380.70_I80.20, 5-380.70_L02.2, 5-380.70_L02.4, 5-380.70_L03.11, 5-380.70_L03.3, 5-380.70_L04.3, 5-380.70_M60.05, 5-380.70_M72.60, 5-380.70_M72.65, 5-380.70_N49.80, 5-380.70_T81.4, 5-380.70_T82.7, 5-380.71_L02.2, 5-380.71_L02.4, 5-380.71_L03.11, 5-380.71_L03.3, 5-380.71_M60.05, 5-380.71_M60.08, 5-380.71_M72.65, 5-380.71_T81.4, 5-380.71_T82.7, 5-380.72_I80.0, 5-380.72_I80.28, 5-380.72_L02.4, 5-380.72_L03.11, 5-380.72_M00.06, 5-380.72_M60.05, 5-380.72_M60.06, 5-380.72_M72.65, 5-380.72_T81.4, 5-380.72_T82.7, 5-380.72_T84.5, 5-380.73_I80.20, 5-380.73_L02.2, 5-380.73_L02.4, 5-380.73_L03.11, 5-380.73_M00.06, 5-380.73_M00.25, 5-380.73_M00.26, 5-380.73_M00.96, 5-380.73_M60.05, 5-380.73_M72.65, 5-380.73_M72.66, 5-380.73_M86.15, 5-380.73_T81.4, 5-380.73_T82.7, 5-380.73_T85.78, 5-380.7x_L02.4, 5-380.7x_M60.05, 5-380.7x_T81.4, 5-380.80_L02.4, 5-380.80_L03.02, 5-380.80_L03.11, 5-380.80_M00.26, 5-380.80_M00.96, 5-380.80_M72.66, 5-380.80_T81.4, 5-380.80_T82.7, 5-380.82_L03.11,

Listenname	Typ	Beschreibung	Werte
			5-380.82_T81.4, 5-380.83_L02.4, 5-380.83_L03.11, 5-380.83_M72.66, 5-380.83_T81.4, 5-380.84_L02.4, 5-380.84_L03.11, 5-380.84_M00.06, 5-380.84_M00.26, 5-380.84_M72.66, 5-380.84_T81.4, 5-380.84_T82.7, 5-380.85_T81.4, 5-380.86_T81.4, 5-380.87_L02.4, 5-380.87_L03.11, 5-380.87_M00.96, 5-380.87_M60.06, 5-380.87_M86.17, 5-380.87_T81.4, 5-380.87_T82.7, 5-380.87_T85.78, 5-380.8x_L02.4, 5-380.8x_L03.11, 5-380.8x_M60.06, 5-380.8x_T81.4, 5-380.91_T81.4, 5-380.93_T81.4, 5-380.94_T81.4, 5-380.95_J98.50, 5-380.95_T81.4, 5-380.96_T81.4, 5-380.97_I80.20, 5-380.97_K65.0, 5-380.97_L02.2, 5-380.97_T81.4, 5-380.98_I80.20, 5-380.98_K65.0, 5-380.98_L02.2, 5-380.98_M60.05, 5-380.98_T81.4, 5-380.99_I80.0, 5-380.99_I80.1, 5-380.99_I80.20, 5-380.99_I80.28, 5-380.99_K65.0, 5-380.99_L02.2, 5-380.99_T81.4, 5-380.9a_I80.20, 5-380.9a_I80.28, 5-380.9a_T81.4, 5-380.9b_I80.0, 5-380.9b_I80.1, 5-380.9b_I80.20, 5-380.9b_I80.28, 5-380.9b_L02.2, 5-380.9b_L02.4, 5-380.9b_L04.3, 5-380.9b_M60.05, 5-380.9b_T81.4, 5-380.9b_T82.6, 5-380.9b_T82.7, 5-380.9c_I80.28, 5-380.9c_M60.06, 5-380.9c_T81.4, 5-380.9d_K65.0, 5-380.9d_K75.0, 5-380.9d_T81.4, 5-380.9f_K65.0, 5-380.9f_T81.4, 5-380.9g_T81.4, 5-380.9h_T81.4, 5-380.9k_K65.0, 5-380.9k_L03.3, 5-380.9k_T81.4, 5-380.9k_T82.7, 5-381.11_T81.4, 5-381.11_T82.7, 5-381.12_T81.4, 5-381.13_T81.4, 5-381.24_L03.10, 5-381.24_T81.4, 5-381.2x_T81.4, 5-381.30_I33.0, 5-381.30_T81.4, 5-381.30_T82.7, 5-381.30_T84.6, 5-381.32_M86.18, 5-381.32_T81.4, 5-381.33_K65.0, 5-381.33_K75.0, 5-381.33_L02.2, 5-381.33_L03.3, 5-381.33_T81.4, 5-381.33_T82.7, 5-381.33_T85.78, 5-381.35_T81.4, 5-381.35_T82.7, 5-381.42_J98.50, 5-381.42_T81.4, 5-381.52_K65.0, 5-381.52_L02.2, 5-381.52_L03.11, 5-381.52_M60.05, 5-381.52_N15.11, 5-381.52_T81.4, 5-381.52_T82.7, 5-381.53_K65.0, 5-381.53_L02.2, 5-381.53_L03.3, 5-381.53_M60.05, 5-381.53_M72.68, 5-381.53_T81.4, 5-381.53_T82.7, 5-381.54_I77.6,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-384.55_K65.0, 5-384.55_T81.4, 5-384.55_T82.7, 5-384.56_L03.3, 5-384.56_T81.4, 5-384.5x_T81.4, 5-384.61_K65.0, 5-384.61_T81.4, 5-384.61_T82.7, 5-384.62_K65.0, 5-384.62_K91.83, 5-384.62_T81.4, 5-384.62_T82.7, 5-384.63_K65.0, 5-384.63_T81.4, 5-384.63_T82.7, 5-384.64_K65.0, 5-384.64_T81.4, 5-384.64_T82.7, 5-384.65_K65.0, 5-384.65_T81.4, 5-384.65_T82.7, 5-384.66_K65.0, 5-384.66_L02.2, 5-384.66_T81.4, 5-384.66_T82.7, 5-384.6x_T81.4, 5-384.6x_T82.7, 5-384.71_K65.0, 5-384.71_T81.4, 5-384.71_T82.7, 5-384.71_T85.78, 5-384.72_K65.0, 5-384.72_L02.2, 5-384.72_L03.3, 5-384.72_M60.05, 5-384.72_M72.68, 5-384.72_N15.11, 5-384.72_N41.2, 5-384.72_T81.4, 5-384.72_T82.7, 5-384.73_K65.0, 5-384.73_L02.2, 5-384.73_L03.3, 5-384.73_T81.4, 5-384.73_T82.7, 5-384.73_T85.78, 5-384.74_K65.0, 5-384.74_L02.2, 5-384.74_T81.4, 5-384.74_T82.7, 5-384.75_K65.0, 5-384.75_K91.83, 5-384.75_L02.2, 5-384.75_L03.11, 5-384.75_L03.3, 5-384.75_T81.4, 5-384.75_T82.7, 5-384.76_K65.0, 5-384.76_K91.83, 5-384.76_L02.2, 5-384.76_L02.4, 5-384.76_L03.3, 5-384.76_T81.4, 5-384.76_T82.7, 5-384.7x_K65.0, 5-384.7x_M60.05, 5-384.7x_T81.4, 5-384.7x_T82.7, 5-384.8_J85.3, 5-384.8_J98.50, 5-384.8_M86.18, 5-384.8_M86.28, 5-384.8_M86.98, 5-384.8_M96.80, 5-384.8_T81.4, 5-384.8_T82.6, 5-384.8_T82.7, 5-384.8_T84.6, 5-384.d1_I30.1, 5-384.d1_J98.50, 5-384.d1_M86.18, 5-384.d1_M86.28, 5-384.d1_M86.88, 5-384.d1_M86.98, 5-384.d1_M96.80, 5-384.d1_T81.4, 5-384.d1_T82.6, 5-384.d1_T82.7, 5-384.d1_T84.6, 5-384.d2_I33.0, 5-384.d2_J85.3, 5-384.d2_J98.50, 5-384.d2_M86.11, 5-384.d2_M86.18, 5-384.d2_M86.28, 5-384.d2_M96.80, 5-384.d2_T81.4, 5-384.d2_T82.6, 5-384.d2_T82.7, 5-384.d2_T85.78, 5-384.dx_T81.4, 5-384.dx_T82.7, 5-384.e1_J98.50, 5-384.e1_T81.4, 5-384.e1_T82.7, 5-384.e2_M96.80, 5-384.e2_T81.4, 5-384.e2_T82.7, 5-384.f1_J98.50, 5-384.f1_M86.81, 5-384.f1_T81.4, 5-384.f1_T82.7, 5-384.f2_M86.18, 5-384.f2_T81.4, 5-384.f2_T82.6, 5-384.f2_T82.7, 5-384.fx_T81.4, 5-384.x3_T82.7,

Listenname	Typ	Beschreibung	Werte
			5-384.x4_T81.4, 5-384.x4_T82.7, 5-384.x5_K65.0, 5-384.x5_L02.2, 5-384.x5_T81.4, 5-384.x5_T82.7, 5-384.x6_T81.4, 5-384.x6_T82.7, 5-385.70_I80.0, 5-385.70_I80.1, 5-385.70_I80.20, 5-385.70_I80.28, 5-385.70_I80.3, 5-385.70_L02.2, 5-385.70_L02.4, 5-385.70_L03.11, 5-385.70_L03.3, 5-385.70_L04.1, 5-385.70_L04.3, 5-385.70_M60.05, 5-385.70_M60.06, 5-385.70_M72.65, 5-385.70_M72.66, 5-385.70_N49.2, 5-385.70_T81.4, 5-385.70_T82.7, 5-385.72_L02.4, 5-385.72_L03.11, 5-385.72_T81.4, 5-385.74_L02.2, 5-385.74_L02.4, 5-385.74_L03.11, 5-385.74_M60.08, 5-385.74_T81.4, 5-385.80_I80.0, 5-385.80_I80.28, 5-385.80_L02.2, 5-385.80_L02.4, 5-385.80_L03.11, 5-385.80_L03.3, 5-385.80_M72.66, 5-385.80_T81.4, 5-385.80_T82.7, 5-385.82_L02.2, 5-385.82_L02.4, 5-385.82_L03.11, 5-385.82_T81.4, 5-385.84_T81.4, 5-385.d0_I80.0, 5-385.d0_L02.2, 5-385.d0_L02.4, 5-385.d0_L03.11, 5-385.d0_L03.3, 5-385.d0_M60.05, 5-385.d0_T81.4, 5-385.d1_L02.4, 5-385.d1_L03.11, 5-385.d1_T81.4, 5-385.d2_T81.4, 5-393.11_I80.81, 5-393.11_M86.98, 5-393.11_T81.4, 5-393.11_T82.7, 5-393.11_T85.78, 5-393.12_J98.50, 5-393.12_T81.4, 5-393.12_T82.7, 5-393.13_T81.4, 5-393.13_T82.7, 5-393.14_T82.7, 5-393.15_L03.3, 5-393.15_M60.02, 5-393.15_M86.18, 5-393.15_T81.4, 5-393.15_T82.7, 5-393.17_I80.20, 5-393.17_L02.2, 5-393.17_L03.11, 5-393.17_L03.3, 5-393.17_T81.4, 5-393.17_T82.7, 5-393.18_I80.1, 5-393.18_I80.20, 5-393.18_L02.2, 5-393.18_L02.4, 5-393.18_T81.4, 5-393.18_T82.7, 5-393.1x_T81.4, 5-393.1x_T82.7, 5-393.2_M00.93, 5-393.2_M60.03, 5-393.2_T81.4, 5-393.30_I30.1, 5-393.30_J85.3, 5-393.30_M86.11, 5-393.30_T81.4, 5-393.30_T82.7, 5-393.31_J98.50, 5-393.31_M96.80, 5-393.31_T81.4, 5-393.31_T82.7, 5-393.32_T81.4, 5-393.32_T82.7, 5-393.33_K65.0, 5-393.33_K75.0, 5-393.33_L02.4, 5-393.33_M60.05, 5-393.33_T81.4, 5-393.33_T82.7, 5-393.35_K65.0, 5-393.35_L02.4, 5-393.35_M60.05, 5-393.35_T81.4, 5-393.35_T82.7, 5-393.36_K65.0, 5-393.36_L02.2, 5-393.36_L02.4, 5-393.36_L03.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-393.36_M60.05, 5-393.36_T81.4, 5-393.36_T82.7, 5-393.36_T85.78, 5-393.38_T81.4, 5-393.38_T82.7, 5-393.3x_K65.0, 5-393.3x_L02.2, 5-393.3x_M96.80, 5-393.3x_T81.4, 5-393.3x_T82.7, 5-393.41_K65.0, 5-393.41_L02.2, 5-393.41_M72.60, 5-393.41_M72.65, 5-393.41_M72.68, 5-393.41_N73.3, 5-393.41_T81.4, 5-393.41_T82.7, 5-393.42_I77.6, 5-393.42_I80.1, 5-393.42_K65.0, 5-393.42_L02.2, 5-393.42_L02.4, 5-393.42_L03.11, 5-393.42_L03.3, 5-393.42_M60.05, 5-393.42_M72.60, 5-393.42_M72.65, 5-393.42_N73.2, 5-393.42_T81.4, 5-393.42_T82.7, 5-393.42_T85.78, 5-393.43_K65.0, 5-393.43_M00.96, 5-393.43_T81.4, 5-393.43_T82.7, 5-393.44_L02.2, 5-393.44_M72.65, 5-393.44_T81.4, 5-393.44_T82.7, 5-393.45_L02.2, 5-393.45_L02.4, 5-393.45_T81.4, 5-393.45_T82.7, 5-393.46_K65.0, 5-393.46_L02.4, 5-393.46_M72.68, 5-393.46_T81.4, 5-393.46_T82.7, 5-393.47_K65.0, 5-393.47_L02.4, 5-393.47_L03.3, 5-393.47_T81.4, 5-393.47_T82.7, 5-393.47_T85.78, 5-393.48_T81.4, 5-393.48_T82.7, 5-393.49_K65.0, 5-393.49_K75.0, 5-393.49_L02.2, 5-393.49_M60.05, 5-393.49_T81.4, 5-393.49_T82.7, 5-393.4x_T81.4, 5-393.4x_T82.7, 5-393.51_I80.1, 5-393.51_I80.20, 5-393.51_I80.28, 5-393.51_K65.0, 5-393.51_L02.2, 5-393.51_L02.4, 5-393.51_L03.11, 5-393.51_L03.3, 5-393.51_M60.05, 5-393.51_M60.08, 5-393.51_M72.65, 5-393.51_M72.68, 5-393.51_T81.4, 5-393.51_T82.7, 5-393.51_T85.78, 5-393.52_L02.2, 5-393.52_L03.11, 5-393.52_L03.3, 5-393.52_T81.4, 5-393.52_T82.7, 5-393.53_I80.0, 5-393.53_I80.1, 5-393.53_L02.2, 5-393.53_L02.4, 5-393.53_L03.11, 5-393.53_L03.3, 5-393.53_L04.3, 5-393.53_M60.05, 5-393.53_M72.65, 5-393.53_N49.80, 5-393.53_T81.4, 5-393.53_T82.7, 5-393.54_I80.0, 5-393.54_I80.1, 5-393.54_I80.28, 5-393.54_L02.2, 5-393.54_L02.4, 5-393.54_L03.11, 5-393.54_L03.3, 5-393.54_M00.06, 5-393.54_M00.80, 5-393.54_M00.87, 5-393.54_M00.96, 5-393.54_M00.97, 5-393.54_M60.05, 5-393.54_M72.65,

Listenname	Typ	Beschreibung	Werte
			5-393.54_M72.66, 5-393.54_M86.27, 5-393.54_T81.4, 5-393.54_T82.7, 5-393.54_T84.5, 5-393.54_T84.7, 5-393.54_T85.78, 5-393.55_I80.28, 5-393.55_L02.2, 5-393.55_L02.4, 5-393.55_L03.11, 5-393.55_L03.3, 5-393.55_M00.96, 5-393.55_M60.05, 5-393.55_M72.65, 5-393.55_M72.66, 5-393.55_T81.4, 5-393.55_T82.7, 5-393.55_T85.78, 5-393.56_T81.4, 5-393.56_T82.7, 5-393.57_K65.0, 5-393.57_L02.2, 5-393.57_L02.4, 5-393.57_L03.11, 5-393.57_L03.3, 5-393.57_L04.3, 5-393.57_M00.06, 5-393.57_T81.4, 5-393.57_T82.7, 5-393.5x_L02.2, 5-393.5x_T81.4, 5-393.5x_T82.7, 5-393.61_I80.28, 5-393.61_L02.4, 5-393.61_L03.11, 5-393.61_M00.96, 5-393.61_T81.4, 5-393.61_T82.7, 5-393.61_T85.78, 5-393.62_L02.4, 5-393.62_L03.11, 5-393.62_M72.67, 5-393.62_T81.4, 5-393.62_T82.7, 5-393.6x_L03.11, 5-393.6x_M00.96, 5-393.6x_T81.4, 5-393.6x_T82.7, 5-393.6x_T85.78, 5-393.7_I80.28, 5-393.7_L02.4, 5-393.7_L03.11, 5-393.7_M72.66, 5-393.7_T81.4, 5-393.7_T82.7, 5-393.7_T84.6, 5-407.2_I80.20, 5-407.2_K61.1, 5-407.2_K61.3, 5-407.2_K65.0, 5-407.2_K91.81, 5-407.2_K91.82, 5-407.2_K91.83, 5-407.2_L02.2, 5-407.2_L03.3, 5-407.2_M60.01, 5-407.2_M60.02, 5-407.2_M60.03, 5-407.2_M60.04, 5-407.2_M60.05, 5-407.2_M60.06, 5-407.2_M60.07, 5-407.2_M60.08, 5-407.2_M72.60, 5-407.2_M72.61, 5-407.2_M72.62, 5-407.2_M72.63, 5-407.2_M72.64, 5-407.2_M72.65, 5-407.2_M72.66, 5-407.2_M72.67, 5-407.2_M72.68, 5-407.2_N73.5, 5-407.2_T81.4, 5-407.2_T83.8, 5-407.2_T85.78, 5-407.3_I80.0, 5-407.3_I80.20, 5-407.3_K61.1, 5-407.3_K65.0, 5-407.3_K91.81, 5-407.3_K91.82, 5-407.3_K91.83, 5-407.3_L02.2, 5-407.3_L03.3, 5-407.3_M60.01, 5-407.3_M60.02, 5-407.3_M60.03, 5-407.3_M60.04, 5-407.3_M60.06, 5-407.3_M60.07, 5-407.3_M60.08, 5-407.3_M72.60, 5-407.3_M72.61, 5-407.3_M72.62, 5-407.3_M72.63, 5-407.3_M72.64, 5-407.3_M72.65, 5-407.3_M72.66, 5-407.3_M72.67, 5-407.3_M72.68, 5-407.3_N49.80, 5-407.3_N73.3, 5-407.3_N73.5, 5-407.3_T81.4, 5-407.3_T83.8, 5-434.0_D73.3,

Listenname	Typ	Beschreibung	Werte
			5-434.0_J85.3, 5-434.0_K65.0, 5-434.0_K75.0, 5-434.0_K85.91, 5-434.0_K91.83, 5-434.0_L02.2, 5-434.0_L02.4, 5-434.0_L03.3, 5-434.0_M72.60, 5-434.0_M72.68, 5-434.0_N15.10, 5-434.0_N73.3, 5-434.0_N73.5, 5-434.0_T81.4, 5-434.1_J85.3, 5-434.1_J98.50, 5-434.1_K65.0, 5-434.1_K85.91, 5-434.1_K91.83, 5-434.1_T81.4, 5-434.2_K65.0, 5-434.2_K75.0, 5-434.2_K91.83, 5-434.2_L02.2, 5-434.2_M72.68, 5-434.2_T81.4, 5-435.0_K65.0, 5-435.0_K75.0, 5-435.0_K91.81, 5-435.0_K91.83, 5-435.0_T81.4, 5-435.1_D73.3, 5-435.1_K65.0, 5-435.1_K75.0, 5-435.1_K85.91, 5-435.1_K91.83, 5-435.1_L02.2, 5-435.1_L02.4, 5-435.1_L03.3, 5-435.1_M72.68, 5-435.1_T81.4, 5-435.2_K65.0, 5-435.2_K75.0, 5-435.2_K83.0, 5-435.2_K85.91, 5-435.2_K91.81, 5-435.2_K91.83, 5-435.2_L02.2, 5-435.2_L02.4, 5-435.2_L03.11, 5-435.2_L03.3, 5-435.2_M72.68, 5-435.2_T81.4, 5-435.x_K65.0, 5-435.x_K91.83, 5-435.x_T81.4, 5-436.01_K65.0, 5-436.01_K83.0, 5-436.01_K91.81, 5-436.01_K91.83, 5-436.01_T81.4, 5-436.01_T82.7, 5-436.02_K65.0, 5-436.02_K91.81, 5-436.02_K91.83, 5-436.02_T81.4, 5-436.03_D73.3, 5-436.03_K65.0, 5-436.03_K75.0, 5-436.03_K83.0, 5-436.03_K85.91, 5-436.03_K91.82, 5-436.03_K91.83, 5-436.03_T81.4, 5-436.04_K65.0, 5-436.04_K75.0, 5-436.04_K91.83, 5-436.04_L03.3, 5-436.04_T81.4, 5-436.05_K65.0, 5-436.05_K91.83, 5-436.05_L02.2, 5-436.05_T81.4, 5-436.0x_K65.0, 5-436.0x_K91.83, 5-436.11_D73.3, 5-436.11_K65.0, 5-436.11_K75.0, 5-436.11_K85.91, 5-436.11_K91.82, 5-436.11_K91.83, 5-436.11_L02.2, 5-436.11_L03.3, 5-436.11_T81.4, 5-436.12_K65.0, 5-436.12_K85.91, 5-436.12_K91.83, 5-436.12_L02.2, 5-436.12_T81.4, 5-436.13_J98.50, 5-436.13_K65.0, 5-436.13_K75.0, 5-436.13_K85.91, 5-436.13_K91.81, 5-436.13_K91.83, 5-436.13_L02.2, 5-436.13_T81.4, 5-436.14_K65.0, 5-436.14_K75.0, 5-436.14_K85.91, 5-436.14_K91.83, 5-436.14_L02.2, 5-436.14_T81.4, 5-436.15_K65.0, 5-436.15_K91.83, 5-436.15_T81.4, 5-436.1x_K65.0, 5-436.1x_K85.91,

Listenname	Typ	Beschreibung	Werte
			5-436.1x_K91.83, 5-436.1x_L02.2, 5-436.1x_T81.4, 5-436.21_K65.0, 5-436.21_K91.83, 5-436.23_K65.0, 5-436.23_K91.83, 5-436.x1_J98.50, 5-436.x1_K65.0, 5-436.x1_K91.83, 5-436.x1_T81.4, 5-436.x3_K65.0, 5-436.x3_T81.4, 5-436.x4_K91.83, 5-436.x4_T81.4, 5-436.x5_K91.83, 5-436.y_K91.83, 5-436.y_T81.4, 5-437.01_K65.0, 5-437.01_K91.81, 5-437.01_K91.83, 5-437.01_T81.4, 5-437.02_D73.3, 5-437.02_K65.0, 5-437.02_K91.83, 5-437.02_T81.4, 5-437.03_J98.50, 5-437.03_K65.0, 5-437.03_K91.83, 5-437.03_T81.4, 5-437.04_K65.0, 5-437.04_K91.83, 5-437.04_T81.4, 5-437.05_K65.0, 5-437.05_K75.0, 5-437.05_K91.81, 5-437.05_K91.83, 5-437.05_T81.4, 5-437.0x_K65.0, 5-437.0x_K91.83, 5-437.11_K65.0, 5-437.11_K91.83, 5-437.12_K65.0, 5-437.12_K91.83, 5-437.12_T81.4, 5-437.13_K65.0, 5-437.13_K91.83, 5-437.14_T81.4, 5-437.21_D73.3, 5-437.21_J85.3, 5-437.21_J98.50, 5-437.21_K65.0, 5-437.21_K75.0, 5-437.21_K83.0, 5-437.21_K85.91, 5-437.21_K91.81, 5-437.21_K91.83, 5-437.21_L02.2, 5-437.21_T81.4, 5-437.22_J85.3, 5-437.22_K65.0, 5-437.22_K85.91, 5-437.22_K91.83, 5-437.22_L03.3, 5-437.22_M72.60, 5-437.22_T81.4, 5-437.23_D73.3, 5-437.23_J85.3, 5-437.23_K65.0, 5-437.23_K75.0, 5-437.23_K85.91, 5-437.23_K91.82, 5-437.23_K91.83, 5-437.23_L02.2, 5-437.23_L03.3, 5-437.23_M72.68, 5-437.23_N73.5, 5-437.23_T81.4, 5-437.24_D73.3, 5-437.24_K65.0, 5-437.24_K75.0, 5-437.24_K85.91, 5-437.24_K91.81, 5-437.24_K91.83, 5-437.24_L02.2, 5-437.24_T81.4, 5-437.25_J98.50, 5-437.25_K65.0, 5-437.25_K75.0, 5-437.25_K83.0, 5-437.25_K91.81, 5-437.25_K91.83, 5-437.25_T81.4, 5-437.2x_K91.83, 5-437.2x_T81.4, 5-437.31_J98.50, 5-437.31_K65.0, 5-437.31_K91.83, 5-437.31_T81.4, 5-437.32_D73.3, 5-437.32_K65.0, 5-437.32_K85.91, 5-437.32_K91.83, 5-437.32_T81.4, 5-437.33_D73.3, 5-437.33_K65.0, 5-437.33_K75.0, 5-437.33_K83.0, 5-437.33_K91.83, 5-437.33_L02.2, 5-437.33_T81.4,

Listenname	Typ	Beschreibung	Werte
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			5-455.44_K75.0, 5-455.44_K91.83, 5-455.44_L03.3, 5-455.44_N15.10, 5-455.44_T81.4, 5-455.45_K65.0, 5-455.45_K75.0, 5-455.45_K91.81, 5-455.45_K91.82, 5-455.45_K91.83, 5-455.45_L02.2, 5-455.45_L03.3, 5-455.45_M72.60, 5-455.45_M72.68, 5-455.45_N73.5, 5-455.45_T81.4, 5-455.46_K65.0, 5-455.46_K91.83, 5-455.46_M72.68, 5-455.46_T81.4, 5-455.47_K65.0, 5-455.47_K91.83, 5-455.47_L02.2, 5-455.47_L03.3, 5-455.47_M72.68, 5-455.47_T81.4, 5-455.4x_K65.0, 5-455.4x_K75.0, 5-455.4x_K91.81, 5-455.4x_K91.83, 5-455.4x_L02.2, 5-455.4x_L03.3, 5-455.4x_T81.4, 5-455.51_D73.3, 5-455.51_K65.0, 5-455.51_K75.0, 5-455.51_K91.83, 5-455.51_L02.2, 5-455.51_L02.4, 5-455.51_L03.3, 5-455.51_M72.60, 5-455.51_M72.68, 5-455.51_N73.3, 5-455.51_T81.4, 5-455.52_K65.0, 5-455.52_K75.0, 5-455.52_K91.83, 5-455.52_L02.2, 5-455.52_L03.3, 5-455.52_M72.68, 5-455.52_N15.11, 5-455.52_T81.4, 5-455.53_D73.3, 5-455.53_K65.0, 5-455.53_K85.91, 5-455.53_K91.83, 5-455.53_N15.10, 5-455.53_T81.4, 5-455.54_K65.0, 5-455.54_K75.0, 5-455.54_K91.83, 5-455.54_L02.2, 5-455.54_M72.68, 5-455.54_T81.4, 5-455.55_K65.0, 5-455.55_K75.0, 5-455.55_K91.83, 5-455.55_L02.2, 5-455.55_L03.3, 5-455.55_M72.68, 5-455.55_T81.4, 5-455.56_K65.0, 5-455.56_T81.4, 5-455.57_K65.0, 5-455.57_K91.83, 5-455.57_L03.3, 5-455.57_M72.68, 5-455.57_T81.4, 5-455.5x_D73.3, 5-455.5x_K65.0, 5-455.5x_K75.0, 5-455.5x_K91.81, 5-455.5x_K91.83, 5-455.5x_L02.2, 5-455.5x_L03.3, 5-455.5x_T81.4, 5-455.61_D73.3, 5-455.61_K61.1, 5-455.61_K65.0, 5-455.61_K75.0, 5-455.61_K85.91, 5-455.61_K91.81, 5-455.61_K91.83, 5-455.61_L02.2, 5-455.61_L03.3, 5-455.61_M72.68, 5-455.61_N15.11, 5-455.61_N73.5, 5-455.61_T81.4, 5-455.62_D73.3, 5-455.62_K65.0, 5-455.62_K85.91, 5-455.62_K91.83, 5-455.62_L02.2, 5-455.62_L03.3, 5-455.62_M72.68, 5-455.62_N15.10, 5-455.62_N15.11, 5-455.62_N73.5, 5-455.62_T81.4, 5-455.63_K65.0, 5-455.63_K91.83, 5-455.63_N15.10, 5-455.63_T81.4, 5-455.64_K65.0,

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			5-455.64_K91.83, 5-455.64_L03.3, 5-455.64_M72.68, 5-455.64_T81.4, 5-455.65_D73.3, 5-455.65_K65.0, 5-455.65_K75.0, 5-455.65_K91.81, 5-455.65_K91.82, 5-455.65_K91.83, 5-455.65_L02.2, 5-455.65_L02.4, 5-455.65_L03.3, 5-455.65_M72.68, 5-455.65_T81.4, 5-455.66_K61.1, 5-455.66_K65.0, 5-455.66_K75.0, 5-455.66_K91.83, 5-455.66_T81.4, 5-455.67_D73.3, 5-455.67_K65.0, 5-455.67_K91.83, 5-455.67_L02.2, 5-455.67_L03.3, 5-455.67_M72.65, 5-455.67_N70.0, 5-455.67_T81.4, 5-455.6x_K65.0, 5-455.6x_K91.83, 5-455.6x_L02.2, 5-455.6x_M72.60, 5-455.6x_M72.65, 5-455.6x_M72.68, 5-455.6x_T81.4, 5-455.71_K65.0, 5-455.71_K75.0, 5-455.71_K91.83, 5-455.71_L02.2, 5-455.71_L03.3, 5-455.71_M72.60, 5-455.71_M72.68, 5-455.71_N15.10, 5-455.71_N70.0, 5-455.71_N71.0, 5-455.71_N73.3, 5-455.71_N73.5, 5-455.71_T81.4, 5-455.72_D73.3, 5-455.72_K61.1, 5-455.72_K61.3, 5-455.72_K65.0, 5-455.72_K75.0, 5-455.72_K85.91, 5-455.72_K91.83, 5-455.72_L02.2, 5-455.72_L03.3, 5-455.72_M72.60, 5-455.72_M72.68, 5-455.72_N15.10, 5-455.72_N70.0, 5-455.72_N73.3, 5-455.72_N73.5, 5-455.72_T81.4, 5-455.73_K65.0, 5-455.74_K65.0, 5-455.74_K91.83, 5-455.74_L02.2, 5-455.74_M72.68, 5-455.74_N73.3, 5-455.74_T81.4, 5-455.75_K61.1, 5-455.75_K65.0, 5-455.75_K75.0, 5-455.75_K91.83, 5-455.75_L02.2, 5-455.75_L03.3, 5-455.75_M72.65, 5-455.75_M72.68, 5-455.75_N70.0, 5-455.75_N73.3, 5-455.75_N73.5, 5-455.75_T81.4, 5-455.76_K61.3, 5-455.76_K65.0, 5-455.76_K75.0, 5-455.76_K91.83, 5-455.76_L02.2, 5-455.76_L03.3, 5-455.76_M72.68, 5-455.76_T81.4, 5-455.77_K65.0, 5-455.77_K83.0, 5-455.77_K91.83, 5-455.77_L02.2, 5-455.77_L03.3, 5-455.77_M72.68, 5-455.77_N73.3, 5-455.77_T81.4, 5-455.7x_K65.0, 5-455.7x_K91.83, 5-455.7x_L02.2, 5-455.7x_L03.3, 5-455.7x_M72.68, 5-455.7x_T81.4, 5-455.x1_D73.3, 5-455.x1_K65.0, 5-455.x1_K91.81, 5-455.x1_K91.83, 5-455.x1_L02.2, 5-455.x1_M72.68, 5-455.x1_T81.4, 5-455.x2_K65.0, 5-455.x2_K75.0, 5-455.x2_K91.82,

Listenname	Typ	Beschreibung	Werte
			5-455.x2_K91.83, 5-455.x2_L02.2, 5-455.x2_L03.3, 5-455.x2_N15.10, 5-455.x2_N70.0, 5-455.x2_T81.4, 5-455.x3_K65.0, 5-455.x3_K91.83, 5-455.x3_T81.4, 5-455.x4_K65.0, 5-455.x4_K91.83, 5-455.x4_T81.4, 5-455.x5_K65.0, 5-455.x5_K91.83, 5-455.x5_L02.2, 5-455.x5_T81.4, 5-455.x7_K65.0, 5-455.x7_K91.83, 5-455.x7_T81.4, 5-455.xx_K65.0, 5-455.xx_K91.81, 5-455.xx_K91.83, 5-455.xx_T81.4, 5-455.y_K65.0, 5-455.y_K91.83, 5-455.y_L02.2, 5-455.y_N73.5, 5-455.y_T81.4, 5-456.00_D73.3, 5-456.00_K61.1, 5-456.00_K61.3, 5-456.00_K65.0, 5-456.00_K75.0, 5-456.00_K85.91, 5-456.00_K91.81, 5-456.00_K91.82, 5-456.00_K91.83, 5-456.00_L02.2, 5-456.00_L02.4, 5-456.00_L03.3, 5-456.00_N73.5, 5-456.00_T81.4, 5-456.01_K65.0, 5-456.01_K91.83, 5-456.01_L02.2, 5-456.01_M72.68, 5-456.01_N41.0, 5-456.01_T81.4, 5-456.02_K65.0, 5-456.02_K91.83, 5-456.02_L02.2, 5-456.02_L03.3, 5-456.02_M86.95, 5-456.02_T81.4, 5-456.02_T82.7, 5-456.03_K61.1, 5-456.03_K65.0, 5-456.03_K91.83, 5-456.04_K65.0, 5-456.04_T81.4, 5-456.05_K91.83, 5-456.05_N73.5, 5-456.05_T81.4, 5-456.06_K65.0, 5-456.06_K91.83, 5-456.06_L02.2, 5-456.06_L03.3, 5-456.06_T81.4, 5-456.07_K61.1, 5-456.07_K65.0, 5-456.07_K91.83, 5-456.07_L02.2, 5-456.07_N73.5, 5-456.07_T81.4, 5-456.08_K65.0, 5-456.08_K91.83, 5-456.08_L02.2, 5-456.08_L03.3, 5-456.08_T81.4, 5-456.0x_D73.3, 5-456.0x_K65.0, 5-456.0x_K91.83, 5-456.0x_L03.3, 5-456.0x_T81.4, 5-456.10_K65.0, 5-456.10_K91.83, 5-456.10_L02.2, 5-456.10_T81.4, 5-456.11_K65.0, 5-456.11_K91.83, 5-456.11_T81.4, 5-456.13_K61.1, 5-456.13_K65.0, 5-456.13_K91.81, 5-456.13_K91.83, 5-456.13_L02.2, 5-456.13_T81.4, 5-456.13_T82.7, 5-456.15_D73.3, 5-456.15_K65.0, 5-456.15_K91.83, 5-456.15_L02.2, 5-456.15_L03.3, 5-456.15_T81.4, 5-456.17_K61.1, 5-456.17_K61.3, 5-456.17_K65.0, 5-456.17_K91.83, 5-456.17_N73.5, 5-456.17_T81.4, 5-456.18_K61.1, 5-456.18_K65.0, 5-456.18_K91.83, 5-456.18_T81.4, 5-456.1x_K65.0, 5-456.1x_T81.4, 5-456.20_T81.4, 5-456.21_K65.0, 5-456.21_K91.83, 5-456.21_T81.4, 5-456.23_K65.0, 5-456.23_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-456.23_T81.4, 5-456.25_K61.2, 5-456.25_K65.0, 5-456.25_K91.83, 5-456.25_L02.2, 5-456.25_T81.4, 5-456.27_K61.1, 5-456.27_K61.2, 5-456.27_K65.0, 5-456.27_K91.83, 5-456.27_L02.2, 5-456.27_T81.4, 5-456.28_T81.4, 5-456.x0_K65.0, 5-456.x0_K91.83, 5-456.x0_T81.4, 5-456.x1_T81.4, 5-456.x2_K65.0, 5-456.x2_K75.0, 5-456.x3_T81.4, 5-456.x4_K91.83, 5-456.x5_K65.0, 5-456.x5_T81.4, 5-456.x8_K65.0, 5-456.x8_T81.4, 5-456.xx_K65.0, 5-456.xx_K91.83, 5-456.xx_T81.4, 5-459.0_K65.0, 5-459.0_K75.0, 5-459.0_K85.91, 5-459.0_K91.83, 5-459.0_L02.2, 5-459.0_L03.11, 5-459.0_L03.3, 5-459.0_M72.68, 5-459.0_N15.11, 5-459.0_N73.3, 5-459.0_N73.5, 5-459.0_T81.4, 5-459.1_K65.0, 5-459.1_K75.0, 5-459.1_K83.0, 5-459.1_K91.83, 5-459.1_T81.4, 5-459.2_D73.3, 5-459.2_K65.0, 5-459.2_K75.0, 5-459.2_K83.0, 5-459.2_K91.81, 5-459.2_K91.83, 5-459.2_L02.2, 5-459.2_L03.11, 5-459.2_L03.3, 5-459.2_M72.65, 5-459.2_M72.68, 5-459.2_N15.10, 5-459.2_N15.11, 5-459.2_N73.3, 5-459.2_T81.4, 5-459.3_K65.0, 5-459.3_K75.0, 5-459.3_K91.82, 5-459.3_K91.83, 5-459.3_L03.3, 5-459.3_M72.68, 5-459.3_T81.4, 5-459.4_K65.0, 5-459.4_K91.82, 5-459.4_K91.83, 5-459.4_L02.2, 5-459.4_T81.4, 5-459.x_K65.0, 5-459.x_K91.83, 5-459.x_T81.4, 5-459.y_K65.0, 5-460.00_K65.0, 5-460.00_K83.0, 5-460.00_K91.83, 5-460.00_L02.2, 5-460.00_L02.4, 5-460.00_L03.3, 5-460.00_M72.68, 5-460.00_T81.4, 5-460.01_K65.0, 5-460.01_K91.83, 5-460.01_T81.4, 5-460.10_D73.3, 5-460.10_K65.0, 5-460.10_K75.0, 5-460.10_K91.83, 5-460.10_L02.2, 5-460.10_L03.3, 5-460.10_M72.68, 5-460.10_N73.3, 5-460.10_N73.5, 5-460.10_T81.4, 5-460.11_K65.0, 5-460.11_K75.0, 5-460.11_K91.81, 5-460.11_L02.2, 5-460.11_L03.3, 5-460.11_M72.60, 5-460.11_N73.3, 5-460.11_T81.4, 5-460.12_K65.0, 5-460.12_K91.83, 5-460.12_T81.4, 5-460.20_K65.0, 5-460.20_K75.0, 5-460.20_K91.83, 5-460.20_L02.2, 5-460.20_L02.4, 5-460.20_T81.4, 5-460.21_K65.0, 5-460.21_K91.83, 5-460.21_T81.4, 5-460.30_K65.0, 5-460.30_K75.0, 5-460.30_K91.81, 5-460.30_K91.83, 5-460.30_L02.2, 5-460.30_L03.3, 5-460.30_M72.60, 5-460.30_M72.68,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-460.30_N73.5, 5-460.30_T81.4, 5-460.31_D73.3, 5-460.31_K65.0, 5-460.31_K75.0, 5-460.31_K91.83, 5-460.31_L02.2, 5-460.31_L03.3, 5-460.31_N73.3, 5-460.31_T81.4, 5-460.32_K65.0, 5-460.32_K91.83, 5-460.32_T81.4, 5-460.40_K65.0, 5-460.40_K91.83, 5-460.40_L02.2, 5-460.40_L03.3, 5-460.40_M72.68, 5-460.40_T81.4, 5-460.41_K65.0, 5-460.41_K91.83, 5-460.41_L02.2, 5-460.41_L03.3, 5-460.41_T81.4, 5-460.42_T81.4, 5-460.50_K65.0, 5-460.50_K75.0, 5-460.50_K91.83, 5-460.50_L02.2, 5-460.50_L03.3, 5-460.50_N73.5, 5-460.50_T81.4, 5-460.51_K65.0, 5-460.51_K75.0, 5-460.51_K91.81, 5-460.51_K91.83, 5-460.51_L02.2, 5-460.51_L02.4, 5-460.51_L03.3, 5-460.51_M72.60, 5-460.51_M72.68, 5-460.51_T81.4, 5-460.52_K65.0, 5-460.52_K91.83, 5-460.52_M72.60, 5-460.52_M72.68, 5-460.52_T81.4, 5-460.x0_K65.0, 5-460.x0_K91.83, 5-460.x0_L02.2, 5-460.x0_N73.3, 5-460.x0_T81.4, 5-460.x1_K65.0, 5-460.x1_K91.83, 5-460.x1_T81.4, 5-460.x2_K65.0, 5-460.x2_T81.4, 5-460.y_K65.0, 5-461.00_D73.3, 5-461.00_K65.0, 5-461.00_K91.81, 5-461.00_K91.83, 5-461.00_L02.2, 5-461.00_L03.3, 5-461.00_T81.4, 5-461.01_T81.4, 5-461.02_L03.3, 5-461.02_T81.4, 5-461.10_K65.0, 5-461.10_K83.0, 5-461.10_K91.83, 5-461.10_L02.2, 5-461.10_L03.3, 5-461.10_T81.4, 5-461.20_K65.0, 5-461.20_K91.83, 5-461.20_L02.2, 5-461.20_L03.3, 5-461.20_M72.68, 5-461.20_T81.4, 5-461.21_K65.0, 5-461.21_K91.83, 5-461.21_T81.4, 5-461.30_D73.3, 5-461.30_K65.0, 5-461.30_K91.81, 5-461.30_K91.83, 5-461.30_L02.2, 5-461.30_L03.3, 5-461.30_M72.60, 5-461.30_M72.68, 5-461.30_N73.5, 5-461.30_T81.4, 5-461.31_K61.3, 5-461.31_K65.0, 5-461.31_K91.83, 5-461.31_L02.2, 5-461.31_L03.3, 5-461.31_N73.3, 5-461.31_T81.4, 5-461.32_K65.0, 5-461.32_K91.83, 5-461.32_T81.4, 5-461.40_K65.0, 5-461.40_K91.83, 5-461.40_L03.3, 5-461.40_M72.68, 5-461.40_T81.4, 5-461.41_K65.0, 5-461.41_K91.83, 5-461.41_L02.2, 5-461.41_L03.3, 5-461.41_N73.5, 5-461.41_T81.4, 5-461.42_K65.0, 5-461.42_K91.83, 5-461.42_L03.3, 5-461.42_M72.68, 5-461.42_T81.4, 5-461.50_D73.3,

Listenname	Typ	Beschreibung	Werte
			5-461.50_K65.0, 5-461.50_K75.0, 5-461.50_K91.83, 5-461.50_L02.2, 5-461.50_L03.3, 5-461.50_M72.60, 5-461.50_M72.68, 5-461.50_N15.10, 5-461.50_N73.3, 5-461.50_N73.5, 5-461.50_T81.4, 5-461.51_K65.0, 5-461.51_K91.83, 5-461.51_L02.2, 5-461.51_N73.5, 5-461.51_T81.4, 5-461.52_K65.0, 5-461.52_K91.83, 5-461.52_N73.5, 5-461.52_T81.4, 5-461.61_K65.0, 5-461.x0_D73.3, 5-461.x0_K65.0, 5-461.x0_K91.83, 5-461.x0_L03.3, 5-461.x0_M72.60, 5-461.x0_M72.68, 5-461.x0_T81.4, 5-461.x1_K65.0, 5-461.x1_T81.4, 5-461.y_K65.0, 5-461.y_K91.83, 5-461.y_L02.2, 5-464.00_K65.0, 5-464.00_K91.83, 5-464.00_T81.4, 5-464.01_K65.0, 5-464.01_K91.83, 5-464.01_T81.4, 5-464.02_K65.0, 5-464.02_K91.83, 5-464.02_L02.2, 5-464.02_L03.3, 5-464.02_M72.68, 5-464.02_T81.4, 5-464.03_K65.0, 5-464.03_K91.83, 5-464.03_L02.2, 5-464.03_T81.4, 5-464.0x_K65.0, 5-464.0x_T81.4, 5-464.11_K65.0, 5-464.11_K91.83, 5-464.11_T81.4, 5-464.12_K65.0, 5-464.12_K91.83, 5-464.12_L02.2, 5-464.12_T81.4, 5-464.12_T82.7, 5-464.13_K65.0, 5-464.13_L02.2, 5-464.13_L03.3, 5-464.13_M72.60, 5-464.13_N73.3, 5-464.13_T81.4, 5-464.1x_K65.0, 5-464.1x_L02.2, 5-464.1x_T81.4, 5-464.20_K65.0, 5-464.20_K91.83, 5-464.21_K65.0, 5-464.21_K91.83, 5-464.21_L02.2, 5-464.21_L03.3, 5-464.21_T81.4, 5-464.22_K65.0, 5-464.22_K75.0, 5-464.22_K85.91, 5-464.22_L02.2, 5-464.22_L03.3, 5-464.22_M72.68, 5-464.22_N73.3, 5-464.22_N73.5, 5-464.22_T81.4, 5-464.23_D73.3, 5-464.23_K65.0, 5-464.23_K91.81, 5-464.23_K91.82, 5-464.23_L02.2, 5-464.23_L03.3, 5-464.23_M72.68, 5-464.23_N15.10, 5-464.23_N73.3, 5-464.23_T81.4, 5-464.2x_K65.0, 5-464.2x_K91.83, 5-464.2x_L03.3, 5-464.2x_M72.68, 5-464.2x_T81.4, 5-464.31_K65.0, 5-464.31_K91.81, 5-464.31_K91.82, 5-464.31_K91.83, 5-464.31_T81.4, 5-464.32_K65.0, 5-464.32_K91.83, 5-464.32_L02.2, 5-464.32_L03.3, 5-464.32_T81.4, 5-464.33_K65.0, 5-464.33_K91.83, 5-464.33_L02.2, 5-464.33_L03.3, 5-464.33_M72.60, 5-464.33_M72.68, 5-464.33_T81.4, 5-464.3x_K65.0, 5-464.3x_K91.83, 5-464.3x_T81.4, 5-464.42_K65.0,

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			5-485.02_K91.83, 5-485.02_L02.2, 5-485.02_L03.3, 5-485.02_N49.2, 5-485.02_N73.3, 5-485.02_N73.5, 5-485.02_T81.4, 5-485.0x_K61.1, 5-485.0x_K61.2, 5-485.0x_K65.0, 5-485.0x_K91.83, 5-485.0x_L02.2, 5-485.0x_L03.11, 5-485.0x_N45.0, 5-485.0x_N73.5, 5-485.0x_T81.4, 5-485.1_K65.0, 5-485.1_L02.2, 5-485.1_T81.4, 5-485.21_K61.1, 5-485.21_K61.2, 5-485.21_K61.3, 5-485.21_K65.0, 5-485.21_K91.83, 5-485.21_L02.2, 5-485.21_L02.4, 5-485.21_T81.4, 5-485.22_K65.0, 5-485.22_K91.83, 5-485.22_L03.3, 5-485.22_T81.4, 5-485.2x_K65.0, 5-485.2x_T81.4, 5-485.3_K65.0, 5-485.3_L03.3, 5-485.3_T81.4, 5-502.0_D73.3, 5-502.0_K65.0, 5-502.0_K75.0, 5-502.0_K83.0, 5-502.0_L02.2, 5-502.0_L03.3, 5-502.0_M72.68, 5-502.0_N73.5, 5-502.0_T81.4, 5-502.1_D73.3, 5-502.1_K65.0, 5-502.1_K75.0, 5-502.1_K83.0, 5-502.1_K91.81, 5-502.1_K91.82, 5-502.1_L02.2, 5-502.1_L03.3, 5-502.1_T81.4, 5-502.2_K65.0, 5-502.2_K75.0, 5-502.2_K83.0, 5-502.2_K85.91, 5-502.2_L02.2, 5-502.2_L03.3, 5-502.2_M72.68, 5-502.2_N73.5, 5-502.2_T81.4, 5-502.3_K65.0, 5-502.3_K75.0, 5-502.3_K83.0, 5-502.3_K91.81, 5-502.3_K91.83, 5-502.3_T81.4, 5-502.4_D73.3, 5-502.4_K65.0, 5-502.4_K75.0, 5-502.4_K83.0, 5-502.4_K91.81, 5-502.4_K91.83, 5-502.4_L02.2, 5-502.4_L03.3, 5-502.4_T81.4, 5-502.5_K65.0, 5-502.5_K75.0, 5-502.5_K83.0, 5-502.5_K85.91, 5-502.5_K91.81, 5-502.5_K91.83, 5-502.5_L02.2, 5-502.5_L03.3, 5-502.5_N73.3, 5-502.5_T81.4, 5-502.6_K65.0, 5-502.6_K75.0, 5-502.6_K83.0, 5-502.6_K85.91, 5-502.6_K91.81, 5-502.6_K91.83, 5-502.6_L02.2, 5-502.6_T81.4, 5-502.7_K65.0, 5-502.7_K75.0, 5-502.7_K83.0, 5-502.7_L03.3, 5-502.7_T81.4, 5-502.8_K65.0, 5-502.8_K75.0, 5-502.8_K83.0, 5-502.8_K91.81, 5-502.8_L03.3, 5-502.8_T81.4, 5-502.x_D73.3, 5-502.x_K65.0, 5-502.x_K75.0, 5-502.x_K91.81, 5-502.x_T81.4, 5-511.01_D73.3, 5-511.01_K65.0, 5-511.01_K75.0, 5-511.01_K83.0, 5-511.01_K85.91, 5-511.01_L02.2, 5-511.01_L03.3, 5-511.01_M72.60, 5-511.01_M72.68, 5-511.01_N15.10, 5-511.01_N15.11, 5-511.01_T81.4, 5-511.02_K65.0,

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			5-511.02_K75.0, 5-511.02_K83.0, 5-511.02_K91.81, 5-511.02_K91.82, 5-511.02_K91.83, 5-511.02_L02.2, 5-511.02_L03.3, 5-511.02_M72.68, 5-511.02_T81.4, 5-511.11_D73.3, 5-511.11_K65.0, 5-511.11_K75.0, 5-511.11_K83.0, 5-511.11_K85.91, 5-511.11_L02.2, 5-511.11_L03.3, 5-511.11_M72.60, 5-511.11_N15.10, 5-511.11_N15.11, 5-511.11_N70.0, 5-511.11_N71.0, 5-511.11_N73.3, 5-511.11_T81.4, 5-511.12_K65.0, 5-511.12_K75.0, 5-511.12_K83.0, 5-511.12_K85.91, 5-511.12_K91.83, 5-511.12_L02.2, 5-511.12_T81.4, 5-511.12_T82.7, 5-511.21_K65.0, 5-511.21_K75.0, 5-511.21_K83.0, 5-511.21_K85.91, 5-511.21_L02.2, 5-511.21_L03.3, 5-511.21_M72.68, 5-511.21_T81.4, 5-511.22_K65.0, 5-511.22_K75.0, 5-511.22_K83.0, 5-511.22_K91.81, 5-511.22_K91.83, 5-511.22_L02.2, 5-511.22_L03.3, 5-511.22_M72.68, 5-511.22_T81.4, 5-511.3_K65.0, 5-511.3_K75.0, 5-511.3_K83.0, 5-511.3_K91.81, 5-511.3_L02.2, 5-511.3_T81.4, 5-512.00_K65.0, 5-512.00_K83.0, 5-512.00_K91.81, 5-512.00_K91.82, 5-512.00_K91.83, 5-512.00_T81.4, 5-512.03_K65.0, 5-512.03_K75.0, 5-512.03_K91.81, 5-512.03_K91.83, 5-512.03_T81.4, 5-512.10_K65.0, 5-512.10_K83.0, 5-512.10_K91.81, 5-512.10_K91.82, 5-512.10_K91.83, 5-512.10_T81.4, 5-512.13_K65.0, 5-512.13_K91.83, 5-512.13_T81.4, 5-512.2_K65.0, 5-512.2_K75.0, 5-512.2_K83.0, 5-512.2_K91.81, 5-512.2_K91.83, 5-512.2_T81.4, 5-512.20_K65.0, 5-512.20_K75.0, 5-512.20_K83.0, 5-512.20_K85.91, 5-512.20_K91.81, 5-512.20_K91.83, 5-512.20_L02.2, 5-512.20_L03.3, 5-512.20_M72.68, 5-512.20_T81.4, 5-512.21_K65.0, 5-512.21_K83.0, 5-512.21_K91.81, 5-512.22_K75.0, 5-512.22_K91.81, 5-512.22_T81.4, 5-512.23_K65.0, 5-512.23_K91.81, 5-512.23_T81.4, 5-512.2x_K65.0, 5-512.2x_K75.0, 5-512.2x_K83.0, 5-512.2x_K91.81, 5-512.2x_K91.82, 5-512.2x_K91.83, 5-512.2x_T81.4, 5-512.30_K65.0, 5-512.30_K83.0, 5-512.30_K85.91, 5-512.30_K91.81, 5-512.30_K91.83, 5-512.30_T81.4, 5-512.4_K65.0,

Listenname	Typ	Beschreibung	Werte
			5-512.4_K75.0, 5-512.4_K83.0, 5-512.4_K91.81, 5-512.4_K91.83, 5-512.4_T81.4, 5-512.40_D73.3, 5-512.40_K65.0, 5-512.40_K75.0, 5-512.40_K83.0, 5-512.40_K85.91, 5-512.40_K91.81, 5-512.40_K91.83, 5-512.40_L02.2, 5-512.40_L03.3, 5-512.40_N73.5, 5-512.40_T81.4, 5-512.41_K91.81, 5-512.42_K65.0, 5-512.42_K83.0, 5-512.42_K91.81, 5-512.42_T81.4, 5-512.4x_K91.81, 5-512.4x_K91.83, 5-512.4x_T81.4, 5-512.x0_K65.0, 5-512.x0_K75.0, 5-512.x0_K83.0, 5-512.x0_K85.91, 5-512.x0_K91.81, 5-512.x0_K91.82, 5-512.x0_K91.83, 5-512.x0_T81.4, 5-512.xx_K65.0, 5-512.xx_K83.0, 5-512.xx_K91.81, 5-512.xx_K91.82, 5-512.xx_T81.4, 5-512.y_K65.0, 5-512.y_K75.0, 5-512.y_K83.0, 5-512.y_K85.91, 5-512.y_K91.81, 5-512.y_K91.82, 5-512.y_K91.83, 5-512.y_T81.4, 5-524.00_D73.3, 5-524.00_K65.0, 5-524.00_K75.0, 5-524.00_K83.0, 5-524.00_K85.91, 5-524.00_K91.81, 5-524.00_K91.82, 5-524.00_K91.83, 5-524.00_L02.2, 5-524.00_L03.3, 5-524.00_N15.10, 5-524.00_T81.4, 5-524.01_D73.3, 5-524.01_K65.0, 5-524.01_K83.0, 5-524.01_K91.82, 5-524.01_K91.83, 5-524.01_L02.2, 5-524.01_T81.4, 5-524.02_K65.0, 5-524.02_K83.0, 5-524.02_K85.91, 5-524.02_K91.82, 5-524.02_K91.83, 5-524.02_L02.2, 5-524.02_L03.3, 5-524.02_T81.4, 5-524.1_D73.3, 5-524.1_K65.0, 5-524.1_K75.0, 5-524.1_K83.0, 5-524.1_K85.91, 5-524.1_K91.81, 5-524.1_K91.82, 5-524.1_K91.83, 5-524.1_L02.2, 5-524.1_L03.3, 5-524.1_M72.68, 5-524.1_N15.10, 5-524.1_T81.4, 5-524.2_D73.3, 5-524.2_J98.50, 5-524.2_K65.0, 5-524.2_K75.0, 5-524.2_K83.0, 5-524.2_K85.91, 5-524.2_K91.81, 5-524.2_K91.82, 5-524.2_K91.83, 5-524.2_L02.2, 5-524.2_L03.3, 5-524.2_N15.10, 5-524.2_T81.4, 5-524.3_K65.0, 5-524.3_K75.0, 5-524.3_K83.0, 5-524.3_K85.91, 5-524.3_K91.81, 5-524.3_K91.82, 5-524.3_K91.83, 5-524.3_T81.4, 5-524.4_K65.0, 5-524.4_K75.0, 5-524.4_K83.0, 5-524.4_K85.91, 5-524.4_K91.81, 5-524.4_K91.82, 5-524.4_K91.83, 5-524.4_L03.3, 5-524.4_M72.68, 5-524.4_T81.4, 5-524.x_K65.0, 5-524.x_K75.0, 5-524.x_K83.0, 5-524.x_K85.91,

Listenname	Typ	Beschreibung	Werte
			5-524.x_K91.81, 5-524.x_K91.82, 5-524.x_K91.83, 5-524.x_L02.2, 5-524.x_L03.3, 5-524.x_M72.68, 5-524.x_T81.4, 5-524.y_K65.0, 5-524.y_K85.91, 5-525.0_D73.3, 5-525.0_K65.0, 5-525.0_K75.0, 5-525.0_K83.0, 5-525.0_K85.91, 5-525.0_K91.81, 5-525.0_K91.82, 5-525.0_K91.83, 5-525.0_L03.3, 5-525.0_T81.4, 5-525.1_K65.0, 5-525.1_K75.0, 5-525.1_K83.0, 5-525.1_K85.91, 5-525.1_K91.81, 5-525.1_K91.82, 5-525.1_K91.83, 5-525.1_L02.2, 5-525.1_T81.4, 5-525.2_K65.0, 5-525.2_K83.0, 5-525.2_K85.91, 5-525.2_K91.81, 5-525.2_K91.82, 5-525.2_K91.83, 5-525.2_L02.2, 5-525.2_T81.4, 5-525.x_D73.3, 5-525.x_K65.0, 5-525.x_K75.0, 5-525.x_K83.0, 5-525.x_K85.91, 5-525.x_K91.81, 5-525.x_K91.82, 5-525.x_K91.83, 5-525.x_L02.2, 5-525.x_L03.3, 5-525.x_M72.68, 5-525.x_T81.4, 5-525.y_K65.0, 5-525.y_K75.0, 5-525.y_K91.81, 5-525.y_K91.82, 5-525.y_K91.83, 5-525.y_T81.4, 5-530.00_K65.0, 5-530.00_L02.2, 5-530.00_T81.4, 5-530.01_N45.0, 5-530.01_T81.4, 5-530.02_T81.4, 5-530.03_L02.2, 5-530.03_L03.3, 5-530.03_N45.0, 5-530.03_T81.4, 5-530.0x_L02.2, 5-530.0x_L03.3, 5-530.0x_T81.4, 5-530.1_L02.2, 5-530.1_L03.3, 5-530.1_M72.65, 5-530.1_N45.0, 5-530.1_N49.2, 5-530.1_T81.4, 5-530.31_L02.2, 5-530.31_L03.11, 5-530.31_L03.3, 5-530.31_T81.4, 5-530.32_T81.4, 5-530.33_L02.2, 5-530.33_L02.4, 5-530.33_L03.10, 5-530.33_L03.11, 5-530.33_L03.3, 5-530.33_L04.1, 5-530.33_M72.68, 5-530.33_N45.0, 5-530.33_T81.4, 5-530.33_T84.6, 5-530.34_L03.3, 5-530.34_T81.4, 5-530.3x_L02.2, 5-530.3x_M72.68, 5-530.3x_T81.4, 5-530.4_K65.0, 5-530.4_L02.2, 5-530.4_T81.4, 5-530.5_L02.2, 5-530.5_L03.3, 5-530.5_T81.4, 5-530.71_M72.65, 5-530.71_T81.4, 5-530.72_L02.2, 5-530.72_L03.3, 5-530.72_T81.4, 5-530.73_L02.2, 5-530.73_T81.4, 5-530.74_T81.4, 5-530.8_M72.68, 5-530.8_T81.4, 5-530.90_K65.0, 5-530.90_K91.83, 5-530.90_N49.2, 5-530.90_T81.4, 5-530.91_K65.0, 5-530.91_K91.83, 5-530.91_T81.4, 5-530.9x_K65.0, 5-530.9x_K91.83, 5-530.9x_T81.4, 5-530.x_K91.83, 5-530.x_T81.4, 5-530.y_L03.3, 5-530.y_T81.4, 5-531.0_L02.2, 5-531.0_L03.3, 5-531.0_M72.68,

Listenname	Typ	Beschreibung	Werte
			5-531.0_T81.4, 5-531.1_L02.2, 5-531.1_L03.3, 5-531.1_T81.4, 5-531.31_T81.4, 5-531.33_L03.3, 5-531.33_T81.4, 5-531.34_T81.4, 5-531.3x_K65.0, 5-531.3x_T81.4, 5-531.4_T81.4, 5-531.5_T81.4, 5-531.71_T81.4, 5-531.72_T81.4, 5-531.74_T81.4, 5-531.x_T81.4, 5-534.01_L02.2, 5-534.01_L03.3, 5-534.01_T81.4, 5-534.02_T81.4, 5-534.1_K65.0, 5-534.1_L02.2, 5-534.1_L03.3, 5-534.1_M72.68, 5-534.1_T81.4, 5-534.34_T81.4, 5-535.0_L02.2, 5-535.0_T81.4, 5-535.1_K65.0, 5-535.1_L02.4, 5-535.1_T81.4, 5-536.0_K65.0, 5-536.0_L02.2, 5-536.0_L03.3, 5-536.0_M72.60, 5-536.0_M72.65, 5-536.0_M72.68, 5-536.0_N73.3, 5-536.0_T81.4, 5-536.10_K65.0, 5-536.10_K75.0, 5-536.10_L02.2, 5-536.10_L03.3, 5-536.10_M72.68, 5-536.10_T81.4, 5-536.11_K65.0, 5-536.11_L02.2, 5-536.11_L03.3, 5-536.11_M72.68, 5-536.11_T81.4, 5-536.1x_K65.0, 5-536.1x_L02.2, 5-536.1x_T81.4, 5-536.41_K65.0, 5-536.41_K75.0, 5-536.41_L02.2, 5-536.41_L03.3, 5-536.41_M72.60, 5-536.41_M72.68, 5-536.41_N15.11, 5-536.41_T81.4, 5-536.44_K65.0, 5-536.44_L02.2, 5-536.44_L03.3, 5-536.44_M72.68, 5-536.44_T81.4, 5-536.45_K65.0, 5-536.45_L02.2, 5-536.45_L03.3, 5-536.45_M72.60, 5-536.45_M72.68, 5-536.45_T81.4, 5-536.46_K65.0, 5-536.46_L02.2, 5-536.46_L02.4, 5-536.46_L03.3, 5-536.46_M72.60, 5-536.46_M72.68, 5-536.46_T81.4, 5-536.47_K65.0, 5-536.47_L02.2, 5-536.47_L03.11, 5-536.47_L03.3, 5-536.47_M72.60, 5-536.47_T81.4, 5-536.49_M72.68, 5-536.4a_K65.0, 5-536.4a_T81.4, 5-536.4x_K65.0, 5-536.4x_K91.83, 5-536.4x_L02.2, 5-536.4x_L03.3, 5-536.4x_T81.4, 5-536.x_K65.0, 5-536.x_L02.2, 5-536.x_L03.3, 5-536.x_T81.4, 5-552.0_K65.0, 5-552.0_M00.80, 5-552.0_M00.81, 5-552.0_M00.82, 5-552.0_M00.83, 5-552.0_M00.84, 5-552.0_M00.85, 5-552.0_M00.86, 5-552.0_M00.87, 5-552.0_M00.88, 5-552.0_N15.10, 5-552.0_N15.11, 5-552.0_T81.4, 5-552.3_K65.0, 5-552.3_M00.80, 5-552.3_M00.81, 5-552.3_M00.82, 5-552.3_M00.83, 5-552.3_M00.84, 5-552.3_M00.85, 5-552.3_M00.86, 5-552.3_M00.87, 5-552.3_M00.88, 5-552.3_N15.10,

Listenname	Typ	Beschreibung	Werte
			5-552.3_N15.11, 5-552.3_T81.4, 5-553.00_D73.3, 5-553.00_I33.0, 5-553.00_I33.9, 5-553.00_K65.0, 5-553.00_L02.2, 5-553.00_L03.3, 5-553.00_N15.10, 5-553.00_N15.11, 5-553.00_T81.4, 5-553.00_T83.8, 5-553.01_D73.3, 5-553.01_I33.0, 5-553.01_I33.9, 5-553.01_K65.0, 5-553.01_L02.2, 5-553.01_L03.3, 5-553.01_N15.10, 5-553.01_N15.11, 5-553.01_T81.4, 5-553.01_T83.8, 5-553.02_D73.3, 5-553.02_I33.0, 5-553.02_I33.9, 5-553.02_K65.0, 5-553.02_L02.2, 5-553.02_L03.3, 5-553.02_N15.10, 5-553.02_N15.11, 5-553.02_T81.4, 5-553.02_T83.8, 5-553.03_D73.3, 5-553.03_I33.0, 5-553.03_I33.9, 5-553.03_K65.0, 5-553.03_L02.2, 5-553.03_L03.3, 5-553.03_N15.10, 5-553.03_N15.11, 5-553.03_T81.4, 5-553.03_T83.8, 5-553.0x_D73.3, 5-553.0x_I33.0, 5-553.0x_I33.9, 5-553.0x_K65.0, 5-553.0x_L02.2, 5-553.0x_L03.3, 5-553.0x_N15.10, 5-553.0x_N15.11, 5-553.0x_T81.4, 5-553.0x_T83.8, 5-553.10_D73.3, 5-553.10_I33.0, 5-553.10_I33.9, 5-553.10_K65.0, 5-553.10_L02.2, 5-553.10_L03.3, 5-553.10_N15.10, 5-553.10_N15.11, 5-553.10_T81.4, 5-553.10_T83.8, 5-553.11_D73.3, 5-553.11_I33.0, 5-553.11_I33.9, 5-553.11_K65.0, 5-553.11_L02.2, 5-553.11_L03.3, 5-553.11_N15.10, 5-553.11_N15.11, 5-553.11_T81.4, 5-553.11_T83.8, 5-553.12_D73.3, 5-553.12_I33.0, 5-553.12_I33.9, 5-553.12_K65.0, 5-553.12_L02.2, 5-553.12_L03.3, 5-553.12_N15.10, 5-553.12_N15.11, 5-553.12_T81.4, 5-553.12_T83.8, 5-553.13_D73.3, 5-553.13_I33.0, 5-553.13_I33.9, 5-553.13_K65.0, 5-553.13_L02.2, 5-553.13_L03.3, 5-553.13_N15.10, 5-553.13_N15.11, 5-553.13_T81.4, 5-553.13_T83.8, 5-553.1x_D73.3, 5-553.1x_I33.0, 5-553.1x_I33.9, 5-553.1x_K65.0, 5-553.1x_L02.2, 5-553.1x_L03.3, 5-553.1x_N15.10, 5-553.1x_N15.11, 5-553.1x_T81.4, 5-553.1x_T83.8, 5-553.20_D73.3, 5-553.20_I33.0, 5-553.20_I33.9, 5-553.20_K65.0, 5-553.20_L02.2, 5-553.20_L03.3, 5-553.20_N15.10, 5-553.20_N15.11, 5-553.20_T81.4, 5-553.20_T83.8, 5-553.21_D73.3, 5-553.21_I33.0, 5-553.21_I33.9, 5-553.21_K65.0, 5-553.21_L02.2, 5-553.21_L03.3, 5-553.21_N15.10, 5-553.21_N15.11,

Listenname	Typ	Beschreibung	Werte
			5-553.21_T81.4, 5-553.21_T83.8, 5-553.22_D73.3, 5-553.22_I33.0, 5-553.22_I33.9, 5-553.22_K65.0, 5-553.22_L02.2, 5-553.22_L03.3, 5-553.22_N15.10, 5-553.22_N15.11, 5-553.22_T81.4, 5-553.22_T83.8, 5-553.23_D73.3, 5-553.23_I33.0, 5-553.23_I33.9, 5-553.23_K65.0, 5-553.23_L02.2, 5-553.23_L03.3, 5-553.23_N15.10, 5-553.23_N15.11, 5-553.23_T81.4, 5-553.23_T83.8, 5-553.2x_D73.3, 5-553.2x_I33.0, 5-553.2x_I33.9, 5-553.2x_K65.0, 5-553.2x_L02.2, 5-553.2x_L03.3, 5-553.2x_N15.10, 5-553.2x_N15.11, 5-553.2x_T81.4, 5-553.2x_T83.8, 5-553.x0_D73.3, 5-553.x0_I33.0, 5-553.x0_I33.9, 5-553.x0_K65.0, 5-553.x0_L02.2, 5-553.x0_L03.3, 5-553.x0_N15.10, 5-553.x0_N15.11, 5-553.x0_T81.4, 5-553.x0_T83.8, 5-553.x1_D73.3, 5-553.x1_I33.0, 5-553.x1_I33.9, 5-553.x1_K65.0, 5-553.x1_L02.2, 5-553.x1_L03.3, 5-553.x1_N15.10, 5-553.x1_N15.11, 5-553.x1_T81.4, 5-553.x1_T83.8, 5-553.x2_D73.3, 5-553.x2_I33.0, 5-553.x2_I33.9, 5-553.x2_K65.0, 5-553.x2_L02.2, 5-553.x2_L03.3, 5-553.x2_N15.10, 5-553.x2_N15.11, 5-553.x2_T81.4, 5-553.x2_T83.8, 5-553.x3_D73.3, 5-553.x3_I33.0, 5-553.x3_I33.9, 5-553.x3_K65.0, 5-553.x3_L02.2, 5-553.x3_L03.3, 5-553.x3_N15.10, 5-553.x3_N15.11, 5-553.x3_T81.4, 5-553.x3_T83.8, 5-553.xx_D73.3, 5-553.xx_I33.0, 5-553.xx_I33.9, 5-553.xx_K65.0, 5-553.xx_L02.2, 5-553.xx_L03.3, 5-553.xx_N15.10, 5-553.xx_N15.11, 5-553.xx_T81.4, 5-553.xx_T83.8, 5-553.y_D73.3, 5-553.y_I33.0, 5-553.y_I33.9, 5-553.y_K65.0, 5-553.y_L02.2, 5-553.y_L03.3, 5-553.y_N15.10, 5-553.y_N15.11, 5-553.y_T81.4, 5-553.y_T83.8, 5-554.40_K65.0, 5-554.40_L02.2, 5-554.40_L03.3, 5-554.40_M60.01, 5-554.40_M60.02, 5-554.40_M60.03, 5-554.40_M60.04, 5-554.40_M60.05, 5-554.40_M60.06, 5-554.40_M60.07, 5-554.40_M60.08, 5-554.40_M72.60, 5-554.40_M72.61, 5-554.40_M72.62, 5-554.40_M72.63, 5-554.40_M72.64, 5-554.40_M72.65, 5-554.40_M72.66, 5-554.40_M72.67, 5-554.40_M72.68, 5-554.40_N15.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-554.40_N15.11, 5-554.40_T81.4, 5-554.40_T82.7, 5-554.40_T83.8, 5-554.41_K65.0, 5-554.41_L02.2, 5-554.41_L03.3, 5-554.41_M60.01, 5-554.41_M60.02, 5-554.41_M60.03, 5-554.41_M60.04, 5-554.41_M60.05, 5-554.41_M60.06, 5-554.41_M60.07, 5-554.41_M60.08, 5-554.41_M72.60, 5-554.41_M72.61, 5-554.41_M72.62, 5-554.41_M72.63, 5-554.41_M72.64, 5-554.41_M72.65, 5-554.41_M72.66, 5-554.41_M72.67, 5-554.41_M72.68, 5-554.41_N15.10, 5-554.41_N15.11, 5-554.41_T81.4, 5-554.41_T82.7, 5-554.41_T83.8, 5-554.42_K65.0, 5-554.42_L02.2, 5-554.42_L03.3, 5-554.42_M60.01, 5-554.42_M60.02, 5-554.42_M60.03, 5-554.42_M60.04, 5-554.42_M60.05, 5-554.42_M60.06, 5-554.42_M60.07, 5-554.42_M60.08, 5-554.42_M72.60, 5-554.42_M72.61, 5-554.42_M72.62, 5-554.42_M72.63, 5-554.42_M72.64, 5-554.42_M72.65, 5-554.42_M72.66, 5-554.42_M72.67, 5-554.42_M72.68, 5-554.42_N15.10, 5-554.42_N15.11, 5-554.42_T81.4, 5-554.42_T82.7, 5-554.42_T83.8, 5-554.43_K65.0, 5-554.43_L02.2, 5-554.43_L03.3, 5-554.43_M60.01, 5-554.43_M60.02, 5-554.43_M60.03, 5-554.43_M60.04, 5-554.43_M60.05, 5-554.43_M60.06, 5-554.43_M60.07, 5-554.43_M60.08, 5-554.43_M72.60, 5-554.43_M72.61, 5-554.43_M72.62, 5-554.43_M72.63, 5-554.43_M72.64, 5-554.43_M72.65, 5-554.43_M72.66, 5-554.43_M72.67, 5-554.43_M72.68, 5-554.43_N15.10, 5-554.43_N15.11, 5-554.43_T81.4, 5-554.43_T82.7, 5-554.43_T83.8, 5-554.4x_K65.0, 5-554.4x_L02.2, 5-554.4x_L03.3, 5-554.4x_M60.01, 5-554.4x_M60.02, 5-554.4x_M60.03, 5-554.4x_M60.04, 5-554.4x_M60.05, 5-554.4x_M60.06, 5-554.4x_M60.07, 5-554.4x_M60.08, 5-554.4x_M72.60, 5-554.4x_M72.61,

Listenname	Typ	Beschreibung	Werte
			5-554.4x_M72.62, 5-554.4x_M72.63, 5-554.4x_M72.64, 5-554.4x_M72.65, 5-554.4x_M72.66, 5-554.4x_M72.67, 5-554.4x_M72.68, 5-554.4x_N15.10, 5-554.4x_N15.11, 5-554.4x_T81.4, 5-554.4x_T82.7, 5-554.4x_T83.8, 5-554.50_K65.0, 5-554.50_L02.2, 5-554.50_L03.3, 5-554.50_M60.01, 5-554.50_M60.02, 5-554.50_M60.03, 5-554.50_M60.04, 5-554.50_M60.05, 5-554.50_M60.06, 5-554.50_M60.07, 5-554.50_M60.08, 5-554.50_M72.60, 5-554.50_M72.61, 5-554.50_M72.62, 5-554.50_M72.63, 5-554.50_M72.64, 5-554.50_M72.65, 5-554.50_M72.66, 5-554.50_M72.67, 5-554.50_M72.68, 5-554.50_N15.10, 5-554.50_N15.11, 5-554.50_T81.4, 5-554.50_T82.7, 5-554.50_T83.8, 5-554.51_K65.0, 5-554.51_L02.2, 5-554.51_L03.3, 5-554.51_M60.01, 5-554.51_M60.02, 5-554.51_M60.03, 5-554.51_M60.04, 5-554.51_M60.05, 5-554.51_M60.06, 5-554.51_M60.07, 5-554.51_M60.08, 5-554.51_M72.60, 5-554.51_M72.61, 5-554.51_M72.62, 5-554.51_M72.63, 5-554.51_M72.64, 5-554.51_M72.65, 5-554.51_M72.66, 5-554.51_M72.67, 5-554.51_M72.68, 5-554.51_N15.10, 5-554.51_N15.11, 5-554.51_T81.4, 5-554.51_T82.7, 5-554.51_T83.8, 5-554.52_K65.0, 5-554.52_L02.2, 5-554.52_L03.3, 5-554.52_M60.01, 5-554.52_M60.02, 5-554.52_M60.03, 5-554.52_M60.04, 5-554.52_M60.05, 5-554.52_M60.06, 5-554.52_M60.07, 5-554.52_M60.08, 5-554.52_M72.60, 5-554.52_M72.61, 5-554.52_M72.62, 5-554.52_M72.63, 5-554.52_M72.64, 5-554.52_M72.65, 5-554.52_M72.66, 5-554.52_M72.67, 5-554.52_M72.68, 5-554.52_N15.10, 5-554.52_N15.11, 5-554.52_T81.4, 5-554.52_T82.7, 5-554.52_T83.8, 5-554.53_K65.0, 5-554.53_L02.2, 5-554.53_L03.3, 5-554.53_M60.01, 5-554.53_M60.02,

Listenname	Typ	Beschreibung	Werte
			5-554.53_M60.03, 5-554.53_M60.04, 5-554.53_M60.05, 5-554.53_M60.06, 5-554.53_M60.07, 5-554.53_M60.08, 5-554.53_M72.60, 5-554.53_M72.61, 5-554.53_M72.62, 5-554.53_M72.63, 5-554.53_M72.64, 5-554.53_M72.65, 5-554.53_M72.66, 5-554.53_M72.67, 5-554.53_M72.68, 5-554.53_N15.10, 5-554.53_N15.11, 5-554.53_T81.4, 5-554.53_T82.7, 5-554.53_T83.8, 5-554.5x_K65.0, 5-554.5x_L02.2, 5-554.5x_L03.3, 5-554.5x_M60.01, 5-554.5x_M60.02, 5-554.5x_M60.03, 5-554.5x_M60.04, 5-554.5x_M60.05, 5-554.5x_M60.06, 5-554.5x_M60.07, 5-554.5x_M60.08, 5-554.5x_M72.60, 5-554.5x_M72.61, 5-554.5x_M72.62, 5-554.5x_M72.63, 5-554.5x_M72.64, 5-554.5x_M72.65, 5-554.5x_M72.66, 5-554.5x_M72.67, 5-554.5x_M72.68, 5-554.5x_N15.10, 5-554.5x_N15.11, 5-554.5x_T81.4, 5-554.5x_T82.7, 5-554.5x_T83.8, 5-554.60_K65.0, 5-554.60_L02.2, 5-554.60_L03.3, 5-554.60_M60.01, 5-554.60_M60.02, 5-554.60_M60.03, 5-554.60_M60.04, 5-554.60_M60.05, 5-554.60_M60.06, 5-554.60_M60.07, 5-554.60_M60.08, 5-554.60_M72.60, 5-554.60_M72.61, 5-554.60_M72.62, 5-554.60_M72.63, 5-554.60_M72.64, 5-554.60_M72.65, 5-554.60_M72.66, 5-554.60_M72.67, 5-554.60_M72.68, 5-554.60_N15.10, 5-554.60_N15.11, 5-554.60_T81.4, 5-554.60_T82.7, 5-554.60_T83.8, 5-554.61_K65.0, 5-554.61_L02.2, 5-554.61_L03.3, 5-554.61_M60.01, 5-554.61_M60.02, 5-554.61_M60.03, 5-554.61_M60.04, 5-554.61_M60.05, 5-554.61_M60.06, 5-554.61_M60.07, 5-554.61_M60.08, 5-554.61_M72.60, 5-554.61_M72.61, 5-554.61_M72.62, 5-554.61_M72.63, 5-554.61_M72.64, 5-554.61_M72.65, 5-554.61_M72.66, 5-554.61_M72.67, 5-554.61_M72.68,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-575.60_N30.8, 5-575.60_N45.0, 5-575.60_N49.80, 5-575.60_N73.3, 5-575.60_T81.4, 5-575.61_K65.0, 5-575.61_L02.2, 5-575.61_L03.3, 5-575.61_L04.1, 5-575.61_M72.60, 5-575.61_M72.61, 5-575.61_M72.62, 5-575.61_M72.63, 5-575.61_M72.64, 5-575.61_M72.65, 5-575.61_M72.66, 5-575.61_M72.67, 5-575.61_M72.68, 5-575.61_N15.10, 5-575.61_N15.11, 5-575.61_N30.8, 5-575.61_N45.0, 5-575.61_N49.80, 5-575.61_N73.3, 5-575.61_T81.4, 5-575.6x_K65.0, 5-575.6x_L02.2, 5-575.6x_L03.3, 5-575.6x_L04.1, 5-575.6x_M72.60, 5-575.6x_M72.61, 5-575.6x_M72.62, 5-575.6x_M72.63, 5-575.6x_M72.64, 5-575.6x_M72.65, 5-575.6x_M72.66, 5-575.6x_M72.67, 5-575.6x_M72.68, 5-575.6x_N15.10, 5-575.6x_N15.11, 5-575.6x_N30.8, 5-575.6x_N45.0, 5-575.6x_N49.80, 5-575.6x_N73.3, 5-575.6x_T81.4, 5-575.70_K65.0, 5-575.70_L02.2, 5-575.70_L03.3, 5-575.70_L04.1, 5-575.70_M72.60, 5-575.70_M72.61, 5-575.70_M72.62, 5-575.70_M72.63, 5-575.70_M72.64, 5-575.70_M72.65, 5-575.70_M72.66, 5-575.70_M72.67, 5-575.70_M72.68, 5-575.70_N15.10, 5-575.70_N15.11, 5-575.70_N30.8, 5-575.70_N45.0, 5-575.70_N49.80, 5-575.70_N73.3, 5-575.70_T81.4, 5-575.71_K65.0, 5-575.71_L02.2, 5-575.71_L03.3, 5-575.71_L04.1, 5-575.71_M72.60, 5-575.71_M72.61, 5-575.71_M72.62, 5-575.71_M72.63, 5-575.71_M72.64, 5-575.71_M72.65, 5-575.71_M72.66, 5-575.71_M72.67, 5-575.71_M72.68, 5-575.71_N15.10, 5-575.71_N15.11, 5-575.71_N30.8, 5-575.71_N45.0, 5-575.71_N49.80, 5-575.71_N73.3, 5-575.71_T81.4, 5-575.7x_K65.0, 5-575.7x_L02.2, 5-575.7x_L03.3, 5-575.7x_L04.1, 5-575.7x_M72.60, 5-575.7x_M72.61, 5-575.7x_M72.62, 5-575.7x_M72.63, 5-575.7x_M72.64, 5-575.7x_M72.65, 5-575.7x_M72.66, 5-575.7x_M72.67, 5-575.7x_M72.68, 5-575.7x_N15.10,

Listenname	Typ	Beschreibung	Werte
			5-575.7x_N15.11, 5-575.7x_N30.8, 5-575.7x_N45.0, 5-575.7x_N49.80, 5-575.7x_N73.3, 5-575.7x_T81.4, 5-575.80_K65.0, 5-575.80_L02.2, 5-575.80_L03.3, 5-575.80_L04.1, 5-575.80_M72.60, 5-575.80_M72.61, 5-575.80_M72.62, 5-575.80_M72.63, 5-575.80_M72.64, 5-575.80_M72.65, 5-575.80_M72.66, 5-575.80_M72.67, 5-575.80_M72.68, 5-575.80_N15.10, 5-575.80_N15.11, 5-575.80_N30.8, 5-575.80_N45.0, 5-575.80_N49.80, 5-575.80_N73.3, 5-575.80_T81.4, 5-575.81_K65.0, 5-575.81_L02.2, 5-575.81_L03.3, 5-575.81_L04.1, 5-575.81_M72.60, 5-575.81_M72.61, 5-575.81_M72.62, 5-575.81_M72.63, 5-575.81_M72.64, 5-575.81_M72.65, 5-575.81_M72.66, 5-575.81_M72.67, 5-575.81_M72.68, 5-575.81_N15.10, 5-575.81_N15.11, 5-575.81_N30.8, 5-575.81_N45.0, 5-575.81_N49.80, 5-575.81_N73.3, 5-575.81_T81.4, 5-575.8x_K65.0, 5-575.8x_L02.2, 5-575.8x_L03.3, 5-575.8x_L04.1, 5-575.8x_M72.60, 5-575.8x_M72.61, 5-575.8x_M72.62, 5-575.8x_M72.63, 5-575.8x_M72.64, 5-575.8x_M72.65, 5-575.8x_M72.66, 5-575.8x_M72.67, 5-575.8x_M72.68, 5-575.8x_N15.10, 5-575.8x_N15.11, 5-575.8x_N30.8, 5-575.8x_N45.0, 5-575.8x_N49.80, 5-575.8x_N73.3, 5-575.8x_T81.4, 5-575.90_K65.0, 5-575.90_L02.2, 5-575.90_L03.3, 5-575.90_L04.1, 5-575.90_M72.60, 5-575.90_M72.61, 5-575.90_M72.62, 5-575.90_M72.63, 5-575.90_M72.64, 5-575.90_M72.65, 5-575.90_M72.66, 5-575.90_M72.67, 5-575.90_M72.68, 5-575.90_N15.10, 5-575.90_N15.11, 5-575.90_N30.8, 5-575.90_N45.0, 5-575.90_N49.80, 5-575.90_N73.3, 5-575.90_T81.4, 5-575.91_K65.0, 5-575.91_L02.2, 5-575.91_L03.3, 5-575.91_L04.1, 5-575.91_M72.60, 5-575.91_M72.61, 5-575.91_M72.62, 5-575.91_M72.63, 5-575.91_M72.64, 5-575.91_M72.65, 5-575.91_M72.66, 5-575.91_M72.67, 5-575.91_M72.68,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-575.y_N45.0, 5-575.y_N49.80, 5-575.y_N73.3, 5-575.y_T81.4, 5-576.00_I33.0, 5-576.00_I38, 5-576.00_I80.1, 5-576.00_K61.1, 5-576.00_K61.2, 5-576.00_K65.0, 5-576.00_L02.2, 5-576.00_L02.4, 5-576.00_L03.3, 5-576.00_M60.01, 5-576.00_M60.02, 5-576.00_M60.03, 5-576.00_M60.04, 5-576.00_M60.05, 5-576.00_M60.06, 5-576.00_M60.07, 5-576.00_M60.08, 5-576.00_M72.60, 5-576.00_M72.61, 5-576.00_M72.62, 5-576.00_M72.63, 5-576.00_M72.64, 5-576.00_M72.65, 5-576.00_M72.66, 5-576.00_M72.67, 5-576.00_M72.68, 5-576.00_N15.10, 5-576.00_N15.11, 5-576.00_N34.0, 5-576.00_N45.0, 5-576.00_N49.2, 5-576.00_N49.80, 5-576.00_N73.3, 5-576.00_N76.4, 5-576.00_N76.80, 5-576.00_T81.4, 5-576.00_T82.7, 5-576.00_T83.6, 5-576.00_T83.8, 5-576.01_I33.0, 5-576.01_I38, 5-576.01_I80.1, 5-576.01_K61.1, 5-576.01_K61.2, 5-576.01_K65.0, 5-576.01_L02.2, 5-576.01_L02.4, 5-576.01_L03.3, 5-576.01_M60.01, 5-576.01_M60.02, 5-576.01_M60.03, 5-576.01_M60.04, 5-576.01_M60.05, 5-576.01_M60.06, 5-576.01_M60.07, 5-576.01_M60.08, 5-576.01_M72.60, 5-576.01_M72.61, 5-576.01_M72.62, 5-576.01_M72.63, 5-576.01_M72.64, 5-576.01_M72.65, 5-576.01_M72.66, 5-576.01_M72.67, 5-576.01_M72.68, 5-576.01_N15.10, 5-576.01_N15.11, 5-576.01_N34.0, 5-576.01_N45.0, 5-576.01_N49.2, 5-576.01_N49.80, 5-576.01_N73.3, 5-576.01_N76.4, 5-576.01_N76.80, 5-576.01_T81.4, 5-576.01_T82.7, 5-576.01_T83.6, 5-576.01_T83.8, 5-576.0x_I33.0, 5-576.0x_I38, 5-576.0x_I80.1, 5-576.0x_K61.1, 5-576.0x_K61.2, 5-576.0x_K65.0, 5-576.0x_L02.2, 5-576.0x_L02.4, 5-576.0x_L03.3, 5-576.0x_M60.01, 5-576.0x_M60.02, 5-576.0x_M60.03, 5-576.0x_M60.04, 5-576.0x_M60.05, 5-576.0x_M60.06, 5-576.0x_M60.07, 5-576.0x_M60.08, 5-576.0x_M72.60, 5-576.0x_M72.61, 5-576.0x_M72.62,

Listenname	Typ	Beschreibung	Werte
			5-576.0x_M72.63, 5-576.0x_M72.64, 5-576.0x_M72.65, 5-576.0x_M72.66, 5-576.0x_M72.67, 5-576.0x_M72.68, 5-576.0x_N15.10, 5-576.0x_N15.11, 5-576.0x_N34.0, 5-576.0x_N45.0, 5-576.0x_N49.2, 5-576.0x_N49.80, 5-576.0x_N73.3, 5-576.0x_N76.4, 5-576.0x_N76.80, 5-576.0x_T81.4, 5-576.0x_T82.7, 5-576.0x_T83.6, 5-576.0x_T83.8, 5-576.10_I33.0, 5-576.10_I38, 5-576.10_I80.1, 5-576.10_K61.1, 5-576.10_K61.2, 5-576.10_K65.0, 5-576.10_L02.2, 5-576.10_L02.4, 5-576.10_L03.3, 5-576.10_M60.01, 5-576.10_M60.02, 5-576.10_M60.03, 5-576.10_M60.04, 5-576.10_M60.05, 5-576.10_M60.06, 5-576.10_M60.07, 5-576.10_M60.08, 5-576.10_M72.60, 5-576.10_M72.61, 5-576.10_M72.62, 5-576.10_M72.63, 5-576.10_M72.64, 5-576.10_M72.65, 5-576.10_M72.66, 5-576.10_M72.67, 5-576.10_M72.68, 5-576.10_N15.10, 5-576.10_N15.11, 5-576.10_N34.0, 5-576.10_N45.0, 5-576.10_N49.2, 5-576.10_N49.80, 5-576.10_N73.3, 5-576.10_N76.4, 5-576.10_N76.80, 5-576.10_T81.4, 5-576.10_T82.7, 5-576.10_T83.6, 5-576.10_T83.8, 5-576.11_I33.0, 5-576.11_I38, 5-576.11_I80.1, 5-576.11_K61.1, 5-576.11_K61.2, 5-576.11_K65.0, 5-576.11_L02.2, 5-576.11_L02.4, 5-576.11_L03.3, 5-576.11_M60.01, 5-576.11_M60.02, 5-576.11_M60.03, 5-576.11_M60.04, 5-576.11_M60.05, 5-576.11_M60.06, 5-576.11_M60.07, 5-576.11_M60.08, 5-576.11_M72.60, 5-576.11_M72.61, 5-576.11_M72.62, 5-576.11_M72.63, 5-576.11_M72.64, 5-576.11_M72.65, 5-576.11_M72.66, 5-576.11_M72.67, 5-576.11_M72.68, 5-576.11_N15.10, 5-576.11_N15.11, 5-576.11_N34.0, 5-576.11_N45.0, 5-576.11_N49.2, 5-576.11_N49.80, 5-576.11_N73.3, 5-576.11_N76.4, 5-576.11_N76.80, 5-576.11_T81.4, 5-576.11_T82.7, 5-576.11_T83.6, 5-576.11_T83.8, 5-576.1x_I33.0, 5-576.1x_I38, 5-576.1x_I80.1, 5-576.1x_K61.1, 5-576.1x_K61.2, 5-576.1x_K65.0, 5-576.1x_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-576.1x_L02.4, 5-576.1x_L03.3, 5-576.1x_M60.01, 5-576.1x_M60.02, 5-576.1x_M60.03, 5-576.1x_M60.04, 5-576.1x_M60.05, 5-576.1x_M60.06, 5-576.1x_M60.07, 5-576.1x_M60.08, 5-576.1x_M72.60, 5-576.1x_M72.61, 5-576.1x_M72.62, 5-576.1x_M72.63, 5-576.1x_M72.64, 5-576.1x_M72.65, 5-576.1x_M72.66, 5-576.1x_M72.67, 5-576.1x_M72.68, 5-576.1x_N15.10, 5-576.1x_N15.11, 5-576.1x_N34.0, 5-576.1x_N45.0, 5-576.1x_N49.2, 5-576.1x_N49.80, 5-576.1x_N73.3, 5-576.1x_N76.4, 5-576.1x_N76.80, 5-576.1x_T81.4, 5-576.1x_T82.7, 5-576.1x_T83.6, 5-576.1x_T83.8, 5-576.20_I33.0, 5-576.20_I38, 5-576.20_I80.1, 5-576.20_K61.1, 5-576.20_K61.2, 5-576.20_K65.0, 5-576.20_L02.2, 5-576.20_L02.4, 5-576.20_L03.3, 5-576.20_M60.01, 5-576.20_M60.02, 5-576.20_M60.03, 5-576.20_M60.04, 5-576.20_M60.05, 5-576.20_M60.06, 5-576.20_M60.07, 5-576.20_M60.08, 5-576.20_M72.60, 5-576.20_M72.61, 5-576.20_M72.62, 5-576.20_M72.63, 5-576.20_M72.64, 5-576.20_M72.65, 5-576.20_M72.66, 5-576.20_M72.67, 5-576.20_M72.68, 5-576.20_N15.10, 5-576.20_N15.11, 5-576.20_N34.0, 5-576.20_N45.0, 5-576.20_N49.2, 5-576.20_N49.80, 5-576.20_N73.3, 5-576.20_N76.4, 5-576.20_N76.80, 5-576.20_T81.4, 5-576.20_T82.7, 5-576.20_T83.6, 5-576.20_T83.8, 5-576.21_I33.0, 5-576.21_I38, 5-576.21_I80.1, 5-576.21_K61.1, 5-576.21_K61.2, 5-576.21_K65.0, 5-576.21_L02.2, 5-576.21_L02.4, 5-576.21_L03.3, 5-576.21_M60.01, 5-576.21_M60.02, 5-576.21_M60.03, 5-576.21_M60.04, 5-576.21_M60.05, 5-576.21_M60.06, 5-576.21_M60.07, 5-576.21_M60.08, 5-576.21_M72.60, 5-576.21_M72.61, 5-576.21_M72.62, 5-576.21_M72.63, 5-576.21_M72.64, 5-576.21_M72.65, 5-576.21_M72.66, 5-576.21_M72.67, 5-576.21_M72.68, 5-576.21_N15.10, 5-576.21_N15.11,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-576.21_N34.0, 5-576.21_N45.0, 5-576.21_N49.2, 5-576.21_N49.80, 5-576.21_N73.3, 5-576.21_N76.4, 5-576.21_N76.80, 5-576.21_T81.4, 5-576.21_T82.7, 5-576.21_T83.6, 5-576.21_T83.8, 5-576.2x_I33.0, 5-576.2x_I38, 5-576.2x_I80.1, 5-576.2x_K61.1, 5-576.2x_K61.2, 5-576.2x_K65.0, 5-576.2x_L02.2, 5-576.2x_L02.4, 5-576.2x_L03.3, 5-576.2x_M60.01, 5-576.2x_M60.02, 5-576.2x_M60.03, 5-576.2x_M60.04, 5-576.2x_M60.05, 5-576.2x_M60.06, 5-576.2x_M60.07, 5-576.2x_M60.08, 5-576.2x_M72.60, 5-576.2x_M72.61, 5-576.2x_M72.62, 5-576.2x_M72.63, 5-576.2x_M72.64, 5-576.2x_M72.65, 5-576.2x_M72.66, 5-576.2x_M72.67, 5-576.2x_M72.68, 5-576.2x_N15.10, 5-576.2x_N15.11, 5-576.2x_N34.0, 5-576.2x_N45.0, 5-576.2x_N49.2, 5-576.2x_N49.80, 5-576.2x_N73.3, 5-576.2x_N76.4, 5-576.2x_N76.80, 5-576.2x_T81.4, 5-576.2x_T82.7, 5-576.2x_T83.6, 5-576.2x_T83.8, 5-576.30_I33.0, 5-576.30_I38, 5-576.30_I80.1, 5-576.30_K61.1, 5-576.30_K61.2, 5-576.30_K65.0, 5-576.30_L02.2, 5-576.30_L02.4, 5-576.30_L03.3, 5-576.30_M60.01, 5-576.30_M60.02, 5-576.30_M60.03, 5-576.30_M60.04, 5-576.30_M60.05, 5-576.30_M60.06, 5-576.30_M60.07, 5-576.30_M60.08, 5-576.30_M72.60, 5-576.30_M72.61, 5-576.30_M72.62, 5-576.30_M72.63, 5-576.30_M72.64, 5-576.30_M72.65, 5-576.30_M72.66, 5-576.30_M72.67, 5-576.30_M72.68, 5-576.30_N15.10, 5-576.30_N15.11, 5-576.30_N34.0, 5-576.30_N45.0, 5-576.30_N49.2, 5-576.30_N49.80, 5-576.30_N73.3, 5-576.30_N76.4, 5-576.30_N76.80, 5-576.30_T81.4, 5-576.30_T82.7, 5-576.30_T83.6, 5-576.30_T83.8, 5-576.31_I33.0, 5-576.31_I38, 5-576.31_I80.1, 5-576.31_K61.1, 5-576.31_K61.2, 5-576.31_K65.0, 5-576.31_L02.2, 5-576.31_L02.4, 5-576.31_L03.3, 5-576.31_M60.01, 5-576.31_M60.02, 5-576.31_M60.03, 5-576.31_M60.04, 5-576.31_M60.05, 5-576.31_M60.06, 5-576.31_M60.07,

Listenname	Typ	Beschreibung	Werte
			5-576.31_M60.08, 5-576.31_M72.60, 5-576.31_M72.61, 5-576.31_M72.62, 5-576.31_M72.63, 5-576.31_M72.64, 5-576.31_M72.65, 5-576.31_M72.66, 5-576.31_M72.67, 5-576.31_M72.68, 5-576.31_N15.10, 5-576.31_N15.11, 5-576.31_N34.0, 5-576.31_N45.0, 5-576.31_N49.2, 5-576.31_N49.80, 5-576.31_N73.3, 5-576.31_N76.4, 5-576.31_N76.80, 5-576.31_T81.4, 5-576.31_T82.7, 5-576.31_T83.6, 5-576.31_T83.8, 5-576.3x_I33.0, 5-576.3x_I38, 5-576.3x_I80.1, 5-576.3x_K61.1, 5-576.3x_K61.2, 5-576.3x_K65.0, 5-576.3x_L02.2, 5-576.3x_L02.4, 5-576.3x_L03.3, 5-576.3x_M60.01, 5-576.3x_M60.02, 5-576.3x_M60.03, 5-576.3x_M60.04, 5-576.3x_M60.05, 5-576.3x_M60.06, 5-576.3x_M60.07, 5-576.3x_M60.08, 5-576.3x_M72.60, 5-576.3x_M72.61, 5-576.3x_M72.62, 5-576.3x_M72.63, 5-576.3x_M72.64, 5-576.3x_M72.65, 5-576.3x_M72.66, 5-576.3x_M72.67, 5-576.3x_M72.68, 5-576.3x_N15.10, 5-576.3x_N15.11, 5-576.3x_N34.0, 5-576.3x_N45.0, 5-576.3x_N49.2, 5-576.3x_N49.80, 5-576.3x_N73.3, 5-576.3x_N76.4, 5-576.3x_N76.80, 5-576.3x_T81.4, 5-576.3x_T82.7, 5-576.3x_T83.6, 5-576.3x_T83.8, 5-576.40_I33.0, 5-576.40_I38, 5-576.40_I80.1, 5-576.40_K61.1, 5-576.40_K61.2, 5-576.40_K65.0, 5-576.40_L02.2, 5-576.40_L02.4, 5-576.40_L03.3, 5-576.40_M60.01, 5-576.40_M60.02, 5-576.40_M60.03, 5-576.40_M60.04, 5-576.40_M60.05, 5-576.40_M60.06, 5-576.40_M60.07, 5-576.40_M60.08, 5-576.40_M72.60, 5-576.40_M72.61, 5-576.40_M72.62, 5-576.40_M72.63, 5-576.40_M72.64, 5-576.40_M72.65, 5-576.40_M72.66, 5-576.40_M72.67, 5-576.40_M72.68, 5-576.40_N15.10, 5-576.40_N15.11, 5-576.40_N34.0, 5-576.40_N45.0, 5-576.40_N49.2, 5-576.40_N49.80, 5-576.40_N73.3, 5-576.40_N76.4, 5-576.40_N76.80, 5-576.40_T81.4, 5-576.40_T82.7, 5-576.40_T83.6, 5-576.40_T83.8, 5-576.41_I33.0,

Listenname	Typ	Beschreibung	Werte
			5-576.41_I38, 5-576.41_I80.1, 5-576.41_K61.1, 5-576.41_K61.2, 5-576.41_K65.0, 5-576.41_L02.2, 5-576.41_L02.4, 5-576.41_L03.3, 5-576.41_M60.01, 5-576.41_M60.02, 5-576.41_M60.03, 5-576.41_M60.04, 5-576.41_M60.05, 5-576.41_M60.06, 5-576.41_M60.07, 5-576.41_M60.08, 5-576.41_M72.60, 5-576.41_M72.61, 5-576.41_M72.62, 5-576.41_M72.63, 5-576.41_M72.64, 5-576.41_M72.65, 5-576.41_M72.66, 5-576.41_M72.67, 5-576.41_M72.68, 5-576.41_N15.10, 5-576.41_N15.11, 5-576.41_N34.0, 5-576.41_N45.0, 5-576.41_N49.2, 5-576.41_N49.80, 5-576.41_N73.3, 5-576.41_N76.4, 5-576.41_N76.80, 5-576.41_T81.4, 5-576.41_T82.7, 5-576.41_T83.6, 5-576.41_T83.8, 5-576.4x_I33.0, 5-576.4x_I38, 5-576.4x_I80.1, 5-576.4x_K61.1, 5-576.4x_K61.2, 5-576.4x_K65.0, 5-576.4x_L02.2, 5-576.4x_L02.4, 5-576.4x_L03.3, 5-576.4x_M60.01, 5-576.4x_M60.02, 5-576.4x_M60.03, 5-576.4x_M60.04, 5-576.4x_M60.05, 5-576.4x_M60.06, 5-576.4x_M60.07, 5-576.4x_M60.08, 5-576.4x_M72.60, 5-576.4x_M72.61, 5-576.4x_M72.62, 5-576.4x_M72.63, 5-576.4x_M72.64, 5-576.4x_M72.65, 5-576.4x_M72.66, 5-576.4x_M72.67, 5-576.4x_M72.68, 5-576.4x_N15.10, 5-576.4x_N15.11, 5-576.4x_N34.0, 5-576.4x_N45.0, 5-576.4x_N49.2, 5-576.4x_N49.80, 5-576.4x_N73.3, 5-576.4x_N76.4, 5-576.4x_N76.80, 5-576.4x_T81.4, 5-576.4x_T82.7, 5-576.4x_T83.6, 5-576.4x_T83.8, 5-576.50_I33.0, 5-576.50_I38, 5-576.50_I80.1, 5-576.50_K61.1, 5-576.50_K61.2, 5-576.50_K65.0, 5-576.50_L02.2, 5-576.50_L02.4, 5-576.50_L03.3, 5-576.50_M60.01, 5-576.50_M60.02, 5-576.50_M60.03, 5-576.50_M60.04, 5-576.50_M60.05, 5-576.50_M60.06, 5-576.50_M60.07, 5-576.50_M60.08, 5-576.50_M72.60, 5-576.50_M72.61, 5-576.50_M72.62, 5-576.50_M72.63, 5-576.50_M72.64, 5-576.50_M72.65, 5-576.50_M72.66,

Listenname	Typ	Beschreibung	Werte
			5-576.50_M72.67, 5-576.50_M72.68, 5-576.50_N15.10, 5-576.50_N15.11, 5-576.50_N34.0, 5-576.50_N45.0, 5-576.50_N49.2, 5-576.50_N49.80, 5-576.50_N73.3, 5-576.50_N76.4, 5-576.50_N76.80, 5-576.50_T81.4, 5-576.50_T82.7, 5-576.50_T83.6, 5-576.50_T83.8, 5-576.51_I33.0, 5-576.51_I38, 5-576.51_I80.1, 5-576.51_K61.1, 5-576.51_K61.2, 5-576.51_K65.0, 5-576.51_L02.2, 5-576.51_L02.4, 5-576.51_L03.3, 5-576.51_M60.01, 5-576.51_M60.02, 5-576.51_M60.03, 5-576.51_M60.04, 5-576.51_M60.05, 5-576.51_M60.06, 5-576.51_M60.07, 5-576.51_M60.08, 5-576.51_M72.60, 5-576.51_M72.61, 5-576.51_M72.62, 5-576.51_M72.63, 5-576.51_M72.64, 5-576.51_M72.65, 5-576.51_M72.66, 5-576.51_M72.67, 5-576.51_M72.68, 5-576.51_N15.10, 5-576.51_N15.11, 5-576.51_N34.0, 5-576.51_N45.0, 5-576.51_N49.2, 5-576.51_N49.80, 5-576.51_N73.3, 5-576.51_N76.4, 5-576.51_N76.80, 5-576.51_T81.4, 5-576.51_T82.7, 5-576.51_T83.6, 5-576.51_T83.8, 5-576.5x_I33.0, 5-576.5x_I38, 5-576.5x_I80.1, 5-576.5x_K61.1, 5-576.5x_K61.2, 5-576.5x_K65.0, 5-576.5x_L02.2, 5-576.5x_L02.4, 5-576.5x_L03.3, 5-576.5x_M60.01, 5-576.5x_M60.02, 5-576.5x_M60.03, 5-576.5x_M60.04, 5-576.5x_M60.05, 5-576.5x_M60.06, 5-576.5x_M60.07, 5-576.5x_M60.08, 5-576.5x_M72.60, 5-576.5x_M72.61, 5-576.5x_M72.62, 5-576.5x_M72.63, 5-576.5x_M72.64, 5-576.5x_M72.65, 5-576.5x_M72.66, 5-576.5x_M72.67, 5-576.5x_M72.68, 5-576.5x_N15.10, 5-576.5x_N15.11, 5-576.5x_N34.0, 5-576.5x_N45.0, 5-576.5x_N49.2, 5-576.5x_N49.80, 5-576.5x_N73.3, 5-576.5x_N76.4, 5-576.5x_N76.80, 5-576.5x_T81.4, 5-576.5x_T82.7, 5-576.5x_T83.6, 5-576.5x_T83.8, 5-576.60_I33.0, 5-576.60_I38, 5-576.60_I80.1, 5-576.60_K61.1, 5-576.60_K61.2, 5-576.60_K65.0, 5-576.60_L02.2, 5-576.60_L02.4, 5-576.60_L03.3, 5-576.60_M60.01, 5-576.60_M60.02, 5-576.60_M60.03,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-576.60_M60.04, 5-576.60_M60.05, 5-576.60_M60.06, 5-576.60_M60.07, 5-576.60_M60.08, 5-576.60_M72.60, 5-576.60_M72.61, 5-576.60_M72.62, 5-576.60_M72.63, 5-576.60_M72.64, 5-576.60_M72.65, 5-576.60_M72.66, 5-576.60_M72.67, 5-576.60_M72.68, 5-576.60_N15.10, 5-576.60_N15.11, 5-576.60_N34.0, 5-576.60_N45.0, 5-576.60_N49.2, 5-576.60_N49.80, 5-576.60_N73.3, 5-576.60_N76.4, 5-576.60_N76.80, 5-576.60_T81.4, 5-576.60_T82.7, 5-576.60_T83.6, 5-576.60_T83.8, 5-576.61_I33.0, 5-576.61_I38, 5-576.61_I80.1, 5-576.61_K61.1, 5-576.61_K61.2, 5-576.61_K65.0, 5-576.61_L02.2, 5-576.61_L02.4, 5-576.61_L03.3, 5-576.61_M60.01, 5-576.61_M60.02, 5-576.61_M60.03, 5-576.61_M60.04, 5-576.61_M60.05, 5-576.61_M60.06, 5-576.61_M60.07, 5-576.61_M60.08, 5-576.61_M72.60, 5-576.61_M72.61, 5-576.61_M72.62, 5-576.61_M72.63, 5-576.61_M72.64, 5-576.61_M72.65, 5-576.61_M72.66, 5-576.61_M72.67, 5-576.61_M72.68, 5-576.61_N15.10, 5-576.61_N15.11, 5-576.61_N34.0, 5-576.61_N45.0, 5-576.61_N49.2, 5-576.61_N49.80, 5-576.61_N73.3, 5-576.61_N76.4, 5-576.61_N76.80, 5-576.61_T81.4, 5-576.61_T82.7, 5-576.61_T83.6, 5-576.61_T83.8, 5-576.6x_I33.0, 5-576.6x_I38, 5-576.6x_I80.1, 5-576.6x_K61.1, 5-576.6x_K61.2, 5-576.6x_K65.0, 5-576.6x_L02.2, 5-576.6x_L02.4, 5-576.6x_L03.3, 5-576.6x_M60.01, 5-576.6x_M60.02, 5-576.6x_M60.03, 5-576.6x_M60.04, 5-576.6x_M60.05, 5-576.6x_M60.06, 5-576.6x_M60.07, 5-576.6x_M60.08, 5-576.6x_M72.60, 5-576.6x_M72.61, 5-576.6x_M72.62, 5-576.6x_M72.63, 5-576.6x_M72.64, 5-576.6x_M72.65, 5-576.6x_M72.66, 5-576.6x_M72.67, 5-576.6x_M72.68, 5-576.6x_N15.10, 5-576.6x_N15.11, 5-576.6x_N34.0, 5-576.6x_N45.0, 5-576.6x_N49.2, 5-576.6x_N49.80, 5-576.6x_N73.3, 5-576.6x_N76.4,

Listenname	Typ	Beschreibung	Werte
			5-576.6x_N76.80, 5-576.6x_T81.4, 5-576.6x_T82.7, 5-576.6x_T83.6, 5-576.6x_T83.8, 5-576.70_I33.0, 5-576.70_I38, 5-576.70_I80.1, 5-576.70_K61.1, 5-576.70_K61.2, 5-576.70_K65.0, 5-576.70_L02.2, 5-576.70_L02.4, 5-576.70_L03.3, 5-576.70_M60.01, 5-576.70_M60.02, 5-576.70_M60.03, 5-576.70_M60.04, 5-576.70_M60.05, 5-576.70_M60.06, 5-576.70_M60.07, 5-576.70_M60.08, 5-576.70_M72.60, 5-576.70_M72.61, 5-576.70_M72.62, 5-576.70_M72.63, 5-576.70_M72.64, 5-576.70_M72.65, 5-576.70_M72.66, 5-576.70_M72.67, 5-576.70_M72.68, 5-576.70_N15.10, 5-576.70_N15.11, 5-576.70_N34.0, 5-576.70_N45.0, 5-576.70_N49.2, 5-576.70_N49.80, 5-576.70_N73.3, 5-576.70_N76.4, 5-576.70_N76.80, 5-576.70_T81.4, 5-576.70_T82.7, 5-576.70_T83.6, 5-576.70_T83.8, 5-576.71_I33.0, 5-576.71_I38, 5-576.71_I80.1, 5-576.71_K61.1, 5-576.71_K61.2, 5-576.71_K65.0, 5-576.71_L02.2, 5-576.71_L02.4, 5-576.71_L03.3, 5-576.71_M60.01, 5-576.71_M60.02, 5-576.71_M60.03, 5-576.71_M60.04, 5-576.71_M60.05, 5-576.71_M60.06, 5-576.71_M60.07, 5-576.71_M60.08, 5-576.71_M72.60, 5-576.71_M72.61, 5-576.71_M72.62, 5-576.71_M72.63, 5-576.71_M72.64, 5-576.71_M72.65, 5-576.71_M72.66, 5-576.71_M72.67, 5-576.71_M72.68, 5-576.71_N15.10, 5-576.71_N15.11, 5-576.71_N34.0, 5-576.71_N45.0, 5-576.71_N49.2, 5-576.71_N49.80, 5-576.71_N73.3, 5-576.71_N76.4, 5-576.71_N76.80, 5-576.71_T81.4, 5-576.71_T82.7, 5-576.71_T83.6, 5-576.71_T83.8, 5-576.7x_I33.0, 5-576.7x_I38, 5-576.7x_I80.1, 5-576.7x_K61.1, 5-576.7x_K61.2, 5-576.7x_K65.0, 5-576.7x_L02.2, 5-576.7x_L02.4, 5-576.7x_L03.3, 5-576.7x_M60.01, 5-576.7x_M60.02, 5-576.7x_M60.03, 5-576.7x_M60.04, 5-576.7x_M60.05, 5-576.7x_M60.06, 5-576.7x_M60.07, 5-576.7x_M60.08, 5-576.7x_M72.60, 5-576.7x_M72.61, 5-576.7x_M72.62,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-576.7x_M72.63, 5-576.7x_M72.64, 5-576.7x_M72.65, 5-576.7x_M72.66, 5-576.7x_M72.67, 5-576.7x_M72.68, 5-576.7x_N15.10, 5-576.7x_N15.11, 5-576.7x_N34.0, 5-576.7x_N45.0, 5-576.7x_N49.2, 5-576.7x_N49.80, 5-576.7x_N73.3, 5-576.7x_N76.4, 5-576.7x_N76.80, 5-576.7x_T81.4, 5-576.7x_T82.7, 5-576.7x_T83.6, 5-576.7x_T83.8, 5-576.80_I33.0, 5-576.80_I38, 5-576.80_I80.1, 5-576.80_K61.1, 5-576.80_K61.2, 5-576.80_K65.0, 5-576.80_L02.2, 5-576.80_L02.4, 5-576.80_L03.3, 5-576.80_M60.01, 5-576.80_M60.02, 5-576.80_M60.03, 5-576.80_M60.04, 5-576.80_M60.05, 5-576.80_M60.06, 5-576.80_M60.07, 5-576.80_M60.08, 5-576.80_M72.60, 5-576.80_M72.61, 5-576.80_M72.62, 5-576.80_M72.63, 5-576.80_M72.64, 5-576.80_M72.65, 5-576.80_M72.66, 5-576.80_M72.67, 5-576.80_M72.68, 5-576.80_N15.10, 5-576.80_N15.11, 5-576.80_N34.0, 5-576.80_N45.0, 5-576.80_N49.2, 5-576.80_N49.80, 5-576.80_N73.3, 5-576.80_N76.4, 5-576.80_N76.80, 5-576.80_T81.4, 5-576.80_T82.7, 5-576.80_T83.6, 5-576.80_T83.8, 5-576.81_I33.0, 5-576.81_I38, 5-576.81_I80.1, 5-576.81_K61.1, 5-576.81_K61.2, 5-576.81_K65.0, 5-576.81_L02.2, 5-576.81_L02.4, 5-576.81_L03.3, 5-576.81_M60.01, 5-576.81_M60.02, 5-576.81_M60.03, 5-576.81_M60.04, 5-576.81_M60.05, 5-576.81_M60.06, 5-576.81_M60.07, 5-576.81_M60.08, 5-576.81_M72.60, 5-576.81_M72.61, 5-576.81_M72.62, 5-576.81_M72.63, 5-576.81_M72.64, 5-576.81_M72.65, 5-576.81_M72.66, 5-576.81_M72.67, 5-576.81_M72.68, 5-576.81_N15.10, 5-576.81_N15.11, 5-576.81_N34.0, 5-576.81_N45.0, 5-576.81_N49.2, 5-576.81_N49.80, 5-576.81_N73.3, 5-576.81_N76.4, 5-576.81_N76.80, 5-576.81_T81.4, 5-576.81_T82.7, 5-576.81_T83.6, 5-576.81_T83.8, 5-576.8x_I33.0, 5-576.8x_I38, 5-576.8x_I80.1, 5-576.8x_K61.1, 5-576.8x_K61.2, 5-576.8x_K65.0, 5-576.8x_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-576.8x_L02.4, 5-576.8x_L03.3, 5-576.8x_M60.01, 5-576.8x_M60.02, 5-576.8x_M60.03, 5-576.8x_M60.04, 5-576.8x_M60.05, 5-576.8x_M60.06, 5-576.8x_M60.07, 5-576.8x_M60.08, 5-576.8x_M72.60, 5-576.8x_M72.61, 5-576.8x_M72.62, 5-576.8x_M72.63, 5-576.8x_M72.64, 5-576.8x_M72.65, 5-576.8x_M72.66, 5-576.8x_M72.67, 5-576.8x_M72.68, 5-576.8x_N15.10, 5-576.8x_N15.11, 5-576.8x_N34.0, 5-576.8x_N45.0, 5-576.8x_N49.2, 5-576.8x_N49.80, 5-576.8x_N73.3, 5-576.8x_N76.4, 5-576.8x_N76.80, 5-576.8x_T81.4, 5-576.8x_T82.7, 5-576.8x_T83.6, 5-576.8x_T83.8, 5-576.x0_I33.0, 5-576.x0_I38, 5-576.x0_I80.1, 5-576.x0_K61.1, 5-576.x0_K61.2, 5-576.x0_K65.0, 5-576.x0_L02.2, 5-576.x0_L02.4, 5-576.x0_L03.3, 5-576.x0_M60.01, 5-576.x0_M60.02, 5-576.x0_M60.03, 5-576.x0_M60.04, 5-576.x0_M60.05, 5-576.x0_M60.06, 5-576.x0_M60.07, 5-576.x0_M60.08, 5-576.x0_M72.60, 5-576.x0_M72.61, 5-576.x0_M72.62, 5-576.x0_M72.63, 5-576.x0_M72.64, 5-576.x0_M72.65, 5-576.x0_M72.66, 5-576.x0_M72.67, 5-576.x0_M72.68, 5-576.x0_N15.10, 5-576.x0_N15.11, 5-576.x0_N34.0, 5-576.x0_N45.0, 5-576.x0_N49.2, 5-576.x0_N49.80, 5-576.x0_N73.3, 5-576.x0_N76.4, 5-576.x0_N76.80, 5-576.x0_T81.4, 5-576.x0_T82.7, 5-576.x0_T83.6, 5-576.x0_T83.8, 5-576.x1_I33.0, 5-576.x1_I38, 5-576.x1_I80.1, 5-576.x1_K61.1, 5-576.x1_K61.2, 5-576.x1_K65.0, 5-576.x1_L02.2, 5-576.x1_L02.4, 5-576.x1_L03.3, 5-576.x1_M60.01, 5-576.x1_M60.02, 5-576.x1_M60.03, 5-576.x1_M60.04, 5-576.x1_M60.05, 5-576.x1_M60.06, 5-576.x1_M60.07, 5-576.x1_M60.08, 5-576.x1_M72.60, 5-576.x1_M72.61, 5-576.x1_M72.62, 5-576.x1_M72.63, 5-576.x1_M72.64, 5-576.x1_M72.65, 5-576.x1_M72.66, 5-576.x1_M72.67, 5-576.x1_M72.68, 5-576.x1_N15.10, 5-576.x1_N15.11,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-577.10_L03.3, 5-577.10_N15.10, 5-577.10_N15.11, 5-577.10_N76.4, 5-577.10_T81.4, 5-577.10_T83.8, 5-577.11_K65.0, 5-577.11_L02.2, 5-577.11_L03.3, 5-577.11_N15.10, 5-577.11_N15.11, 5-577.11_N76.4, 5-577.11_T81.4, 5-577.11_T83.8, 5-577.1x_K65.0, 5-577.1x_L02.2, 5-577.1x_L03.3, 5-577.1x_N15.10, 5-577.1x_N15.11, 5-577.1x_N76.4, 5-577.1x_T81.4, 5-577.1x_T83.8, 5-577.20_K65.0, 5-577.20_L02.2, 5-577.20_L03.3, 5-577.20_N15.10, 5-577.20_N15.11, 5-577.20_N76.4, 5-577.20_T81.4, 5-577.20_T83.8, 5-577.21_K65.0, 5-577.21_L02.2, 5-577.21_L03.3, 5-577.21_N15.10, 5-577.21_N15.11, 5-577.21_N76.4, 5-577.21_T81.4, 5-577.21_T83.8, 5-577.2x_K65.0, 5-577.2x_L02.2, 5-577.2x_L03.3, 5-577.2x_N15.10, 5-577.2x_N15.11, 5-577.2x_N76.4, 5-577.2x_T81.4, 5-577.2x_T83.8, 5-577.30_K65.0, 5-577.30_L02.2, 5-577.30_L03.3, 5-577.30_N15.10, 5-577.30_N15.11, 5-577.30_N76.4, 5-577.30_T81.4, 5-577.30_T83.8, 5-577.31_K65.0, 5-577.31_L02.2, 5-577.31_L03.3, 5-577.31_N15.10, 5-577.31_N15.11, 5-577.31_N76.4, 5-577.31_T81.4, 5-577.31_T83.8, 5-577.3x_K65.0, 5-577.3x_L02.2, 5-577.3x_L03.3, 5-577.3x_N15.10, 5-577.3x_N15.11, 5-577.3x_N76.4, 5-577.3x_T81.4, 5-577.3x_T83.8, 5-577.40_K65.0, 5-577.40_L02.2, 5-577.40_L03.3, 5-577.40_N15.10, 5-577.40_N15.11, 5-577.40_N76.4, 5-577.40_T81.4, 5-577.40_T83.8, 5-577.41_K65.0, 5-577.41_L02.2, 5-577.41_L03.3, 5-577.41_N15.10, 5-577.41_N15.11, 5-577.41_N76.4, 5-577.41_T81.4, 5-577.41_T83.8, 5-577.4x_K65.0, 5-577.4x_L02.2, 5-577.4x_L03.3, 5-577.4x_N15.10, 5-577.4x_N15.11, 5-577.4x_N76.4, 5-577.4x_T81.4, 5-577.4x_T83.8, 5-577.x0_K65.0, 5-577.x0_L02.2, 5-577.x0_L03.3, 5-577.x0_N15.10, 5-577.x0_N15.11, 5-577.x0_N76.4, 5-577.x0_T81.4, 5-577.x0_T83.8, 5-577.x1_K65.0, 5-577.x1_L02.2, 5-577.x1_L03.3, 5-577.x1_N15.10, 5-577.x1_N15.11, 5-577.x1_N76.4, 5-577.x1_T81.4, 5-577.x1_T83.8, 5-577.xx_K65.0, 5-577.xx_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-577.xx_L03.3, 5-577.xx_N15.10, 5-577.xx_N15.11, 5-577.xx_N76.4, 5-577.xx_T81.4, 5-577.xx_T83.8, 5-577.y_K65.0, 5-577.y_L02.2, 5-577.y_L03.3, 5-577.y_N15.10, 5-577.y_N15.11, 5-577.y_N76.4, 5-577.y_T81.4, 5-577.y_T83.8, 5-578.40_K65.0, 5-578.40_L02.2, 5-578.40_L03.3, 5-578.40_M72.60, 5-578.40_M72.61, 5-578.40_M72.62, 5-578.40_M72.63, 5-578.40_M72.64, 5-578.40_M72.65, 5-578.40_M72.66, 5-578.40_M72.67, 5-578.40_M72.68, 5-578.40_N45.0, 5-578.40_T81.4, 5-578.41_K65.0, 5-578.41_L02.2, 5-578.41_L03.3, 5-578.41_M72.60, 5-578.41_M72.61, 5-578.41_M72.62, 5-578.41_M72.63, 5-578.41_M72.64, 5-578.41_M72.65, 5-578.41_M72.66, 5-578.41_M72.67, 5-578.41_M72.68, 5-578.41_N45.0, 5-578.41_T81.4, 5-578.50_K65.0, 5-578.50_L02.2, 5-578.50_L03.3, 5-578.50_M72.60, 5-578.50_M72.61, 5-578.50_M72.62, 5-578.50_M72.63, 5-578.50_M72.64, 5-578.50_M72.65, 5-578.50_M72.66, 5-578.50_M72.67, 5-578.50_M72.68, 5-578.50_N45.0, 5-578.50_T81.4, 5-578.51_K65.0, 5-578.51_L02.2, 5-578.51_L03.3, 5-578.51_M72.60, 5-578.51_M72.61, 5-578.51_M72.62, 5-578.51_M72.63, 5-578.51_M72.64, 5-578.51_M72.65, 5-578.51_M72.66, 5-578.51_M72.67, 5-578.51_M72.68, 5-578.51_N45.0, 5-578.51_T81.4, 5-578.60_K65.0, 5-578.60_L02.2, 5-578.60_L03.3, 5-578.60_M72.60, 5-578.60_M72.61, 5-578.60_M72.62, 5-578.60_M72.63, 5-578.60_M72.64, 5-578.60_M72.65, 5-578.60_M72.66, 5-578.60_M72.67, 5-578.60_M72.68, 5-578.60_N45.0, 5-578.60_T81.4, 5-578.61_K65.0, 5-578.61_L02.2, 5-578.61_L03.3, 5-578.61_M72.60, 5-578.61_M72.61, 5-578.61_M72.62, 5-578.61_M72.63, 5-578.61_M72.64, 5-578.61_M72.65, 5-578.61_M72.66, 5-578.61_M72.67, 5-578.61_M72.68, 5-578.61_N45.0, 5-578.61_T81.4, 5-578.70_K65.0, 5-578.70_L02.2, 5-578.70_L03.3,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-583.x_M00.83, 5-583.x_M00.84, 5-583.x_M00.85, 5-583.x_M00.86, 5-583.x_M00.87, 5-583.x_M00.88, 5-583.x_M72.60, 5-583.x_M72.61, 5-583.x_M72.62, 5-583.x_M72.63, 5-583.x_M72.64, 5-583.x_M72.65, 5-583.x_M72.66, 5-583.x_M72.67, 5-583.x_M72.68, 5-583.x_M86.20, 5-583.x_M86.21, 5-583.x_M86.22, 5-583.x_M86.23, 5-583.x_M86.24, 5-583.x_M86.25, 5-583.x_M86.26, 5-583.x_M86.27, 5-583.x_M86.28, 5-583.x_N49.80, 5-583.x_T81.4, 5-583.y_K65.0, 5-583.y_L02.2, 5-583.y_M00.80, 5-583.y_M00.81, 5-583.y_M00.82, 5-583.y_M00.83, 5-583.y_M00.84, 5-583.y_M00.85, 5-583.y_M00.86, 5-583.y_M00.87, 5-583.y_M00.88, 5-583.y_M72.60, 5-583.y_M72.61, 5-583.y_M72.62, 5-583.y_M72.63, 5-583.y_M72.64, 5-583.y_M72.65, 5-583.y_M72.66, 5-583.y_M72.67, 5-583.y_M72.68, 5-583.y_M86.22, 5-583.y_M86.23, 5-583.y_M86.24, 5-583.y_M86.25, 5-583.y_M86.26, 5-583.y_M86.27, 5-583.y_M86.28, 5-583.y_N49.80, 5-583.y_T81.4, 5-584.0_K65.0, 5-584.0_L02.2, 5-584.0_L03.10, 5-584.0_L03.11, 5-584.0_L03.3, 5-584.0_N34.0, 5-584.0_N45.0, 5-584.0_N49.2, 5-584.0_N49.80, 5-584.0_T81.4, 5-584.0_T83.6, 5-584.0_T83.8, 5-584.1_K65.0, 5-584.1_L02.2, 5-584.1_L03.10, 5-584.1_L03.11, 5-584.1_L03.3, 5-584.1_N34.0, 5-584.1_N45.0, 5-584.1_N49.2, 5-584.1_N49.80, 5-584.1_T81.4, 5-584.1_T83.6, 5-584.1_T83.8, 5-584.5_K65.0, 5-584.5_L02.2, 5-584.5_L03.10, 5-584.5_L03.11, 5-584.5_L03.3, 5-584.5_N34.0, 5-584.5_N45.0, 5-584.5_N49.2, 5-584.5_N49.80, 5-584.5_T81.4, 5-584.5_T83.6, 5-584.5_T83.8, 5-584.6_K65.0, 5-584.6_L02.2, 5-584.6_L03.10, 5-584.6_L03.11, 5-584.6_L03.3, 5-584.6_N34.0, 5-584.6_N45.0, 5-584.6_N49.2, 5-584.6_N49.80, 5-584.6_T81.4, 5-584.6_T83.6, 5-584.6_T83.8, 5-584.70_K65.0, 5-584.70_L02.2, 5-584.70_L03.10, 5-584.70_L03.11, 5-584.70_L03.3, 5-584.70_N34.0, 5-584.70_N45.0, 5-584.70_N49.2, 5-584.70_N49.80, 5-584.70_T81.4, 5-584.70_T83.6, 5-584.70_T83.8, 5-584.71_K65.0, 5-584.71_L02.2, 5-584.71_L03.10, 5-584.71_L03.11, 5-584.71_L03.3, 5-584.71_N34.0, 5-584.71_N45.0, 5-584.71_N49.2, 5-584.71_N49.80,

Listenname	Typ	Beschreibung	Werte
			5-584.71_T81.4, 5-584.71_T83.6, 5-584.71_T83.8, 5-584.72_K65.0, 5-584.72_L02.2, 5-584.72_L03.10, 5-584.72_L03.11, 5-584.72_L03.3, 5-584.72_N34.0, 5-584.72_N45.0, 5-584.72_N49.2, 5-584.72_N49.80, 5-584.72_T81.4, 5-584.72_T83.6, 5-584.72_T83.8, 5-584.73_K65.0, 5-584.73_L02.2, 5-584.73_L03.10, 5-584.73_L03.11, 5-584.73_L03.3, 5-584.73_N34.0, 5-584.73_N45.0, 5-584.73_N49.2, 5-584.73_N49.80, 5-584.73_T81.4, 5-584.73_T83.6, 5-584.73_T83.8, 5-584.74_K65.0, 5-584.74_L02.2, 5-584.74_L03.10, 5-584.74_L03.11, 5-584.74_L03.3, 5-584.74_N34.0, 5-584.74_N45.0, 5-584.74_N49.2, 5-584.74_N49.80, 5-584.74_T81.4, 5-584.74_T83.6, 5-584.74_T83.8, 5-584.7x_K65.0, 5-584.7x_L02.2, 5-584.7x_L03.10, 5-584.7x_L03.11, 5-584.7x_L03.3, 5-584.7x_N34.0, 5-584.7x_N45.0, 5-584.7x_N49.2, 5-584.7x_N49.80, 5-584.7x_T81.4, 5-584.7x_T83.6, 5-584.7x_T83.8, 5-584.80_K65.0, 5-584.80_L02.2, 5-584.80_L03.10, 5-584.80_L03.11, 5-584.80_L03.3, 5-584.80_N34.0, 5-584.80_N45.0, 5-584.80_N49.2, 5-584.80_N49.80, 5-584.80_T81.4, 5-584.80_T83.6, 5-584.80_T83.8, 5-584.81_K65.0, 5-584.81_L02.2, 5-584.81_L03.10, 5-584.81_L03.11, 5-584.81_L03.3, 5-584.81_N34.0, 5-584.81_N45.0, 5-584.81_N49.2, 5-584.81_N49.80, 5-584.81_T81.4, 5-584.81_T83.6, 5-584.81_T83.8, 5-584.82_K65.0, 5-584.82_L02.2, 5-584.82_L03.10, 5-584.82_L03.11, 5-584.82_L03.3, 5-584.82_N34.0, 5-584.82_N45.0, 5-584.82_N49.2, 5-584.82_N49.80, 5-584.82_T81.4, 5-584.82_T83.6, 5-584.82_T83.8, 5-584.83_K65.0, 5-584.83_L02.2, 5-584.83_L03.10, 5-584.83_L03.11, 5-584.83_L03.3, 5-584.83_N34.0, 5-584.83_N45.0, 5-584.83_N49.2, 5-584.83_N49.80, 5-584.83_T81.4, 5-584.83_T83.6, 5-584.83_T83.8, 5-584.84_K65.0, 5-584.84_L02.2, 5-584.84_L03.10, 5-584.84_L03.11, 5-584.84_L03.3, 5-584.84_N34.0, 5-584.84_N45.0, 5-584.84_N49.2, 5-584.84_N49.80, 5-584.84_T81.4, 5-584.84_T83.6, 5-584.84_T83.8, 5-584.8x_K65.0, 5-584.8x_L02.2, 5-584.8x_L03.10, 5-584.8x_L03.11, 5-584.8x_L03.3, 5-584.8x_N34.0, 5-584.8x_N45.0, 5-584.8x_N49.2, 5-584.8x_N49.80, 5-584.8x_T81.4, 5-584.8x_T83.6, 5-584.8x_T83.8, 5-584.9_K65.0, 5-584.9_L02.2, 5-584.9_L03.10,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-584.9_L03.11, 5-584.9_L03.3, 5-584.9_N34.0, 5-584.9_N45.0, 5-584.9_N49.2, 5-584.9_N49.80, 5-584.9_T81.4, 5-584.9_T83.6, 5-584.9_T83.8, 5-584.a_K65.0, 5-584.a_L02.2, 5-584.a_L03.10, 5-584.a_L03.11, 5-584.a_L03.3, 5-584.a_N34.0, 5-584.a_N45.0, 5-584.a_N49.2, 5-584.a_N49.80, 5-584.a_T81.4, 5-584.a_T83.6, 5-584.a_T83.8, 5-589.3_K65.0, 5-589.3_L02.2, 5-589.3_L03.3, 5-589.3_M86.91, 5-589.3_M86.92, 5-589.3_M86.93, 5-589.3_M86.94, 5-589.3_M86.95, 5-589.3_M86.96, 5-589.3_M86.97, 5-589.3_M86.98, 5-589.3_N34.0, 5-589.3_N76.4, 5-589.3_T81.4, 5-589.3_T83.6, 5-589.4_K65.0, 5-589.4_L02.2, 5-589.4_L03.3, 5-589.4_M86.91, 5-589.4_M86.92, 5-589.4_M86.93, 5-589.4_M86.94, 5-589.4_M86.95, 5-589.4_M86.96, 5-589.4_M86.97, 5-589.4_M86.98, 5-589.4_N34.0, 5-589.4_N76.4, 5-589.4_T81.4, 5-589.4_T83.6, 5-590.40_I33.0, 5-590.40_I38, 5-590.40_K65.0, 5-590.40_L02.2, 5-590.40_L02.4, 5-590.40_L03.3, 5-590.40_M72.60, 5-590.40_M72.61, 5-590.40_M72.62, 5-590.40_M72.63, 5-590.40_M72.64, 5-590.40_M72.65, 5-590.40_M72.66, 5-590.40_M72.67, 5-590.40_M72.68, 5-590.40_N15.10, 5-590.40_N15.11, 5-590.40_N45.0, 5-590.40_N49.80, 5-590.40_N73.3, 5-590.40_N73.5, 5-590.40_T81.4, 5-590.41_I33.0, 5-590.41_I38, 5-590.41_K65.0, 5-590.41_L02.2, 5-590.41_L02.4, 5-590.41_L03.3, 5-590.41_M72.60, 5-590.41_M72.61, 5-590.41_M72.62, 5-590.41_M72.63, 5-590.41_M72.64, 5-590.41_M72.65, 5-590.41_M72.66, 5-590.41_M72.67, 5-590.41_M72.68, 5-590.41_N15.10, 5-590.41_N15.11, 5-590.41_N45.0, 5-590.41_N49.80, 5-590.41_N73.3, 5-590.41_N73.5, 5-590.41_T81.4, 5-590.42_I33.0, 5-590.42_I38, 5-590.42_K65.0, 5-590.42_L02.2, 5-590.42_L02.4, 5-590.42_L03.3, 5-590.42_M72.60, 5-590.42_M72.61, 5-590.42_M72.62, 5-590.42_M72.63, 5-590.42_M72.64, 5-590.42_M72.65, 5-590.42_M72.66, 5-590.42_M72.67, 5-590.42_M72.68,

Listenname	Typ	Beschreibung	Werte
			5-590.42_N15.10, 5-590.42_N15.11, 5-590.42_N45.0, 5-590.42_N49.80, 5-590.42_N73.3, 5-590.42_N73.5, 5-590.42_T81.4, 5-590.43_I33.0, 5-590.43_I38, 5-590.43_K65.0, 5-590.43_L02.2, 5-590.43_L02.4, 5-590.43_L03.3, 5-590.43_M72.60, 5-590.43_M72.61, 5-590.43_M72.62, 5-590.43_M72.63, 5-590.43_M72.64, 5-590.43_M72.65, 5-590.43_M72.66, 5-590.43_M72.67, 5-590.43_M72.68, 5-590.43_N15.10, 5-590.43_N15.11, 5-590.43_N45.0, 5-590.43_N49.80, 5-590.43_N73.3, 5-590.43_N73.5, 5-590.43_T81.4, 5-590.50_I33.0, 5-590.50_I38, 5-590.50_K65.0, 5-590.50_L02.2, 5-590.50_L02.4, 5-590.50_L03.3, 5-590.50_M72.60, 5-590.50_M72.61, 5-590.50_M72.62, 5-590.50_M72.63, 5-590.50_M72.64, 5-590.50_M72.65, 5-590.50_M72.66, 5-590.50_M72.67, 5-590.50_M72.68, 5-590.50_N15.10, 5-590.50_N15.11, 5-590.50_N45.0, 5-590.50_N49.80, 5-590.50_N73.3, 5-590.50_N73.5, 5-590.50_T81.4, 5-590.51_I33.0, 5-590.51_I38, 5-590.51_K65.0, 5-590.51_L02.2, 5-590.51_L02.4, 5-590.51_L03.3, 5-590.51_M72.60, 5-590.51_M72.61, 5-590.51_M72.62, 5-590.51_M72.63, 5-590.51_M72.64, 5-590.51_M72.65, 5-590.51_M72.66, 5-590.51_M72.67, 5-590.51_M72.68, 5-590.51_N15.10, 5-590.51_N15.11, 5-590.51_N45.0, 5-590.51_N49.80, 5-590.51_N73.3, 5-590.51_N73.5, 5-590.51_T81.4, 5-590.52_I33.0, 5-590.52_I38, 5-590.52_K65.0, 5-590.52_L02.2, 5-590.52_L02.4, 5-590.52_L03.3, 5-590.52_M72.60, 5-590.52_M72.61, 5-590.52_M72.62, 5-590.52_M72.63, 5-590.52_M72.64, 5-590.52_M72.65, 5-590.52_M72.66, 5-590.52_M72.67, 5-590.52_M72.68, 5-590.52_N15.10, 5-590.52_N15.11, 5-590.52_N45.0, 5-590.52_N49.80, 5-590.52_N73.3, 5-590.52_N73.5, 5-590.52_T81.4, 5-590.53_I33.0, 5-590.53_I38, 5-590.53_K65.0, 5-590.53_L02.2, 5-590.53_L02.4, 5-590.53_L03.3, 5-590.53_M72.60, 5-590.53_M72.61, 5-590.53_M72.62,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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			5-604.21_M72.66, 5-604.21_M72.67, 5-604.21_M72.68, 5-604.21_N30.8, 5-604.21_N45.0, 5-604.21_N49.2, 5-604.21_T82.7, 5-604.21_T83.6, 5-604.21_T83.8, 5-604.22_I33.0, 5-604.22_K61.1, 5-604.22_K65.0, 5-604.22_L02.2, 5-604.22_L03.10, 5-604.22_L03.11, 5-604.22_L03.3, 5-604.22_M60.01, 5-604.22_M60.02, 5-604.22_M60.03, 5-604.22_M60.04, 5-604.22_M60.05, 5-604.22_M60.06, 5-604.22_M60.07, 5-604.22_M60.08, 5-604.22_M72.60, 5-604.22_M72.61, 5-604.22_M72.62, 5-604.22_M72.63, 5-604.22_M72.64, 5-604.22_M72.65, 5-604.22_M72.66, 5-604.22_M72.67, 5-604.22_M72.68, 5-604.22_N30.8, 5-604.22_N45.0, 5-604.22_N49.2, 5-604.22_T82.7, 5-604.22_T83.6, 5-604.22_T83.8, 5-604.31_I33.0, 5-604.31_K61.1, 5-604.31_K65.0, 5-604.31_L02.2, 5-604.31_L03.10, 5-604.31_L03.11, 5-604.31_L03.3, 5-604.31_M60.01, 5-604.31_M60.02, 5-604.31_M60.03, 5-604.31_M60.04, 5-604.31_M60.05, 5-604.31_M60.06, 5-604.31_M60.07, 5-604.31_M60.08, 5-604.31_M72.60, 5-604.31_M72.61, 5-604.31_M72.62, 5-604.31_M72.63, 5-604.31_M72.64, 5-604.31_M72.65, 5-604.31_M72.66, 5-604.31_M72.67, 5-604.31_M72.68, 5-604.31_N30.8, 5-604.31_N45.0, 5-604.31_N49.2, 5-604.31_T82.7, 5-604.31_T83.6, 5-604.31_T83.8, 5-604.32_I33.0, 5-604.32_K61.1, 5-604.32_K65.0, 5-604.32_L02.2, 5-604.32_L03.10, 5-604.32_L03.11, 5-604.32_L03.3, 5-604.32_M60.01, 5-604.32_M60.02, 5-604.32_M60.03, 5-604.32_M60.04, 5-604.32_M60.05, 5-604.32_M60.06, 5-604.32_M60.07, 5-604.32_M60.08, 5-604.32_M72.60, 5-604.32_M72.61, 5-604.32_M72.62, 5-604.32_M72.63, 5-604.32_M72.64, 5-604.32_M72.65, 5-604.32_M72.66, 5-604.32_M72.67, 5-604.32_M72.68, 5-604.32_N30.8, 5-604.32_N45.0, 5-604.32_N49.2, 5-604.32_T82.7, 5-604.32_T83.6,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-604.32_T83.8, 5-604.41_I33.0, 5-604.41_K61.1, 5-604.41_K65.0, 5-604.41_L02.2, 5-604.41_L03.10, 5-604.41_L03.11, 5-604.41_L03.3, 5-604.41_M60.01, 5-604.41_M60.02, 5-604.41_M60.03, 5-604.41_M60.04, 5-604.41_M60.05, 5-604.41_M60.06, 5-604.41_M60.07, 5-604.41_M60.08, 5-604.41_M72.60, 5-604.41_M72.61, 5-604.41_M72.62, 5-604.41_M72.63, 5-604.41_M72.64, 5-604.41_M72.65, 5-604.41_M72.66, 5-604.41_M72.67, 5-604.41_M72.68, 5-604.41_N30.8, 5-604.41_N45.0, 5-604.41_N49.2, 5-604.41_T82.7, 5-604.41_T83.6, 5-604.41_T83.8, 5-604.42_I33.0, 5-604.42_K61.1, 5-604.42_K65.0, 5-604.42_L02.2, 5-604.42_L03.10, 5-604.42_L03.11, 5-604.42_L03.3, 5-604.42_M60.01, 5-604.42_M60.02, 5-604.42_M60.03, 5-604.42_M60.04, 5-604.42_M60.05, 5-604.42_M60.06, 5-604.42_M60.07, 5-604.42_M60.08, 5-604.42_M72.60, 5-604.42_M72.61, 5-604.42_M72.62, 5-604.42_M72.63, 5-604.42_M72.64, 5-604.42_M72.65, 5-604.42_M72.66, 5-604.42_M72.67, 5-604.42_M72.68, 5-604.42_N30.8, 5-604.42_N45.0, 5-604.42_N49.2, 5-604.42_T82.7, 5-604.42_T83.6, 5-604.42_T83.8, 5-604.51_I33.0, 5-604.51_K61.1, 5-604.51_K65.0, 5-604.51_L02.2, 5-604.51_L03.10, 5-604.51_L03.11, 5-604.51_L03.3, 5-604.51_M60.01, 5-604.51_M60.02, 5-604.51_M60.03, 5-604.51_M60.04, 5-604.51_M60.05, 5-604.51_M60.06, 5-604.51_M60.07, 5-604.51_M60.08, 5-604.51_M72.60, 5-604.51_M72.61, 5-604.51_M72.62, 5-604.51_M72.63, 5-604.51_M72.64, 5-604.51_M72.65, 5-604.51_M72.66, 5-604.51_M72.67, 5-604.51_M72.68, 5-604.51_N30.8, 5-604.51_N45.0, 5-604.51_N49.2, 5-604.51_T82.7, 5-604.51_T83.6, 5-604.51_T83.8, 5-604.52_I33.0, 5-604.52_K61.1, 5-604.52_K65.0, 5-604.52_L02.2, 5-604.52_L03.10, 5-604.52_L03.11, 5-604.52_L03.3,

Listenname	Typ	Beschreibung	Werte
			5-604.52_M60.01, 5-604.52_M60.02, 5-604.52_M60.03, 5-604.52_M60.04, 5-604.52_M60.05, 5-604.52_M60.06, 5-604.52_M60.07, 5-604.52_M60.08, 5-604.52_M72.60, 5-604.52_M72.61, 5-604.52_M72.62, 5-604.52_M72.63, 5-604.52_M72.64, 5-604.52_M72.65, 5-604.52_M72.66, 5-604.52_M72.67, 5-604.52_M72.68, 5-604.52_N30.8, 5-604.52_N45.0, 5-604.52_N49.2, 5-604.52_T82.7, 5-604.52_T83.6, 5-604.52_T83.8, 5-604.x_I33.0, 5-604.x_K61.1, 5-604.x_K65.0, 5-604.x_L02.2, 5-604.x_L03.10, 5-604.x_L03.11, 5-604.x_L03.3, 5-604.x_M60.01, 5-604.x_M60.02, 5-604.x_M60.03, 5-604.x_M60.04, 5-604.x_M60.05, 5-604.x_M60.06, 5-604.x_M60.07, 5-604.x_M60.08, 5-604.x_M72.60, 5-604.x_M72.61, 5-604.x_M72.62, 5-604.x_M72.63, 5-604.x_M72.64, 5-604.x_M72.65, 5-604.x_M72.66, 5-604.x_M72.67, 5-604.x_M72.68, 5-604.x_N30.8, 5-604.x_N45.0, 5-604.x_N49.2, 5-604.x_T82.7, 5-604.x_T83.6, 5-604.x_T83.8, 5-604.y_I33.0, 5-604.y_K61.1, 5-604.y_K65.0, 5-604.y_L02.2, 5-604.y_L03.10, 5-604.y_L03.11, 5-604.y_L03.3, 5-604.y_M60.01, 5-604.y_M60.02, 5-604.y_M60.03, 5-604.y_M60.04, 5-604.y_M60.05, 5-604.y_M60.06, 5-604.y_M60.07, 5-604.y_M60.08, 5-604.y_M72.60, 5-604.y_M72.61, 5-604.y_M72.62, 5-604.y_M72.63, 5-604.y_M72.64, 5-604.y_M72.65, 5-604.y_M72.66, 5-604.y_M72.67, 5-604.y_M72.68, 5-604.y_N30.8, 5-604.y_N45.0, 5-604.y_N49.2, 5-604.y_T82.7, 5-604.y_T83.6, 5-604.y_T83.8, 5-606.1_K61.1, 5-606.1_K65.0, 5-606.1_M72.60, 5-606.1_M72.61, 5-606.1_M72.62, 5-606.1_M72.63, 5-606.1_M72.64, 5-606.1_M72.65, 5-606.1_M72.66, 5-606.1_M72.67, 5-606.1_M72.68, 5-606.1_T81.4, 5-606.2_K61.1, 5-606.2_K65.0, 5-606.2_M72.60, 5-606.2_M72.61, 5-606.2_M72.62, 5-606.2_M72.63, 5-606.2_M72.64, 5-606.2_M72.65, 5-606.2_M72.66, 5-606.2_M72.67, 5-606.2_M72.68, 5-606.2_T81.4, 5-607.2_N41.0, 5-607.2_N41.2, 5-607.2_N49.0, 5-611_K65.0, 5-611_L02.2, 5-611_L02.4, 5-611_N45.0, 5-611_N48.1, 5-611_N49.2, 5-611_N49.80, 5-611_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-612.1_L02.2, 5-612.1_M72.60, 5-612.1_M72.61, 5-612.1_M72.62, 5-612.1_M72.63, 5-612.1_M72.64, 5-612.1_M72.65, 5-612.1_M72.66, 5-612.1_M72.67, 5-612.1_M72.68, 5-612.1_N34.0, 5-612.1_N45.0, 5-612.1_N49.1, 5-612.1_N49.2, 5-612.1_N49.80, 5-612.1_T81.4, 5-612.1_T83.8, 5-612.2_L02.2, 5-612.2_M72.60, 5-612.2_M72.61, 5-612.2_M72.62, 5-612.2_M72.63, 5-612.2_M72.64, 5-612.2_M72.65, 5-612.2_M72.66, 5-612.2_M72.67, 5-612.2_M72.68, 5-612.2_N34.0, 5-612.2_N45.0, 5-612.2_N49.1, 5-612.2_N49.2, 5-612.2_N49.80, 5-612.2_T81.4, 5-612.2_T83.8, 5-612.3_L02.2, 5-612.3_M72.60, 5-612.3_M72.61, 5-612.3_M72.62, 5-612.3_M72.63, 5-612.3_M72.64, 5-612.3_M72.65, 5-612.3_M72.66, 5-612.3_M72.67, 5-612.3_M72.68, 5-612.3_N34.0, 5-612.3_N45.0, 5-612.3_N49.1, 5-612.3_N49.2, 5-612.3_N49.80, 5-612.3_T81.4, 5-612.3_T83.8, 5-613.0_K65.0, 5-613.0_L02.2, 5-613.0_N34.0, 5-613.0_N45.0, 5-613.0_N49.2, 5-613.0_N49.80, 5-613.0_T81.4, 5-613.0_T83.6, 5-613.1_K65.0, 5-613.1_L02.2, 5-613.1_N34.0, 5-613.1_N45.0, 5-613.1_N49.2, 5-613.1_N49.80, 5-613.1_T81.4, 5-613.1_T83.6, 5-613.2_K65.0, 5-613.2_L02.2, 5-613.2_N34.0, 5-613.2_N45.0, 5-613.2_N49.2, 5-613.2_N49.80, 5-613.2_T81.4, 5-613.2_T83.6, 5-613.x_K65.0, 5-613.x_L02.2, 5-613.x_N34.0, 5-613.x_N45.0, 5-613.x_N49.2, 5-613.x_N49.80, 5-613.x_T81.4, 5-613.x_T83.6, 5-613.y_K65.0, 5-613.y_L02.2, 5-613.y_N34.0, 5-613.y_N45.0, 5-613.y_N49.2, 5-613.y_N49.80, 5-613.y_T81.4, 5-613.y_T83.6, 5-619_K65.0, 5-619_L02.2, 5-619_L02.4, 5-619_N34.0, 5-619_N45.0, 5-619_N49.2, 5-619_N49.80, 5-619_T81.4, 5-619_T83.6, 5-619_T83.8, 5-621_L02.2, 5-621_N45.0, 5-621_N49.2, 5-621_N49.80, 5-621_T81.4, 5-622.0_I33.0, 5-622.0_K65.0, 5-622.0_L02.2, 5-622.0_L02.4, 5-622.0_L03.01, 5-622.0_L03.02, 5-622.0_L03.10, 5-622.0_L03.11, 5-622.0_L03.3, 5-622.0_M72.60, 5-622.0_M72.61, 5-622.0_M72.62, 5-622.0_M72.63, 5-622.0_M72.64, 5-622.0_M72.65, 5-622.0_M72.66, 5-622.0_M72.67, 5-622.0_M72.68, 5-622.0_N48.1, 5-622.0_N49.2,

Listenname	Typ	Beschreibung	Werte
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			5-644.0_T81.4, 5-644.1_T81.4, 5-644.20_T81.4, 5-644.21_T81.4, 5-644.22_T81.4, 5-644.23_T81.4, 5-644.2x_T81.4, 5-644.x_T81.4, 5-644.y_T81.4, 5-645.0_N34.0, 5-645.0_N49.2, 5-645.0_T81.4, 5-645.0_T83.6, 5-645.1_N34.0, 5-645.1_N49.2, 5-645.1_T81.4, 5-645.1_T83.6, 5-645.20_N34.0, 5-645.20_N49.2, 5-645.20_T81.4, 5-645.20_T83.6, 5-645.21_N34.0, 5-645.21_N49.2, 5-645.21_T81.4, 5-645.21_T83.6, 5-645.22_N34.0, 5-645.22_N49.2, 5-645.22_T81.4, 5-645.22_T83.6, 5-645.23_N34.0, 5-645.23_N49.2, 5-645.23_T81.4, 5-645.23_T83.6, 5-645.2x_N34.0, 5-645.2x_N49.2, 5-645.2x_T81.4, 5-645.2x_T83.6, 5-645.3_N34.0, 5-645.3_N49.2, 5-645.3_T81.4, 5-645.3_T83.6, 5-645.x_N34.0, 5-645.x_N49.2, 5-645.x_T81.4, 5-645.x_T83.6, 5-645.y_N34.0, 5-645.y_N49.2, 5-645.y_T81.4, 5-645.y_T83.6, 5-646.0_I33.0, 5-646.0_I38, 5-646.0_K65.0, 5-646.0_L02.2, 5-646.0_L03.10, 5-646.0_L03.11, 5-646.0_L03.3, 5-646.0_N30.8, 5-646.0_N34.0, 5-646.0_N70.0, 5-646.0_N76.4, 5-646.0_T81.4, 5-646.0_T83.6, 5-646.1_I33.0, 5-646.1_I38, 5-646.1_K65.0, 5-646.1_L02.2, 5-646.1_L03.10, 5-646.1_L03.11, 5-646.1_L03.3, 5-646.1_N30.8, 5-646.1_N34.0, 5-646.1_N70.0, 5-646.1_N76.4, 5-646.1_T81.4, 5-646.1_T83.6, 5-646.x_I33.0, 5-646.x_I38, 5-646.x_K65.0, 5-646.x_L02.2, 5-646.x_L03.10, 5-646.x_L03.11, 5-646.x_L03.3, 5-646.x_N30.8, 5-646.x_N34.0, 5-646.x_N70.0, 5-646.x_N76.4, 5-646.x_T81.4, 5-646.x_T83.6, 5-646.y_I33.0, 5-646.y_I38, 5-646.y_K65.0, 5-646.y_L02.2, 5-646.y_L03.10, 5-646.y_L03.11, 5-646.y_L03.3, 5-646.y_N30.8, 5-646.y_N34.0, 5-646.y_N70.0, 5-646.y_N76.4, 5-646.y_T81.4, 5-646.y_T83.6, 5-649.1_L02.2, 5-649.1_N34.0, 5-649.1_N49.2, 5-649.1_T81.4, 5-649.1_T83.6, 5-649.1_T83.8, 5-649.2_L02.2, 5-649.2_N34.0, 5-649.2_N49.2, 5-649.2_T81.4, 5-649.2_T83.6, 5-649.2_T83.8, 5-649.3_L02.2, 5-649.3_N34.0, 5-649.3_N49.2, 5-649.3_T81.4, 5-649.3_T83.6, 5-649.3_T83.8, 5-649.4_L02.2, 5-649.4_N34.0, 5-649.4_N49.2, 5-649.4_T81.4, 5-649.4_T83.6, 5-649.4_T83.8, 5-649.50_L02.2,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-651.82_M72.66, 5-651.82_M72.67, 5-651.82_M72.68, 5-651.82_N70.0, 5-651.82_N71.0, 5-651.82_N73.0, 5-651.82_N73.3, 5-651.82_N73.5, 5-651.82_N73.9, 5-651.82_O85, 5-651.82_O86.0, 5-651.82_T81.4, 5-651.90_I80.20, 5-651.90_I80.28, 5-651.90_I80.3, 5-651.90_I80.80, 5-651.90_I80.81, 5-651.90_I80.88, 5-651.90_K65.0, 5-651.90_K91.81, 5-651.90_K91.82, 5-651.90_L02.4, 5-651.90_L03.3, 5-651.90_M60.01, 5-651.90_M60.02, 5-651.90_M60.03, 5-651.90_M60.04, 5-651.90_M60.06, 5-651.90_M60.07, 5-651.90_M60.08, 5-651.90_M72.60, 5-651.90_M72.61, 5-651.90_M72.62, 5-651.90_M72.63, 5-651.90_M72.64, 5-651.90_M72.65, 5-651.90_M72.66, 5-651.90_M72.67, 5-651.90_M72.68, 5-651.90_N71.0, 5-651.90_N73.0, 5-651.90_N73.3, 5-651.90_N73.5, 5-651.90_N73.9, 5-651.90_T81.4, 5-651.91_I80.20, 5-651.91_I80.28, 5-651.91_I80.3, 5-651.91_I80.80, 5-651.91_I80.81, 5-651.91_I80.88, 5-651.91_K65.0, 5-651.91_K91.81, 5-651.91_K91.82, 5-651.91_K91.83, 5-651.91_L02.2, 5-651.91_L02.4, 5-651.91_L03.3, 5-651.91_M60.01, 5-651.91_M60.02, 5-651.91_M60.03, 5-651.91_M60.04, 5-651.91_M60.05, 5-651.91_M60.06, 5-651.91_M60.07, 5-651.91_M60.08, 5-651.91_M72.60, 5-651.91_M72.61, 5-651.91_M72.62, 5-651.91_M72.63, 5-651.91_M72.64, 5-651.91_M72.65, 5-651.91_M72.66, 5-651.91_M72.67, 5-651.91_M72.68, 5-651.91_N70.0, 5-651.91_N71.0, 5-651.91_N73.0, 5-651.91_N73.3, 5-651.91_N73.5, 5-651.91_N73.9, 5-651.91_O85, 5-651.91_O86.0, 5-651.91_T81.4, 5-651.92_I80.20, 5-651.92_I80.28, 5-651.92_I80.3, 5-651.92_I80.80, 5-651.92_I80.81, 5-651.92_I80.88, 5-651.92_K65.0, 5-651.92_K91.82, 5-651.92_L02.4, 5-651.92_L03.3, 5-651.92_M60.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-651.92_M60.02, 5-651.92_M60.03, 5-651.92_M60.04, 5-651.92_M60.05, 5-651.92_M60.06, 5-651.92_M60.07, 5-651.92_M60.08, 5-651.92_M72.60, 5-651.92_M72.61, 5-651.92_M72.62, 5-651.92_M72.63, 5-651.92_M72.64, 5-651.92_M72.65, 5-651.92_M72.66, 5-651.92_M72.67, 5-651.92_M72.68, 5-651.92_N70.0, 5-651.92_N71.0, 5-651.92_N73.0, 5-651.92_N73.3, 5-651.92_N73.5, 5-651.92_N73.9, 5-651.92_T81.4, 5-651.93_I80.20, 5-651.93_I80.28, 5-651.93_I80.3, 5-651.93_I80.80, 5-651.93_I80.81, 5-651.93_I80.88, 5-651.93_K65.0, 5-651.93_K91.81, 5-651.93_K91.82, 5-651.93_L02.2, 5-651.93_L02.4, 5-651.93_L03.3, 5-651.93_M60.01, 5-651.93_M60.02, 5-651.93_M60.03, 5-651.93_M60.04, 5-651.93_M60.05, 5-651.93_M60.06, 5-651.93_M60.07, 5-651.93_M60.08, 5-651.93_M72.60, 5-651.93_M72.61, 5-651.93_M72.62, 5-651.93_M72.63, 5-651.93_M72.64, 5-651.93_M72.65, 5-651.93_M72.66, 5-651.93_M72.67, 5-651.93_M72.68, 5-651.93_N70.0, 5-651.93_N71.0, 5-651.93_N73.0, 5-651.93_N73.3, 5-651.93_N73.5, 5-651.93_N73.9, 5-651.93_O85, 5-651.93_O86.0, 5-651.93_T81.4, 5-651.94_I80.20, 5-651.94_I80.28, 5-651.94_I80.3, 5-651.94_I80.80, 5-651.94_I80.81, 5-651.94_I80.88, 5-651.94_K65.0, 5-651.94_K91.81, 5-651.94_K91.82, 5-651.94_K91.83, 5-651.94_L02.2, 5-651.94_L02.4, 5-651.94_L03.3, 5-651.94_M60.01, 5-651.94_M60.02, 5-651.94_M60.03, 5-651.94_M60.04, 5-651.94_M60.05, 5-651.94_M60.06, 5-651.94_M60.07, 5-651.94_M60.08, 5-651.94_M72.60, 5-651.94_M72.61, 5-651.94_M72.62, 5-651.94_M72.63, 5-651.94_M72.64, 5-651.94_M72.65, 5-651.94_M72.66, 5-651.94_M72.67, 5-651.94_M72.68,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-652.50_M72.62, 5-652.50_M72.63, 5-652.50_M72.64, 5-652.50_M72.65, 5-652.50_M72.66, 5-652.50_M72.67, 5-652.50_M72.68, 5-652.50_N70.0, 5-652.50_N73.0, 5-652.50_N73.3, 5-652.50_T81.4, 5-652.51_I80.1, 5-652.51_I80.20, 5-652.51_I80.28, 5-652.51_I80.80, 5-652.51_I80.81, 5-652.51_I80.88, 5-652.51_K61.1, 5-652.51_K61.2, 5-652.51_K65.0, 5-652.51_K91.81, 5-652.51_K91.82, 5-652.51_K91.83, 5-652.51_L02.2, 5-652.51_L03.3, 5-652.51_M60.01, 5-652.51_M60.02, 5-652.51_M60.03, 5-652.51_M60.04, 5-652.51_M60.05, 5-652.51_M60.06, 5-652.51_M60.07, 5-652.51_M60.08, 5-652.51_M72.60, 5-652.51_M72.61, 5-652.51_M72.62, 5-652.51_M72.63, 5-652.51_M72.64, 5-652.51_M72.65, 5-652.51_M72.66, 5-652.51_M72.67, 5-652.51_M72.68, 5-652.51_N70.0, 5-652.51_N73.0, 5-652.51_N73.3, 5-652.51_T81.4, 5-652.52_I80.1, 5-652.52_I80.20, 5-652.52_I80.28, 5-652.52_I80.80, 5-652.52_I80.81, 5-652.52_I80.88, 5-652.52_K61.1, 5-652.52_K61.2, 5-652.52_K65.0, 5-652.52_K91.81, 5-652.52_K91.82, 5-652.52_L02.2, 5-652.52_L03.3, 5-652.52_M60.01, 5-652.52_M60.02, 5-652.52_M60.03, 5-652.52_M60.04, 5-652.52_M60.05, 5-652.52_M60.06, 5-652.52_M60.07, 5-652.52_M60.08, 5-652.52_M72.60, 5-652.52_M72.61, 5-652.52_M72.62, 5-652.52_M72.63, 5-652.52_M72.64, 5-652.52_M72.65, 5-652.52_M72.66, 5-652.52_M72.67, 5-652.52_M72.68, 5-652.52_N70.0, 5-652.52_N73.0, 5-652.52_N73.3, 5-652.52_N73.5, 5-652.52_T81.4, 5-652.53_I80.1, 5-652.53_I80.20, 5-652.53_I80.28, 5-652.53_I80.80, 5-652.53_I80.81, 5-652.53_I80.88, 5-652.53_K61.1, 5-652.53_K61.2, 5-652.53_K65.0, 5-652.53_K91.81, 5-652.53_K91.82, 5-652.53_K91.83, 5-652.53_L02.2, 5-652.53_L03.3, 5-652.53_M60.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-652.53_M60.02, 5-652.53_M60.03, 5-652.53_M60.04, 5-652.53_M60.05, 5-652.53_M60.06, 5-652.53_M60.07, 5-652.53_M60.08, 5-652.53_M72.60, 5-652.53_M72.61, 5-652.53_M72.62, 5-652.53_M72.63, 5-652.53_M72.64, 5-652.53_M72.65, 5-652.53_M72.66, 5-652.53_M72.67, 5-652.53_M72.68, 5-652.53_N70.0, 5-652.53_N73.0, 5-652.53_N73.3, 5-652.53_T81.4, 5-652.54_I80.1, 5-652.54_I80.20, 5-652.54_I80.28, 5-652.54_I80.80, 5-652.54_I80.81, 5-652.54_I80.88, 5-652.54_K61.1, 5-652.54_K61.2, 5-652.54_K65.0, 5-652.54_K91.81, 5-652.54_K91.82, 5-652.54_K91.83, 5-652.54_L02.2, 5-652.54_L03.3, 5-652.54_M60.01, 5-652.54_M60.02, 5-652.54_M60.03, 5-652.54_M60.04, 5-652.54_M60.05, 5-652.54_M60.06, 5-652.54_M60.07, 5-652.54_M60.08, 5-652.54_M72.60, 5-652.54_M72.61, 5-652.54_M72.62, 5-652.54_M72.63, 5-652.54_M72.64, 5-652.54_M72.65, 5-652.54_M72.66, 5-652.54_M72.67, 5-652.54_M72.68, 5-652.54_N70.0, 5-652.54_N73.0, 5-652.54_N73.3, 5-652.54_T81.4, 5-652.55_I80.1, 5-652.55_I80.20, 5-652.55_I80.28, 5-652.55_I80.80, 5-652.55_I80.81, 5-652.55_I80.88, 5-652.55_K61.1, 5-652.55_K61.2, 5-652.55_K65.0, 5-652.55_K91.81, 5-652.55_K91.82, 5-652.55_K91.83, 5-652.55_L02.2, 5-652.55_L03.3, 5-652.55_M60.01, 5-652.55_M60.02, 5-652.55_M60.03, 5-652.55_M60.04, 5-652.55_M60.05, 5-652.55_M60.06, 5-652.55_M60.07, 5-652.55_M60.08, 5-652.55_M72.60, 5-652.55_M72.61, 5-652.55_M72.62, 5-652.55_M72.63, 5-652.55_M72.64, 5-652.55_M72.65, 5-652.55_M72.66, 5-652.55_M72.67, 5-652.55_M72.68, 5-652.55_N70.0, 5-652.55_N73.0, 5-652.55_N73.3, 5-652.55_T81.4, 5-652.5x_I80.1, 5-652.5x_I80.20, 5-652.5x_I80.28, 5-652.5x_I80.80,

Listenname	Typ	Beschreibung	Werte
			5-652.5x_I80.81, 5-652.5x_I80.88, 5-652.5x_K61.1, 5-652.5x_K61.2, 5-652.5x_K65.0, 5-652.5x_K91.81, 5-652.5x_K91.82, 5-652.5x_K91.83, 5-652.5x_L02.2, 5-652.5x_L03.3, 5-652.5x_M60.01, 5-652.5x_M60.02, 5-652.5x_M60.03, 5-652.5x_M60.04, 5-652.5x_M60.05, 5-652.5x_M60.06, 5-652.5x_M60.07, 5-652.5x_M60.08, 5-652.5x_M72.60, 5-652.5x_M72.61, 5-652.5x_M72.62, 5-652.5x_M72.63, 5-652.5x_M72.64, 5-652.5x_M72.65, 5-652.5x_M72.66, 5-652.5x_M72.67, 5-652.5x_M72.68, 5-652.5x_N70.0, 5-652.5x_N73.0, 5-652.5x_N73.3, 5-652.5x_T81.4, 5-652.60_I80.1, 5-652.60_I80.20, 5-652.60_I80.28, 5-652.60_I80.80, 5-652.60_I80.81, 5-652.60_I80.88, 5-652.60_K61.2, 5-652.60_K65.0, 5-652.60_K91.81, 5-652.60_K91.82, 5-652.60_L03.3, 5-652.60_M60.01, 5-652.60_M60.02, 5-652.60_M60.03, 5-652.60_M60.04, 5-652.60_M60.05, 5-652.60_M60.06, 5-652.60_M60.07, 5-652.60_M60.08, 5-652.60_M72.60, 5-652.60_M72.61, 5-652.60_M72.62, 5-652.60_M72.63, 5-652.60_M72.64, 5-652.60_M72.65, 5-652.60_M72.66, 5-652.60_M72.67, 5-652.60_M72.68, 5-652.60_N70.0, 5-652.60_N73.0, 5-652.60_N73.3, 5-652.60_T81.4, 5-652.61_I80.1, 5-652.61_I80.20, 5-652.61_I80.28, 5-652.61_I80.80, 5-652.61_I80.81, 5-652.61_I80.88, 5-652.61_K61.1, 5-652.61_K61.2, 5-652.61_K65.0, 5-652.61_K91.81, 5-652.61_K91.82, 5-652.61_K91.83, 5-652.61_L02.2, 5-652.61_L03.3, 5-652.61_M60.01, 5-652.61_M60.02, 5-652.61_M60.03, 5-652.61_M60.04, 5-652.61_M60.05, 5-652.61_M60.06, 5-652.61_M60.07, 5-652.61_M60.08, 5-652.61_M72.60, 5-652.61_M72.61, 5-652.61_M72.62, 5-652.61_M72.63, 5-652.61_M72.64, 5-652.61_M72.65, 5-652.61_M72.66, 5-652.61_M72.67,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-652.61_M72.68, 5-652.61_N70.0, 5-652.61_N73.0, 5-652.61_N73.3, 5-652.61_T81.4, 5-652.62_I80.1, 5-652.62_I80.20, 5-652.62_I80.28, 5-652.62_I80.80, 5-652.62_I80.81, 5-652.62_I80.88, 5-652.62_K61.1, 5-652.62_K61.2, 5-652.62_K65.0, 5-652.62_K91.82, 5-652.62_L02.2, 5-652.62_M60.01, 5-652.62_M60.02, 5-652.62_M60.03, 5-652.62_M60.04, 5-652.62_M60.05, 5-652.62_M60.06, 5-652.62_M60.07, 5-652.62_M60.08, 5-652.62_M72.60, 5-652.62_M72.61, 5-652.62_M72.62, 5-652.62_M72.63, 5-652.62_M72.64, 5-652.62_M72.65, 5-652.62_M72.66, 5-652.62_M72.67, 5-652.62_M72.68, 5-652.62_N70.0, 5-652.62_N73.0, 5-652.62_N73.2, 5-652.62_N73.3, 5-652.62_T81.4, 5-652.63_I80.1, 5-652.63_I80.20, 5-652.63_I80.28, 5-652.63_I80.80, 5-652.63_I80.81, 5-652.63_I80.88, 5-652.63_K61.1, 5-652.63_K61.2, 5-652.63_K65.0, 5-652.63_K91.81, 5-652.63_K91.82, 5-652.63_K91.83, 5-652.63_L02.2, 5-652.63_L03.3, 5-652.63_M60.01, 5-652.63_M60.02, 5-652.63_M60.03, 5-652.63_M60.04, 5-652.63_M60.05, 5-652.63_M60.06, 5-652.63_M60.07, 5-652.63_M60.08, 5-652.63_M72.60, 5-652.63_M72.61, 5-652.63_M72.62, 5-652.63_M72.63, 5-652.63_M72.64, 5-652.63_M72.65, 5-652.63_M72.66, 5-652.63_M72.67, 5-652.63_M72.68, 5-652.63_N70.0, 5-652.63_N73.0, 5-652.63_N73.3, 5-652.63_T81.4, 5-652.64_I80.1, 5-652.64_I80.20, 5-652.64_I80.28, 5-652.64_I80.80, 5-652.64_I80.81, 5-652.64_I80.88, 5-652.64_K61.1, 5-652.64_K61.2, 5-652.64_K65.0, 5-652.64_K91.81, 5-652.64_K91.82, 5-652.64_K91.83, 5-652.64_L02.2, 5-652.64_L03.3, 5-652.64_M60.01, 5-652.64_M60.02, 5-652.64_M60.03, 5-652.64_M60.04, 5-652.64_M60.05, 5-652.64_M60.06, 5-652.64_M60.07, 5-652.64_M60.08, 5-652.64_M72.60,

Listenname	Typ	Beschreibung	Werte
			5-652.64_M72.61, 5-652.64_M72.62, 5-652.64_M72.63, 5-652.64_M72.64, 5-652.64_M72.65, 5-652.64_M72.66, 5-652.64_M72.67, 5-652.64_M72.68, 5-652.64_N70.0, 5-652.64_N73.0, 5-652.64_N73.3, 5-652.64_T81.4, 5-652.65_I80.1, 5-652.65_I80.20, 5-652.65_I80.28, 5-652.65_I80.80, 5-652.65_I80.81, 5-652.65_I80.88, 5-652.65_K61.1, 5-652.65_K61.2, 5-652.65_K65.0, 5-652.65_K91.81, 5-652.65_K91.82, 5-652.65_K91.83, 5-652.65_L02.2, 5-652.65_L03.3, 5-652.65_M60.01, 5-652.65_M60.02, 5-652.65_M60.03, 5-652.65_M60.04, 5-652.65_M60.05, 5-652.65_M60.06, 5-652.65_M60.07, 5-652.65_M60.08, 5-652.65_M72.60, 5-652.65_M72.61, 5-652.65_M72.62, 5-652.65_M72.63, 5-652.65_M72.64, 5-652.65_M72.65, 5-652.65_M72.66, 5-652.65_M72.67, 5-652.65_M72.68, 5-652.65_N70.0, 5-652.65_N73.0, 5-652.65_N73.3, 5-652.65_T81.4, 5-652.6x_I80.1, 5-652.6x_I80.20, 5-652.6x_I80.28, 5-652.6x_I80.80, 5-652.6x_I80.81, 5-652.6x_I80.88, 5-652.6x_K61.1, 5-652.6x_K61.2, 5-652.6x_K65.0, 5-652.6x_K91.81, 5-652.6x_K91.82, 5-652.6x_K91.83, 5-652.6x_L02.2, 5-652.6x_L03.3, 5-652.6x_M60.01, 5-652.6x_M60.02, 5-652.6x_M60.03, 5-652.6x_M60.04, 5-652.6x_M60.05, 5-652.6x_M60.06, 5-652.6x_M60.07, 5-652.6x_M60.08, 5-652.6x_M72.60, 5-652.6x_M72.61, 5-652.6x_M72.62, 5-652.6x_M72.63, 5-652.6x_M72.64, 5-652.6x_M72.65, 5-652.6x_M72.66, 5-652.6x_M72.67, 5-652.6x_M72.68, 5-652.6x_N70.0, 5-652.6x_N73.0, 5-652.6x_N73.3, 5-652.6x_T81.4, 5-652.y_I80.1, 5-652.y_I80.20, 5-652.y_I80.28, 5-652.y_I80.80, 5-652.y_I80.81, 5-652.y_I80.88, 5-652.y_K61.1, 5-652.y_K61.2, 5-652.y_K65.0, 5-652.y_K91.81, 5-652.y_K91.82, 5-652.y_K91.83, 5-652.y_L02.2, 5-652.y_L03.3, 5-652.y_M60.01, 5-652.y_M60.02, 5-652.y_M60.03,

Listenname	Typ	Beschreibung	Werte
			5-652.y_M60.04, 5-652.y_M60.05, 5-652.y_M60.06, 5-652.y_M60.07, 5-652.y_M60.08, 5-652.y_M72.60, 5-652.y_M72.61, 5-652.y_M72.62, 5-652.y_M72.63, 5-652.y_M72.64, 5-652.y_M72.65, 5-652.y_M72.66, 5-652.y_M72.67, 5-652.y_M72.68, 5-652.y_N70.0, 5-652.y_N73.0, 5-652.y_N73.3, 5-652.y_T81.4, 5-653.20_I38, 5-653.20_I80.20, 5-653.20_I80.28, 5-653.20_I80.80, 5-653.20_I80.81, 5-653.20_I80.88, 5-653.20_K65.0, 5-653.20_L02.2, 5-653.20_L02.4, 5-653.20_L03.3, 5-653.20_M60.01, 5-653.20_M60.02, 5-653.20_M60.03, 5-653.20_M60.04, 5-653.20_M60.05, 5-653.20_M60.06, 5-653.20_M60.07, 5-653.20_M60.08, 5-653.20_M72.60, 5-653.20_M72.61, 5-653.20_M72.62, 5-653.20_M72.63, 5-653.20_M72.64, 5-653.20_M72.65, 5-653.20_M72.66, 5-653.20_M72.67, 5-653.20_M72.68, 5-653.20_N30.8, 5-653.20_N70.0, 5-653.20_N70.9, 5-653.20_N71.0, 5-653.20_N73.0, 5-653.20_N73.2, 5-653.20_N73.3, 5-653.20_N73.5, 5-653.20_T81.4, 5-653.21_I33.0, 5-653.21_I38, 5-653.21_I80.20, 5-653.21_I80.28, 5-653.21_I80.80, 5-653.21_I80.81, 5-653.21_I80.88, 5-653.21_K65.0, 5-653.21_L02.2, 5-653.21_L02.4, 5-653.21_L03.3, 5-653.21_M60.01, 5-653.21_M60.02, 5-653.21_M60.03, 5-653.21_M60.04, 5-653.21_M60.05, 5-653.21_M60.06, 5-653.21_M60.07, 5-653.21_M60.08, 5-653.21_M72.60, 5-653.21_M72.61, 5-653.21_M72.62, 5-653.21_M72.63, 5-653.21_M72.64, 5-653.21_M72.65, 5-653.21_M72.66, 5-653.21_M72.67, 5-653.21_M72.68, 5-653.21_N30.8, 5-653.21_N70.0, 5-653.21_N70.9, 5-653.21_N71.0, 5-653.21_N73.0, 5-653.21_N73.2, 5-653.21_N73.3, 5-653.21_N73.5, 5-653.21_T81.4, 5-653.22_I33.0, 5-653.22_I38, 5-653.22_I80.20, 5-653.22_I80.28, 5-653.22_I80.80, 5-653.22_I80.81, 5-653.22_I80.88, 5-653.22_K65.0, 5-653.22_L02.4, 5-653.22_L03.3, 5-653.22_M60.01, 5-653.22_M60.02,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-653.22_M60.03, 5-653.22_M60.04, 5-653.22_M60.05, 5-653.22_M60.06, 5-653.22_M60.07, 5-653.22_M60.08, 5-653.22_M72.60, 5-653.22_M72.61, 5-653.22_M72.62, 5-653.22_M72.63, 5-653.22_M72.64, 5-653.22_M72.65, 5-653.22_M72.66, 5-653.22_M72.67, 5-653.22_M72.68, 5-653.22_N30.8, 5-653.22_N70.0, 5-653.22_N70.9, 5-653.22_N71.0, 5-653.22_N73.0, 5-653.22_N73.2, 5-653.22_N73.3, 5-653.22_N73.5, 5-653.22_T81.4, 5-653.23_I33.0, 5-653.23_I38, 5-653.23_I80.20, 5-653.23_I80.28, 5-653.23_I80.80, 5-653.23_I80.81, 5-653.23_I80.88, 5-653.23_K65.0, 5-653.23_L02.2, 5-653.23_L02.4, 5-653.23_L03.3, 5-653.23_M60.01, 5-653.23_M60.02, 5-653.23_M60.03, 5-653.23_M60.04, 5-653.23_M60.05, 5-653.23_M60.06, 5-653.23_M60.07, 5-653.23_M60.08, 5-653.23_M72.60, 5-653.23_M72.61, 5-653.23_M72.62, 5-653.23_M72.63, 5-653.23_M72.64, 5-653.23_M72.65, 5-653.23_M72.66, 5-653.23_M72.67, 5-653.23_M72.68, 5-653.23_N30.8, 5-653.23_N70.0, 5-653.23_N70.9, 5-653.23_N71.0, 5-653.23_N73.0, 5-653.23_N73.2, 5-653.23_N73.3, 5-653.23_N73.5, 5-653.23_T81.4, 5-653.24_I33.0, 5-653.24_I38, 5-653.24_I80.20, 5-653.24_I80.28, 5-653.24_I80.80, 5-653.24_I80.81, 5-653.24_I80.88, 5-653.24_K65.0, 5-653.24_L02.2, 5-653.24_L02.4, 5-653.24_L03.3, 5-653.24_M60.01, 5-653.24_M60.02, 5-653.24_M60.03, 5-653.24_M60.04, 5-653.24_M60.05, 5-653.24_M60.06, 5-653.24_M60.07, 5-653.24_M60.08, 5-653.24_M72.60, 5-653.24_M72.61, 5-653.24_M72.62, 5-653.24_M72.63, 5-653.24_M72.64, 5-653.24_M72.65, 5-653.24_M72.66, 5-653.24_M72.67, 5-653.24_M72.68, 5-653.24_N30.8, 5-653.24_N70.0, 5-653.24_N70.9, 5-653.24_N71.0, 5-653.24_N73.0, 5-653.24_N73.2, 5-653.24_N73.3, 5-653.24_N73.5, 5-653.24_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-653.25_I33.0, 5-653.25_I38, 5-653.25_I80.20, 5-653.25_I80.28, 5-653.25_I80.80, 5-653.25_I80.81, 5-653.25_I80.88, 5-653.25_K65.0, 5-653.25_L02.2, 5-653.25_L02.4, 5-653.25_L03.3, 5-653.25_M60.01, 5-653.25_M60.02, 5-653.25_M60.03, 5-653.25_M60.04, 5-653.25_M60.05, 5-653.25_M60.06, 5-653.25_M60.07, 5-653.25_M60.08, 5-653.25_M72.60, 5-653.25_M72.61, 5-653.25_M72.62, 5-653.25_M72.63, 5-653.25_M72.64, 5-653.25_M72.65, 5-653.25_M72.66, 5-653.25_M72.67, 5-653.25_M72.68, 5-653.25_N30.8, 5-653.25_N70.0, 5-653.25_N70.9, 5-653.25_N71.0, 5-653.25_N73.0, 5-653.25_N73.2, 5-653.25_N73.3, 5-653.25_N73.5, 5-653.25_T81.4, 5-653.2x_I33.0, 5-653.2x_I38, 5-653.2x_I80.20, 5-653.2x_I80.28, 5-653.2x_I80.80, 5-653.2x_I80.81, 5-653.2x_I80.88, 5-653.2x_K65.0, 5-653.2x_L02.2, 5-653.2x_L02.4, 5-653.2x_L03.3, 5-653.2x_M60.01, 5-653.2x_M60.02, 5-653.2x_M60.03, 5-653.2x_M60.04, 5-653.2x_M60.05, 5-653.2x_M60.06, 5-653.2x_M60.07, 5-653.2x_M60.08, 5-653.2x_M72.60, 5-653.2x_M72.61, 5-653.2x_M72.62, 5-653.2x_M72.63, 5-653.2x_M72.64, 5-653.2x_M72.65, 5-653.2x_M72.66, 5-653.2x_M72.67, 5-653.2x_M72.68, 5-653.2x_N30.8, 5-653.2x_N70.0, 5-653.2x_N70.9, 5-653.2x_N71.0, 5-653.2x_N73.0, 5-653.2x_N73.2, 5-653.2x_N73.3, 5-653.2x_N73.5, 5-653.2x_T81.4, 5-653.30_I38, 5-653.30_I80.20, 5-653.30_I80.28, 5-653.30_I80.80, 5-653.30_I80.81, 5-653.30_I80.88, 5-653.30_K65.0, 5-653.30_L03.3, 5-653.30_M60.01, 5-653.30_M60.02, 5-653.30_M60.03, 5-653.30_M60.04, 5-653.30_M60.05, 5-653.30_M60.06, 5-653.30_M60.07, 5-653.30_M60.08, 5-653.30_M72.60, 5-653.30_M72.61, 5-653.30_M72.62, 5-653.30_M72.63, 5-653.30_M72.64, 5-653.30_M72.65,

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 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-653.30_M72.66, 5-653.30_M72.67, 5-653.30_M72.68, 5-653.30_N30.8, 5-653.30_N70.0, 5-653.30_N70.9, 5-653.30_N73.0, 5-653.30_N73.2, 5-653.30_N73.3, 5-653.30_N73.5, 5-653.30_T81.4, 5-653.31_I33.0, 5-653.31_I38, 5-653.31_I80.20, 5-653.31_I80.28, 5-653.31_I80.80, 5-653.31_I80.81, 5-653.31_I80.88, 5-653.31_K65.0, 5-653.31_L02.2, 5-653.31_L02.4, 5-653.31_L03.3, 5-653.31_M60.01, 5-653.31_M60.02, 5-653.31_M60.03, 5-653.31_M60.04, 5-653.31_M60.05, 5-653.31_M60.06, 5-653.31_M60.07, 5-653.31_M60.08, 5-653.31_M72.60, 5-653.31_M72.61, 5-653.31_M72.62, 5-653.31_M72.63, 5-653.31_M72.64, 5-653.31_M72.65, 5-653.31_M72.66, 5-653.31_M72.67, 5-653.31_M72.68, 5-653.31_N30.8, 5-653.31_N70.0, 5-653.31_N70.9, 5-653.31_N71.0, 5-653.31_N73.0, 5-653.31_N73.2, 5-653.31_N73.3, 5-653.31_N73.5, 5-653.31_T81.4, 5-653.32_I33.0, 5-653.32_I38, 5-653.32_I80.20, 5-653.32_I80.28, 5-653.32_I80.80, 5-653.32_I80.81, 5-653.32_I80.88, 5-653.32_K65.0, 5-653.32_M60.01, 5-653.32_M60.02, 5-653.32_M60.03, 5-653.32_M60.04, 5-653.32_M60.05, 5-653.32_M60.06, 5-653.32_M60.07, 5-653.32_M60.08, 5-653.32_M72.60, 5-653.32_M72.61, 5-653.32_M72.62, 5-653.32_M72.63, 5-653.32_M72.64, 5-653.32_M72.65, 5-653.32_M72.66, 5-653.32_M72.67, 5-653.32_M72.68, 5-653.32_N70.9, 5-653.32_N71.0, 5-653.32_N73.0, 5-653.32_N73.2, 5-653.32_N73.3, 5-653.32_N73.5, 5-653.32_T81.4, 5-653.32_T84.7, 5-653.33_I33.0, 5-653.33_I38, 5-653.33_I80.20, 5-653.33_I80.28, 5-653.33_I80.80, 5-653.33_I80.81, 5-653.33_I80.88, 5-653.33_K65.0, 5-653.33_L03.3, 5-653.33_M60.01, 5-653.33_M60.02, 5-653.33_M60.03, 5-653.33_M60.04, 5-653.33_M60.05, 5-653.33_M60.06, 5-653.33_M60.07, 5-653.33_M60.08,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
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 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-653.33_M72.60, 5-653.33_M72.61, 5-653.33_M72.62, 5-653.33_M72.63, 5-653.33_M72.64, 5-653.33_M72.65, 5-653.33_M72.66, 5-653.33_M72.67, 5-653.33_M72.68, 5-653.33_N30.8, 5-653.33_N70.0, 5-653.33_N70.9, 5-653.33_N71.0, 5-653.33_N73.0, 5-653.33_N73.2, 5-653.33_N73.3, 5-653.33_N73.5, 5-653.33_T81.4, 5-653.34_I33.0, 5-653.34_I38, 5-653.34_I80.20, 5-653.34_I80.28, 5-653.34_I80.80, 5-653.34_I80.81, 5-653.34_I80.88, 5-653.34_K65.0, 5-653.34_L02.2, 5-653.34_L02.4, 5-653.34_L03.3, 5-653.34_M60.01, 5-653.34_M60.02, 5-653.34_M60.03, 5-653.34_M60.04, 5-653.34_M60.05, 5-653.34_M60.06, 5-653.34_M60.07, 5-653.34_M60.08, 5-653.34_M72.60, 5-653.34_M72.61, 5-653.34_M72.62, 5-653.34_M72.63, 5-653.34_M72.64, 5-653.34_M72.65, 5-653.34_M72.66, 5-653.34_M72.67, 5-653.34_M72.68, 5-653.34_N30.8, 5-653.34_N70.0, 5-653.34_N70.9, 5-653.34_N71.0, 5-653.34_N73.0, 5-653.34_N73.2, 5-653.34_N73.3, 5-653.34_N73.5, 5-653.34_T81.4, 5-653.35_I33.0, 5-653.35_I38, 5-653.35_I80.20, 5-653.35_I80.28, 5-653.35_I80.80, 5-653.35_I80.81, 5-653.35_I80.88, 5-653.35_K65.0, 5-653.35_L02.2, 5-653.35_L02.4, 5-653.35_L03.3, 5-653.35_M60.01, 5-653.35_M60.02, 5-653.35_M60.03, 5-653.35_M60.04, 5-653.35_M60.05, 5-653.35_M60.06, 5-653.35_M60.07, 5-653.35_M60.08, 5-653.35_M72.60, 5-653.35_M72.61, 5-653.35_M72.62, 5-653.35_M72.63, 5-653.35_M72.64, 5-653.35_M72.65, 5-653.35_M72.66, 5-653.35_M72.67, 5-653.35_M72.68, 5-653.35_N30.8, 5-653.35_N70.0, 5-653.35_N70.9, 5-653.35_N71.0, 5-653.35_N73.0, 5-653.35_N73.2, 5-653.35_N73.3, 5-653.35_N73.5, 5-653.35_T81.4, 5-653.3x_I33.0, 5-653.3x_I38, 5-653.3x_I80.20, 5-653.3x_I80.28, 5-653.3x_I80.80, 5-653.3x_I80.81, 5-653.3x_I80.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-653.3x_K65.0, 5-653.3x_L02.2, 5-653.3x_L02.4, 5-653.3x_L03.3, 5-653.3x_M60.01, 5-653.3x_M60.02, 5-653.3x_M60.03, 5-653.3x_M60.04, 5-653.3x_M60.05, 5-653.3x_M60.06, 5-653.3x_M60.07, 5-653.3x_M60.08, 5-653.3x_M72.60, 5-653.3x_M72.61, 5-653.3x_M72.62, 5-653.3x_M72.63, 5-653.3x_M72.64, 5-653.3x_M72.65, 5-653.3x_M72.66, 5-653.3x_M72.67, 5-653.3x_M72.68, 5-653.3x_N30.8, 5-653.3x_N70.0, 5-653.3x_N70.9, 5-653.3x_N71.0, 5-653.3x_N73.0, 5-653.3x_N73.2, 5-653.3x_N73.3, 5-653.3x_N73.5, 5-653.3x_T81.4, 5-653.y_I33.0, 5-653.y_I38, 5-653.y_I80.20, 5-653.y_I80.28, 5-653.y_I80.80, 5-653.y_I80.81, 5-653.y_I80.88, 5-653.y_K65.0, 5-653.y_L02.2, 5-653.y_L02.4, 5-653.y_L03.3, 5-653.y_M60.01, 5-653.y_M60.02, 5-653.y_M60.03, 5-653.y_M60.04, 5-653.y_M60.05, 5-653.y_M60.06, 5-653.y_M60.07, 5-653.y_M60.08, 5-653.y_M72.60, 5-653.y_M72.61, 5-653.y_M72.62, 5-653.y_M72.63, 5-653.y_M72.64, 5-653.y_M72.65, 5-653.y_M72.66, 5-653.y_M72.67, 5-653.y_M72.68, 5-653.y_N30.8, 5-653.y_N70.0, 5-653.y_N70.9, 5-653.y_N71.0, 5-653.y_N73.0, 5-653.y_N73.2, 5-653.y_N73.3, 5-653.y_N73.5, 5-653.y_T81.4, 5-656.80_I80.20, 5-656.80_I80.28, 5-656.80_K61.1, 5-656.80_K65.0, 5-656.80_K91.81, 5-656.80_K91.82, 5-656.80_K91.83, 5-656.80_M60.01, 5-656.80_M60.02, 5-656.80_M60.03, 5-656.80_M60.04, 5-656.80_M60.05, 5-656.80_M60.06, 5-656.80_M60.07, 5-656.80_M60.08, 5-656.80_N70.0, 5-656.80_N73.0, 5-656.80_N73.3, 5-656.80_N73.5, 5-656.80_O85, 5-656.80_T81.4, 5-656.80_T82.7, 5-656.81_I80.20, 5-656.81_I80.28, 5-656.81_K61.1, 5-656.81_K65.0, 5-656.81_K91.81, 5-656.81_K91.82, 5-656.81_K91.83, 5-656.81_M60.01, 5-656.81_M60.02, 5-656.81_M60.03, 5-656.81_M60.04, 5-656.81_M60.05, 5-656.81_M60.06, 5-656.81_M60.07, 5-656.81_M60.08, 5-656.81_N70.0, 5-656.81_N73.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
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Listenname	Typ	Beschreibung	Werte
			5-656.81_N73.3, 5-656.81_N73.5, 5-656.81_O85, 5-656.81_T81.4, 5-656.81_T82.7, 5-656.82_I80.20, 5-656.82_I80.28, 5-656.82_K61.1, 5-656.82_K65.0, 5-656.82_K91.81, 5-656.82_K91.82, 5-656.82_K91.83, 5-656.82_M60.01, 5-656.82_M60.02, 5-656.82_M60.03, 5-656.82_M60.04, 5-656.82_M60.05, 5-656.82_M60.06, 5-656.82_M60.07, 5-656.82_M60.08, 5-656.82_N70.0, 5-656.82_N73.0, 5-656.82_N73.3, 5-656.82_N73.5, 5-656.82_O85, 5-656.82_T81.4, 5-656.82_T82.7, 5-656.83_I80.20, 5-656.83_I80.28, 5-656.83_K61.1, 5-656.83_K65.0, 5-656.83_K91.81, 5-656.83_K91.82, 5-656.83_K91.83, 5-656.83_M60.01, 5-656.83_M60.02, 5-656.83_M60.03, 5-656.83_M60.04, 5-656.83_M60.05, 5-656.83_M60.06, 5-656.83_M60.07, 5-656.83_M60.08, 5-656.83_N70.0, 5-656.83_N73.0, 5-656.83_N73.3, 5-656.83_N73.5, 5-656.83_O85, 5-656.83_T81.4, 5-656.83_T82.7, 5-656.84_I80.20, 5-656.84_I80.28, 5-656.84_K61.1, 5-656.84_K65.0, 5-656.84_K91.81, 5-656.84_K91.82, 5-656.84_K91.83, 5-656.84_M60.01, 5-656.84_M60.02, 5-656.84_M60.03, 5-656.84_M60.04, 5-656.84_M60.05, 5-656.84_M60.06, 5-656.84_M60.07, 5-656.84_M60.08, 5-656.84_N70.0, 5-656.84_N73.0, 5-656.84_N73.3, 5-656.84_N73.5, 5-656.84_O85, 5-656.84_T81.4, 5-656.84_T82.7, 5-656.85_I80.20, 5-656.85_I80.28, 5-656.85_K61.1, 5-656.85_K65.0, 5-656.85_K91.81, 5-656.85_K91.82, 5-656.85_K91.83, 5-656.85_M60.01, 5-656.85_M60.02, 5-656.85_M60.03, 5-656.85_M60.04, 5-656.85_M60.05, 5-656.85_M60.06, 5-656.85_M60.07, 5-656.85_M60.08, 5-656.85_N70.0, 5-656.85_N73.0, 5-656.85_N73.3, 5-656.85_N73.5, 5-656.85_O85, 5-656.85_T81.4, 5-656.85_T82.7, 5-656.8x_I80.20, 5-656.8x_I80.28, 5-656.8x_K61.1, 5-656.8x_K65.0, 5-656.8x_K91.81, 5-656.8x_K91.82, 5-656.8x_K91.83, 5-656.8x_M60.01, 5-656.8x_M60.02, 5-656.8x_M60.03,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-656.8x_M60.04, 5-656.8x_M60.05, 5-656.8x_M60.06, 5-656.8x_M60.07, 5-656.8x_M60.08, 5-656.8x_N70.0, 5-656.8x_N73.0, 5-656.8x_N73.3, 5-656.8x_N73.5, 5-656.8x_O85, 5-656.8x_T81.4, 5-656.8x_T82.7, 5-656.90_I80.20, 5-656.90_I80.28, 5-656.90_K61.1, 5-656.90_K65.0, 5-656.90_K91.81, 5-656.90_K91.82, 5-656.90_K91.83, 5-656.90_M60.01, 5-656.90_M60.02, 5-656.90_M60.03, 5-656.90_M60.04, 5-656.90_M60.05, 5-656.90_M60.06, 5-656.90_M60.07, 5-656.90_M60.08, 5-656.90_N70.0, 5-656.90_N73.0, 5-656.90_N73.3, 5-656.90_N73.5, 5-656.90_O85, 5-656.90_T81.4, 5-656.90_T82.7, 5-656.91_I80.20, 5-656.91_I80.28, 5-656.91_K61.1, 5-656.91_K65.0, 5-656.91_K91.81, 5-656.91_K91.82, 5-656.91_K91.83, 5-656.91_M60.01, 5-656.91_M60.02, 5-656.91_M60.03, 5-656.91_M60.04, 5-656.91_M60.05, 5-656.91_M60.06, 5-656.91_M60.07, 5-656.91_M60.08, 5-656.91_N70.0, 5-656.91_N73.0, 5-656.91_N73.3, 5-656.91_N73.5, 5-656.91_O85, 5-656.91_T81.4, 5-656.91_T82.7, 5-656.92_I80.20, 5-656.92_I80.28, 5-656.92_K61.1, 5-656.92_K65.0, 5-656.92_K91.81, 5-656.92_K91.82, 5-656.92_M60.01, 5-656.92_M60.02, 5-656.92_M60.03, 5-656.92_M60.04, 5-656.92_M60.05, 5-656.92_M60.06, 5-656.92_M60.07, 5-656.92_M60.08, 5-656.92_N70.0, 5-656.92_N73.0, 5-656.92_N73.3, 5-656.92_N73.5, 5-656.92_O85, 5-656.92_T81.4, 5-656.93_I80.20, 5-656.93_I80.28, 5-656.93_K61.1, 5-656.93_K65.0, 5-656.93_K91.81, 5-656.93_K91.82, 5-656.93_K91.83, 5-656.93_M60.01, 5-656.93_M60.02, 5-656.93_M60.03, 5-656.93_M60.04, 5-656.93_M60.05, 5-656.93_M60.06, 5-656.93_M60.07, 5-656.93_M60.08, 5-656.93_N70.0, 5-656.93_N73.0, 5-656.93_N73.3, 5-656.93_N73.5, 5-656.93_O85, 5-656.93_T81.4, 5-656.93_T82.7, 5-656.94_I80.20, 5-656.94_I80.28, 5-656.94_K61.1, 5-656.94_K65.0,

Listenname	Typ	Beschreibung	Werte
			5-656.94_K91.81, 5-656.94_K91.82, 5-656.94_K91.83, 5-656.94_M60.01, 5-656.94_M60.02, 5-656.94_M60.03, 5-656.94_M60.04, 5-656.94_M60.05, 5-656.94_M60.06, 5-656.94_M60.07, 5-656.94_M60.08, 5-656.94_N70.0, 5-656.94_N73.0, 5-656.94_N73.3, 5-656.94_N73.5, 5-656.94_O85, 5-656.94_T81.4, 5-656.94_T82.7, 5-656.95_I80.20, 5-656.95_I80.28, 5-656.95_K61.1, 5-656.95_K65.0, 5-656.95_K91.81, 5-656.95_K91.82, 5-656.95_K91.83, 5-656.95_M60.01, 5-656.95_M60.02, 5-656.95_M60.03, 5-656.95_M60.04, 5-656.95_M60.05, 5-656.95_M60.06, 5-656.95_M60.07, 5-656.95_M60.08, 5-656.95_N70.0, 5-656.95_N73.0, 5-656.95_N73.3, 5-656.95_N73.5, 5-656.95_O85, 5-656.95_T81.4, 5-656.95_T82.7, 5-656.9x_I80.20, 5-656.9x_I80.28, 5-656.9x_K61.1, 5-656.9x_K65.0, 5-656.9x_K91.81, 5-656.9x_K91.82, 5-656.9x_K91.83, 5-656.9x_M60.01, 5-656.9x_M60.02, 5-656.9x_M60.03, 5-656.9x_M60.04, 5-656.9x_M60.05, 5-656.9x_M60.06, 5-656.9x_M60.07, 5-656.9x_M60.08, 5-656.9x_N70.0, 5-656.9x_N73.0, 5-656.9x_N73.3, 5-656.9x_N73.5, 5-656.9x_O85, 5-656.9x_T81.4, 5-656.9x_T82.7, 5-656.a0_I80.20, 5-656.a0_I80.28, 5-656.a0_K61.1, 5-656.a0_K65.0, 5-656.a0_K91.81, 5-656.a0_K91.82, 5-656.a0_K91.83, 5-656.a0_M60.01, 5-656.a0_M60.02, 5-656.a0_M60.03, 5-656.a0_M60.04, 5-656.a0_M60.05, 5-656.a0_M60.06, 5-656.a0_M60.07, 5-656.a0_M60.08, 5-656.a0_N70.0, 5-656.a0_N73.0, 5-656.a0_N73.3, 5-656.a0_N73.5, 5-656.a0_O85, 5-656.a0_T81.4, 5-656.a0_T82.7, 5-656.a1_I80.20, 5-656.a1_I80.28, 5-656.a1_K61.1, 5-656.a1_K65.0, 5-656.a1_K91.81, 5-656.a1_K91.82, 5-656.a1_K91.83, 5-656.a1_M60.01, 5-656.a1_M60.02, 5-656.a1_M60.03, 5-656.a1_M60.04, 5-656.a1_M60.05, 5-656.a1_M60.06, 5-656.a1_M60.07, 5-656.a1_M60.08, 5-656.a1_N70.0, 5-656.a1_N73.0,

Listenname	Typ	Beschreibung	Werte
			5-656.a1_N73.3, 5-656.a1_N73.5, 5-656.a1_O85, 5-656.a1_T81.4, 5-656.a1_T82.7, 5-656.a2_I80.20, 5-656.a2_I80.28, 5-656.a2_K61.1, 5-656.a2_K65.0, 5-656.a2_K91.81, 5-656.a2_K91.82, 5-656.a2_K91.83, 5-656.a2_M60.01, 5-656.a2_M60.02, 5-656.a2_M60.03, 5-656.a2_M60.04, 5-656.a2_M60.05, 5-656.a2_M60.06, 5-656.a2_M60.07, 5-656.a2_M60.08, 5-656.a2_N70.0, 5-656.a2_N73.0, 5-656.a2_N73.3, 5-656.a2_N73.5, 5-656.a2_O85, 5-656.a2_T81.4, 5-656.a2_T82.7, 5-656.a3_I80.20, 5-656.a3_I80.28, 5-656.a3_K61.1, 5-656.a3_K65.0, 5-656.a3_K91.81, 5-656.a3_K91.82, 5-656.a3_K91.83, 5-656.a3_M60.01, 5-656.a3_M60.02, 5-656.a3_M60.03, 5-656.a3_M60.04, 5-656.a3_M60.05, 5-656.a3_M60.06, 5-656.a3_M60.07, 5-656.a3_M60.08, 5-656.a3_N70.0, 5-656.a3_N73.0, 5-656.a3_N73.3, 5-656.a3_N73.5, 5-656.a3_O85, 5-656.a3_T81.4, 5-656.a3_T82.7, 5-656.a4_I80.20, 5-656.a4_I80.28, 5-656.a4_K61.1, 5-656.a4_K65.0, 5-656.a4_K91.81, 5-656.a4_K91.82, 5-656.a4_K91.83, 5-656.a4_M60.01, 5-656.a4_M60.02, 5-656.a4_M60.03, 5-656.a4_M60.04, 5-656.a4_M60.05, 5-656.a4_M60.06, 5-656.a4_M60.07, 5-656.a4_M60.08, 5-656.a4_N70.0, 5-656.a4_N73.0, 5-656.a4_N73.3, 5-656.a4_N73.5, 5-656.a4_O85, 5-656.a4_T81.4, 5-656.a4_T82.7, 5-656.a5_I80.20, 5-656.a5_I80.28, 5-656.a5_K61.1, 5-656.a5_K65.0, 5-656.a5_K91.81, 5-656.a5_K91.82, 5-656.a5_K91.83, 5-656.a5_M60.01, 5-656.a5_M60.02, 5-656.a5_M60.03, 5-656.a5_M60.04, 5-656.a5_M60.05, 5-656.a5_M60.06, 5-656.a5_M60.07, 5-656.a5_M60.08, 5-656.a5_N70.0, 5-656.a5_N73.0, 5-656.a5_N73.3, 5-656.a5_N73.5, 5-656.a5_O85, 5-656.a5_T81.4, 5-656.a5_T82.7, 5-656.ax_I80.20, 5-656.ax_I80.28, 5-656.ax_K61.1, 5-656.ax_K65.0, 5-656.ax_K91.81, 5-656.ax_K91.82, 5-656.ax_K91.83, 5-656.ax_M60.01, 5-656.ax_M60.02, 5-656.ax_M60.03,

Listenname	Typ	Beschreibung	Werte
			5-656.ax_M60.04, 5-656.ax_M60.05, 5-656.ax_M60.06, 5-656.ax_M60.07, 5-656.ax_M60.08, 5-656.ax_N70.0, 5-656.ax_N73.0, 5-656.ax_N73.3, 5-656.ax_N73.5, 5-656.ax_O85, 5-656.ax_T81.4, 5-656.ax_T82.7, 5-656.b0_I80.20, 5-656.b0_I80.28, 5-656.b0_K61.1, 5-656.b0_K65.0, 5-656.b0_K91.81, 5-656.b0_K91.82, 5-656.b0_K91.83, 5-656.b0_M60.01, 5-656.b0_M60.02, 5-656.b0_M60.03, 5-656.b0_M60.04, 5-656.b0_M60.05, 5-656.b0_M60.06, 5-656.b0_M60.07, 5-656.b0_M60.08, 5-656.b0_N70.0, 5-656.b0_N73.0, 5-656.b0_N73.3, 5-656.b0_N73.5, 5-656.b0_O85, 5-656.b0_T81.4, 5-656.b0_T82.7, 5-656.b1_I80.20, 5-656.b1_I80.28, 5-656.b1_K61.1, 5-656.b1_K65.0, 5-656.b1_K91.81, 5-656.b1_K91.82, 5-656.b1_K91.83, 5-656.b1_M60.01, 5-656.b1_M60.02, 5-656.b1_M60.03, 5-656.b1_M60.04, 5-656.b1_M60.05, 5-656.b1_M60.06, 5-656.b1_M60.07, 5-656.b1_M60.08, 5-656.b1_N70.0, 5-656.b1_N73.0, 5-656.b1_N73.3, 5-656.b1_N73.5, 5-656.b1_O85, 5-656.b1_T81.4, 5-656.b1_T82.7, 5-656.b2_I80.20, 5-656.b2_I80.28, 5-656.b2_K61.1, 5-656.b2_K65.0, 5-656.b2_K91.81, 5-656.b2_K91.82, 5-656.b2_K91.83, 5-656.b2_M60.01, 5-656.b2_M60.02, 5-656.b2_M60.03, 5-656.b2_M60.04, 5-656.b2_M60.05, 5-656.b2_M60.06, 5-656.b2_M60.07, 5-656.b2_M60.08, 5-656.b2_N70.0, 5-656.b2_N73.0, 5-656.b2_N73.3, 5-656.b2_N73.5, 5-656.b2_O85, 5-656.b2_T81.4, 5-656.b2_T82.7, 5-656.b3_I80.20, 5-656.b3_I80.28, 5-656.b3_K61.1, 5-656.b3_K65.0, 5-656.b3_K91.81, 5-656.b3_K91.82, 5-656.b3_K91.83, 5-656.b3_M60.01, 5-656.b3_M60.02, 5-656.b3_M60.03, 5-656.b3_M60.04, 5-656.b3_M60.05, 5-656.b3_M60.06, 5-656.b3_M60.07, 5-656.b3_M60.08, 5-656.b3_N70.0, 5-656.b3_N73.0, 5-656.b3_N73.3, 5-656.b3_N73.5, 5-656.b3_O85, 5-656.b3_T81.4, 5-656.b3_T82.7, 5-656.b4_I80.20, 5-656.b4_I80.28, 5-656.b4_K61.1, 5-656.b4_K65.0,

Listenname	Typ	Beschreibung	Werte
			5-656.b4_K91.81, 5-656.b4_K91.82, 5-656.b4_K91.83, 5-656.b4_M60.01, 5-656.b4_M60.02, 5-656.b4_M60.03, 5-656.b4_M60.04, 5-656.b4_M60.05, 5-656.b4_M60.06, 5-656.b4_M60.07, 5-656.b4_M60.08, 5-656.b4_N70.0, 5-656.b4_N73.0, 5-656.b4_N73.3, 5-656.b4_N73.5, 5-656.b4_O85, 5-656.b4_T81.4, 5-656.b4_T82.7, 5-656.b5_I80.20, 5-656.b5_I80.28, 5-656.b5_K61.1, 5-656.b5_K65.0, 5-656.b5_K91.81, 5-656.b5_K91.82, 5-656.b5_K91.83, 5-656.b5_M60.01, 5-656.b5_M60.02, 5-656.b5_M60.03, 5-656.b5_M60.04, 5-656.b5_M60.05, 5-656.b5_M60.06, 5-656.b5_M60.07, 5-656.b5_M60.08, 5-656.b5_N70.0, 5-656.b5_N73.0, 5-656.b5_N73.3, 5-656.b5_N73.5, 5-656.b5_O85, 5-656.b5_T81.4, 5-656.b5_T82.7, 5-656.bx_I80.20, 5-656.bx_I80.28, 5-656.bx_K61.1, 5-656.bx_K65.0, 5-656.bx_K91.81, 5-656.bx_K91.82, 5-656.bx_K91.83, 5-656.bx_M60.01, 5-656.bx_M60.02, 5-656.bx_M60.03, 5-656.bx_M60.04, 5-656.bx_M60.05, 5-656.bx_M60.06, 5-656.bx_M60.07, 5-656.bx_M60.08, 5-656.bx_N70.0, 5-656.bx_N73.0, 5-656.bx_N73.3, 5-656.bx_N73.5, 5-656.bx_O85, 5-656.bx_T81.4, 5-656.bx_T82.7, 5-656.x0_I80.20, 5-656.x0_I80.28, 5-656.x0_K61.1, 5-656.x0_K65.0, 5-656.x0_K91.81, 5-656.x0_K91.82, 5-656.x0_K91.83, 5-656.x0_M60.01, 5-656.x0_M60.02, 5-656.x0_M60.03, 5-656.x0_M60.04, 5-656.x0_M60.05, 5-656.x0_M60.06, 5-656.x0_M60.07, 5-656.x0_M60.08, 5-656.x0_N70.0, 5-656.x0_N73.0, 5-656.x0_N73.3, 5-656.x0_N73.5, 5-656.x0_O85, 5-656.x0_T81.4, 5-656.x0_T82.7, 5-656.x1_I80.20, 5-656.x1_I80.28, 5-656.x1_K61.1, 5-656.x1_K65.0, 5-656.x1_K91.81, 5-656.x1_K91.82, 5-656.x1_K91.83, 5-656.x1_M60.01, 5-656.x1_M60.02, 5-656.x1_M60.03, 5-656.x1_M60.04, 5-656.x1_M60.05, 5-656.x1_M60.06, 5-656.x1_M60.07, 5-656.x1_M60.08, 5-656.x1_N70.0, 5-656.x1_N73.0,

Listenname	Typ	Beschreibung	Werte
			5-656.x1_N73.3, 5-656.x1_N73.5, 5-656.x1_O85, 5-656.x1_T81.4, 5-656.x1_T82.7, 5-656.x2_I80.20, 5-656.x2_I80.28, 5-656.x2_K61.1, 5-656.x2_K65.0, 5-656.x2_K91.81, 5-656.x2_K91.82, 5-656.x2_K91.83, 5-656.x2_M60.01, 5-656.x2_M60.02, 5-656.x2_M60.03, 5-656.x2_M60.04, 5-656.x2_M60.05, 5-656.x2_M60.06, 5-656.x2_M60.07, 5-656.x2_M60.08, 5-656.x2_N70.0, 5-656.x2_N73.0, 5-656.x2_N73.3, 5-656.x2_N73.5, 5-656.x2_O85, 5-656.x2_T81.4, 5-656.x2_T82.7, 5-656.x3_I80.20, 5-656.x3_I80.28, 5-656.x3_K61.1, 5-656.x3_K65.0, 5-656.x3_K91.81, 5-656.x3_K91.82, 5-656.x3_K91.83, 5-656.x3_M60.01, 5-656.x3_M60.02, 5-656.x3_M60.03, 5-656.x3_M60.04, 5-656.x3_M60.05, 5-656.x3_M60.06, 5-656.x3_M60.07, 5-656.x3_M60.08, 5-656.x3_N70.0, 5-656.x3_N73.0, 5-656.x3_N73.3, 5-656.x3_N73.5, 5-656.x3_O85, 5-656.x3_T81.4, 5-656.x3_T82.7, 5-656.x4_I80.20, 5-656.x4_I80.28, 5-656.x4_K61.1, 5-656.x4_K65.0, 5-656.x4_K91.81, 5-656.x4_K91.82, 5-656.x4_K91.83, 5-656.x4_M60.01, 5-656.x4_M60.02, 5-656.x4_M60.03, 5-656.x4_M60.04, 5-656.x4_M60.05, 5-656.x4_M60.06, 5-656.x4_M60.07, 5-656.x4_M60.08, 5-656.x4_N70.0, 5-656.x4_N73.0, 5-656.x4_N73.3, 5-656.x4_N73.5, 5-656.x4_O85, 5-656.x4_T81.4, 5-656.x4_T82.7, 5-656.x5_I80.20, 5-656.x5_I80.28, 5-656.x5_K61.1, 5-656.x5_K65.0, 5-656.x5_K91.81, 5-656.x5_K91.82, 5-656.x5_K91.83, 5-656.x5_M60.01, 5-656.x5_M60.02, 5-656.x5_M60.03, 5-656.x5_M60.04, 5-656.x5_M60.05, 5-656.x5_M60.06, 5-656.x5_M60.07, 5-656.x5_M60.08, 5-656.x5_N70.0, 5-656.x5_N73.0, 5-656.x5_N73.3, 5-656.x5_N73.5, 5-656.x5_O85, 5-656.x5_T81.4, 5-656.x5_T82.7, 5-656.xx_I80.20, 5-656.xx_I80.28, 5-656.xx_K61.1, 5-656.xx_K65.0, 5-656.xx_K91.81, 5-656.xx_K91.82, 5-656.xx_K91.83, 5-656.xx_M60.01, 5-656.xx_M60.02, 5-656.xx_M60.03,

Listenname	Typ	Beschreibung	Werte
			5-656.xx_M60.04, 5-656.xx_M60.05, 5-656.xx_M60.06, 5-656.xx_M60.07, 5-656.xx_M60.08, 5-656.xx_N70.0, 5-656.xx_N73.0, 5-656.xx_N73.3, 5-656.xx_N73.5, 5-656.xx_O85, 5-656.xx_T81.4, 5-656.xx_T82.7, 5-656.y_I80.20, 5-656.y_I80.28, 5-656.y_K61.1, 5-656.y_K65.0, 5-656.y_K91.81, 5-656.y_K91.82, 5-656.y_K91.83, 5-656.y_M60.01, 5-656.y_M60.02, 5-656.y_M60.03, 5-656.y_M60.04, 5-656.y_M60.05, 5-656.y_M60.06, 5-656.y_M60.07, 5-656.y_M60.08, 5-656.y_N70.0, 5-656.y_N73.0, 5-656.y_N73.3, 5-656.y_N73.5, 5-656.y_O85, 5-656.y_T81.4, 5-656.y_T82.7, 5-657.60_K65.0, 5-657.60_L03.3, 5-657.60_M72.60, 5-657.60_M72.61, 5-657.60_M72.62, 5-657.60_M72.63, 5-657.60_M72.64, 5-657.60_M72.65, 5-657.60_M72.66, 5-657.60_M72.67, 5-657.60_M72.68, 5-657.60_N70.0, 5-657.60_N71.0, 5-657.60_N71.9, 5-657.60_N73.0, 5-657.60_N73.2, 5-657.60_N73.3, 5-657.60_N73.5, 5-657.60_N73.9, 5-657.60_O86.0, 5-657.60_T81.4, 5-657.61_K65.0, 5-657.61_L02.2, 5-657.61_L03.3, 5-657.61_M72.60, 5-657.61_M72.61, 5-657.61_M72.62, 5-657.61_M72.63, 5-657.61_M72.64, 5-657.61_M72.65, 5-657.61_M72.66, 5-657.61_M72.67, 5-657.61_M72.68, 5-657.61_N70.0, 5-657.61_N71.0, 5-657.61_N71.9, 5-657.61_N73.0, 5-657.61_N73.2, 5-657.61_N73.3, 5-657.61_N73.5, 5-657.61_N73.9, 5-657.61_O86.0, 5-657.61_T81.4, 5-657.62_K65.0, 5-657.62_L03.3, 5-657.62_M60.05, 5-657.62_M72.60, 5-657.62_M72.61, 5-657.62_M72.62, 5-657.62_M72.63, 5-657.62_M72.64, 5-657.62_M72.65, 5-657.62_M72.66, 5-657.62_M72.67, 5-657.62_M72.68, 5-657.62_N71.0, 5-657.62_N71.9, 5-657.62_N73.0, 5-657.62_N73.2, 5-657.62_N73.3, 5-657.62_N73.5, 5-657.62_N73.9, 5-657.62_T81.4, 5-657.62_T84.7, 5-657.63_K65.0, 5-657.63_L03.3, 5-657.63_M72.60, 5-657.63_M72.61, 5-657.63_M72.62, 5-657.63_M72.63, 5-657.63_M72.64, 5-657.63_M72.65, 5-657.63_M72.66,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-657.7x_M72.61, 5-657.7x_M72.62, 5-657.7x_M72.63, 5-657.7x_M72.64, 5-657.7x_M72.65, 5-657.7x_M72.66, 5-657.7x_M72.67, 5-657.7x_M72.68, 5-657.7x_N70.0, 5-657.7x_N71.0, 5-657.7x_N71.9, 5-657.7x_N73.0, 5-657.7x_N73.2, 5-657.7x_N73.3, 5-657.7x_N73.5, 5-657.7x_N73.9, 5-657.7x_O86.0, 5-657.7x_T81.4, 5-657.80_K65.0, 5-657.80_L02.2, 5-657.80_L03.3, 5-657.80_M72.60, 5-657.80_M72.61, 5-657.80_M72.62, 5-657.80_M72.63, 5-657.80_M72.64, 5-657.80_M72.65, 5-657.80_M72.66, 5-657.80_M72.67, 5-657.80_M72.68, 5-657.80_N70.0, 5-657.80_N71.0, 5-657.80_N71.9, 5-657.80_N73.0, 5-657.80_N73.2, 5-657.80_N73.3, 5-657.80_N73.5, 5-657.80_N73.9, 5-657.80_O86.0, 5-657.80_T81.4, 5-657.81_K65.0, 5-657.81_L02.2, 5-657.81_L03.3, 5-657.81_M72.60, 5-657.81_M72.61, 5-657.81_M72.62, 5-657.81_M72.63, 5-657.81_M72.64, 5-657.81_M72.65, 5-657.81_M72.66, 5-657.81_M72.67, 5-657.81_M72.68, 5-657.81_N70.0, 5-657.81_N71.0, 5-657.81_N71.9, 5-657.81_N73.0, 5-657.81_N73.2, 5-657.81_N73.3, 5-657.81_N73.5, 5-657.81_N73.9, 5-657.81_O86.0, 5-657.81_T81.4, 5-657.82_K65.0, 5-657.82_L03.3, 5-657.82_M72.60, 5-657.82_M72.61, 5-657.82_M72.62, 5-657.82_M72.63, 5-657.82_M72.64, 5-657.82_M72.65, 5-657.82_M72.66, 5-657.82_M72.67, 5-657.82_M72.68, 5-657.82_N70.0, 5-657.82_N71.0, 5-657.82_N71.9, 5-657.82_N73.0, 5-657.82_N73.2, 5-657.82_N73.3, 5-657.82_N73.5, 5-657.82_N73.9, 5-657.82_O86.0, 5-657.82_T81.4, 5-657.83_K65.0, 5-657.83_L02.2, 5-657.83_L03.3, 5-657.83_M72.60, 5-657.83_M72.61, 5-657.83_M72.62, 5-657.83_M72.63, 5-657.83_M72.64, 5-657.83_M72.65, 5-657.83_M72.66, 5-657.83_M72.67, 5-657.83_M72.68, 5-657.83_N70.0, 5-657.83_N71.0, 5-657.83_N71.9, 5-657.83_N73.0, 5-657.83_N73.2, 5-657.83_N73.3, 5-657.83_N73.5, 5-657.83_N73.9, 5-657.83_O86.0,

Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-657.91_N71.9, 5-657.91_N73.0, 5-657.91_N73.2, 5-657.91_N73.3, 5-657.91_N73.5, 5-657.91_N73.9, 5-657.91_O86.0, 5-657.91_T81.4, 5-657.92_K65.0, 5-657.92_L03.3, 5-657.92_M72.60, 5-657.92_M72.61, 5-657.92_M72.62, 5-657.92_M72.63, 5-657.92_M72.64, 5-657.92_M72.65, 5-657.92_M72.66, 5-657.92_M72.67, 5-657.92_M72.68, 5-657.92_N71.0, 5-657.92_N71.9, 5-657.92_N73.0, 5-657.92_N73.2, 5-657.92_N73.3, 5-657.92_N73.5, 5-657.92_N73.9, 5-657.92_O86.0, 5-657.92_T81.4, 5-657.92_T84.7, 5-657.93_K65.0, 5-657.93_L02.2, 5-657.93_L03.3, 5-657.93_M72.60, 5-657.93_M72.61, 5-657.93_M72.62, 5-657.93_M72.63, 5-657.93_M72.64, 5-657.93_M72.65, 5-657.93_M72.66, 5-657.93_M72.67, 5-657.93_M72.68, 5-657.93_N70.0, 5-657.93_N71.0, 5-657.93_N71.9, 5-657.93_N73.0, 5-657.93_N73.2, 5-657.93_N73.3, 5-657.93_N73.5, 5-657.93_N73.9, 5-657.93_O86.0, 5-657.93_T81.4, 5-657.94_K65.0, 5-657.94_L02.2, 5-657.94_L03.3, 5-657.94_M72.60, 5-657.94_M72.61, 5-657.94_M72.62, 5-657.94_M72.63, 5-657.94_M72.64, 5-657.94_M72.65, 5-657.94_M72.66, 5-657.94_M72.67, 5-657.94_M72.68, 5-657.94_N70.0, 5-657.94_N71.0, 5-657.94_N71.9, 5-657.94_N73.0, 5-657.94_N73.2, 5-657.94_N73.3, 5-657.94_N73.5, 5-657.94_N73.9, 5-657.94_O86.0, 5-657.94_T81.4, 5-657.95_K65.0, 5-657.95_L02.2, 5-657.95_L03.3, 5-657.95_M72.60, 5-657.95_M72.61, 5-657.95_M72.62, 5-657.95_M72.63, 5-657.95_M72.64, 5-657.95_M72.65, 5-657.95_M72.66, 5-657.95_M72.67, 5-657.95_M72.68, 5-657.95_N70.0, 5-657.95_N71.0, 5-657.95_N71.9, 5-657.95_N73.0, 5-657.95_N73.2, 5-657.95_N73.3, 5-657.95_N73.5, 5-657.95_N73.9, 5-657.95_O86.0, 5-657.95_T81.4, 5-657.9x_K65.0, 5-657.9x_L02.2, 5-657.9x_L03.3, 5-657.9x_M72.60, 5-657.9x_M72.61, 5-657.9x_M72.62, 5-657.9x_M72.63, 5-657.9x_M72.64,

Listenname	Typ	Beschreibung	Werte
			5-657.9x_M72.65, 5-657.9x_M72.66, 5-657.9x_M72.67, 5-657.9x_M72.68, 5-657.9x_N70.0, 5-657.9x_N71.0, 5-657.9x_N71.9, 5-657.9x_N73.0, 5-657.9x_N73.2, 5-657.9x_N73.3, 5-657.9x_N73.5, 5-657.9x_N73.9, 5-657.9x_O86.0, 5-657.9x_T81.4, 5-657.x0_K65.0, 5-657.x0_L02.2, 5-657.x0_L03.3, 5-657.x0_M72.60, 5-657.x0_M72.61, 5-657.x0_M72.62, 5-657.x0_M72.63, 5-657.x0_M72.64, 5-657.x0_M72.65, 5-657.x0_M72.66, 5-657.x0_M72.67, 5-657.x0_M72.68, 5-657.x0_N70.0, 5-657.x0_N71.0, 5-657.x0_N71.9, 5-657.x0_N73.0, 5-657.x0_N73.2, 5-657.x0_N73.3, 5-657.x0_N73.5, 5-657.x0_N73.9, 5-657.x0_O86.0, 5-657.x0_T81.4, 5-657.x1_K65.0, 5-657.x1_L02.2, 5-657.x1_L03.3, 5-657.x1_M72.60, 5-657.x1_M72.61, 5-657.x1_M72.62, 5-657.x1_M72.63, 5-657.x1_M72.64, 5-657.x1_M72.65, 5-657.x1_M72.66, 5-657.x1_M72.67, 5-657.x1_M72.68, 5-657.x1_N70.0, 5-657.x1_N71.0, 5-657.x1_N71.9, 5-657.x1_N73.0, 5-657.x1_N73.2, 5-657.x1_N73.3, 5-657.x1_N73.5, 5-657.x1_N73.9, 5-657.x1_O86.0, 5-657.x1_T81.4, 5-657.x2_K65.0, 5-657.x2_L02.2, 5-657.x2_L03.3, 5-657.x2_M72.60, 5-657.x2_M72.61, 5-657.x2_M72.62, 5-657.x2_M72.63, 5-657.x2_M72.64, 5-657.x2_M72.65, 5-657.x2_M72.66, 5-657.x2_M72.67, 5-657.x2_M72.68, 5-657.x2_N70.0, 5-657.x2_N71.0, 5-657.x2_N71.9, 5-657.x2_N73.0, 5-657.x2_N73.2, 5-657.x2_N73.3, 5-657.x2_N73.5, 5-657.x2_N73.9, 5-657.x2_O86.0, 5-657.x2_T81.4, 5-657.x3_K65.0, 5-657.x3_L02.2, 5-657.x3_L03.3, 5-657.x3_M72.60, 5-657.x3_M72.61, 5-657.x3_M72.62, 5-657.x3_M72.63, 5-657.x3_M72.64, 5-657.x3_M72.65, 5-657.x3_M72.66, 5-657.x3_M72.67, 5-657.x3_M72.68, 5-657.x3_N70.0, 5-657.x3_N71.0, 5-657.x3_N71.9, 5-657.x3_N73.0, 5-657.x3_N73.2, 5-657.x3_N73.3, 5-657.x3_N73.5, 5-657.x3_N73.9, 5-657.x3_O86.0, 5-657.x3_T81.4, 5-657.x4_K65.0, 5-657.x4_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-657.x4_L03.3, 5-657.x4_M72.60, 5-657.x4_M72.61, 5-657.x4_M72.62, 5-657.x4_M72.63, 5-657.x4_M72.64, 5-657.x4_M72.65, 5-657.x4_M72.66, 5-657.x4_M72.67, 5-657.x4_M72.68, 5-657.x4_N70.0, 5-657.x4_N71.0, 5-657.x4_N71.9, 5-657.x4_N73.0, 5-657.x4_N73.2, 5-657.x4_N73.3, 5-657.x4_N73.5, 5-657.x4_N73.9, 5-657.x4_O86.0, 5-657.x4_T81.4, 5-657.x5_K65.0, 5-657.x5_L02.2, 5-657.x5_L03.3, 5-657.x5_M72.60, 5-657.x5_M72.61, 5-657.x5_M72.62, 5-657.x5_M72.63, 5-657.x5_M72.64, 5-657.x5_M72.65, 5-657.x5_M72.66, 5-657.x5_M72.67, 5-657.x5_M72.68, 5-657.x5_N70.0, 5-657.x5_N71.0, 5-657.x5_N71.9, 5-657.x5_N73.0, 5-657.x5_N73.2, 5-657.x5_N73.3, 5-657.x5_N73.5, 5-657.x5_N73.9, 5-657.x5_O86.0, 5-657.x5_T81.4, 5-657.xx_K65.0, 5-657.xx_L02.2, 5-657.xx_L03.3, 5-657.xx_M72.60, 5-657.xx_M72.61, 5-657.xx_M72.62, 5-657.xx_M72.63, 5-657.xx_M72.64, 5-657.xx_M72.65, 5-657.xx_M72.66, 5-657.xx_M72.67, 5-657.xx_M72.68, 5-657.xx_N70.0, 5-657.xx_N71.0, 5-657.xx_N71.9, 5-657.xx_N73.0, 5-657.xx_N73.2, 5-657.xx_N73.3, 5-657.xx_N73.5, 5-657.xx_N73.9, 5-657.xx_O86.0, 5-657.xx_T81.4, 5-657.y_K65.0, 5-657.y_L02.2, 5-657.y_L03.3, 5-657.y_M72.60, 5-657.y_M72.61, 5-657.y_M72.62, 5-657.y_M72.63, 5-657.y_M72.64, 5-657.y_M72.65, 5-657.y_M72.66, 5-657.y_M72.67, 5-657.y_M72.68, 5-657.y_N70.0, 5-657.y_N71.0, 5-657.y_N71.9, 5-657.y_N73.0, 5-657.y_N73.2, 5-657.y_N73.3, 5-657.y_N73.5, 5-657.y_N73.9, 5-657.y_O86.0, 5-657.y_T81.4, 5-658.6_K65.0, 5-658.6_K91.81, 5-658.6_K91.82, 5-658.6_L02.2, 5-658.6_L03.3, 5-658.6_N70.0, 5-658.6_N73.3, 5-658.6_T81.4, 5-658.6_T82.7, 5-658.7_K65.0, 5-658.7_K91.81, 5-658.7_K91.82, 5-658.7_K91.83, 5-658.7_L02.2, 5-658.7_L03.3, 5-658.7_N70.0, 5-658.7_N73.3, 5-658.7_O85, 5-658.7_O86.0, 5-658.7_T81.4, 5-658.7_T82.7, 5-658.8_K65.0, 5-658.8_K91.81, 5-658.8_K91.82, 5-658.8_K91.83,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-658.8_L02.2, 5-658.8_L03.3, 5-658.8_N70.0, 5-658.8_N73.3, 5-658.8_O85, 5-658.8_T81.4, 5-658.8_T82.7, 5-658.9_K65.0, 5-658.9_K91.81, 5-658.9_K91.82, 5-658.9_L02.2, 5-658.9_L03.3, 5-658.9_N70.0, 5-658.9_N73.3, 5-658.9_O85, 5-658.9_T81.4, 5-658.9_T82.7, 5-658.x_K65.0, 5-658.x_K91.81, 5-658.x_K91.82, 5-658.x_K91.83, 5-658.x_L02.2, 5-658.x_L03.3, 5-658.x_N70.0, 5-658.x_N73.3, 5-658.x_O85, 5-658.x_O86.0, 5-658.x_T81.4, 5-658.x_T82.7, 5-658.y_K65.0, 5-658.y_K91.81, 5-658.y_K91.82, 5-658.y_K91.83, 5-658.y_L02.2, 5-658.y_L03.3, 5-658.y_N70.0, 5-658.y_N73.3, 5-658.y_O85, 5-658.y_O86.0, 5-658.y_T81.4, 5-658.y_T82.7, 5-659.20_K65.0, 5-659.20_K91.81, 5-659.20_K91.82, 5-659.20_K91.83, 5-659.20_N70.0, 5-659.20_N71.0, 5-659.20_N73.0, 5-659.20_N73.3, 5-659.20_T81.4, 5-659.21_K65.0, 5-659.21_K91.81, 5-659.21_K91.82, 5-659.21_K91.83, 5-659.21_N70.0, 5-659.21_N71.0, 5-659.21_N73.0, 5-659.21_N73.3, 5-659.21_T81.4, 5-659.22_K65.0, 5-659.22_K91.81, 5-659.22_K91.82, 5-659.22_K91.83, 5-659.22_N70.0, 5-659.22_N71.0, 5-659.22_N73.0, 5-659.22_N73.3, 5-659.22_T81.4, 5-659.23_K65.0, 5-659.23_K91.81, 5-659.23_K91.82, 5-659.23_K91.83, 5-659.23_N70.0, 5-659.23_N71.0, 5-659.23_N73.0, 5-659.23_N73.3, 5-659.23_T81.4, 5-659.24_K65.0, 5-659.24_K91.81, 5-659.24_K91.82, 5-659.24_K91.83, 5-659.24_N70.0, 5-659.24_N71.0, 5-659.24_N73.0, 5-659.24_N73.3, 5-659.24_T81.4, 5-659.25_K65.0, 5-659.25_K91.81, 5-659.25_K91.82, 5-659.25_K91.83, 5-659.25_N70.0, 5-659.25_N71.0, 5-659.25_N73.0, 5-659.25_N73.3, 5-659.25_T81.4, 5-659.2x_K65.0, 5-659.2x_K91.81, 5-659.2x_K91.82, 5-659.2x_K91.83, 5-659.2x_N70.0, 5-659.2x_N71.0, 5-659.2x_N73.0, 5-659.2x_N73.3, 5-659.2x_T81.4, 5-659.x0_K65.0, 5-659.x0_K91.81, 5-659.x0_K91.82, 5-659.x0_K91.83, 5-659.x0_N70.0, 5-659.x0_N71.0, 5-659.x0_N73.0, 5-659.x0_N73.3, 5-659.x0_T81.4, 5-659.x1_K65.0,

Listenname	Typ	Beschreibung	Werte
			5-659.x1_K91.81, 5-659.x1_K91.82, 5-659.x1_K91.83, 5-659.x1_N70.0, 5-659.x1_N71.0, 5-659.x1_N73.0, 5-659.x1_N73.3, 5-659.x1_T81.4, 5-659.x2_K65.0, 5-659.x2_K91.81, 5-659.x2_K91.82, 5-659.x2_N70.0, 5-659.x2_N71.0, 5-659.x2_N73.0, 5-659.x2_N73.3, 5-659.x2_T81.4, 5-659.x3_K65.0, 5-659.x3_K91.81, 5-659.x3_K91.82, 5-659.x3_K91.83, 5-659.x3_N70.0, 5-659.x3_N71.0, 5-659.x3_N73.0, 5-659.x3_N73.3, 5-659.x3_T81.4, 5-659.x4_K65.0, 5-659.x4_K91.81, 5-659.x4_K91.82, 5-659.x4_K91.83, 5-659.x4_N70.0, 5-659.x4_N71.0, 5-659.x4_N73.0, 5-659.x4_N73.3, 5-659.x4_T81.4, 5-659.x5_K65.0, 5-659.x5_K91.81, 5-659.x5_K91.82, 5-659.x5_K91.83, 5-659.x5_N70.0, 5-659.x5_N71.0, 5-659.x5_N73.0, 5-659.x5_N73.3, 5-659.x5_T81.4, 5-659.xx_K65.0, 5-659.xx_K91.81, 5-659.xx_K91.82, 5-659.xx_K91.83, 5-659.xx_N70.0, 5-659.xx_N71.0, 5-659.xx_N73.0, 5-659.xx_N73.3, 5-659.xx_T81.4, 5-659.y_K65.0, 5-659.y_K91.81, 5-659.y_K91.82, 5-659.y_K91.83, 5-659.y_N70.0, 5-659.y_N71.0, 5-659.y_N73.0, 5-659.y_N73.3, 5-659.y_T81.4, 5-660.2_K65.0, 5-660.2_N70.0, 5-660.2_N73.0, 5-660.2_N73.3, 5-660.2_O85, 5-660.2_T81.4, 5-660.3_N70.0, 5-660.3_N73.0, 5-660.3_N73.3, 5-660.3_O85, 5-660.3_T81.4, 5-660.4_K65.0, 5-660.4_N73.0, 5-660.4_N73.3, 5-660.4_O85, 5-660.4_T81.4, 5-660.5_N70.0, 5-660.5_N73.0, 5-660.5_N73.3, 5-660.5_O85, 5-660.5_T81.4, 5-660.6_N70.0, 5-660.6_N73.0, 5-660.6_N73.3, 5-660.6_O85, 5-660.6_T81.4, 5-660.7_N70.0, 5-660.7_N73.0, 5-660.7_N73.3, 5-660.7_O85, 5-660.7_T81.4, 5-660.x_N70.0, 5-660.x_N73.0, 5-660.x_N73.3, 5-660.x_O85, 5-660.x_T81.4, 5-660.y_N70.0, 5-660.y_N73.0, 5-660.y_N73.3, 5-660.y_O85, 5-660.y_T81.4, 5-661.40_I33.0, 5-661.40_I80.1, 5-661.40_I80.20, 5-661.40_I80.28, 5-661.40_I80.3, 5-661.40_I80.80, 5-661.40_I80.81, 5-661.40_I80.88, 5-661.40_K61.3, 5-661.40_K65.0, 5-661.40_K91.81, 5-661.40_K91.82,

Listenname	Typ	Beschreibung	Werte
			5-661.40_K91.83, 5-661.40_L03.10, 5-661.40_L03.11, 5-661.40_L03.3, 5-661.40_M60.01, 5-661.40_M60.02, 5-661.40_M60.03, 5-661.40_M60.04, 5-661.40_M60.05, 5-661.40_M60.06, 5-661.40_M60.07, 5-661.40_M60.08, 5-661.40_N70.0, 5-661.40_N71.0, 5-661.40_N73.0, 5-661.40_N73.2, 5-661.40_N73.3, 5-661.40_N73.5, 5-661.40_N73.9, 5-661.40_O85, 5-661.40_O86.0, 5-661.40_T81.4, 5-661.41_I33.0, 5-661.41_I80.1, 5-661.41_I80.20, 5-661.41_I80.28, 5-661.41_I80.3, 5-661.41_I80.80, 5-661.41_I80.81, 5-661.41_I80.88, 5-661.41_K61.3, 5-661.41_K65.0, 5-661.41_K91.81, 5-661.41_K91.82, 5-661.41_K91.83, 5-661.41_L02.2, 5-661.41_L03.10, 5-661.41_L03.11, 5-661.41_L03.3, 5-661.41_M60.01, 5-661.41_M60.02, 5-661.41_M60.03, 5-661.41_M60.04, 5-661.41_M60.05, 5-661.41_M60.06, 5-661.41_M60.07, 5-661.41_M60.08, 5-661.41_N70.0, 5-661.41_N71.0, 5-661.41_N73.0, 5-661.41_N73.2, 5-661.41_N73.3, 5-661.41_N73.5, 5-661.41_N73.9, 5-661.41_O85, 5-661.41_O86.0, 5-661.41_T81.4, 5-661.42_I33.0, 5-661.42_I80.1, 5-661.42_I80.20, 5-661.42_I80.28, 5-661.42_I80.3, 5-661.42_I80.80, 5-661.42_I80.81, 5-661.42_I80.88, 5-661.42_K61.3, 5-661.42_K65.0, 5-661.42_K91.81, 5-661.42_K91.82, 5-661.42_K91.83, 5-661.42_L02.2, 5-661.42_L03.10, 5-661.42_L03.11, 5-661.42_L03.3, 5-661.42_M60.01, 5-661.42_M60.02, 5-661.42_M60.03, 5-661.42_M60.04, 5-661.42_M60.05, 5-661.42_M60.06, 5-661.42_M60.07, 5-661.42_M60.08, 5-661.42_N70.0, 5-661.42_N71.0, 5-661.42_N73.0, 5-661.42_N73.2, 5-661.42_N73.3, 5-661.42_N73.5, 5-661.42_N73.9, 5-661.42_O85, 5-661.42_O86.0, 5-661.42_T81.4, 5-661.43_I33.0, 5-661.43_I80.1, 5-661.43_I80.20, 5-661.43_I80.28, 5-661.43_I80.3, 5-661.43_I80.80,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-661.43_I80.81, 5-661.43_I80.88, 5-661.43_K61.3, 5-661.43_K65.0, 5-661.43_K91.81, 5-661.43_K91.82, 5-661.43_K91.83, 5-661.43_L03.10, 5-661.43_L03.11, 5-661.43_L03.3, 5-661.43_M60.01, 5-661.43_M60.02, 5-661.43_M60.03, 5-661.43_M60.04, 5-661.43_M60.05, 5-661.43_M60.06, 5-661.43_M60.07, 5-661.43_M60.08, 5-661.43_N70.0, 5-661.43_N71.0, 5-661.43_N73.0, 5-661.43_N73.2, 5-661.43_N73.3, 5-661.43_N73.5, 5-661.43_N73.9, 5-661.43_O85, 5-661.43_O86.0, 5-661.43_T81.4, 5-661.44_I33.0, 5-661.44_I80.1, 5-661.44_I80.20, 5-661.44_I80.28, 5-661.44_I80.3, 5-661.44_I80.80, 5-661.44_I80.81, 5-661.44_I80.88, 5-661.44_K61.3, 5-661.44_K65.0, 5-661.44_K91.81, 5-661.44_K91.82, 5-661.44_K91.83, 5-661.44_L02.2, 5-661.44_L03.10, 5-661.44_L03.11, 5-661.44_L03.3, 5-661.44_M60.01, 5-661.44_M60.02, 5-661.44_M60.03, 5-661.44_M60.04, 5-661.44_M60.05, 5-661.44_M60.06, 5-661.44_M60.07, 5-661.44_M60.08, 5-661.44_N70.0, 5-661.44_N71.0, 5-661.44_N73.0, 5-661.44_N73.2, 5-661.44_N73.3, 5-661.44_N73.5, 5-661.44_N73.9, 5-661.44_O85, 5-661.44_O86.0, 5-661.44_T81.4, 5-661.45_I33.0, 5-661.45_I80.1, 5-661.45_I80.20, 5-661.45_I80.28, 5-661.45_I80.3, 5-661.45_I80.80, 5-661.45_I80.81, 5-661.45_I80.88, 5-661.45_K61.3, 5-661.45_K65.0, 5-661.45_K91.81, 5-661.45_K91.82, 5-661.45_K91.83, 5-661.45_L02.2, 5-661.45_L03.10, 5-661.45_L03.11, 5-661.45_L03.3, 5-661.45_M60.01, 5-661.45_M60.02, 5-661.45_M60.03, 5-661.45_M60.04, 5-661.45_M60.05, 5-661.45_M60.06, 5-661.45_M60.07, 5-661.45_M60.08, 5-661.45_N70.0, 5-661.45_N71.0, 5-661.45_N73.0, 5-661.45_N73.2, 5-661.45_N73.3, 5-661.45_N73.5, 5-661.45_N73.9, 5-661.45_O85, 5-661.45_O86.0, 5-661.45_T81.4, 5-661.4x_I33.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-661.4x_I80.1, 5-661.4x_I80.20, 5-661.4x_I80.28, 5-661.4x_I80.3, 5-661.4x_I80.80, 5-661.4x_I80.81, 5-661.4x_I80.88, 5-661.4x_K61.3, 5-661.4x_K65.0, 5-661.4x_K91.81, 5-661.4x_K91.82, 5-661.4x_K91.83, 5-661.4x_L02.2, 5-661.4x_L03.10, 5-661.4x_L03.11, 5-661.4x_L03.3, 5-661.4x_M60.01, 5-661.4x_M60.02, 5-661.4x_M60.03, 5-661.4x_M60.04, 5-661.4x_M60.05, 5-661.4x_M60.06, 5-661.4x_M60.07, 5-661.4x_M60.08, 5-661.4x_N70.0, 5-661.4x_N71.0, 5-661.4x_N73.0, 5-661.4x_N73.2, 5-661.4x_N73.3, 5-661.4x_N73.5, 5-661.4x_N73.9, 5-661.4x_O85, 5-661.4x_O86.0, 5-661.4x_T81.4, 5-661.50_I33.0, 5-661.50_I80.1, 5-661.50_I80.20, 5-661.50_I80.28, 5-661.50_I80.3, 5-661.50_I80.80, 5-661.50_I80.81, 5-661.50_I80.88, 5-661.50_K61.3, 5-661.50_K65.0, 5-661.50_K91.81, 5-661.50_K91.82, 5-661.50_L02.2, 5-661.50_L03.10, 5-661.50_L03.11, 5-661.50_L03.3, 5-661.50_M60.01, 5-661.50_M60.02, 5-661.50_M60.03, 5-661.50_M60.04, 5-661.50_M60.05, 5-661.50_M60.06, 5-661.50_M60.07, 5-661.50_M60.08, 5-661.50_M72.65, 5-661.50_N70.0, 5-661.50_N71.0, 5-661.50_N73.0, 5-661.50_N73.2, 5-661.50_N73.3, 5-661.50_N73.5, 5-661.50_N73.9, 5-661.50_T81.4, 5-661.51_I33.0, 5-661.51_I80.1, 5-661.51_I80.20, 5-661.51_I80.28, 5-661.51_I80.3, 5-661.51_I80.80, 5-661.51_I80.81, 5-661.51_I80.88, 5-661.51_K61.3, 5-661.51_K65.0, 5-661.51_K91.81, 5-661.51_K91.82, 5-661.51_K91.83, 5-661.51_L02.2, 5-661.51_L03.10, 5-661.51_L03.11, 5-661.51_L03.3, 5-661.51_M60.01, 5-661.51_M60.02, 5-661.51_M60.03, 5-661.51_M60.04, 5-661.51_M60.05, 5-661.51_M60.06, 5-661.51_M60.07, 5-661.51_M60.08, 5-661.51_N70.0, 5-661.51_N71.0, 5-661.51_N73.0, 5-661.51_N73.2, 5-661.51_N73.3,

Listenname	Typ	Beschreibung	Werte
			5-661.51_N73.5, 5-661.51_N73.9, 5-661.51_O85, 5-661.51_O86.0, 5-661.51_T81.4, 5-661.52_I33.0, 5-661.52_I80.1, 5-661.52_I80.20, 5-661.52_I80.28, 5-661.52_I80.3, 5-661.52_I80.80, 5-661.52_I80.81, 5-661.52_I80.88, 5-661.52_K61.3, 5-661.52_K65.0, 5-661.52_K91.81, 5-661.52_K91.82, 5-661.52_L02.2, 5-661.52_L03.10, 5-661.52_L03.11, 5-661.52_L03.3, 5-661.52_M60.01, 5-661.52_M60.02, 5-661.52_M60.03, 5-661.52_M60.04, 5-661.52_M60.05, 5-661.52_M60.06, 5-661.52_M60.07, 5-661.52_M60.08, 5-661.52_N70.0, 5-661.52_N71.0, 5-661.52_N73.0, 5-661.52_N73.2, 5-661.52_N73.3, 5-661.52_N73.5, 5-661.52_N73.9, 5-661.52_O85, 5-661.52_O86.0, 5-661.52_T81.4, 5-661.53_I33.0, 5-661.53_I80.1, 5-661.53_I80.20, 5-661.53_I80.28, 5-661.53_I80.3, 5-661.53_I80.80, 5-661.53_I80.81, 5-661.53_I80.88, 5-661.53_K61.3, 5-661.53_K65.0, 5-661.53_K91.81, 5-661.53_K91.82, 5-661.53_K91.83, 5-661.53_L02.2, 5-661.53_L03.10, 5-661.53_L03.11, 5-661.53_L03.3, 5-661.53_M60.01, 5-661.53_M60.02, 5-661.53_M60.03, 5-661.53_M60.04, 5-661.53_M60.05, 5-661.53_M60.06, 5-661.53_M60.07, 5-661.53_M60.08, 5-661.53_N70.0, 5-661.53_N71.0, 5-661.53_N73.0, 5-661.53_N73.2, 5-661.53_N73.3, 5-661.53_N73.5, 5-661.53_N73.9, 5-661.53_O85, 5-661.53_O86.0, 5-661.53_T81.4, 5-661.54_I33.0, 5-661.54_I80.1, 5-661.54_I80.20, 5-661.54_I80.28, 5-661.54_I80.3, 5-661.54_I80.80, 5-661.54_I80.81, 5-661.54_I80.88, 5-661.54_K61.3, 5-661.54_K65.0, 5-661.54_K91.81, 5-661.54_K91.82, 5-661.54_K91.83, 5-661.54_L02.2, 5-661.54_L03.10, 5-661.54_L03.11, 5-661.54_L03.3, 5-661.54_M60.01, 5-661.54_M60.02, 5-661.54_M60.03, 5-661.54_M60.04, 5-661.54_M60.05, 5-661.54_M60.06,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-661.54_M60.07, 5-661.54_M60.08, 5-661.54_N70.0, 5-661.54_N71.0, 5-661.54_N73.0, 5-661.54_N73.2, 5-661.54_N73.3, 5-661.54_N73.5, 5-661.54_N73.9, 5-661.54_O85, 5-661.54_O86.0, 5-661.54_T81.4, 5-661.55_I33.0, 5-661.55_I80.1, 5-661.55_I80.20, 5-661.55_I80.28, 5-661.55_I80.3, 5-661.55_I80.80, 5-661.55_I80.81, 5-661.55_I80.88, 5-661.55_K61.3, 5-661.55_K65.0, 5-661.55_K91.81, 5-661.55_K91.82, 5-661.55_K91.83, 5-661.55_L02.2, 5-661.55_L03.10, 5-661.55_L03.11, 5-661.55_L03.3, 5-661.55_M60.01, 5-661.55_M60.02, 5-661.55_M60.03, 5-661.55_M60.04, 5-661.55_M60.05, 5-661.55_M60.06, 5-661.55_M60.07, 5-661.55_M60.08, 5-661.55_N70.0, 5-661.55_N71.0, 5-661.55_N73.0, 5-661.55_N73.2, 5-661.55_N73.3, 5-661.55_N73.5, 5-661.55_N73.9, 5-661.55_O85, 5-661.55_O86.0, 5-661.55_T81.4, 5-661.5x_I33.0, 5-661.5x_I80.1, 5-661.5x_I80.20, 5-661.5x_I80.28, 5-661.5x_I80.3, 5-661.5x_I80.80, 5-661.5x_I80.81, 5-661.5x_I80.88, 5-661.5x_K61.3, 5-661.5x_K65.0, 5-661.5x_K91.81, 5-661.5x_K91.82, 5-661.5x_K91.83, 5-661.5x_L02.2, 5-661.5x_L03.10, 5-661.5x_L03.11, 5-661.5x_L03.3, 5-661.5x_M60.01, 5-661.5x_M60.02, 5-661.5x_M60.03, 5-661.5x_M60.04, 5-661.5x_M60.05, 5-661.5x_M60.06, 5-661.5x_M60.07, 5-661.5x_M60.08, 5-661.5x_N70.0, 5-661.5x_N71.0, 5-661.5x_N73.0, 5-661.5x_N73.2, 5-661.5x_N73.3, 5-661.5x_N73.5, 5-661.5x_N73.9, 5-661.5x_O85, 5-661.5x_O86.0, 5-661.5x_T81.4, 5-661.60_I33.0, 5-661.60_I80.1, 5-661.60_I80.20, 5-661.60_I80.28, 5-661.60_I80.3, 5-661.60_I80.80, 5-661.60_I80.81, 5-661.60_I80.88, 5-661.60_K61.3, 5-661.60_K65.0, 5-661.60_K91.81, 5-661.60_K91.82, 5-661.60_L03.10, 5-661.60_L03.3, 5-661.60_M60.01, 5-661.60_M60.02, 5-661.60_M60.03,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-661.60_M60.04, 5-661.60_M60.05, 5-661.60_M60.06, 5-661.60_M60.07, 5-661.60_M60.08, 5-661.60_N70.0, 5-661.60_N71.0, 5-661.60_N73.0, 5-661.60_N73.2, 5-661.60_N73.3, 5-661.60_N73.5, 5-661.60_N73.9, 5-661.60_O85, 5-661.60_O86.0, 5-661.60_T81.4, 5-661.61_I33.0, 5-661.61_I80.1, 5-661.61_I80.20, 5-661.61_I80.28, 5-661.61_I80.3, 5-661.61_I80.80, 5-661.61_I80.81, 5-661.61_I80.88, 5-661.61_K61.3, 5-661.61_K65.0, 5-661.61_K91.81, 5-661.61_K91.82, 5-661.61_K91.83, 5-661.61_L02.2, 5-661.61_L03.10, 5-661.61_L03.11, 5-661.61_L03.3, 5-661.61_M60.01, 5-661.61_M60.02, 5-661.61_M60.03, 5-661.61_M60.04, 5-661.61_M60.05, 5-661.61_M60.06, 5-661.61_M60.07, 5-661.61_M60.08, 5-661.61_N70.0, 5-661.61_N71.0, 5-661.61_N73.0, 5-661.61_N73.2, 5-661.61_N73.3, 5-661.61_N73.5, 5-661.61_N73.9, 5-661.61_O85, 5-661.61_O86.0, 5-661.61_T81.4, 5-661.62_I33.0, 5-661.62_I80.1, 5-661.62_I80.20, 5-661.62_I80.28, 5-661.62_I80.3, 5-661.62_I80.80, 5-661.62_I80.81, 5-661.62_I80.88, 5-661.62_K61.3, 5-661.62_K65.0, 5-661.62_K91.81, 5-661.62_K91.82, 5-661.62_L03.10, 5-661.62_L03.11, 5-661.62_L03.3, 5-661.62_M60.01, 5-661.62_M60.02, 5-661.62_M60.03, 5-661.62_M60.04, 5-661.62_M60.05, 5-661.62_M60.06, 5-661.62_M60.07, 5-661.62_M60.08, 5-661.62_N71.0, 5-661.62_N73.0, 5-661.62_N73.2, 5-661.62_N73.3, 5-661.62_N73.5, 5-661.62_N73.9, 5-661.62_O86.0, 5-661.62_T81.4, 5-661.63_I33.0, 5-661.63_I80.1, 5-661.63_I80.20, 5-661.63_I80.28, 5-661.63_I80.3, 5-661.63_I80.80, 5-661.63_I80.81, 5-661.63_I80.88, 5-661.63_K61.3, 5-661.63_K65.0, 5-661.63_K91.81, 5-661.63_K91.82, 5-661.63_K91.83, 5-661.63_L02.2, 5-661.63_L03.10, 5-661.63_L03.11, 5-661.63_L03.3, 5-661.63_M60.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-661.63_M60.02, 5-661.63_M60.03, 5-661.63_M60.04, 5-661.63_M60.05, 5-661.63_M60.06, 5-661.63_M60.07, 5-661.63_M60.08, 5-661.63_N70.0, 5-661.63_N71.0, 5-661.63_N73.0, 5-661.63_N73.2, 5-661.63_N73.3, 5-661.63_N73.5, 5-661.63_N73.9, 5-661.63_O85, 5-661.63_O86.0, 5-661.63_T81.4, 5-661.64_I33.0, 5-661.64_I80.1, 5-661.64_I80.20, 5-661.64_I80.28, 5-661.64_I80.3, 5-661.64_I80.80, 5-661.64_I80.81, 5-661.64_I80.88, 5-661.64_K61.3, 5-661.64_K65.0, 5-661.64_K91.81, 5-661.64_K91.82, 5-661.64_K91.83, 5-661.64_L02.2, 5-661.64_L03.10, 5-661.64_L03.11, 5-661.64_L03.3, 5-661.64_M60.01, 5-661.64_M60.02, 5-661.64_M60.03, 5-661.64_M60.04, 5-661.64_M60.05, 5-661.64_M60.06, 5-661.64_M60.07, 5-661.64_M60.08, 5-661.64_N70.0, 5-661.64_N71.0, 5-661.64_N73.0, 5-661.64_N73.2, 5-661.64_N73.3, 5-661.64_N73.5, 5-661.64_N73.9, 5-661.64_O85, 5-661.64_O86.0, 5-661.64_T81.4, 5-661.65_I33.0, 5-661.65_I80.1, 5-661.65_I80.20, 5-661.65_I80.28, 5-661.65_I80.3, 5-661.65_I80.80, 5-661.65_I80.81, 5-661.65_I80.88, 5-661.65_K61.3, 5-661.65_K65.0, 5-661.65_K91.81, 5-661.65_K91.82, 5-661.65_L02.2, 5-661.65_L03.10, 5-661.65_L03.11, 5-661.65_L03.3, 5-661.65_M60.01, 5-661.65_M60.02, 5-661.65_M60.03, 5-661.65_M60.04, 5-661.65_M60.05, 5-661.65_M60.06, 5-661.65_M60.07, 5-661.65_M60.08, 5-661.65_N70.0, 5-661.65_N71.0, 5-661.65_N73.0, 5-661.65_N73.2, 5-661.65_N73.3, 5-661.65_N73.5, 5-661.65_N73.9, 5-661.65_O85, 5-661.65_O86.0, 5-661.65_T81.4, 5-661.6x_I33.0, 5-661.6x_I80.1, 5-661.6x_I80.20, 5-661.6x_I80.28, 5-661.6x_I80.3, 5-661.6x_I80.80, 5-661.6x_I80.81, 5-661.6x_I80.88, 5-661.6x_K61.3, 5-661.6x_K65.0, 5-661.6x_K91.81, 5-661.6x_K91.82, 5-661.6x_K91.83,

Listenname	Typ	Beschreibung	Werte
			5-661.6x_L02.2, 5-661.6x_L03.10, 5-661.6x_L03.11, 5-661.6x_L03.3, 5-661.6x_M60.01, 5-661.6x_M60.02, 5-661.6x_M60.03, 5-661.6x_M60.04, 5-661.6x_M60.05, 5-661.6x_M60.06, 5-661.6x_M60.07, 5-661.6x_M60.08, 5-661.6x_N70.0, 5-661.6x_N71.0, 5-661.6x_N73.0, 5-661.6x_N73.2, 5-661.6x_N73.3, 5-661.6x_N73.5, 5-661.6x_N73.9, 5-661.6x_O85, 5-661.6x_O86.0, 5-661.6x_T81.4, 5-661.y_I33.0, 5-661.y_I80.1, 5-661.y_I80.20, 5-661.y_I80.28, 5-661.y_I80.3, 5-661.y_I80.80, 5-661.y_I80.81, 5-661.y_I80.88, 5-661.y_K61.3, 5-661.y_K65.0, 5-661.y_K91.81, 5-661.y_K91.82, 5-661.y_K91.83, 5-661.y_L02.2, 5-661.y_L03.10, 5-661.y_L03.11, 5-661.y_L03.3, 5-661.y_M60.01, 5-661.y_M60.02, 5-661.y_M60.03, 5-661.y_M60.04, 5-661.y_M60.05, 5-661.y_M60.06, 5-661.y_M60.07, 5-661.y_M60.08, 5-661.y_N70.0, 5-661.y_N71.0, 5-661.y_N73.0, 5-661.y_N73.2, 5-661.y_N73.3, 5-661.y_N73.5, 5-661.y_N73.9, 5-661.y_O85, 5-661.y_O86.0, 5-661.y_T81.4, 5-663.00_I80.1, 5-663.00_K65.0, 5-663.00_K91.81, 5-663.00_K91.82, 5-663.00_K91.83, 5-663.00_L03.3, 5-663.00_O86.0, 5-663.00_T81.4, 5-663.00_T83.8, 5-663.01_I80.1, 5-663.01_K65.0, 5-663.01_K91.81, 5-663.01_K91.82, 5-663.01_K91.83, 5-663.01_O85, 5-663.01_O86.0, 5-663.01_T81.4, 5-663.01_T83.8, 5-663.02_I80.1, 5-663.02_K65.0, 5-663.02_K91.81, 5-663.02_K91.82, 5-663.02_K91.83, 5-663.02_O85, 5-663.02_O86.0, 5-663.02_T81.4, 5-663.02_T83.8, 5-663.03_I80.1, 5-663.03_K65.0, 5-663.03_K91.81, 5-663.03_K91.82, 5-663.03_K91.83, 5-663.03_O85, 5-663.03_O86.0, 5-663.03_T81.4, 5-663.03_T83.8, 5-663.04_I80.1, 5-663.04_K65.0, 5-663.04_K91.81, 5-663.04_K91.82, 5-663.04_K91.83, 5-663.04_O85, 5-663.04_O86.0, 5-663.04_T81.4, 5-663.04_T83.8, 5-663.05_I80.1, 5-663.05_K65.0, 5-663.05_K91.81, 5-663.05_K91.82, 5-663.05_K91.83, 5-663.05_O85, 5-663.05_O86.0, 5-663.05_T81.4, 5-663.05_T83.8, 5-663.0x_I80.1, 5-663.0x_K65.0, 5-663.0x_K91.81, 5-663.0x_K91.82, 5-663.0x_K91.83, 5-663.0x_O85,

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			5-663.2x_O86.0, 5-663.2x_T81.4, 5-663.2x_T83.8, 5-663.30_I80.1, 5-663.30_K65.0, 5-663.30_K91.81, 5-663.30_K91.82, 5-663.30_K91.83, 5-663.30_O86.0, 5-663.30_T81.4, 5-663.30_T83.8, 5-663.31_I80.1, 5-663.31_K65.0, 5-663.31_K91.81, 5-663.31_K91.82, 5-663.31_K91.83, 5-663.31_O85, 5-663.31_O86.0, 5-663.31_T81.4, 5-663.31_T83.8, 5-663.32_I80.1, 5-663.32_K65.0, 5-663.32_K91.81, 5-663.32_K91.82, 5-663.32_K91.83, 5-663.32_O85, 5-663.32_O86.0, 5-663.32_T81.4, 5-663.32_T83.8, 5-663.33_I80.1, 5-663.33_K65.0, 5-663.33_K91.81, 5-663.33_K91.82, 5-663.33_K91.83, 5-663.33_O85, 5-663.33_O86.0, 5-663.33_T81.4, 5-663.33_T83.8, 5-663.34_I80.1, 5-663.34_K65.0, 5-663.34_K91.81, 5-663.34_K91.82, 5-663.34_K91.83, 5-663.34_O85, 5-663.34_O86.0, 5-663.34_T81.4, 5-663.34_T83.8, 5-663.35_I80.1, 5-663.35_K65.0, 5-663.35_K91.81, 5-663.35_K91.82, 5-663.35_K91.83, 5-663.35_O85, 5-663.35_O86.0, 5-663.35_T81.4, 5-663.35_T83.8, 5-663.3x_I80.1, 5-663.3x_K65.0, 5-663.3x_K91.81, 5-663.3x_K91.82, 5-663.3x_K91.83, 5-663.3x_O85, 5-663.3x_O86.0, 5-663.3x_T81.4, 5-663.3x_T83.8, 5-663.40_I80.1, 5-663.40_K65.0, 5-663.40_K91.81, 5-663.40_K91.82, 5-663.40_K91.83, 5-663.40_T81.4, 5-663.40_T83.8, 5-663.41_I80.1, 5-663.41_K65.0, 5-663.41_K91.81, 5-663.41_K91.82, 5-663.41_K91.83, 5-663.41_O85, 5-663.41_O86.0, 5-663.41_T81.4, 5-663.41_T83.8, 5-663.42_I80.1, 5-663.42_K65.0, 5-663.42_K91.81, 5-663.42_K91.82, 5-663.42_K91.83, 5-663.42_O85, 5-663.42_O86.0, 5-663.42_T81.4, 5-663.42_T83.8, 5-663.43_I80.1, 5-663.43_K65.0, 5-663.43_K91.81, 5-663.43_K91.82, 5-663.43_K91.83, 5-663.43_O85, 5-663.43_O86.0, 5-663.43_T81.4, 5-663.43_T83.8, 5-663.44_I80.1, 5-663.44_K65.0, 5-663.44_K91.81, 5-663.44_K91.82, 5-663.44_K91.83, 5-663.44_O85, 5-663.44_O86.0, 5-663.44_T81.4, 5-663.44_T83.8, 5-663.45_I80.1, 5-663.45_K65.0, 5-663.45_K91.81, 5-663.45_K91.82, 5-663.45_K91.83, 5-663.45_O85, 5-663.45_O86.0, 5-663.45_T81.4, 5-663.45_T83.8, 5-663.4x_I80.1, 5-663.4x_K65.0, 5-663.4x_K91.81, 5-663.4x_K91.82, 5-663.4x_K91.83, 5-663.4x_O85,

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			5-663.xx_O86.0, 5-663.xx_T81.4, 5-663.xx_T83.8, 5-663.y_I80.1, 5-663.y_K65.0, 5-663.y_K91.81, 5-663.y_K91.82, 5-663.y_K91.83, 5-663.y_O85, 5-663.y_O86.0, 5-663.y_T81.4, 5-663.y_T83.8, 5-665.40_K65.0, 5-665.40_K91.81, 5-665.40_K91.82, 5-665.40_L03.3, 5-665.40_N70.0, 5-665.40_T81.4, 5-665.41_K65.0, 5-665.41_K91.81, 5-665.41_K91.82, 5-665.41_K91.83, 5-665.41_L03.3, 5-665.41_N70.0, 5-665.41_O85, 5-665.41_O86.0, 5-665.41_T81.4, 5-665.42_K65.0, 5-665.42_K91.81, 5-665.42_K91.82, 5-665.42_L03.3, 5-665.42_M72.65, 5-665.42_N70.0, 5-665.42_N71.0, 5-665.42_N73.3, 5-665.42_O86.0, 5-665.42_T81.4, 5-665.43_K65.0, 5-665.43_K91.81, 5-665.43_K91.82, 5-665.43_K91.83, 5-665.43_L03.3, 5-665.43_N70.0, 5-665.43_O85, 5-665.43_O86.0, 5-665.43_T81.4, 5-665.44_K65.0, 5-665.44_K91.81, 5-665.44_K91.82, 5-665.44_K91.83, 5-665.44_L03.3, 5-665.44_N70.0, 5-665.44_O85, 5-665.44_O86.0, 5-665.44_T81.4, 5-665.45_K65.0, 5-665.45_K91.81, 5-665.45_K91.82, 5-665.45_K91.83, 5-665.45_L03.3, 5-665.45_N70.0, 5-665.45_N73.3, 5-665.45_O85, 5-665.45_O86.0, 5-665.45_T81.4, 5-665.4x_K65.0, 5-665.4x_K91.81, 5-665.4x_K91.82, 5-665.4x_L03.3, 5-665.4x_N70.0, 5-665.4x_O85, 5-665.4x_O86.0, 5-665.4x_T81.4, 5-665.50_K65.0, 5-665.50_K91.81, 5-665.50_K91.82, 5-665.50_K91.83, 5-665.50_L03.3, 5-665.50_N70.0, 5-665.50_O85, 5-665.50_O86.0, 5-665.50_T81.4, 5-665.51_K65.0, 5-665.51_K91.81, 5-665.51_K91.82, 5-665.51_K91.83, 5-665.51_L03.3, 5-665.51_N70.0, 5-665.51_O85, 5-665.51_O86.0, 5-665.51_T81.4, 5-665.52_K65.0, 5-665.52_K91.81, 5-665.52_K91.82, 5-665.52_K91.83, 5-665.52_L03.3, 5-665.52_N70.0, 5-665.52_O85, 5-665.52_O86.0, 5-665.52_T81.4, 5-665.53_K65.0, 5-665.53_K91.81, 5-665.53_K91.82, 5-665.53_K91.83, 5-665.53_L03.3, 5-665.53_N70.0, 5-665.53_O85, 5-665.53_O86.0, 5-665.53_T81.4, 5-665.54_K65.0, 5-665.54_K91.81,

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			5-666.a4_L02.2, 5-666.a4_T81.4, 5-666.a5_K65.0, 5-666.a5_K91.81, 5-666.a5_K91.82, 5-666.a5_K91.83, 5-666.a5_L02.2, 5-666.a5_T81.4, 5-666.ax_K65.0, 5-666.ax_K91.81, 5-666.ax_K91.82, 5-666.ax_K91.83, 5-666.ax_L02.2, 5-666.ax_T81.4, 5-666.b0_K65.0, 5-666.b0_K91.81, 5-666.b0_K91.82, 5-666.b0_K91.83, 5-666.b0_L02.2, 5-666.b0_T81.4, 5-666.b1_K65.0, 5-666.b1_K91.81, 5-666.b1_K91.82, 5-666.b1_K91.83, 5-666.b1_L02.2, 5-666.b1_T81.4, 5-666.b2_K65.0, 5-666.b2_K91.81, 5-666.b2_K91.82, 5-666.b2_K91.83, 5-666.b2_L02.2, 5-666.b2_T81.4, 5-666.b3_K65.0, 5-666.b3_K91.81, 5-666.b3_K91.82, 5-666.b3_K91.83, 5-666.b3_L02.2, 5-666.b3_T81.4, 5-666.b4_K65.0, 5-666.b4_K91.81, 5-666.b4_K91.82, 5-666.b4_K91.83, 5-666.b4_L02.2, 5-666.b4_T81.4, 5-666.b5_K65.0, 5-666.b5_K91.81, 5-666.b5_K91.82, 5-666.b5_K91.83, 5-666.b5_L02.2, 5-666.b5_T81.4, 5-666.bx_K65.0, 5-666.bx_K91.81, 5-666.bx_K91.82, 5-666.bx_K91.83, 5-666.bx_L02.2, 5-666.bx_T81.4, 5-666.x0_K65.0, 5-666.x0_K91.81, 5-666.x0_K91.82, 5-666.x0_K91.83, 5-666.x0_L02.2, 5-666.x0_T81.4, 5-666.x1_K65.0, 5-666.x1_K91.81, 5-666.x1_K91.82, 5-666.x1_K91.83, 5-666.x1_L02.2, 5-666.x1_T81.4, 5-666.x2_K65.0, 5-666.x2_K91.81, 5-666.x2_K91.82, 5-666.x2_K91.83, 5-666.x2_L02.2, 5-666.x2_T81.4, 5-666.x3_K65.0, 5-666.x3_K91.81, 5-666.x3_K91.82, 5-666.x3_K91.83, 5-666.x3_L02.2, 5-666.x3_T81.4, 5-666.x4_K65.0, 5-666.x4_K91.81, 5-666.x4_K91.82, 5-666.x4_K91.83, 5-666.x4_L02.2, 5-666.x4_T81.4, 5-666.x5_K65.0, 5-666.x5_K91.81, 5-666.x5_K91.82, 5-666.x5_K91.83, 5-666.x5_L02.2, 5-666.x5_T81.4, 5-666.xx_K65.0, 5-666.xx_K91.81, 5-666.xx_K91.82, 5-666.xx_K91.83, 5-666.xx_L02.2, 5-666.xx_T81.4, 5-666.y_K65.0, 5-666.y_K91.81, 5-666.y_K91.82, 5-666.y_K91.83,

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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-683.03_I80.80, 5-683.03_I80.81, 5-683.03_I80.88, 5-683.03_K61.1, 5-683.03_K61.3, 5-683.03_K65.0, 5-683.03_L03.10, 5-683.03_L03.11, 5-683.03_L03.3, 5-683.03_M60.01, 5-683.03_M60.02, 5-683.03_M60.03, 5-683.03_M60.04, 5-683.03_M60.05, 5-683.03_M60.06, 5-683.03_M60.07, 5-683.03_M60.08, 5-683.03_M72.60, 5-683.03_M72.61, 5-683.03_M72.62, 5-683.03_M72.63, 5-683.03_M72.64, 5-683.03_M72.65, 5-683.03_M72.66, 5-683.03_M72.67, 5-683.03_M72.68, 5-683.03_N30.8, 5-683.03_N34.0, 5-683.03_N70.0, 5-683.03_N70.9, 5-683.03_N73.0, 5-683.03_N73.2, 5-683.03_N73.3, 5-683.03_N73.5, 5-683.03_N73.9, 5-683.03_N76.4, 5-683.03_T81.4, 5-683.04_I33.0, 5-683.04_I80.0, 5-683.04_I80.1, 5-683.04_I80.20, 5-683.04_I80.28, 5-683.04_I80.80, 5-683.04_I80.81, 5-683.04_I80.88, 5-683.04_K61.1, 5-683.04_K61.3, 5-683.04_K65.0, 5-683.04_L02.2, 5-683.04_L03.10, 5-683.04_L03.11, 5-683.04_L03.3, 5-683.04_M60.01, 5-683.04_M60.02, 5-683.04_M60.03, 5-683.04_M60.04, 5-683.04_M60.05, 5-683.04_M60.06, 5-683.04_M60.07, 5-683.04_M60.08, 5-683.04_M72.60, 5-683.04_M72.61, 5-683.04_M72.62, 5-683.04_M72.63, 5-683.04_M72.64, 5-683.04_M72.65, 5-683.04_M72.66, 5-683.04_M72.67, 5-683.04_M72.68, 5-683.04_N30.8, 5-683.04_N34.0, 5-683.04_N70.0, 5-683.04_N70.9, 5-683.04_N73.0, 5-683.04_N73.2, 5-683.04_N73.3, 5-683.04_N73.5, 5-683.04_N73.9, 5-683.04_N76.4, 5-683.04_T81.4, 5-683.05_I33.0, 5-683.05_I80.0, 5-683.05_I80.1, 5-683.05_I80.20, 5-683.05_I80.28, 5-683.05_I80.80, 5-683.05_I80.81, 5-683.05_I80.88, 5-683.05_K61.1, 5-683.05_K61.3, 5-683.05_K65.0, 5-683.05_L02.2, 5-683.05_L03.10, 5-683.05_L03.11, 5-683.05_L03.3, 5-683.05_M60.01, 5-683.05_M60.02, 5-683.05_M60.03, 5-683.05_M60.04,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-683.15_M60.05, 5-683.15_M60.06, 5-683.15_M60.07, 5-683.15_M60.08, 5-683.15_M72.60, 5-683.15_M72.61, 5-683.15_M72.62, 5-683.15_M72.63, 5-683.15_M72.64, 5-683.15_M72.65, 5-683.15_M72.66, 5-683.15_M72.67, 5-683.15_M72.68, 5-683.15_N30.8, 5-683.15_N34.0, 5-683.15_N70.0, 5-683.15_N70.9, 5-683.15_N73.0, 5-683.15_N73.2, 5-683.15_N73.3, 5-683.15_N73.5, 5-683.15_N73.9, 5-683.15_N76.4, 5-683.15_T81.4, 5-683.1x_I33.0, 5-683.1x_I80.0, 5-683.1x_I80.1, 5-683.1x_I80.20, 5-683.1x_I80.28, 5-683.1x_I80.80, 5-683.1x_I80.81, 5-683.1x_I80.88, 5-683.1x_K61.1, 5-683.1x_K61.3, 5-683.1x_K65.0, 5-683.1x_L02.2, 5-683.1x_L03.10, 5-683.1x_L03.11, 5-683.1x_L03.3, 5-683.1x_M60.01, 5-683.1x_M60.02, 5-683.1x_M60.03, 5-683.1x_M60.04, 5-683.1x_M60.05, 5-683.1x_M60.06, 5-683.1x_M60.07, 5-683.1x_M60.08, 5-683.1x_M72.60, 5-683.1x_M72.61, 5-683.1x_M72.62, 5-683.1x_M72.63, 5-683.1x_M72.64, 5-683.1x_M72.65, 5-683.1x_M72.66, 5-683.1x_M72.67, 5-683.1x_M72.68, 5-683.1x_N30.8, 5-683.1x_N34.0, 5-683.1x_N70.0, 5-683.1x_N70.9, 5-683.1x_N73.0, 5-683.1x_N73.2, 5-683.1x_N73.3, 5-683.1x_N73.5, 5-683.1x_N73.9, 5-683.1x_N76.4, 5-683.1x_T81.4, 5-683.20_I80.0, 5-683.20_I80.1, 5-683.20_I80.20, 5-683.20_I80.28, 5-683.20_I80.80, 5-683.20_I80.81, 5-683.20_I80.88, 5-683.20_K61.3, 5-683.20_K65.0, 5-683.20_L03.10, 5-683.20_L03.11, 5-683.20_L03.3, 5-683.20_M60.01, 5-683.20_M60.02, 5-683.20_M60.03, 5-683.20_M60.04, 5-683.20_M60.05, 5-683.20_M60.06, 5-683.20_M60.07, 5-683.20_M60.08, 5-683.20_M72.60, 5-683.20_M72.61, 5-683.20_M72.62, 5-683.20_M72.63, 5-683.20_M72.64, 5-683.20_M72.65, 5-683.20_M72.66, 5-683.20_M72.67, 5-683.20_N30.8, 5-683.20_N34.0, 5-683.20_N70.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-683.20_N70.9, 5-683.20_N73.0, 5-683.20_N73.2, 5-683.20_N73.3, 5-683.20_N73.5, 5-683.20_N73.9, 5-683.20_N76.4, 5-683.20_T81.4, 5-683.21_I33.0, 5-683.21_I80.0, 5-683.21_I80.1, 5-683.21_I80.20, 5-683.21_I80.28, 5-683.21_I80.80, 5-683.21_I80.81, 5-683.21_I80.88, 5-683.21_K61.1, 5-683.21_K61.3, 5-683.21_K65.0, 5-683.21_L02.2, 5-683.21_L03.10, 5-683.21_L03.11, 5-683.21_L03.3, 5-683.21_M60.01, 5-683.21_M60.02, 5-683.21_M60.03, 5-683.21_M60.04, 5-683.21_M60.05, 5-683.21_M60.06, 5-683.21_M60.07, 5-683.21_M60.08, 5-683.21_M72.60, 5-683.21_M72.61, 5-683.21_M72.62, 5-683.21_M72.63, 5-683.21_M72.64, 5-683.21_M72.65, 5-683.21_M72.66, 5-683.21_M72.67, 5-683.21_M72.68, 5-683.21_N30.8, 5-683.21_N34.0, 5-683.21_N70.0, 5-683.21_N70.9, 5-683.21_N73.0, 5-683.21_N73.2, 5-683.21_N73.3, 5-683.21_N73.5, 5-683.21_N73.9, 5-683.21_N76.4, 5-683.21_T81.4, 5-683.22_I33.0, 5-683.22_I80.0, 5-683.22_I80.1, 5-683.22_I80.20, 5-683.22_I80.28, 5-683.22_I80.80, 5-683.22_I80.81, 5-683.22_I80.88, 5-683.22_K61.1, 5-683.22_K61.3, 5-683.22_K65.0, 5-683.22_L02.2, 5-683.22_L03.10, 5-683.22_L03.11, 5-683.22_L03.3, 5-683.22_M60.01, 5-683.22_M60.02, 5-683.22_M60.03, 5-683.22_M60.04, 5-683.22_M60.05, 5-683.22_M60.06, 5-683.22_M60.07, 5-683.22_M60.08, 5-683.22_M72.60, 5-683.22_M72.61, 5-683.22_M72.62, 5-683.22_M72.63, 5-683.22_M72.64, 5-683.22_M72.65, 5-683.22_M72.66, 5-683.22_M72.67, 5-683.22_M72.68, 5-683.22_N30.8, 5-683.22_N34.0, 5-683.22_N70.0, 5-683.22_N70.9, 5-683.22_N73.0, 5-683.22_N73.2, 5-683.22_N73.3, 5-683.22_N73.5, 5-683.22_N73.9, 5-683.22_N76.4, 5-683.22_T81.4, 5-683.23_I33.0, 5-683.23_I80.0, 5-683.23_I80.1, 5-683.23_I80.20, 5-683.23_I80.28, 5-683.23_I80.80, 5-683.23_I80.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-683.23_I80.88, 5-683.23_K61.1, 5-683.23_K61.3, 5-683.23_K65.0, 5-683.23_L03.10, 5-683.23_L03.11, 5-683.23_L03.3, 5-683.23_M60.01, 5-683.23_M60.02, 5-683.23_M60.03, 5-683.23_M60.04, 5-683.23_M60.05, 5-683.23_M60.06, 5-683.23_M60.07, 5-683.23_M60.08, 5-683.23_M72.60, 5-683.23_M72.61, 5-683.23_M72.62, 5-683.23_M72.63, 5-683.23_M72.64, 5-683.23_M72.65, 5-683.23_M72.66, 5-683.23_M72.67, 5-683.23_M72.68, 5-683.23_N30.8, 5-683.23_N34.0, 5-683.23_N70.0, 5-683.23_N70.9, 5-683.23_N73.0, 5-683.23_N73.2, 5-683.23_N73.3, 5-683.23_N73.5, 5-683.23_N73.9, 5-683.23_N76.4, 5-683.23_T81.4, 5-683.24_I80.20, 5-683.24_I80.28, 5-683.24_I80.80, 5-683.24_I80.81, 5-683.24_I80.88, 5-683.24_K61.1, 5-683.24_K61.3, 5-683.24_K65.0, 5-683.24_L02.2, 5-683.24_L03.10, 5-683.24_L03.11, 5-683.24_L03.3, 5-683.24_M60.01, 5-683.24_M60.02, 5-683.24_M60.03, 5-683.24_M60.04, 5-683.24_M60.05, 5-683.24_M60.06, 5-683.24_M60.07, 5-683.24_M60.08, 5-683.24_M72.60, 5-683.24_M72.61, 5-683.24_M72.62, 5-683.24_M72.63, 5-683.24_M72.64, 5-683.24_M72.65, 5-683.24_M72.66, 5-683.24_M72.67, 5-683.24_M72.68, 5-683.24_N30.8, 5-683.24_N34.0, 5-683.24_N70.0, 5-683.24_N70.9, 5-683.24_N73.0, 5-683.24_N73.2, 5-683.24_N73.3, 5-683.24_N73.5, 5-683.24_N73.9, 5-683.24_N76.4, 5-683.24_T81.4, 5-683.25_I80.20, 5-683.25_I80.28, 5-683.25_I80.80, 5-683.25_I80.81, 5-683.25_I80.88, 5-683.25_K61.1, 5-683.25_K61.3, 5-683.25_K65.0, 5-683.25_L02.2, 5-683.25_L03.10, 5-683.25_L03.11, 5-683.25_L03.3, 5-683.25_M60.01, 5-683.25_M60.02, 5-683.25_M60.03, 5-683.25_M60.04, 5-683.25_M60.05, 5-683.25_M60.06,

Listenname	Typ	Beschreibung	Werte
			5-683.25_M60.07, 5-683.25_M60.08, 5-683.25_M72.60, 5-683.25_M72.61, 5-683.25_M72.62, 5-683.25_M72.63, 5-683.25_M72.64, 5-683.25_M72.65, 5-683.25_M72.66, 5-683.25_M72.67, 5-683.25_M72.68, 5-683.25_N30.8, 5-683.25_N34.0, 5-683.25_N70.0, 5-683.25_N70.9, 5-683.25_N73.0, 5-683.25_N73.2, 5-683.25_N73.3, 5-683.25_N73.5, 5-683.25_N73.9, 5-683.25_N76.4, 5-683.25_T81.4, 5-683.2x_I33.0, 5-683.2x_I80.0, 5-683.2x_I80.1, 5-683.2x_I80.20, 5-683.2x_I80.28, 5-683.2x_I80.80, 5-683.2x_I80.81, 5-683.2x_I80.88, 5-683.2x_K61.1, 5-683.2x_K61.3, 5-683.2x_K65.0, 5-683.2x_L02.2, 5-683.2x_L03.10, 5-683.2x_L03.11, 5-683.2x_L03.3, 5-683.2x_M60.01, 5-683.2x_M60.02, 5-683.2x_M60.03, 5-683.2x_M60.04, 5-683.2x_M60.05, 5-683.2x_M60.06, 5-683.2x_M60.07, 5-683.2x_M60.08, 5-683.2x_M72.60, 5-683.2x_M72.61, 5-683.2x_M72.62, 5-683.2x_M72.63, 5-683.2x_M72.64, 5-683.2x_M72.65, 5-683.2x_M72.66, 5-683.2x_M72.67, 5-683.2x_M72.68, 5-683.2x_N30.8, 5-683.2x_N34.0, 5-683.2x_N70.0, 5-683.2x_N70.9, 5-683.2x_N73.0, 5-683.2x_N73.2, 5-683.2x_N73.3, 5-683.2x_N73.5, 5-683.2x_N73.9, 5-683.2x_N76.4, 5-683.2x_T81.4, 5-683.40_I33.0, 5-683.40_I80.0, 5-683.40_I80.1, 5-683.40_I80.20, 5-683.40_I80.28, 5-683.40_I80.80, 5-683.40_I80.81, 5-683.40_I80.88, 5-683.40_K61.1, 5-683.40_K61.3, 5-683.40_K65.0, 5-683.40_L02.2, 5-683.40_L03.10, 5-683.40_L03.11, 5-683.40_L03.3, 5-683.40_M60.01, 5-683.40_M60.02, 5-683.40_M60.03, 5-683.40_M60.04, 5-683.40_M60.05, 5-683.40_M60.06, 5-683.40_M60.07, 5-683.40_M60.08, 5-683.40_M72.60, 5-683.40_M72.61, 5-683.40_M72.62, 5-683.40_M72.63, 5-683.40_M72.64, 5-683.40_M72.65, 5-683.40_M72.66, 5-683.40_M72.67, 5-683.40_M72.68, 5-683.40_N30.8, 5-683.40_N34.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-683.40_N70.0, 5-683.40_N70.9, 5-683.40_N73.0, 5-683.40_N73.2, 5-683.40_N73.3, 5-683.40_N73.5, 5-683.40_N73.9, 5-683.40_N76.4, 5-683.40_T81.4, 5-683.41_I33.0, 5-683.41_I80.0, 5-683.41_I80.1, 5-683.41_I80.20, 5-683.41_I80.28, 5-683.41_I80.80, 5-683.41_I80.81, 5-683.41_I80.88, 5-683.41_K61.1, 5-683.41_K61.3, 5-683.41_K65.0, 5-683.41_L02.2, 5-683.41_L03.10, 5-683.41_L03.11, 5-683.41_L03.3, 5-683.41_M60.01, 5-683.41_M60.02, 5-683.41_M60.03, 5-683.41_M60.04, 5-683.41_M60.05, 5-683.41_M60.06, 5-683.41_M60.07, 5-683.41_M60.08, 5-683.41_M72.60, 5-683.41_M72.61, 5-683.41_M72.62, 5-683.41_M72.63, 5-683.41_M72.64, 5-683.41_M72.65, 5-683.41_M72.66, 5-683.41_M72.67, 5-683.41_M72.68, 5-683.41_N30.8, 5-683.41_N34.0, 5-683.41_N70.0, 5-683.41_N70.9, 5-683.41_N73.0, 5-683.41_N73.2, 5-683.41_N73.3, 5-683.41_N73.5, 5-683.41_N73.9, 5-683.41_N76.4, 5-683.41_T81.4, 5-683.42_I33.0, 5-683.42_I80.0, 5-683.42_I80.1, 5-683.42_I80.20, 5-683.42_I80.28, 5-683.42_I80.80, 5-683.42_I80.81, 5-683.42_I80.88, 5-683.42_K61.1, 5-683.42_K61.3, 5-683.42_K65.0, 5-683.42_L02.2, 5-683.42_L03.10, 5-683.42_L03.11, 5-683.42_L03.3, 5-683.42_M60.01, 5-683.42_M60.02, 5-683.42_M60.03, 5-683.42_M60.04, 5-683.42_M60.05, 5-683.42_M60.06, 5-683.42_M60.07, 5-683.42_M60.08, 5-683.42_M72.60, 5-683.42_M72.61, 5-683.42_M72.62, 5-683.42_M72.63, 5-683.42_M72.64, 5-683.42_M72.65, 5-683.42_M72.66, 5-683.42_M72.67, 5-683.42_M72.68, 5-683.42_N30.8, 5-683.42_N34.0, 5-683.42_N70.0, 5-683.42_N70.9, 5-683.42_N73.0, 5-683.42_N73.2, 5-683.42_N73.3, 5-683.42_N73.5, 5-683.42_N73.9, 5-683.42_N76.4, 5-683.42_T81.4, 5-683.43_I33.0, 5-683.43_I80.0, 5-683.43_I80.1, 5-683.43_I80.20, 5-683.43_I80.28, 5-683.43_I80.80, 5-683.43_I80.81,

Listenname	Typ	Beschreibung	Werte
			5-683.43_I80.88, 5-683.43_K61.1, 5-683.43_K61.3, 5-683.43_K65.0, 5-683.43_L02.2, 5-683.43_L03.10, 5-683.43_L03.11, 5-683.43_L03.3, 5-683.43_M60.01, 5-683.43_M60.02, 5-683.43_M60.03, 5-683.43_M60.04, 5-683.43_M60.05, 5-683.43_M60.06, 5-683.43_M60.07, 5-683.43_M60.08, 5-683.43_M72.60, 5-683.43_M72.61, 5-683.43_M72.62, 5-683.43_M72.63, 5-683.43_M72.64, 5-683.43_M72.65, 5-683.43_M72.66, 5-683.43_M72.67, 5-683.43_M72.68, 5-683.43_N30.8, 5-683.43_N34.0, 5-683.43_N70.0, 5-683.43_N70.9, 5-683.43_N73.0, 5-683.43_N73.2, 5-683.43_N73.3, 5-683.43_N73.5, 5-683.43_N73.9, 5-683.43_N76.4, 5-683.43_T81.4, 5-683.44_I80.20, 5-683.44_I80.28, 5-683.44_I80.80, 5-683.44_I80.81, 5-683.44_I80.88, 5-683.44_K61.1, 5-683.44_K61.3, 5-683.44_K65.0, 5-683.44_L02.2, 5-683.44_L03.10, 5-683.44_L03.11, 5-683.44_L03.3, 5-683.44_M60.01, 5-683.44_M60.02, 5-683.44_M60.03, 5-683.44_M60.04, 5-683.44_M60.05, 5-683.44_M60.06, 5-683.44_M60.07, 5-683.44_M60.08, 5-683.44_M72.60, 5-683.44_M72.61, 5-683.44_M72.62, 5-683.44_M72.63, 5-683.44_M72.64, 5-683.44_M72.65, 5-683.44_M72.66, 5-683.44_M72.67, 5-683.44_M72.68, 5-683.44_N30.8, 5-683.44_N34.0, 5-683.44_N70.0, 5-683.44_N70.9, 5-683.44_N73.0, 5-683.44_N73.2, 5-683.44_N73.3, 5-683.44_N73.5, 5-683.44_N73.9, 5-683.44_N76.4, 5-683.44_T81.4, 5-683.45_I80.20, 5-683.45_I80.28, 5-683.45_I80.80, 5-683.45_I80.81, 5-683.45_I80.88, 5-683.45_K61.1, 5-683.45_K61.3, 5-683.45_K65.0, 5-683.45_L02.2, 5-683.45_L03.10, 5-683.45_L03.11, 5-683.45_L03.3, 5-683.45_M60.01, 5-683.45_M60.02, 5-683.45_M60.03, 5-683.45_M60.04, 5-683.45_M60.05, 5-683.45_M60.06,

Listenname	Typ	Beschreibung	Werte
			5-683.45_M60.07, 5-683.45_M60.08, 5-683.45_M72.60, 5-683.45_M72.61, 5-683.45_M72.62, 5-683.45_M72.63, 5-683.45_M72.64, 5-683.45_M72.65, 5-683.45_M72.66, 5-683.45_M72.67, 5-683.45_M72.68, 5-683.45_N30.8, 5-683.45_N34.0, 5-683.45_N70.0, 5-683.45_N70.9, 5-683.45_N73.0, 5-683.45_N73.2, 5-683.45_N73.3, 5-683.45_N73.5, 5-683.45_N73.9, 5-683.45_N76.4, 5-683.45_T81.4, 5-683.4x_I33.0, 5-683.4x_I80.0, 5-683.4x_I80.1, 5-683.4x_I80.20, 5-683.4x_I80.28, 5-683.4x_I80.80, 5-683.4x_I80.81, 5-683.4x_I80.88, 5-683.4x_K61.1, 5-683.4x_K61.3, 5-683.4x_K65.0, 5-683.4x_L02.2, 5-683.4x_L03.10, 5-683.4x_L03.11, 5-683.4x_L03.3, 5-683.4x_M60.01, 5-683.4x_M60.02, 5-683.4x_M60.03, 5-683.4x_M60.04, 5-683.4x_M60.05, 5-683.4x_M60.06, 5-683.4x_M60.07, 5-683.4x_M60.08, 5-683.4x_M72.60, 5-683.4x_M72.61, 5-683.4x_M72.62, 5-683.4x_M72.63, 5-683.4x_M72.64, 5-683.4x_M72.65, 5-683.4x_M72.66, 5-683.4x_M72.67, 5-683.4x_M72.68, 5-683.4x_N30.8, 5-683.4x_N34.0, 5-683.4x_N70.0, 5-683.4x_N70.9, 5-683.4x_N73.0, 5-683.4x_N73.2, 5-683.4x_N73.3, 5-683.4x_N73.5, 5-683.4x_N73.9, 5-683.4x_N76.4, 5-683.4x_T81.4, 5-683.x_I33.0, 5-683.x_I80.0, 5-683.x_I80.1, 5-683.x_I80.20, 5-683.x_I80.28, 5-683.x_I80.80, 5-683.x_I80.81, 5-683.x_I80.88, 5-683.x_K61.1, 5-683.x_K61.3, 5-683.x_K65.0, 5-683.x_L02.2, 5-683.x_L03.10, 5-683.x_L03.11, 5-683.x_L03.3, 5-683.x_M60.01, 5-683.x_M60.02, 5-683.x_M60.03, 5-683.x_M60.04, 5-683.x_M60.05, 5-683.x_M60.06, 5-683.x_M60.07, 5-683.x_M60.08, 5-683.x_M72.60, 5-683.x_M72.61, 5-683.x_M72.62, 5-683.x_M72.63, 5-683.x_M72.64, 5-683.x_M72.65, 5-683.x_M72.66, 5-683.x_M72.67, 5-683.x_M72.68, 5-683.x_N30.8, 5-683.x_N34.0, 5-683.x_N70.0, 5-683.x_N70.9, 5-683.x_N73.0, 5-683.x_N73.2, 5-683.x_N73.3, 5-683.x_N73.5, 5-683.x_N73.9, 5-683.x_N76.4, 5-683.x_T81.4, 5-683.x0_I33.0, 5-683.x0_I80.0,

Listenname	Typ	Beschreibung	Werte
			5-683.x0_I80.1, 5-683.x0_I80.20, 5-683.x0_I80.28, 5-683.x0_I80.80, 5-683.x0_I80.81, 5-683.x0_I80.88, 5-683.x0_K61.1, 5-683.x0_K61.3, 5-683.x0_K65.0, 5-683.x0_L02.2, 5-683.x0_L03.10, 5-683.x0_L03.11, 5-683.x0_L03.3, 5-683.x0_M60.01, 5-683.x0_M60.02, 5-683.x0_M60.03, 5-683.x0_M60.04, 5-683.x0_M60.05, 5-683.x0_M60.06, 5-683.x0_M60.07, 5-683.x0_M60.08, 5-683.x0_M72.60, 5-683.x0_M72.61, 5-683.x0_M72.62, 5-683.x0_M72.63, 5-683.x0_M72.64, 5-683.x0_M72.65, 5-683.x0_M72.66, 5-683.x0_M72.67, 5-683.x0_M72.68, 5-683.x0_N30.8, 5-683.x0_N34.0, 5-683.x0_N70.0, 5-683.x0_N70.9, 5-683.x0_N73.0, 5-683.x0_N73.2, 5-683.x0_N73.3, 5-683.x0_N73.5, 5-683.x0_N73.9, 5-683.x0_N76.4, 5-683.x0_T81.4, 5-683.x1_I33.0, 5-683.x1_I80.0, 5-683.x1_I80.1, 5-683.x1_I80.20, 5-683.x1_I80.28, 5-683.x1_I80.80, 5-683.x1_I80.81, 5-683.x1_I80.88, 5-683.x1_K61.1, 5-683.x1_K61.3, 5-683.x1_K65.0, 5-683.x1_L02.2, 5-683.x1_L03.10, 5-683.x1_L03.11, 5-683.x1_L03.3, 5-683.x1_M60.01, 5-683.x1_M60.02, 5-683.x1_M60.03, 5-683.x1_M60.04, 5-683.x1_M60.05, 5-683.x1_M60.06, 5-683.x1_M60.07, 5-683.x1_M60.08, 5-683.x1_M72.60, 5-683.x1_M72.61, 5-683.x1_M72.62, 5-683.x1_M72.63, 5-683.x1_M72.64, 5-683.x1_M72.65, 5-683.x1_M72.66, 5-683.x1_M72.67, 5-683.x1_M72.68, 5-683.x1_N30.8, 5-683.x1_N34.0, 5-683.x1_N70.0, 5-683.x1_N70.9, 5-683.x1_N73.0, 5-683.x1_N73.2, 5-683.x1_N73.3, 5-683.x1_N73.5, 5-683.x1_N73.9, 5-683.x1_N76.4, 5-683.x1_T81.4, 5-683.x2_I33.0, 5-683.x2_I80.0, 5-683.x2_I80.1, 5-683.x2_I80.20, 5-683.x2_I80.28, 5-683.x2_I80.80, 5-683.x2_I80.81, 5-683.x2_I80.88, 5-683.x2_K61.1, 5-683.x2_K61.3, 5-683.x2_K65.0, 5-683.x2_L02.2, 5-683.x2_L03.10, 5-683.x2_L03.11, 5-683.x2_L03.3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-683.x2_M60.01, 5-683.x2_M60.02, 5-683.x2_M60.03, 5-683.x2_M60.04, 5-683.x2_M60.05, 5-683.x2_M60.06, 5-683.x2_M60.07, 5-683.x2_M60.08, 5-683.x2_M72.60, 5-683.x2_M72.61, 5-683.x2_M72.62, 5-683.x2_M72.63, 5-683.x2_M72.64, 5-683.x2_M72.65, 5-683.x2_M72.66, 5-683.x2_M72.67, 5-683.x2_M72.68, 5-683.x2_N30.8, 5-683.x2_N34.0, 5-683.x2_N70.0, 5-683.x2_N70.9, 5-683.x2_N73.0, 5-683.x2_N73.2, 5-683.x2_N73.3, 5-683.x2_N73.5, 5-683.x2_N73.9, 5-683.x2_N76.4, 5-683.x2_T81.4, 5-683.x3_I33.0, 5-683.x3_I80.0, 5-683.x3_I80.1, 5-683.x3_I80.20, 5-683.x3_I80.28, 5-683.x3_I80.80, 5-683.x3_I80.81, 5-683.x3_I80.88, 5-683.x3_K61.1, 5-683.x3_K61.3, 5-683.x3_K65.0, 5-683.x3_L02.2, 5-683.x3_L03.10, 5-683.x3_L03.11, 5-683.x3_L03.3, 5-683.x3_M60.01, 5-683.x3_M60.02, 5-683.x3_M60.03, 5-683.x3_M60.04, 5-683.x3_M60.05, 5-683.x3_M60.06, 5-683.x3_M60.07, 5-683.x3_M60.08, 5-683.x3_M72.60, 5-683.x3_M72.61, 5-683.x3_M72.62, 5-683.x3_M72.63, 5-683.x3_M72.64, 5-683.x3_M72.65, 5-683.x3_M72.66, 5-683.x3_M72.67, 5-683.x3_M72.68, 5-683.x3_N30.8, 5-683.x3_N34.0, 5-683.x3_N70.0, 5-683.x3_N70.9, 5-683.x3_N73.0, 5-683.x3_N73.2, 5-683.x3_N73.3, 5-683.x3_N73.5, 5-683.x3_N73.9, 5-683.x3_N76.4, 5-683.x3_T81.4, 5-683.x4_I33.0, 5-683.x4_I80.0, 5-683.x4_I80.1, 5-683.x4_I80.20, 5-683.x4_I80.28, 5-683.x4_I80.80, 5-683.x4_I80.81, 5-683.x4_I80.88, 5-683.x4_K61.1, 5-683.x4_K61.3, 5-683.x4_K65.0, 5-683.x4_L02.2, 5-683.x4_L03.10, 5-683.x4_L03.11, 5-683.x4_L03.3, 5-683.x4_M60.01, 5-683.x4_M60.02, 5-683.x4_M60.03, 5-683.x4_M60.04, 5-683.x4_M60.05, 5-683.x4_M60.06, 5-683.x4_M60.07, 5-683.x4_M60.08, 5-683.x4_M72.60, 5-683.x4_M72.61, 5-683.x4_M72.62, 5-683.x4_M72.63,

Listenname	Typ	Beschreibung	Werte
			5-683.x4_M72.64, 5-683.x4_M72.65, 5-683.x4_M72.66, 5-683.x4_M72.67, 5-683.x4_M72.68, 5-683.x4_N30.8, 5-683.x4_N34.0, 5-683.x4_N70.0, 5-683.x4_N70.9, 5-683.x4_N73.0, 5-683.x4_N73.2, 5-683.x4_N73.3, 5-683.x4_N73.5, 5-683.x4_N73.9, 5-683.x4_N76.4, 5-683.x4_T81.4, 5-683.x5_I33.0, 5-683.x5_I80.0, 5-683.x5_I80.1, 5-683.x5_I80.20, 5-683.x5_I80.28, 5-683.x5_I80.80, 5-683.x5_I80.81, 5-683.x5_I80.88, 5-683.x5_K61.1, 5-683.x5_K61.3, 5-683.x5_K65.0, 5-683.x5_L02.2, 5-683.x5_L03.10, 5-683.x5_L03.11, 5-683.x5_L03.3, 5-683.x5_M60.01, 5-683.x5_M60.02, 5-683.x5_M60.03, 5-683.x5_M60.04, 5-683.x5_M60.05, 5-683.x5_M60.06, 5-683.x5_M60.07, 5-683.x5_M60.08, 5-683.x5_M72.60, 5-683.x5_M72.61, 5-683.x5_M72.62, 5-683.x5_M72.63, 5-683.x5_M72.64, 5-683.x5_M72.65, 5-683.x5_M72.66, 5-683.x5_M72.67, 5-683.x5_M72.68, 5-683.x5_N30.8, 5-683.x5_N34.0, 5-683.x5_N70.0, 5-683.x5_N70.9, 5-683.x5_N73.0, 5-683.x5_N73.2, 5-683.x5_N73.3, 5-683.x5_N73.5, 5-683.x5_N73.9, 5-683.x5_N76.4, 5-683.x5_T81.4, 5-683.xx_I33.0, 5-683.xx_I80.0, 5-683.xx_I80.1, 5-683.xx_I80.20, 5-683.xx_I80.28, 5-683.xx_I80.80, 5-683.xx_I80.81, 5-683.xx_I80.88, 5-683.xx_K61.1, 5-683.xx_K61.3, 5-683.xx_K65.0, 5-683.xx_L02.2, 5-683.xx_L03.10, 5-683.xx_L03.11, 5-683.xx_L03.3, 5-683.xx_M60.01, 5-683.xx_M60.02, 5-683.xx_M60.03, 5-683.xx_M60.04, 5-683.xx_M60.05, 5-683.xx_M60.06, 5-683.xx_M60.07, 5-683.xx_M60.08, 5-683.xx_M72.60, 5-683.xx_M72.61, 5-683.xx_M72.62, 5-683.xx_M72.63, 5-683.xx_M72.64, 5-683.xx_M72.65, 5-683.xx_M72.66, 5-683.xx_M72.67, 5-683.xx_M72.68, 5-683.xx_N30.8, 5-683.xx_N34.0, 5-683.xx_N70.0, 5-683.xx_N70.9, 5-683.xx_N73.0, 5-683.xx_N73.2, 5-683.xx_N73.3, 5-683.xx_N73.5, 5-683.xx_N73.9, 5-683.xx_N76.4, 5-683.xx_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-683.y_I33.0, 5-683.y_I80.0, 5-683.y_I80.1, 5-683.y_I80.20, 5-683.y_I80.28, 5-683.y_I80.80, 5-683.y_I80.81, 5-683.y_I80.88, 5-683.y_K61.1, 5-683.y_K61.3, 5-683.y_K65.0, 5-683.y_L02.2, 5-683.y_L03.10, 5-683.y_L03.11, 5-683.y_L03.3, 5-683.y_M60.01, 5-683.y_M60.02, 5-683.y_M60.03, 5-683.y_M60.04, 5-683.y_M60.05, 5-683.y_M60.06, 5-683.y_M60.07, 5-683.y_M60.08, 5-683.y_M72.60, 5-683.y_M72.61, 5-683.y_M72.62, 5-683.y_M72.63, 5-683.y_M72.64, 5-683.y_M72.65, 5-683.y_M72.66, 5-683.y_M72.67, 5-683.y_M72.68, 5-683.y_N30.8, 5-683.y_N34.0, 5-683.y_N70.0, 5-683.y_N70.9, 5-683.y_N73.0, 5-683.y_N73.2, 5-683.y_N73.3, 5-683.y_N73.5, 5-683.y_N73.9, 5-683.y_N76.4, 5-683.y_T81.4, 5-685.00_I80.1, 5-685.00_I80.20, 5-685.00_I80.28, 5-685.00_K65.0, 5-685.00_K91.81, 5-685.00_K91.82, 5-685.00_L03.3, 5-685.00_M72.60, 5-685.00_M72.61, 5-685.00_M72.62, 5-685.00_M72.63, 5-685.00_M72.64, 5-685.00_M72.65, 5-685.00_M72.66, 5-685.00_M72.67, 5-685.00_M72.68, 5-685.00_N15.10, 5-685.00_N15.11, 5-685.00_N30.8, 5-685.00_N70.0, 5-685.00_N73.3, 5-685.00_N73.5, 5-685.00_T81.4, 5-685.00_T82.7, 5-685.01_I80.1, 5-685.01_I80.20, 5-685.01_I80.28, 5-685.01_K61.1, 5-685.01_K65.0, 5-685.01_K91.81, 5-685.01_K91.82, 5-685.01_K91.83, 5-685.01_L02.2, 5-685.01_L03.3, 5-685.01_M72.60, 5-685.01_M72.61, 5-685.01_M72.62, 5-685.01_M72.63, 5-685.01_M72.64, 5-685.01_M72.65, 5-685.01_M72.66, 5-685.01_M72.67, 5-685.01_M72.68, 5-685.01_N15.10, 5-685.01_N15.11, 5-685.01_N30.8, 5-685.01_N70.0, 5-685.01_N73.3, 5-685.01_T81.4, 5-685.01_T82.7, 5-685.02_I80.1, 5-685.02_I80.20, 5-685.02_I80.28, 5-685.02_K61.1, 5-685.02_K65.0, 5-685.02_K91.81, 5-685.02_K91.82, 5-685.02_L02.2, 5-685.02_L03.3, 5-685.02_M72.60, 5-685.02_M72.61, 5-685.02_M72.62, 5-685.02_M72.63, 5-685.02_M72.64,

Listenname	Typ	Beschreibung	Werte
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			5-714.61_M60.04, 5-714.61_M60.05, 5-714.61_M60.06, 5-714.61_M60.07, 5-714.61_M60.08, 5-714.61_M72.60, 5-714.61_M72.61, 5-714.61_M72.62, 5-714.61_M72.63, 5-714.61_M72.64, 5-714.61_M72.65, 5-714.61_M72.66, 5-714.61_M72.67, 5-714.61_M72.68, 5-714.61_M86.10, 5-714.61_M86.11, 5-714.61_M86.12, 5-714.61_M86.13, 5-714.61_M86.14, 5-714.61_M86.15, 5-714.61_M86.16, 5-714.61_M86.17, 5-714.61_M86.18, 5-714.61_N34.0, 5-714.61_N76.4, 5-714.61_N76.80, 5-714.61_T81.4, 5-714.y_I80.1, 5-714.y_I80.20, 5-714.y_I80.28, 5-714.y_I80.3, 5-714.y_K65.0, 5-714.y_L02.2, 5-714.y_L03.3, 5-714.y_L04.1, 5-714.y_M60.01, 5-714.y_M60.02, 5-714.y_M60.03, 5-714.y_M60.04, 5-714.y_M60.05, 5-714.y_M60.06, 5-714.y_M60.07, 5-714.y_M60.08, 5-714.y_M72.60, 5-714.y_M72.61, 5-714.y_M72.62, 5-714.y_M72.63, 5-714.y_M72.64, 5-714.y_M72.65, 5-714.y_M72.66, 5-714.y_M72.67, 5-714.y_M72.68, 5-714.y_M86.10, 5-714.y_M86.11, 5-714.y_M86.12, 5-714.y_M86.13, 5-714.y_M86.14, 5-714.y_M86.15, 5-714.y_M86.16, 5-714.y_M86.17, 5-714.y_M86.18, 5-714.y_N34.0, 5-714.y_N76.4, 5-714.y_N76.80, 5-714.y_T81.4, 5-716.0_I80.1, 5-716.0_L02.2, 5-716.0_L03.3, 5-716.0_M72.80, 5-716.0_M72.81, 5-716.0_M72.82, 5-716.0_M72.83, 5-716.0_M72.84, 5-716.0_M72.85, 5-716.0_M72.86, 5-716.0_M72.87, 5-716.0_M72.88, 5-716.0_N76.2, 5-716.0_N76.4, 5-716.0_T81.4, 5-716.1_I80.1, 5-716.1_M72.80, 5-716.1_M72.81, 5-716.1_M72.82, 5-716.1_M72.83, 5-716.1_M72.84, 5-716.1_M72.85, 5-716.1_M72.86, 5-716.1_M72.87, 5-716.1_N73.5, 5-716.1_N76.2, 5-716.1_N76.4, 5-716.1_T81.4, 5-716.2_I80.1, 5-716.2_L02.2, 5-716.2_M72.80, 5-716.2_M72.81, 5-716.2_M72.82, 5-716.2_M72.83, 5-716.2_M72.84, 5-716.2_M72.85, 5-716.2_M72.86, 5-716.2_M72.87, 5-716.2_M72.88, 5-716.2_N76.2, 5-716.2_N76.4, 5-716.2_T81.4, 5-716.3_I80.1, 5-716.3_M72.80, 5-716.3_M72.81, 5-716.3_M72.82, 5-716.3_M72.83, 5-716.3_M72.84, 5-716.3_M72.85, 5-716.3_M72.86,

Listenname	Typ	Beschreibung	Werte
			5-716.3_M72.87, 5-716.3_M72.88, 5-716.3_N76.2, 5-716.3_N76.4, 5-716.3_T81.4, 5-716.3_T83.6, 5-716.4_I80.1, 5-716.4_L02.2, 5-716.4_M72.80, 5-716.4_M72.81, 5-716.4_M72.82, 5-716.4_M72.83, 5-716.4_M72.84, 5-716.4_M72.85, 5-716.4_M72.86, 5-716.4_M72.87, 5-716.4_M72.88, 5-716.4_N76.2, 5-716.4_N76.4, 5-716.4_T81.4, 5-740.0_I80.1, 5-740.0_K65.0, 5-740.0_M72.68, 5-740.0_M72.80, 5-740.0_M72.81, 5-740.0_M72.82, 5-740.0_M72.83, 5-740.0_M72.84, 5-740.0_M72.85, 5-740.0_M72.86, 5-740.0_M72.87, 5-740.0_M72.88, 5-740.0_N71.9, 5-740.0_O86.0, 5-740.0_T81.4, 5-740.1_I80.1, 5-740.1_K65.0, 5-740.1_L03.3, 5-740.1_M72.80, 5-740.1_M72.81, 5-740.1_M72.82, 5-740.1_M72.83, 5-740.1_M72.84, 5-740.1_M72.85, 5-740.1_M72.86, 5-740.1_M72.87, 5-740.1_M72.88, 5-740.1_N71.0, 5-740.1_N71.9, 5-740.1_N73.0, 5-740.1_N73.3, 5-740.1_O85, 5-740.1_O86.0, 5-740.1_T81.4, 5-740.y_I80.1, 5-740.y_K65.0, 5-740.y_L02.2, 5-740.y_M72.80, 5-740.y_M72.81, 5-740.y_M72.82, 5-740.y_M72.83, 5-740.y_M72.84, 5-740.y_M72.85, 5-740.y_M72.86, 5-740.y_M72.87, 5-740.y_M72.88, 5-740.y_N71.9, 5-740.y_O85, 5-740.y_O86.0, 5-741.0_T81.4, 5-741.0_L03.3, 5-741.0_M72.60, 5-741.0_M72.61, 5-741.0_M72.62, 5-741.0_M72.63, 5-741.0_M72.64, 5-741.0_M72.65, 5-741.0_M72.66, 5-741.0_M72.67, 5-741.0_M72.68, 5-741.0_O85, 5-741.0_O86.0, 5-741.0_T81.4, 5-741.1_K61.3, 5-741.1_K65.0, 5-741.1_L03.3, 5-741.1_M72.60, 5-741.1_M72.61, 5-741.1_M72.62, 5-741.1_M72.63, 5-741.1_M72.64, 5-741.1_M72.65, 5-741.1_M72.66, 5-741.1_M72.67, 5-741.1_M72.68, 5-741.1_N71.0, 5-741.1_O85, 5-741.1_O86.0, 5-741.1_T81.4, 5-741.2_L03.3, 5-741.2_M72.60, 5-741.2_M72.61, 5-741.2_M72.62, 5-741.2_M72.63, 5-741.2_M72.64, 5-741.2_M72.65, 5-741.2_M72.66, 5-741.2_M72.67, 5-741.2_M72.68, 5-741.2_O85, 5-741.2_O86.0, 5-741.2_T81.4, 5-741.3_L03.3, 5-741.3_M72.60, 5-741.3_M72.61, 5-741.3_M72.62, 5-741.3_M72.63, 5-741.3_M72.64, 5-741.3_M72.65, 5-741.3_M72.66, 5-741.3_M72.67, 5-741.3_M72.68, 5-741.3_O85, 5-741.3_O86.0, 5-741.3_T81.4, 5-741.4_K65.0,

Listenname	Typ	Beschreibung	Werte
			5-741.4_L03.3, 5-741.4_M72.60, 5-741.4_M72.61, 5-741.4_M72.62, 5-741.4_M72.63, 5-741.4_M72.64, 5-741.4_M72.65, 5-741.4_M72.66, 5-741.4_M72.67, 5-741.4_M72.68, 5-741.4_O85, 5-741.4_O86.0, 5-741.4_T81.4, 5-741.5_K65.0, 5-741.5_L03.3, 5-741.5_M72.60, 5-741.5_M72.61, 5-741.5_M72.62, 5-741.5_M72.63, 5-741.5_M72.64, 5-741.5_M72.65, 5-741.5_M72.66, 5-741.5_M72.67, 5-741.5_M72.68, 5-741.5_O85, 5-741.5_O86.0, 5-741.5_T81.4, 5-741.x_L03.3, 5-741.x_M72.60, 5-741.x_M72.61, 5-741.x_M72.62, 5-741.x_M72.63, 5-741.x_M72.64, 5-741.x_M72.65, 5-741.x_M72.66, 5-741.x_M72.67, 5-741.x_M72.68, 5-741.x_O85, 5-741.x_O86.0, 5-741.x_T81.4, 5-741.y_L03.3, 5-741.y_M72.60, 5-741.y_M72.61, 5-741.y_M72.62, 5-741.y_M72.63, 5-741.y_M72.64, 5-741.y_M72.65, 5-741.y_M72.66, 5-741.y_M72.67, 5-741.y_M72.68, 5-741.y_O85, 5-741.y_O86.0, 5-741.y_T81.4, 5-749.0_I80.20, 5-749.0_I80.28, 5-749.0_I80.80, 5-749.0_I80.81, 5-749.0_I80.88, 5-749.0_K65.0, 5-749.0_L03.3, 5-749.0_M60.01, 5-749.0_M60.02, 5-749.0_M60.03, 5-749.0_M60.04, 5-749.0_M60.05, 5-749.0_M60.06, 5-749.0_M60.07, 5-749.0_M60.08, 5-749.0_M72.60, 5-749.0_M72.61, 5-749.0_M72.62, 5-749.0_M72.63, 5-749.0_M72.64, 5-749.0_M72.65, 5-749.0_M72.66, 5-749.0_M72.67, 5-749.0_M72.68, 5-749.0_N70.0, 5-749.0_N71.0, 5-749.0_N71.9, 5-749.0_N73.3, 5-749.0_N73.5, 5-749.0_O85, 5-749.0_O86.0, 5-749.0_T81.4, 5-749.10_I80.20, 5-749.10_I80.28, 5-749.10_I80.80, 5-749.10_I80.81, 5-749.10_I80.88, 5-749.10_K65.0, 5-749.10_M60.01, 5-749.10_M60.02, 5-749.10_M60.03, 5-749.10_M60.04, 5-749.10_M60.05, 5-749.10_M60.06, 5-749.10_M60.07, 5-749.10_M60.08, 5-749.10_M72.60, 5-749.10_M72.61, 5-749.10_M72.62, 5-749.10_M72.63, 5-749.10_M72.64, 5-749.10_M72.65, 5-749.10_M72.66, 5-749.10_M72.67, 5-749.10_M72.68, 5-749.10_N70.0, 5-749.10_N71.0, 5-749.10_N71.9, 5-749.10_N73.3, 5-749.10_N73.5, 5-749.10_O85, 5-749.10_O86.0, 5-749.10_T81.4,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-749.11_I80.20, 5-749.11_I80.28, 5-749.11_I80.80, 5-749.11_I80.81, 5-749.11_I80.88, 5-749.11_K65.0, 5-749.11_L03.3, 5-749.11_M60.01, 5-749.11_M60.02, 5-749.11_M60.03, 5-749.11_M60.04, 5-749.11_M60.05, 5-749.11_M60.06, 5-749.11_M60.07, 5-749.11_M60.08, 5-749.11_M72.60, 5-749.11_M72.61, 5-749.11_M72.62, 5-749.11_M72.63, 5-749.11_M72.64, 5-749.11_M72.65, 5-749.11_M72.66, 5-749.11_M72.67, 5-749.11_M72.68, 5-749.11_N70.0, 5-749.11_N71.0, 5-749.11_N71.9, 5-749.11_N73.3, 5-749.11_N73.5, 5-749.11_O85, 5-749.11_O86.0, 5-749.11_T81.4, 5-749.x_I80.20, 5-749.x_I80.28, 5-749.x_I80.80, 5-749.x_I80.81, 5-749.x_I80.88, 5-749.x_K65.0, 5-749.x_L02.2, 5-749.x_L03.3, 5-749.x_M60.01, 5-749.x_M60.02, 5-749.x_M60.03, 5-749.x_M60.04, 5-749.x_M60.05, 5-749.x_M60.06, 5-749.x_M60.07, 5-749.x_M60.08, 5-749.x_M72.60, 5-749.x_M72.61, 5-749.x_M72.62, 5-749.x_M72.63, 5-749.x_M72.64, 5-749.x_M72.65, 5-749.x_M72.66, 5-749.x_M72.67, 5-749.x_M72.68, 5-749.x_N70.0, 5-749.x_N71.0, 5-749.x_N71.9, 5-749.x_N73.3, 5-749.x_N73.5, 5-749.x_O85, 5-749.x_O86.0, 5-749.x_T81.4, 5-749.y_I80.20, 5-749.y_I80.28, 5-749.y_I80.80, 5-749.y_I80.81, 5-749.y_I80.88, 5-749.y_K65.0, 5-749.y_L02.2, 5-749.y_L03.3, 5-749.y_M60.01, 5-749.y_M60.02, 5-749.y_M60.03, 5-749.y_M60.04, 5-749.y_M60.05, 5-749.y_M60.06, 5-749.y_M60.07, 5-749.y_M60.08, 5-749.y_M72.60, 5-749.y_M72.61, 5-749.y_M72.62, 5-749.y_M72.63, 5-749.y_M72.64, 5-749.y_M72.65, 5-749.y_M72.66, 5-749.y_M72.67, 5-749.y_M72.68, 5-749.y_N70.0, 5-749.y_N71.0, 5-749.y_N71.9, 5-749.y_N73.3, 5-749.y_N73.5, 5-749.y_O85, 5-749.y_O86.0, 5-749.y_T81.4, 5-758.3_O86.0, 5-758.4_O86.0, 5-781.3b_T81.4, 5-783.0d_M60.05, 5-784.ch_M00.91, 5-784.ch_M00.96, 5-784.ch_T81.4, 5-784.ck_M00.86, 5-784.ck_M00.96, 5-784.cv_T81.4, 5-784.cx_T81.4, 5-784.e1_M00.01, 5-784.e1_T81.4, 5-784.e1_T84.6, 5-784.ed_T84.5,

Listenname	Typ	Beschreibung	Werte
			5-784.ef_M00.05, 5-784.ef_M00.85, 5-784.ef_T81.4, 5-784.ef_T83.8, 5-784.ef_T84.5, 5-784.eh_M00.06, 5-784.eh_M00.96, 5-784.eh_M86.15, 5-784.eh_M86.16, 5-784.eh_T81.4, 5-784.eh_T84.6, 5-784.eh_T84.7, 5-784.ek_M00.06, 5-784.ek_M00.96, 5-784.ek_M86.15, 5-784.ek_M86.16, 5-784.ek_T84.7, 5-787.05_T84.6, 5-787.07_T81.4, 5-787.0j_T81.4, 5-787.0k_M00.96, 5-787.0k_M86.26, 5-787.0k_T84.6, 5-787.0n_M00.97, 5-787.0n_M86.86, 5-787.0n_T81.4, 5-787.0n_T84.6, 5-787.0r_T81.4, 5-787.0t_T81.4, 5-787.0u_M00.06, 5-787.0u_M86.86, 5-787.0u_T81.4, 5-787.11_T81.4, 5-787.14_M00.92, 5-787.17_T81.4, 5-787.18_T81.4, 5-787.1h_M00.06, 5-787.1h_M00.86, 5-787.1j_M00.06, 5-787.1j_T81.4, 5-787.1k_L02.4, 5-787.1k_L03.11, 5-787.1k_M00.06, 5-787.1k_M00.96, 5-787.1k_M86.16, 5-787.1k_M86.86, 5-787.1k_T81.4, 5-787.1m_T81.4, 5-787.1n_L03.11, 5-787.1n_M00.97, 5-787.1n_M86.16, 5-787.1n_M86.17, 5-787.1n_M86.26, 5-787.1n_M86.86, 5-787.1n_T81.4, 5-787.1n_T84.6, 5-787.1p_T81.4, 5-787.1q_M00.87, 5-787.1q_T81.4, 5-787.1r_L02.4, 5-787.1r_L03.11, 5-787.1r_M00.07, 5-787.1r_M00.96, 5-787.1r_M00.97, 5-787.1r_M60.06, 5-787.1r_M60.07, 5-787.1r_M86.16, 5-787.1r_M86.17, 5-787.1r_M86.26, 5-787.1r_M86.27, 5-787.1r_M86.86, 5-787.1r_M86.87, 5-787.1r_T81.4, 5-787.1r_T84.5, 5-787.1r_T84.6, 5-787.1r_T84.7, 5-787.1s_M00.26, 5-787.1s_M00.97, 5-787.1s_T81.4, 5-787.1s_T84.6, 5-787.1t_T81.4, 5-787.1t_T84.6, 5-787.1u_M00.97, 5-787.1u_T81.4, 5-787.1u_T84.7, 5-787.1v_L02.4, 5-787.1v_M00.97, 5-787.1v_T81.4, 5-787.1v_T84.6, 5-787.1v_T84.7, 5-787.20_T81.4, 5-787.2j_T84.6, 5-787.2n_L03.11, 5-787.2n_T81.4, 5-787.2q_T81.4, 5-787.2r_T81.4, 5-787.2v_T81.4, 5-787.30_T81.4, 5-787.34_M00.92, 5-787.35_T81.4, 5-787.36_T81.4, 5-787.3b_T81.4, 5-787.3c_T81.4, 5-787.3k_T81.4,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-790.0e_M86.25, 5-790.0e_T81.4, 5-790.0e_T84.6, 5-790.0f_T81.4, 5-790.0f_T84.5, 5-790.0f_T84.6, 5-790.0f_T84.7, 5-790.0g_M00.05, 5-790.0g_T84.6, 5-790.0h_M00.06, 5-790.0h_M00.96, 5-790.0h_T81.4, 5-790.0h_T84.6, 5-790.0j_T84.6, 5-790.0k_T81.4, 5-790.0k_T84.6, 5-790.0k_T84.7, 5-790.0m_L03.11, 5-790.0m_T81.4, 5-790.0n_L03.11, 5-790.0n_M00.27, 5-790.0n_M00.97, 5-790.0n_M86.16, 5-790.0n_M86.86, 5-790.0n_T81.4, 5-790.0n_T84.6, 5-790.0n_T84.7, 5-790.0r_M00.97, 5-790.0r_M86.16, 5-790.0r_T81.4, 5-790.0r_T84.6, 5-790.0s_T81.4, 5-790.0s_T84.6, 5-790.0s_T84.7, 5-790.0t_M00.06, 5-790.0t_M00.07, 5-790.0t_T81.4, 5-790.0t_T84.6, 5-790.0v_M00.07, 5-790.0v_T81.4, 5-790.11_M00.01, 5-790.11_T81.4, 5-790.13_T81.4, 5-790.13_T84.6, 5-790.16_L02.4, 5-790.16_L03.10, 5-790.16_M00.82, 5-790.16_M60.02, 5-790.16_T81.4, 5-790.16_T84.6, 5-790.16_T84.7, 5-790.17_M00.02, 5-790.17_T81.4, 5-790.17_T84.6, 5-790.19_T84.6, 5-790.19_T84.7, 5-790.1a_M00.04, 5-790.1a_M00.82, 5-790.1a_M60.02, 5-790.1a_M86.14, 5-790.1a_M86.84, 5-790.1a_T81.4, 5-790.1a_T84.6, 5-790.1b_L02.4, 5-790.1b_M00.82, 5-790.1b_M60.02, 5-790.1b_M86.14, 5-790.1b_T81.4, 5-790.1b_T84.6, 5-790.1c_L03.01, 5-790.1c_L03.10, 5-790.1c_M00.94, 5-790.1c_M86.14, 5-790.1c_M86.24, 5-790.1c_T81.4, 5-790.1c_T84.6, 5-790.1f_M00.05, 5-790.1f_M00.85, 5-790.1f_M00.95, 5-790.1f_M60.05, 5-790.1f_T81.4, 5-790.1f_T84.6, 5-790.1f_T84.7, 5-790.1g_M00.05, 5-790.1g_M00.06, 5-790.1g_T81.4, 5-790.1g_T84.6, 5-790.1g_T84.7, 5-790.1h_T81.4, 5-790.1h_T84.6, 5-790.1j_M00.96, 5-790.1j_T81.4, 5-790.1j_T84.6, 5-790.1k_M00.96, 5-790.1k_M86.16, 5-790.1k_T81.4, 5-790.1k_T84.6, 5-790.1m_M00.05, 5-790.1n_L02.4, 5-790.1n_L03.11, 5-790.1n_M00.07, 5-790.1n_M00.87, 5-790.1n_M86.16, 5-790.1n_M86.86, 5-790.1n_M86.87, 5-790.1n_T81.4, 5-790.1n_T84.6,

Listenname	Typ	Beschreibung	Werte
			5-790.1n_T84.7, 5-790.1r_L02.4, 5-790.1r_L03.11, 5-790.1r_M00.07, 5-790.1r_M00.27, 5-790.1r_M00.87, 5-790.1r_M86.87, 5-790.1r_T81.4, 5-790.1r_T84.6, 5-790.1t_L02.4, 5-790.1t_M86.97, 5-790.1t_T81.4, 5-790.1t_T84.6, 5-790.1u_T81.4, 5-790.1v_M86.97, 5-790.1v_T81.4, 5-790.1v_T84.6, 5-790.1w_T84.6, 5-790.20_T84.6, 5-790.21_M00.91, 5-790.21_T81.4, 5-790.21_T84.6, 5-790.22_M00.05, 5-790.22_M00.91, 5-790.22_T81.4, 5-790.23_T84.6, 5-790.26_T84.6, 5-790.27_T84.6, 5-790.29_M86.23, 5-790.29_T84.6, 5-790.2b_L02.4, 5-790.2b_L03.01, 5-790.2b_T81.4, 5-790.2b_T84.6, 5-790.2c_L03.01, 5-790.2c_T84.6, 5-790.2f_T81.4, 5-790.2f_T84.6, 5-790.2m_T81.4, 5-790.2n_L03.11, 5-790.2n_T81.4, 5-790.2n_T84.6, 5-790.2q_M86.26, 5-790.2q_T81.4, 5-790.2q_T84.6, 5-790.2r_L02.4, 5-790.2r_L03.11, 5-790.2r_M00.07, 5-790.2r_M86.16, 5-790.2r_M86.86, 5-790.2r_M86.87, 5-790.2r_T81.4, 5-790.2r_T84.6, 5-790.2r_T84.7, 5-790.2v_L03.11, 5-790.2v_M86.17, 5-790.2v_T81.4, 5-790.2v_T84.6, 5-790.2w_T84.6, 5-790.32_L03.10, 5-790.32_T81.4, 5-790.32_T84.6, 5-790.3e_T81.4, 5-790.3f_M00.05, 5-790.3f_T81.4, 5-790.3f_T84.6, 5-790.3g_M00.96, 5-790.3g_M86.16, 5-790.3g_M86.85, 5-790.3g_T84.6, 5-790.3m_L02.4, 5-790.3m_L03.11, 5-790.3m_M60.05, 5-790.3m_M86.16, 5-790.3m_M86.86, 5-790.3m_M86.87, 5-790.3m_M86.96, 5-790.3m_T81.4, 5-790.3m_T84.6, 5-790.3m_T84.7, 5-790.3n_L02.4, 5-790.3n_M86.16, 5-790.3n_T81.4, 5-790.3n_T84.6, 5-790.3r_M00.07, 5-790.3r_M86.96, 5-790.3r_T81.4, 5-790.3r_T84.6, 5-790.41_T81.4, 5-790.41_T84.6, 5-790.42_M86.12, 5-790.42_M86.22, 5-790.42_M86.82, 5-790.42_T81.4, 5-790.42_T84.6, 5-790.4e_T81.4, 5-790.4f_M00.05, 5-790.4f_M60.05, 5-790.4f_M72.65, 5-790.4f_M72.66, 5-790.4f_M86.15, 5-790.4f_M86.95, 5-790.4f_T81.4, 5-790.4f_T84.6, 5-790.4f_T84.7, 5-790.4g_L02.4, 5-790.4g_M00.25, 5-790.4g_M86.85, 5-790.4g_M86.95,

Listenname	Typ	Beschreibung	Werte
			5-790.4g_T81.4, 5-790.4g_T84.6, 5-790.4h_M60.05, 5-790.4h_T84.6, 5-790.4k_M00.06, 5-790.4k_M86.26, 5-790.4k_T84.6, 5-790.4m_L03.11, 5-790.4m_M00.05, 5-790.4m_M00.86, 5-790.4m_M86.16, 5-790.4m_M86.86, 5-790.4m_M86.96, 5-790.4m_T81.4, 5-790.4m_T84.6, 5-790.4m_T84.7, 5-790.4n_L02.4, 5-790.4n_L03.11, 5-790.4n_M86.16, 5-790.4n_T81.4, 5-790.4n_T84.6, 5-790.4n_T84.7, 5-790.4r_M86.16, 5-790.4r_T81.4, 5-790.4r_T84.6, 5-790.4r_T84.7, 5-790.51_L03.11, 5-790.51_M00.01, 5-790.51_M00.91, 5-790.51_T81.4, 5-790.51_T84.6, 5-790.51_T84.7, 5-790.52_M86.12, 5-790.52_T81.4, 5-790.52_T84.6, 5-790.5e_L02.4, 5-790.5e_L03.11, 5-790.5e_M00.05, 5-790.5e_M00.85, 5-790.5e_T81.4, 5-790.5e_T84.6, 5-790.5e_T84.7, 5-790.5f_L02.4, 5-790.5f_L03.11, 5-790.5f_M00.05, 5-790.5f_M00.06, 5-790.5f_M00.25, 5-790.5f_M00.85, 5-790.5f_M00.86, 5-790.5f_M00.95, 5-790.5f_M00.96, 5-790.5f_M60.05, 5-790.5f_M72.65, 5-790.5f_M86.15, 5-790.5f_M86.25, 5-790.5f_M86.85, 5-790.5f_M86.95, 5-790.5f_T81.4, 5-790.5f_T84.5, 5-790.5f_T84.6, 5-790.5f_T84.7, 5-790.5g_M86.97, 5-790.5g_T81.4, 5-790.5g_T84.6, 5-790.5h_M00.96, 5-790.5h_T81.4, 5-790.5m_T81.4, 5-790.5m_T84.6, 5-790.5n_M86.26, 5-790.5r_T84.6, 5-790.61_T84.6, 5-790.62_T81.4, 5-790.62_T84.6, 5-790.62_T84.7, 5-790.63_L02.4, 5-790.63_M00.82, 5-790.63_M60.02, 5-790.63_M86.12, 5-790.63_M86.13, 5-790.63_T81.4, 5-790.63_T84.6, 5-790.63_T84.7, 5-790.65_T81.4, 5-790.65_T84.6, 5-790.66_L02.4, 5-790.66_L03.10, 5-790.66_M00.03, 5-790.66_M86.23, 5-790.66_M86.83, 5-790.66_M86.93, 5-790.66_T81.4, 5-790.66_T84.6, 5-790.66_T84.7, 5-790.67_T81.4, 5-790.67_T84.6, 5-790.68_T84.6, 5-790.69_T81.4, 5-790.69_T84.6, 5-790.69_T84.7, 5-790.6a_L02.4, 5-790.6a_M86.94, 5-790.6a_T84.6, 5-790.6b_M86.83, 5-790.6b_T81.4, 5-790.6b_T84.6,

Listenname	Typ	Beschreibung	Werte
			5-790.6c_T84.6, 5-790.6d_L02.4, 5-790.6d_L03.11, 5-790.6d_M00.05, 5-790.6d_M00.06, 5-790.6d_M00.96, 5-790.6d_M60.05, 5-790.6d_M86.15, 5-790.6d_M86.25, 5-790.6d_M86.85, 5-790.6d_T81.4, 5-790.6d_T84.6, 5-790.6d_T84.7, 5-790.6f_M86.15, 5-790.6f_T81.4, 5-790.6f_T84.6, 5-790.6f_T84.7, 5-790.6g_M00.06, 5-790.6g_M00.96, 5-790.6g_M86.15, 5-790.6g_M86.16, 5-790.6g_M86.85, 5-790.6g_T81.4, 5-790.6g_T84.6, 5-790.6g_T84.7, 5-790.6h_L02.4, 5-790.6h_L03.11, 5-790.6h_M60.05, 5-790.6h_T81.4, 5-790.6h_T84.6, 5-790.6h_T84.7, 5-790.6k_L02.4, 5-790.6k_L03.11, 5-790.6k_M00.06, 5-790.6k_M00.96, 5-790.6k_M60.06, 5-790.6k_M86.15, 5-790.6k_M86.16, 5-790.6k_M86.17, 5-790.6k_M86.26, 5-790.6k_M86.86, 5-790.6k_M86.96, 5-790.6k_T81.4, 5-790.6k_T84.6, 5-790.6m_L03.11, 5-790.6m_M00.96, 5-790.6m_M60.05, 5-790.6m_M60.06, 5-790.6m_M86.16, 5-790.6m_M86.17, 5-790.6m_M86.26, 5-790.6m_M86.86, 5-790.6m_M86.87, 5-790.6m_M86.96, 5-790.6m_T81.4, 5-790.6m_T84.6, 5-790.6m_T84.7, 5-790.6n_I33.0, 5-790.6n_L02.4, 5-790.6n_L03.02, 5-790.6n_L03.11, 5-790.6n_M00.07, 5-790.6n_M00.86, 5-790.6n_M00.87, 5-790.6n_M00.97, 5-790.6n_M60.07, 5-790.6n_M72.67, 5-790.6n_M86.10, 5-790.6n_M86.16, 5-790.6n_M86.17, 5-790.6n_M86.26, 5-790.6n_M86.27, 5-790.6n_M86.86, 5-790.6n_M86.87, 5-790.6n_M86.96, 5-790.6n_M86.97, 5-790.6n_T81.4, 5-790.6n_T82.7, 5-790.6n_T84.5, 5-790.6n_T84.6, 5-790.6n_T84.7, 5-790.6q_T81.4, 5-790.6q_T84.6, 5-790.6r_M00.07, 5-790.6r_M00.97, 5-790.6r_M86.16, 5-790.6r_M86.17, 5-790.6r_M86.86, 5-790.6r_M86.87, 5-790.6r_M86.97, 5-790.6r_T81.4, 5-790.6r_T84.6, 5-790.6s_T81.4, 5-790.6t_L02.4, 5-790.6t_M86.16, 5-790.6t_M86.97, 5-790.6t_T81.4, 5-790.6t_T84.6,

Listenname	Typ	Beschreibung	Werte
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			5-790.nq_T84.6, 5-790.nr_L03.11, 5-790.nr_M86.16, 5-790.nr_T81.4, 5-790.ns_T81.4, 5-790.ns_T84.6, 5-790.p3_M00.02, 5-790.p3_M00.91, 5-790.p3_M00.92, 5-790.p3_M60.03, 5-790.p3_T81.4, 5-790.p3_T84.6, 5-790.p7_T81.4, 5-790.p7_T84.6, 5-790.pk_T81.4, 5-790.x1_T81.4, 5-790.x1_T84.6, 5-790.x2_T81.4, 5-790.x2_T84.6, 5-790.xd_M00.96, 5-790.xd_T81.4, 5-790.xd_T84.6, 5-790.xf_M60.05, 5-790.xf_T81.4, 5-790.xg_M00.96, 5-790.xm_M60.06, 5-790.xm_T81.4, 5-790.xn_M00.07, 5-790.xn_M00.97, 5-790.xn_T81.4, 5-790.xn_T84.6, 5-790.xn_T84.7, 5-791.02_T81.4, 5-791.02_T84.6, 5-791.08_T81.4, 5-791.08_T84.6, 5-791.08_T84.7, 5-791.0g_T81.4, 5-791.0g_T84.6, 5-791.0m_M86.16, 5-791.0m_M86.86, 5-791.0m_T81.4, 5-791.0m_T84.6, 5-791.0m_T84.7, 5-791.0q_T84.6, 5-791.0x_M86.96, 5-791.0x_T84.6, 5-791.12_L02.4, 5-791.12_M00.01, 5-791.12_M00.81, 5-791.12_M86.11, 5-791.12_T81.4, 5-791.12_T84.6, 5-791.12_T84.7, 5-791.1g_L02.4, 5-791.1g_L03.11, 5-791.1g_M00.05, 5-791.1g_M00.06, 5-791.1g_M00.25, 5-791.1g_M00.26, 5-791.1g_M00.86, 5-791.1g_M00.95, 5-791.1g_M00.96, 5-791.1g_M60.05, 5-791.1g_M86.15, 5-791.1g_M86.25, 5-791.1g_T81.4, 5-791.1g_T84.7, 5-791.1m_L02.4, 5-791.1m_L03.11, 5-791.1m_M00.06, 5-791.1m_M00.86, 5-791.1m_M86.16, 5-791.1m_T81.4, 5-791.1q_T84.6, 5-791.1x_T81.4, 5-791.22_M86.11, 5-791.22_T81.4, 5-791.22_T84.6, 5-791.22_T84.7, 5-791.25_T81.4, 5-791.25_T84.6, 5-791.28_M86.23, 5-791.28_T81.4, 5-791.28_T84.6, 5-791.28_T84.7, 5-791.2g_M00.85, 5-791.2g_M00.95, 5-791.2g_M00.96, 5-791.2g_M60.05, 5-791.2g_T81.4, 5-791.2g_T84.5, 5-791.2g_T84.6, 5-791.2m_T81.4, 5-791.2m_T84.6, 5-791.2q_T81.4, 5-791.2q_T84.6, 5-791.3g_M00.06, 5-791.3g_M00.95, 5-791.3g_T81.4, 5-791.3g_T84.6, 5-791.5g_M00.95, 5-791.5g_T81.4, 5-791.5g_T84.6, 5-791.5g_T84.7, 5-791.62_T81.4, 5-791.62_T84.6, 5-791.6g_T84.6, 5-791.6m_T81.4, 5-791.6m_T84.6,

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			5-791.72_T81.4, 5-791.72_T84.6, 5-791.7g_M00.06, 5-791.7g_M00.95, 5-791.7g_T81.4, 5-791.7g_T84.7, 5-791.7m_M86.16, 5-791.7m_T81.4, 5-791.7m_T84.6, 5-791.82_M60.02, 5-791.82_T84.6, 5-791.8g_M00.96, 5-791.8g_M86.15, 5-791.8g_M86.85, 5-791.8g_M86.95, 5-791.8g_T81.4, 5-791.8g_T84.6, 5-791.8m_M86.16, 5-791.8m_M86.86, 5-791.8m_T81.4, 5-791.8m_T84.6, 5-791.8x_T84.6, 5-791.g8_T81.4, 5-791.gg_M00.96, 5-791.gm_M00.96, 5-791.gq_T84.6, 5-791.hg_T81.4, 5-791.k2_M00.01, 5-791.k2_M00.91, 5-791.k2_M60.02, 5-791.k2_T81.4, 5-791.k2_T84.6, 5-791.k5_M00.01, 5-791.k5_M86.13, 5-791.k5_T81.4, 5-791.k5_T84.6, 5-791.k8_T81.4, 5-791.k8_T84.6, 5-791.kg_L02.4, 5-791.kg_L03.11, 5-791.kg_M00.85, 5-791.kg_M00.96, 5-791.kg_M72.65, 5-791.kg_M86.15, 5-791.kg_T81.4, 5-791.kg_T84.6, 5-791.km_M86.16, 5-791.km_M86.96, 5-791.km_T81.4, 5-791.km_T84.6, 5-791.kq_L03.11, 5-791.kq_M86.16, 5-791.kq_T81.4, 5-791.kx_T84.6, 5-791.mm_T81.4, 5-791.xg_M00.05, 5-791.xg_M00.85, 5-791.xg_M00.86, 5-791.xg_T81.4, 5-791.xg_T84.6, 5-792.02_L02.4, 5-792.02_M00.81, 5-792.02_M86.12, 5-792.02_T81.4, 5-792.02_T84.6, 5-792.05_T81.4, 5-792.05_T84.6, 5-792.08_M00.82, 5-792.08_M60.02, 5-792.08_T81.4, 5-792.08_T84.6, 5-792.0g_M00.06, 5-792.0g_M72.65, 5-792.0g_M86.15, 5-792.0g_T81.4, 5-792.0g_T84.6, 5-792.0m_M60.06, 5-792.0m_M86.16, 5-792.0m_M86.86, 5-792.0m_M86.87, 5-792.0m_M86.96, 5-792.0m_T81.4, 5-792.0m_T84.6, 5-792.0m_T84.7, 5-792.0q_M00.07, 5-792.0q_M86.16, 5-792.0q_M86.26, 5-792.0q_M86.86, 5-792.0q_M86.96, 5-792.0q_T81.4, 5-792.0q_T84.6, 5-792.12_L02.4, 5-792.12_L03.10, 5-792.12_M00.01, 5-792.12_M00.81, 5-792.12_M00.91, 5-792.12_M86.12, 5-792.12_M86.92, 5-792.12_T81.4, 5-792.12_T84.6, 5-792.15_M00.01, 5-792.15_T84.6, 5-792.18_M00.82, 5-792.18_M60.02, 5-792.18_T81.4, 5-792.18_T84.6,

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			5-792.6g_M86.15, 5-792.6g_T81.4, 5-792.6g_T84.6, 5-792.6g_T84.7, 5-792.6m_L03.11, 5-792.6m_M60.06, 5-792.6m_M86.16, 5-792.6m_M86.96, 5-792.6m_T81.4, 5-792.6m_T84.5, 5-792.6m_T84.6, 5-792.72_L02.4, 5-792.72_T81.4, 5-792.72_T84.6, 5-792.7g_M00.05, 5-792.7g_M00.95, 5-792.7g_M86.15, 5-792.7g_M86.96, 5-792.7g_T81.4, 5-792.7g_T84.6, 5-792.7g_T84.7, 5-792.7m_L02.4, 5-792.7m_M60.06, 5-792.7m_M86.16, 5-792.7m_T81.4, 5-792.7m_T84.6, 5-792.7x_T81.4, 5-792.7x_T84.6, 5-792.7x_T84.7, 5-792.82_M86.11, 5-792.82_M86.12, 5-792.82_M86.82, 5-792.82_T81.4, 5-792.82_T84.6, 5-792.8g_L02.4, 5-792.8g_L03.11, 5-792.8g_M00.06, 5-792.8g_M72.65, 5-792.8g_M86.25, 5-792.8g_M86.85, 5-792.8g_T81.4, 5-792.8g_T84.6, 5-792.8g_T84.7, 5-792.8m_L02.4, 5-792.8m_L03.11, 5-792.8m_M00.97, 5-792.8m_M72.65, 5-792.8m_M86.16, 5-792.8m_M86.86, 5-792.8m_M86.87, 5-792.8m_M86.96, 5-792.8m_T81.4, 5-792.8m_T82.7, 5-792.8m_T84.6, 5-792.8m_T84.7, 5-792.8q_T84.6, 5-792.8q_T84.7, 5-792.g2_M86.11, 5-792.g2_M86.82, 5-792.g2_T81.4, 5-792.g2_T84.6, 5-792.g8_L02.4, 5-792.g8_T84.6, 5-792.gq_T81.4, 5-792.k2_L02.4, 5-792.k2_M00.01, 5-792.k2_M00.81, 5-792.k2_M86.11, 5-792.k2_M86.12, 5-792.k2_T81.4, 5-792.k2_T84.6, 5-792.k5_M00.01, 5-792.k5_M86.13, 5-792.k5_T81.4, 5-792.k5_T84.6, 5-792.k8_L02.4, 5-792.k8_L03.10, 5-792.k8_M00.01, 5-792.k8_M86.13, 5-792.k8_M86.23, 5-792.k8_T81.4, 5-792.k8_T84.6, 5-792.kg_L02.4, 5-792.kg_L03.11, 5-792.kg_M00.06, 5-792.kg_M00.86, 5-792.kg_M00.96, 5-792.kg_M60.05, 5-792.kg_M72.65, 5-792.kg_M86.25, 5-792.kg_M86.85, 5-792.kg_M86.96, 5-792.kg_T81.4, 5-792.kg_T84.6, 5-792.kg_T84.7, 5-792.km_L02.4, 5-792.km_L03.11, 5-792.km_M86.16, 5-792.km_M86.25, 5-792.km_M86.26, 5-792.km_M86.86,

Listenname	Typ	Beschreibung	Werte
			5-792.km_M86.87, 5-792.km_M86.96, 5-792.km_T81.4, 5-792.km_T84.6, 5-792.km_T84.7, 5-792.kq_L02.4, 5-792.kq_M86.16, 5-792.kq_M86.26, 5-792.kq_M86.86, 5-792.kq_M86.87, 5-792.kq_M86.96, 5-792.kq_T81.4, 5-792.kq_T84.6, 5-792.kq_T84.7, 5-792.mg_T81.4, 5-792.mg_T84.6, 5-792.mm_L03.11, 5-792.mm_T81.4, 5-792.mm_T84.6, 5-792.nm_M86.16, 5-792.nm_T81.4, 5-792.nm_T84.6, 5-792.nx_T81.4, 5-792.nx_T84.6, 5-792.xm_M00.86, 5-792.xm_M86.16, 5-792.xm_M86.96, 5-792.xm_T81.4, 5-792.xm_T84.6, 5-793.09_T81.4, 5-793.0n_T81.4, 5-793.0n_T84.6, 5-793.0r_T81.4, 5-793.0r_T84.6, 5-793.11_L02.4, 5-793.11_L03.10, 5-793.11_M86.11, 5-793.11_M86.12, 5-793.11_M86.82, 5-793.11_T81.4, 5-793.11_T84.6, 5-793.13_T81.4, 5-793.13_T84.6, 5-793.14_L03.10, 5-793.14_T81.4, 5-793.17_M00.92, 5-793.17_M60.02, 5-793.17_T81.4, 5-793.17_T84.6, 5-793.1e_M00.85, 5-793.1e_M00.95, 5-793.1e_T81.4, 5-793.1e_T84.6, 5-793.1f_T81.4, 5-793.1h_L03.11, 5-793.1h_M00.06, 5-793.1h_M00.26, 5-793.1h_M00.96, 5-793.1h_M86.16, 5-793.1h_T81.4, 5-793.1h_T84.5, 5-793.1h_T84.6, 5-793.1j_L02.4, 5-793.1j_M00.06, 5-793.1j_M00.86, 5-793.1j_M00.96, 5-793.1j_T81.4, 5-793.1j_T84.6, 5-793.1j_T84.7, 5-793.1k_L03.11, 5-793.1k_M00.06, 5-793.1k_M00.26, 5-793.1k_M00.86, 5-793.1k_M86.86, 5-793.1k_T81.4, 5-793.1k_T84.6, 5-793.1n_L03.11, 5-793.1n_M00.07, 5-793.1n_M00.96, 5-793.1n_M00.97, 5-793.1n_M60.06, 5-793.1n_M60.07, 5-793.1n_M86.16, 5-793.1n_M86.17, 5-793.1n_M86.26, 5-793.1n_M86.27, 5-793.1n_M86.86, 5-793.1n_M86.87, 5-793.1n_M86.96, 5-793.1n_M86.97, 5-793.1n_T81.4, 5-793.1n_T84.5, 5-793.1n_T84.6, 5-793.1n_T84.7, 5-793.1r_L02.4, 5-793.1r_L03.11, 5-793.1r_M00.07, 5-793.1r_M00.27, 5-793.1r_M00.87, 5-793.1r_M00.97, 5-793.1r_M71.17, 5-793.1r_M86.16,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-793.34_T84.6, 5-793.36_T81.4, 5-793.36_T84.6, 5-793.37_L02.4, 5-793.37_M00.02, 5-793.37_M00.03, 5-793.37_M86.13, 5-793.37_T81.4, 5-793.37_T84.6, 5-793.39_T81.4, 5-793.39_T84.6, 5-793.3e_T84.7, 5-793.3f_M00.05, 5-793.3f_M00.95, 5-793.3f_M60.05, 5-793.3f_T81.4, 5-793.3f_T84.6, 5-793.3f_T84.7, 5-793.3h_T84.6, 5-793.3k_M00.86, 5-793.3k_M86.86, 5-793.3k_T81.4, 5-793.3k_T84.6, 5-793.3k_T84.7, 5-793.3n_M00.07, 5-793.3n_M86.86, 5-793.3n_T81.4, 5-793.3n_T84.6, 5-793.3p_T81.4, 5-793.3r_L02.4, 5-793.3r_L03.11, 5-793.3r_M00.07, 5-793.3r_M00.27, 5-793.3r_M00.87, 5-793.3r_M00.96, 5-793.3r_M00.97, 5-793.3r_M60.07, 5-793.3r_M71.17, 5-793.3r_M86.16, 5-793.3r_M86.17, 5-793.3r_M86.26, 5-793.3r_M86.27, 5-793.3r_M86.86, 5-793.3r_M86.87, 5-793.3r_M86.96, 5-793.3r_M86.97, 5-793.3r_T81.4, 5-793.3r_T84.7, 5-793.3x_T84.7, 5-793.43_T81.4, 5-793.43_T84.6, 5-793.4f_T81.4, 5-793.4f_T84.5, 5-793.4f_T84.6, 5-793.4h_T81.4, 5-793.4h_T84.6, 5-793.4k_T81.4, 5-793.4k_T84.6, 5-793.4n_T81.4, 5-793.4n_T84.6, 5-793.5e_M00.85, 5-793.5e_M00.95, 5-793.5e_T81.4, 5-793.5e_T84.6, 5-793.5f_L02.4, 5-793.5f_M00.06, 5-793.5f_M86.15, 5-793.5f_T81.4, 5-793.5f_T84.6, 5-793.5f_T84.7, 5-793.5x_T84.6, 5-793.63_M86.22, 5-793.63_T84.6, 5-793.66_M86.93, 5-793.66_T81.4, 5-793.66_T84.6, 5-793.67_M86.12, 5-793.67_M86.13, 5-793.67_T84.6, 5-793.6h_T81.4, 5-793.6h_T84.6, 5-793.6k_M86.86, 5-793.6k_T84.6, 5-793.6k_T84.7, 5-793.6n_M00.27, 5-793.6n_M00.87, 5-793.6n_M86.87, 5-793.6n_T81.4, 5-793.6n_T84.6, 5-793.6r_T81.4, 5-793.6r_T84.6, 5-793.86_T84.6, 5-793.97_T84.6, 5-793.a1_T81.4, 5-793.a1_T84.6, 5-793.ae_T81.4, 5-793.ae_T84.6, 5-793.af_L03.11, 5-793.af_M00.26, 5-793.af_M00.95, 5-793.af_M86.15, 5-793.af_M86.95, 5-793.af_T81.4, 5-793.af_T84.6, 5-793.an_T81.4, 5-793.an_T84.6, 5-793.ar_L02.4, 5-793.ar_T84.5,

Listenname	Typ	Beschreibung	Werte
			5-793.b1_T81.4, 5-793.b1_T84.6, 5-793.bf_T81.4, 5-793.bf_T84.6, 5-793.bh_M60.05, 5-793.bh_T84.6, 5-793.br_T84.6, 5-793.g1_T84.6, 5-793.gr_T84.6, 5-793.h6_T81.4, 5-793.h6_T84.6, 5-793.hr_T81.4, 5-793.k1_L02.4, 5-793.k1_M00.01, 5-793.k1_M00.91, 5-793.k1_M00.92, 5-793.k1_M86.12, 5-793.k1_T81.4, 5-793.k1_T84.6, 5-793.k3_L03.10, 5-793.k3_T81.4, 5-793.k3_T84.6, 5-793.k4_T84.6, 5-793.k6_M86.23, 5-793.k6_T81.4, 5-793.k6_T84.5, 5-793.k6_T84.6, 5-793.k7_M86.92, 5-793.k7_T81.4, 5-793.k7_T84.6, 5-793.k9_M86.13, 5-793.k9_T81.4, 5-793.k9_T84.6, 5-793.kf_M00.05, 5-793.kf_M72.65, 5-793.kf_T81.4, 5-793.kf_T84.6, 5-793.kh_L02.4, 5-793.kh_L03.11, 5-793.kh_M00.06, 5-793.kh_M00.96, 5-793.kh_M86.15, 5-793.kh_T81.4, 5-793.kh_T84.6, 5-793.kh_T84.7, 5-793.kj_M00.96, 5-793.kj_T84.6, 5-793.kk_L02.4, 5-793.kk_M00.86, 5-793.kk_M86.16, 5-793.kk_M86.26, 5-793.kk_M86.86, 5-793.kk_T81.4, 5-793.kk_T84.6, 5-793.kn_M00.07, 5-793.kn_M60.06, 5-793.kn_M86.16, 5-793.kn_M86.17, 5-793.kn_T81.4, 5-793.kn_T84.6, 5-793.kr_L02.4, 5-793.kr_L03.11, 5-793.kr_M00.07, 5-793.kr_M00.86, 5-793.kr_M00.87, 5-793.kr_M00.96, 5-793.kr_M00.97, 5-793.kr_M86.16, 5-793.kr_M86.17, 5-793.kr_M86.26, 5-793.kr_M86.86, 5-793.kr_M86.96, 5-793.kr_T81.4, 5-793.kr_T84.6, 5-793.kr_T84.7, 5-793.mn_T84.6, 5-793.n7_T84.7, 5-793.nr_T81.4, 5-793.x7_M86.22, 5-793.x7_T84.6, 5-793.xf_M00.05, 5-793.xf_T81.4, 5-793.xf_T84.7, 5-793.xn_T84.6, 5-793.xr_T81.4, 5-794.01_L02.4, 5-794.01_L03.10, 5-794.01_M00.01, 5-794.01_M00.82, 5-794.01_M00.91, 5-794.01_M86.12, 5-794.01_M86.82, 5-794.01_T81.4, 5-794.01_T84.6, 5-794.01_T84.7, 5-794.03_L03.10, 5-794.03_M00.02, 5-794.03_M00.82, 5-794.03_M00.91, 5-794.03_M00.92, 5-794.03_M60.02, 5-794.03_M86.12, 5-794.03_T81.4, 5-794.03_T84.6, 5-794.03_T84.7, 5-794.04_L02.4, 5-794.04_M00.03,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-79b.1q_T81.4, 5-79b.1q_T84.6, 5-79b.1r_M00.97, 5-79b.1r_T84.6, 5-79b.20_L03.10, 5-79b.20_M86.82, 5-79b.20_T84.6, 5-79b.21_M00.91, 5-79b.21_T81.4, 5-79b.21_T84.6, 5-79b.21_T84.7, 5-79b.24_T81.4, 5-79b.2f_L03.3, 5-79b.2f_M00.95, 5-79b.2f_T81.4, 5-79b.2f_T84.6, 5-79b.2g_M00.95, 5-79b.2g_T81.4, 5-79b.2k_L03.11, 5-79b.2k_T81.4, 5-79b.2k_T84.6, 5-79b.2m_T81.4, 5-79b.2n_T84.6, 5-79b.2p_L03.11, 5-79b.2p_T84.6, 5-79b.64_M00.02, 5-79b.64_M00.82, 5-79b.64_M86.22, 5-79b.64_T81.4, 5-79b.64_T84.6, 5-79b.64_T84.7, 5-79b.66_M86.93, 5-79b.67_L02.4, 5-79b.67_T81.4, 5-79b.6a_M86.83, 5-79b.6d_T81.4, 5-79b.6g_T81.4, 5-79b.6g_T84.6, 5-79b.6h_L02.4, 5-79b.6h_L03.11, 5-79b.6h_M00.06, 5-79b.6h_M00.26, 5-79b.6h_M00.96, 5-79b.6h_M00.97, 5-79b.6h_M60.05, 5-79b.6h_M86.16, 5-79b.6h_M86.26, 5-79b.6h_T81.4, 5-79b.6h_T84.6, 5-79b.6k_L02.4, 5-79b.6k_M00.07, 5-79b.6k_M00.27, 5-79b.6k_M00.87, 5-79b.6k_M00.97, 5-79b.6k_M86.16, 5-79b.6k_M86.26, 5-79b.6k_M86.27, 5-79b.6k_M86.86, 5-79b.6k_M86.87, 5-79b.6k_M86.96, 5-79b.6k_T81.4, 5-79b.6k_T84.6, 5-79b.6k_T84.7, 5-79b.6n_M86.17, 5-79b.6n_T84.6, 5-79b.6q_M86.87, 5-79b.8k_T84.6, 5-79b.ck_L02.4, 5-79b.ck_L03.11, 5-79b.ck_M00.07, 5-79b.ck_M00.27, 5-79b.ck_M00.87, 5-79b.ck_M00.97, 5-79b.ck_M86.17, 5-79b.ck_T81.4, 5-79b.ck_T84.6, 5-79b.cm_L03.11, 5-79b.cm_T81.4, 5-79b.cm_T84.6, 5-79b.eg_T81.4, 5-79b.g1_M00.91, 5-79b.gm_L03.11, 5-79b.gm_T81.4, 5-79b.gr_M00.97, 5-79b.gr_T84.6, 5-79b.h0_M00.01, 5-79b.h0_T81.4, 5-79b.h3_M00.91, 5-79b.h3_T81.4, 5-79b.h4_T81.4, 5-79b.h4_T84.5, 5-79b.h4_T84.6, 5-79b.h4_T84.7, 5-79b.h5_T81.4, 5-79b.h5_T84.6, 5-79b.hg_L03.11, 5-79b.hg_M00.05, 5-79b.hg_M00.06, 5-79b.hg_M00.25, 5-79b.hg_M00.85, 5-79b.hg_M00.95, 5-79b.hg_M00.96, 5-79b.hg_M60.05, 5-79b.hg_M86.15,

Listenname	Typ	Beschreibung	Werte
			5-79b.hg_T81.4, 5-79b.hh_L03.02, 5-79b.hh_M00.06, 5-79b.hh_M72.66, 5-79b.hh_M72.67, 5-79b.hh_M86.27, 5-79b.hh_T81.4, 5-79b.hk_M00.07, 5-79b.hk_M86.27, 5-79b.hk_T81.4, 5-79b.hk_T84.6, 5-79b.hn_T81.4, 5-79b.hr_T84.6, 5-79b.x0_T81.4, 5-79b.x1_M00.91, 5-79b.x1_T81.4, 5-79b.x1_T84.6, 5-79b.x6_M86.93, 5-79b.xa_T81.4, 5-79b.xg_T81.4, 5-79b.xk_M86.16, 5-79b.xk_M86.86, 5-79b.xq_L02.4, 5-79b.xq_M86.27, 5-79b.xq_T81.4, 5-79b.xq_T84.6, 5-79b.xr_L02.4, 5-79b.xr_M86.27, 5-79b.xr_T81.4, 5-800.00_L02.4, 5-800.00_L03.02, 5-800.00_M00.01, 5-800.00_M00.20, 5-800.00_M00.21, 5-800.00_M00.81, 5-800.00_M00.90, 5-800.00_M00.91, 5-800.00_M86.11, 5-800.00_M86.21, 5-800.00_M86.22, 5-800.00_M86.87, 5-800.00_T81.4, 5-800.01_L03.10, 5-800.01_M00.01, 5-800.01_T81.4, 5-800.03_L02.4, 5-800.03_M00.91, 5-800.03_M86.91, 5-800.03_T81.4, 5-800.04_M00.02, 5-800.04_M86.82, 5-800.06_M00.23, 5-800.06_M00.93, 5-800.07_L02.4, 5-800.07_L03.01, 5-800.07_L03.10, 5-800.07_M00.03, 5-800.07_M00.23, 5-800.07_M00.93, 5-800.07_T81.4, 5-800.08_M00.23, 5-800.08_M00.93, 5-800.09_M00.23, 5-800.09_M00.93, 5-800.0g_L02.4, 5-800.0g_M00.05, 5-800.0g_M00.25, 5-800.0g_M00.81, 5-800.0g_M00.85, 5-800.0g_M00.86, 5-800.0g_M00.95, 5-800.0g_M00.96, 5-800.0g_M60.05, 5-800.0g_M71.05, 5-800.0g_M86.15, 5-800.0g_M86.85, 5-800.0g_T81.4, 5-800.0g_T84.5, 5-800.0g_T84.6, 5-800.0g_T84.7, 5-800.0h_L03.10, 5-800.0h_L03.11, 5-800.0h_M00.06, 5-800.0h_M00.26, 5-800.0h_M00.86, 5-800.0h_M00.95, 5-800.0h_M00.96, 5-800.0h_M00.97, 5-800.0h_M60.05, 5-800.0h_M60.06, 5-800.0h_M72.66, 5-800.0h_M72.67, 5-800.0h_M86.16,

Listenname	Typ	Beschreibung	Werte
			5-800.0h_M86.25, 5-800.0h_M86.26, 5-800.0h_M86.85, 5-800.0h_M86.86, 5-800.0h_M86.95, 5-800.0h_M86.96, 5-800.0h_T81.4, 5-800.0h_T84.5, 5-800.0h_T84.6, 5-800.0h_T84.7, 5-800.0k_L02.4, 5-800.0k_L03.11, 5-800.0k_M00.00, 5-800.0k_M00.06, 5-800.0k_M00.07, 5-800.0k_M00.27, 5-800.0k_M00.96, 5-800.0k_M00.97, 5-800.0k_M86.26, 5-800.0k_M86.27, 5-800.0k_M86.87, 5-800.0k_M86.96, 5-800.0k_M86.97, 5-800.0k_T81.4, 5-800.0k_T84.6, 5-800.0m_L03.11, 5-800.0m_M00.06, 5-800.0m_M00.07, 5-800.0m_M00.27, 5-800.0m_M00.97, 5-800.0m_M72.67, 5-800.0m_M86.27, 5-800.0m_M86.87, 5-800.0m_T81.4, 5-800.0n_T81.4, 5-800.0p_M86.17, 5-800.0p_M86.27, 5-800.0p_T81.4, 5-800.0q_L02.4, 5-800.0q_L03.11, 5-800.0q_M00.27, 5-800.0q_M00.87, 5-800.0q_M00.97, 5-800.0q_M60.07, 5-800.0q_M86.17, 5-800.0q_M86.87, 5-800.0q_T81.4, 5-800.0q_T84.6, 5-800.0q_T84.7, 5-800.0r_L02.4, 5-800.0r_L03.02, 5-800.0r_M00.07, 5-800.0r_M00.87, 5-800.0r_M00.97, 5-800.0r_M86.17, 5-800.0r_M86.27, 5-800.0r_M86.97, 5-800.0r_T81.4, 5-800.10_L02.4, 5-800.10_M00.01, 5-800.10_M00.81, 5-800.10_M00.91, 5-800.10_M71.01, 5-800.10_M86.11, 5-800.10_M86.81, 5-800.10_T81.4, 5-800.13_J85.3, 5-800.13_M00.01, 5-800.14_M00.02, 5-800.14_M00.22, 5-800.14_M00.92, 5-800.14_T81.4, 5-800.15_T81.4, 5-800.16_M00.23, 5-800.16_M00.93, 5-800.17_L03.10, 5-800.17_M00.23, 5-800.17_M00.93, 5-800.17_M00.94, 5-800.17_T81.4, 5-800.18_M00.23, 5-800.18_M00.93, 5-800.19_M00.23, 5-800.19_M00.93, 5-800.1g_L02.4, 5-800.1g_L03.11, 5-800.1g_M00.05, 5-800.1g_M00.06, 5-800.1g_M00.25, 5-800.1g_M00.85, 5-800.1g_M00.95, 5-800.1g_M60.05, 5-800.1g_M86.15, 5-800.1g_M86.25,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.1g_M86.85, 5-800.1g_M86.95, 5-800.1g_T81.4, 5-800.1g_T84.5, 5-800.1g_T84.6, 5-800.1g_T84.7, 5-800.1h_L02.4, 5-800.1h_L03.02, 5-800.1h_L03.11, 5-800.1h_M00.05, 5-800.1h_M00.06, 5-800.1h_M00.26, 5-800.1h_M00.86, 5-800.1h_M00.96, 5-800.1h_M60.05, 5-800.1h_M60.06, 5-800.1h_M71.06, 5-800.1h_M86.16, 5-800.1h_M86.26, 5-800.1h_M86.27, 5-800.1h_M86.96, 5-800.1h_T81.4, 5-800.1h_T84.7, 5-800.1j_M86.86, 5-800.1j_T84.6, 5-800.1k_L03.11, 5-800.1k_M00.97, 5-800.1k_M86.16, 5-800.1k_M86.26, 5-800.1k_M86.27, 5-800.1k_T81.4, 5-800.1m_M00.07, 5-800.1m_M00.27, 5-800.1m_M86.16, 5-800.1m_M86.97, 5-800.1m_T81.4, 5-800.1n_L03.11, 5-800.1n_M86.17, 5-800.1q_L03.10, 5-800.1q_M00.24, 5-800.1q_T81.4, 5-800.1r_M86.87, 5-800.1r_T84.6, 5-800.1s_M00.01, 5-800.1s_M00.91, 5-800.1s_M86.12, 5-800.1t_M00.22, 5-800.1x_L03.10, 5-800.1x_T81.4, 5-800.30_L02.4, 5-800.30_L03.10, 5-800.30_M00.01, 5-800.30_M00.02, 5-800.30_M00.20, 5-800.30_M00.21, 5-800.30_M00.81, 5-800.30_M00.82, 5-800.30_M00.90, 5-800.30_M00.91, 5-800.30_M00.92, 5-800.30_M60.01, 5-800.30_M60.02, 5-800.30_M71.01, 5-800.30_M71.11, 5-800.30_M86.11, 5-800.30_M86.12, 5-800.30_M86.21, 5-800.30_M86.22, 5-800.30_M86.81, 5-800.30_M86.82, 5-800.30_T81.4, 5-800.30_T84.5, 5-800.30_T84.6, 5-800.30_T84.7, 5-800.31_M00.01, 5-800.31_M00.81, 5-800.31_M00.91, 5-800.31_M71.01, 5-800.31_M86.91, 5-800.31_T81.4, 5-800.33_J98.50, 5-800.33_L02.4, 5-800.33_L03.10, 5-800.33_M00.01, 5-800.33_M00.81, 5-800.33_M00.91, 5-800.33_M86.11, 5-800.33_M86.21, 5-800.33_M86.28, 5-800.33_M86.81,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.33_M86.91, 5-800.33_T81.4, 5-800.34_L02.4, 5-800.34_L03.10, 5-800.34_M00.00, 5-800.34_M00.01, 5-800.34_M00.02, 5-800.34_M00.22, 5-800.34_M00.81, 5-800.34_M00.82, 5-800.34_M00.91, 5-800.34_M00.92, 5-800.34_M60.02, 5-800.34_M60.03, 5-800.34_M71.02, 5-800.34_M71.12, 5-800.34_M86.12, 5-800.34_M86.22, 5-800.34_M86.82, 5-800.34_M86.92, 5-800.34_T81.4, 5-800.34_T84.6, 5-800.35_M00.02, 5-800.35_M00.22, 5-800.35_M00.82, 5-800.35_M86.22, 5-800.35_T81.4, 5-800.36_T81.4, 5-800.37_L02.4, 5-800.37_L03.01, 5-800.37_L03.10, 5-800.37_M00.03, 5-800.37_M00.04, 5-800.37_M00.23, 5-800.37_M00.24, 5-800.37_M00.83, 5-800.37_M00.90, 5-800.37_M00.93, 5-800.37_M00.94, 5-800.37_M86.13, 5-800.37_M86.14, 5-800.37_M86.83, 5-800.37_M86.94, 5-800.37_T81.4, 5-800.38_M00.03, 5-800.38_M00.23, 5-800.38_T81.4, 5-800.3e_M00.05, 5-800.3e_M60.05, 5-800.3e_M86.15, 5-800.3e_T81.4, 5-800.3e_T84.6, 5-800.3f_L02.2, 5-800.3f_L03.3, 5-800.3f_M00.95, 5-800.3f_M86.15, 5-800.3f_M86.95, 5-800.3f_T81.4, 5-800.3f_T84.6, 5-800.3g_I80.28, 5-800.3g_L02.4, 5-800.3g_L03.11, 5-800.3g_M00.00, 5-800.3g_M00.05, 5-800.3g_M00.06, 5-800.3g_M00.25, 5-800.3g_M00.26, 5-800.3g_M00.85, 5-800.3g_M00.86, 5-800.3g_M00.95, 5-800.3g_M00.96, 5-800.3g_M60.05, 5-800.3g_M71.15, 5-800.3g_M72.65, 5-800.3g_M72.66, 5-800.3g_M86.15, 5-800.3g_M86.25, 5-800.3g_M86.85, 5-800.3g_M86.95, 5-800.3g_M86.96, 5-800.3g_T81.4, 5-800.3g_T84.5, 5-800.3g_T84.6, 5-800.3g_T84.7, 5-800.3h_L02.4, 5-800.3h_L03.11, 5-800.3h_M00.05, 5-800.3h_M00.06, 5-800.3h_M00.26, 5-800.3h_M00.85, 5-800.3h_M00.86, 5-800.3h_M00.95,

Listenname	Typ	Beschreibung	Werte
			5-800.3h_M00.96, 5-800.3h_M60.05, 5-800.3h_M60.06, 5-800.3h_M71.16, 5-800.3h_M72.66, 5-800.3h_M86.15, 5-800.3h_M86.16, 5-800.3h_M86.25, 5-800.3h_M86.26, 5-800.3h_M86.85, 5-800.3h_M86.86, 5-800.3h_M86.95, 5-800.3h_M86.96, 5-800.3h_T81.4, 5-800.3h_T84.5, 5-800.3h_T84.6, 5-800.3h_T84.7, 5-800.3k_L02.4, 5-800.3k_L03.11, 5-800.3k_M00.06, 5-800.3k_M00.07, 5-800.3k_M00.27, 5-800.3k_M00.86, 5-800.3k_M00.87, 5-800.3k_M00.97, 5-800.3k_M72.66, 5-800.3k_M72.67, 5-800.3k_M86.16, 5-800.3k_M86.17, 5-800.3k_M86.26, 5-800.3k_M86.27, 5-800.3k_M86.86, 5-800.3k_M86.87, 5-800.3k_M86.96, 5-800.3k_M86.97, 5-800.3k_T81.4, 5-800.3k_T84.5, 5-800.3k_T84.6, 5-800.3k_T84.7, 5-800.3m_L02.4, 5-800.3m_L03.11, 5-800.3m_M00.06, 5-800.3m_M00.07, 5-800.3m_M00.27, 5-800.3m_M00.87, 5-800.3m_M00.97, 5-800.3m_M86.16, 5-800.3m_M86.17, 5-800.3m_M86.26, 5-800.3m_M86.27, 5-800.3m_M86.86, 5-800.3m_M86.87, 5-800.3m_M86.97, 5-800.3m_T81.4, 5-800.3n_L02.4, 5-800.3n_L03.02, 5-800.3n_M00.27, 5-800.3n_M00.97, 5-800.3n_M60.07, 5-800.3n_M86.17, 5-800.3n_M86.26, 5-800.3n_M86.27, 5-800.3n_M86.97, 5-800.3n_T81.4, 5-800.3n_T84.5, 5-800.3n_T84.6, 5-800.3p_L02.4, 5-800.3p_L03.02, 5-800.3p_M00.07, 5-800.3p_M00.97, 5-800.3p_M86.17, 5-800.3p_M86.26, 5-800.3p_M86.27, 5-800.3p_M86.97, 5-800.3p_T81.4, 5-800.3q_L02.4, 5-800.3q_L03.02, 5-800.3q_L03.11, 5-800.3q_M00.07, 5-800.3q_M00.97, 5-800.3q_M86.17, 5-800.3q_M86.26, 5-800.3q_M86.27, 5-800.3q_M86.87, 5-800.3q_M86.97, 5-800.3q_T81.4, 5-800.3r_L02.4, 5-800.3r_L03.02, 5-800.3r_L03.11, 5-800.3r_M00.06, 5-800.3r_M00.07, 5-800.3r_M00.87,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-801.nh_L02.4, 5-801.nh_M00.06, 5-801.nh_M00.86, 5-801.nh_T81.4, 5-801.nk_M00.97, 5-801.nk_T81.4, 5-801.nk_T84.6, 5-801.nm_T81.4, 5-801.pk_L02.4, 5-801.pk_M86.27, 5-801.pq_L02.4, 5-801.xg_M00.95, 5-802.0_M00.86, 5-802.0_M00.96, 5-802.0_M86.26, 5-802.0_T81.4, 5-802.0_T84.6, 5-802.2_T81.4, 5-802.2_T84.6, 5-802.3_M86.26, 5-802.3_T81.4, 5-802.4_L02.4, 5-802.4_L03.02, 5-802.4_M00.06, 5-802.4_M00.26, 5-802.4_M00.86, 5-802.4_M00.96, 5-802.4_M60.05, 5-802.4_M86.26, 5-802.4_M86.27, 5-802.4_M86.86, 5-802.4_T81.4, 5-802.5_T81.4, 5-802.6_L02.4, 5-802.6_M00.96, 5-802.6_T81.4, 5-802.7_L02.4, 5-802.7_M00.86, 5-802.7_M86.26, 5-802.7_T81.4, 5-802.8_M00.06, 5-802.8_M00.86, 5-802.8_M00.96, 5-802.8_M86.26, 5-802.8_M86.96, 5-802.8_T81.4, 5-802.8_T84.5, 5-802.8_T84.6, 5-802.9_L02.4, 5-802.9_M00.06, 5-802.9_M00.96, 5-802.9_T81.4, 5-802.x_L02.4, 5-802.x_M00.06, 5-802.x_M00.96, 5-802.x_M72.66, 5-802.x_M72.67, 5-802.x_T81.4, 5-802.x_T84.6, 5-802.y_T81.4, 5-803.0_T81.4, 5-803.1_M00.06, 5-803.1_M00.86, 5-803.1_T81.4, 5-803.3_M00.06, 5-803.6_M00.06, 5-803.6_M00.96, 5-803.6_T81.4, 5-803.7_M00.06, 5-803.7_M00.86, 5-803.7_M00.95, 5-803.7_M00.96, 5-803.7_T81.4, 5-803.8_T81.4, 5-803.9_T81.4, 5-803.a_M00.96, 5-803.a_T81.4, 5-804.0_L02.4, 5-804.0_L04.3, 5-804.0_M00.06, 5-804.0_M00.26, 5-804.0_M00.86, 5-804.0_M00.96, 5-804.0_M60.05, 5-804.0_M60.06, 5-804.0_M72.66, 5-804.0_M86.16, 5-804.0_M86.26, 5-804.0_T81.4, 5-804.1_L02.4, 5-804.1_L03.02, 5-804.1_L03.11, 5-804.1_M00.06, 5-804.1_M00.26, 5-804.1_M00.96, 5-804.1_M60.05, 5-804.1_M86.16, 5-804.1_M86.27, 5-804.1_T81.4, 5-804.2_L03.11, 5-804.2_M00.96, 5-804.2_M72.66, 5-804.2_T81.4, 5-804.2_T84.6, 5-804.2_T84.7, 5-804.3_L03.11, 5-804.3_M00.06, 5-804.3_M60.05, 5-804.3_M86.16, 5-804.4_L02.4, 5-804.4_M00.06, 5-804.4_M00.96, 5-804.4_M72.66, 5-804.4_T81.4, 5-804.4_T84.5, 5-804.5_L02.4, 5-804.5_L03.02, 5-804.5_M00.06, 5-804.5_M00.26, 5-804.5_M00.85, 5-804.5_M00.86, 5-804.5_M00.95, 5-804.5_M00.96, 5-804.5_M60.05,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-804.5_M60.06, 5-804.5_M71.16, 5-804.5_M72.66, 5-804.5_M86.16, 5-804.5_M86.85, 5-804.5_M86.86, 5-804.5_T81.4, 5-804.5_T84.5, 5-804.5_T84.7, 5-804.6_M00.05, 5-804.6_M00.06, 5-804.6_M00.86, 5-804.6_M00.95, 5-804.6_M00.96, 5-804.6_M86.16, 5-804.6_M86.96, 5-804.6_T81.4, 5-804.7_M00.86, 5-804.7_M00.96, 5-804.7_M86.25, 5-804.7_M86.85, 5-804.7_T81.4, 5-804.7_T82.7, 5-804.8_M00.06, 5-804.8_M00.26, 5-804.8_M00.96, 5-804.8_M60.06, 5-804.8_T81.4, 5-804.8_T84.6, 5-804.x_L03.10, 5-804.x_M00.06, 5-804.x_M00.96, 5-804.x_M86.86, 5-804.x_T81.4, 5-806.3_L03.11, 5-806.3_M00.07, 5-806.3_M00.27, 5-806.3_M00.97, 5-806.3_M60.06, 5-806.3_M86.16, 5-806.3_M86.17, 5-806.3_M86.26, 5-806.3_M86.27, 5-806.3_M86.86, 5-806.3_M86.87, 5-806.3_M86.96, 5-806.3_M86.97, 5-806.3_T81.4, 5-806.3_T84.6, 5-806.4_T81.4, 5-806.5_M86.97, 5-806.5_T81.4, 5-806.5_T84.6, 5-806.5_T84.7, 5-806.6_T81.4, 5-806.7_T81.4, 5-806.7_T84.6, 5-806.c_M00.07, 5-806.c_M00.97, 5-806.c_M86.26, 5-806.c_M86.27, 5-806.c_M86.87, 5-806.c_M86.97, 5-806.c_T81.4, 5-806.d_L03.11, 5-806.d_M00.06, 5-806.d_M00.07, 5-806.d_M00.86, 5-806.d_M00.87, 5-806.d_M00.97, 5-806.d_M86.26, 5-806.d_M86.87, 5-806.d_T81.4, 5-806.x_L03.11, 5-806.x_T81.4, 5-806.x_T84.6, 5-806.y_T81.4, 5-806.y_T84.6, 5-808.b0_T81.4, 5-808.b1_M86.17, 5-808.b3_T81.4, 5-808.b3_T84.6, 5-808.b7_M86.17, 5-808.b7_T84.6, 5-810.00_L02.4, 5-810.00_L03.10, 5-810.00_M00.01, 5-810.00_M00.05, 5-810.00_M00.81, 5-810.00_M00.87, 5-810.00_M00.91, 5-810.00_M60.01, 5-810.00_M71.11, 5-810.00_M86.11, 5-810.00_T81.4, 5-810.01_M00.01, 5-810.01_T81.4, 5-810.04_T81.4, 5-810.08_M60.04, 5-810.0g_L02.4, 5-810.0g_M60.05, 5-810.0h_L02.4, 5-810.0h_L03.11, 5-810.0h_M00.06, 5-810.0h_M00.26, 5-810.0h_M00.85, 5-810.0h_M00.86, 5-810.0h_M00.96, 5-810.0h_M60.06, 5-810.0h_M86.16, 5-810.0h_M86.86, 5-810.0h_T81.4, 5-810.0h_T84.5, 5-810.0h_T84.6, 5-810.0h_T84.7, 5-810.0k_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-810.20_M00.01, 5-810.20_M00.21, 5-810.20_M00.81, 5-810.20_M00.91, 5-810.20_M00.92, 5-810.20_M71.11, 5-810.20_T81.4, 5-810.20_T84.6, 5-810.21_L02.4, 5-810.21_L03.10, 5-810.21_M00.81, 5-810.21_M00.91, 5-810.21_T81.4, 5-810.24_T81.4, 5-810.2g_M00.95, 5-810.2g_T81.4, 5-810.2h_L02.4, 5-810.2h_L03.02, 5-810.2h_M00.06, 5-810.2h_M00.25, 5-810.2h_M00.26, 5-810.2h_M00.86, 5-810.2h_M00.96, 5-810.2h_M60.05, 5-810.2h_M86.16, 5-810.2h_M86.96, 5-810.2h_T81.4, 5-810.2h_T84.5, 5-810.2j_M00.86, 5-810.2j_T81.4, 5-810.2k_L03.11, 5-810.2k_M00.97, 5-810.2k_M86.87, 5-810.2k_T81.4, 5-810.2k_T84.6, 5-810.2r_T81.4, 5-810.2s_T81.4, 5-810.30_M00.01, 5-810.30_M00.81, 5-810.30_M00.91, 5-810.30_M71.11, 5-810.30_M86.12, 5-810.30_T81.4, 5-810.30_T84.6, 5-810.3h_M00.06, 5-810.3h_M00.86, 5-810.3h_M00.96, 5-810.3k_L03.11, 5-810.3m_M86.27, 5-810.3m_T84.6, 5-810.3x_T84.6, 5-810.40_M00.01, 5-810.40_M00.81, 5-810.40_M00.91, 5-810.40_T81.4, 5-810.44_M00.02, 5-810.44_M00.82, 5-810.45_T81.4, 5-810.47_T81.4, 5-810.4h_L02.4, 5-810.4h_M00.06, 5-810.4h_M00.26, 5-810.4h_M00.86, 5-810.4h_M00.95, 5-810.4h_M00.96, 5-810.4h_M60.05, 5-810.4h_T81.4, 5-810.4k_M00.07, 5-810.4k_M00.27, 5-810.4k_M00.87, 5-810.4k_M86.17, 5-810.4k_M86.87, 5-810.4k_T81.4, 5-810.50_M00.01, 5-810.50_M00.81, 5-810.50_T81.4, 5-810.50_T84.6, 5-810.51_L02.4, 5-810.51_T81.4, 5-810.5g_T81.4, 5-810.5k_T81.4, 5-810.6h_T84.6, 5-810.8h_M00.06, 5-810.90_M00.01, 5-810.90_M00.81, 5-810.90_M00.91, 5-810.90_M86.11, 5-810.90_T81.4, 5-810.91_L02.4, 5-810.91_M00.81, 5-810.91_T81.4, 5-810.97_T81.4, 5-810.9g_T81.4, 5-810.9h_L02.4, 5-810.9h_L03.11, 5-810.9h_M00.06, 5-810.9h_M00.86,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-810.9h_M00.96, 5-810.9h_M60.06, 5-810.9h_M86.16, 5-810.9h_M86.25, 5-810.9h_T81.4, 5-810.9h_T84.6, 5-810.9k_M00.07, 5-810.9k_M00.97, 5-810.9k_T81.4, 5-810.x0_L02.4, 5-810.x0_M00.01, 5-810.x0_M00.91, 5-810.x1_M00.91, 5-810.x1_M86.92, 5-810.xh_M00.06, 5-810.xh_M00.26, 5-810.xh_M00.86, 5-810.xh_M00.96, 5-810.xh_M60.05, 5-810.xh_T81.4, 5-810.xk_M00.97, 5-810.xk_T81.4, 5-811.07_M00.03, 5-811.07_M00.93, 5-811.07_T81.4, 5-811.0h_L02.4, 5-811.0h_L03.11, 5-811.0h_M00.00, 5-811.0h_M00.01, 5-811.0h_M00.06, 5-811.0h_M00.25, 5-811.0h_M00.26, 5-811.0h_M00.86, 5-811.0h_M00.96, 5-811.0h_M60.05, 5-811.0h_M60.06, 5-811.0h_M86.16, 5-811.0h_M86.26, 5-811.0h_M86.86, 5-811.0h_M86.87, 5-811.0h_M86.96, 5-811.0h_T81.4, 5-811.0x_T81.4, 5-811.1h_L02.4, 5-811.1h_L03.02, 5-811.1h_L03.11, 5-811.1h_M00.06, 5-811.1h_M00.26, 5-811.1h_M00.86, 5-811.1h_M00.96, 5-811.1h_M60.06, 5-811.1h_M86.16, 5-811.1h_T81.4, 5-811.1x_T81.4, 5-811.20_L02.4, 5-811.20_L03.10, 5-811.20_M00.01, 5-811.20_M00.21, 5-811.20_M00.81, 5-811.20_M00.91, 5-811.20_M60.01, 5-811.20_M71.11, 5-811.20_M71.12, 5-811.20_M71.19, 5-811.20_M72.81, 5-811.20_M86.11, 5-811.20_M86.12, 5-811.20_M86.82, 5-811.20_T81.4, 5-811.21_L02.4, 5-811.21_M00.01, 5-811.21_M60.01, 5-811.21_T81.4, 5-811.24_M00.02, 5-811.24_M00.82, 5-811.24_M00.91, 5-811.24_M00.92, 5-811.24_M60.03, 5-811.24_T81.4, 5-811.25_L02.4, 5-811.25_M00.02, 5-811.25_M00.81, 5-811.25_M00.91, 5-811.25_M00.92, 5-811.25_M60.03, 5-811.26_M60.04, 5-811.27_L02.4, 5-811.27_M00.03, 5-811.27_M00.93, 5-811.27_M00.94, 5-811.27_M86.14,

Listenname	Typ	Beschreibung	Werte
			5-811.27_T81.4, 5-811.27_T84.6, 5-811.28_M00.03, 5-811.28_M00.93, 5-811.28_T81.4, 5-811.29_M00.03, 5-811.29_M00.93, 5-811.29_T81.4, 5-811.2g_L02.4, 5-811.2g_L03.02, 5-811.2g_M00.05, 5-811.2g_M00.95, 5-811.2g_T81.4, 5-811.2g_T84.7, 5-811.2h_L03.11, 5-811.2h_M00.05, 5-811.2h_M00.06, 5-811.2h_M00.25, 5-811.2h_M00.26, 5-811.2h_M00.85, 5-811.2h_M00.86, 5-811.2h_M00.95, 5-811.2h_M00.96, 5-811.2h_M60.05, 5-811.2h_M60.06, 5-811.2h_M71.06, 5-811.2h_M72.85, 5-811.2h_M86.15, 5-811.2h_M86.16, 5-811.2h_M86.25, 5-811.2h_M86.26, 5-811.2h_M86.85, 5-811.2h_M86.86, 5-811.2h_M86.95, 5-811.2h_T81.4, 5-811.2h_T84.5, 5-811.2h_T84.6, 5-811.2h_T84.7, 5-811.2k_L03.02, 5-811.2k_L03.11, 5-811.2k_M00.06, 5-811.2k_M00.07, 5-811.2k_M00.27, 5-811.2k_M00.85, 5-811.2k_M00.96, 5-811.2k_M00.97, 5-811.2k_M60.06, 5-811.2k_M86.17, 5-811.2k_T81.4, 5-811.2x_T81.4, 5-811.30_M00.01, 5-811.30_M00.81, 5-811.30_M00.91, 5-811.30_M71.11, 5-811.30_M86.12, 5-811.30_T81.4, 5-811.31_L02.4, 5-811.31_T81.4, 5-811.37_M00.83, 5-811.37_T81.4, 5-811.3g_T84.5, 5-811.3h_L02.4, 5-811.3h_L03.02, 5-811.3h_L03.11, 5-811.3h_M00.00, 5-811.3h_M00.06, 5-811.3h_M00.07, 5-811.3h_M00.20, 5-811.3h_M00.26, 5-811.3h_M00.86, 5-811.3h_M00.95, 5-811.3h_M00.96, 5-811.3h_M60.05, 5-811.3h_M60.06, 5-811.3h_M60.07, 5-811.3h_M71.16, 5-811.3h_M86.16, 5-811.3h_M86.86, 5-811.3h_M86.96, 5-811.3h_T81.4, 5-811.3h_T84.5, 5-811.3k_M00.07, 5-811.3k_M00.97, 5-811.3k_M86.27, 5-811.40_L02.4, 5-811.40_M00.01, 5-811.40_M00.91, 5-811.40_M86.11, 5-811.40_T81.4, 5-811.41_L02.4, 5-811.41_M00.91, 5-811.41_T81.4, 5-811.42_L03.3, 5-811.42_T81.4, 5-811.4e_L03.11, 5-811.4e_T84.6,

Listenname	Typ	Beschreibung	Werte
			5-811.4g_M00.95, 5-811.4g_T81.4, 5-811.4h_M00.06, 5-811.4h_M00.86, 5-811.4h_M00.96, 5-811.4h_T81.4, 5-811.4h_T84.5, 5-811.4k_M00.07, 5-811.4k_M00.97, 5-811.4k_T81.4, 5-811.xh_M00.06, 5-811.xh_M00.26, 5-811.xh_M00.96, 5-811.xh_M60.05, 5-811.xh_M60.06, 5-811.xh_T81.4, 5-812.00_L03.10, 5-812.00_M00.01, 5-812.00_M00.02, 5-812.00_M00.81, 5-812.00_M00.91, 5-812.00_M86.12, 5-812.00_T81.4, 5-812.01_M00.81, 5-812.01_M00.91, 5-812.01_T81.4, 5-812.07_L03.10, 5-812.0g_M00.95, 5-812.0g_T81.4, 5-812.0h_L02.4, 5-812.0h_M00.00, 5-812.0h_M00.05, 5-812.0h_M00.06, 5-812.0h_M00.25, 5-812.0h_M00.26, 5-812.0h_M00.86, 5-812.0h_M00.96, 5-812.0h_M60.05, 5-812.0h_M72.65, 5-812.0h_M86.86, 5-812.0h_T81.4, 5-812.0k_M00.07, 5-812.0k_M86.17, 5-812.0k_M86.87, 5-812.0k_T81.4, 5-812.3h_T81.4, 5-812.4g_T81.4, 5-812.4h_M00.96, 5-812.4h_T81.4, 5-812.4h_T84.6, 5-812.5_L02.4, 5-812.5_M00.06, 5-812.5_M00.07, 5-812.5_M00.86, 5-812.5_M00.95, 5-812.5_M00.96, 5-812.5_M86.86, 5-812.5_T81.4, 5-812.6_L03.11, 5-812.6_M00.06, 5-812.6_M00.86, 5-812.6_M00.96, 5-812.6_M60.06, 5-812.6_M86.87, 5-812.6_T81.4, 5-812.7_L02.4, 5-812.7_M00.06, 5-812.7_M00.07, 5-812.7_M00.26, 5-812.7_M00.86, 5-812.7_M00.96, 5-812.7_T81.4, 5-812.8h_M00.06, 5-812.8h_M00.96, 5-812.8h_T81.4, 5-812.8h_T84.6, 5-812.9h_M00.06, 5-812.9h_M00.96, 5-812.ah_T81.4, 5-812.b_M00.03, 5-812.b_M00.06, 5-812.b_M00.93, 5-812.b_T81.4, 5-812.e0_M00.01, 5-812.e0_M00.81, 5-812.e0_M00.91, 5-812.e0_T81.4, 5-812.e1_T81.4, 5-812.e4_T81.4, 5-812.e7_T81.4, 5-812.eg_M00.05, 5-812.eg_M00.95, 5-812.eg_T81.4, 5-812.eh_L02.4, 5-812.eh_L03.11, 5-812.eh_M00.00, 5-812.eh_M00.06, 5-812.eh_M00.07, 5-812.eh_M00.26, 5-812.eh_M00.86, 5-812.eh_M00.95, 5-812.eh_M00.96,

Listenname	Typ	Beschreibung	Werte
			5-812.eh_M60.05, 5-812.eh_M60.06, 5-812.eh_M86.16, 5-812.eh_M86.26, 5-812.eh_T81.4, 5-812.eh_T84.7, 5-812.ek_M00.07, 5-812.ek_T81.4, 5-812.es_T81.4, 5-812.f0_M00.81, 5-812.f0_M00.91, 5-812.f0_T81.4, 5-812.f1_T81.4, 5-812.f7_M00.83, 5-812.fg_M00.95, 5-812.fg_T81.4, 5-812.fh_L02.4, 5-812.fh_L03.11, 5-812.fh_M00.06, 5-812.fh_M00.86, 5-812.fh_M00.96, 5-812.fh_M72.66, 5-812.fh_M86.16, 5-812.fh_M86.87, 5-812.fh_T81.4, 5-812.fk_M00.07, 5-812.fk_M00.97, 5-812.fk_T81.4, 5-812.fp_M86.87, 5-812.fp_T81.4, 5-812.gk_M00.07, 5-812.gk_M00.97, 5-812.hh_T81.4, 5-812.k0_M00.91, 5-812.k0_M71.12, 5-812.k0_T81.4, 5-812.k1_M00.01, 5-812.k1_M00.81, 5-812.k1_M00.91, 5-812.k1_M71.12, 5-812.k1_T81.4, 5-812.kg_T81.4, 5-812.kh_M00.06, 5-812.kh_M00.86, 5-812.kh_M00.96, 5-812.kh_M60.05, 5-812.kh_M86.87, 5-812.kh_T81.4, 5-812.kk_M00.06, 5-812.kk_M00.97, 5-812.kk_M86.87, 5-812.kk_T81.4, 5-812.kp_M00.97, 5-812.kp_T81.4, 5-812.kq_L03.02, 5-812.kq_M00.87, 5-812.kq_M86.17, 5-812.kq_T81.4, 5-812.kq_T84.6, 5-812.kr_M00.97, 5-812.kr_T81.4, 5-812.kt_T81.4, 5-813.0_M00.06, 5-813.0_M00.86, 5-813.0_M00.95, 5-813.0_M00.96, 5-813.0_T84.6, 5-813.0_T84.7, 5-813.1_M00.96, 5-813.1_T81.4, 5-813.2_L02.4, 5-813.2_M00.86, 5-813.2_T81.4, 5-813.2_T84.7, 5-813.3_M00.06, 5-813.3_M00.96, 5-813.3_M86.16, 5-813.3_T81.4, 5-813.4_L03.11, 5-813.4_M00.06, 5-813.4_M00.07, 5-813.4_M00.26, 5-813.4_M00.86, 5-813.4_M00.96, 5-813.4_M86.16, 5-813.4_M86.86, 5-813.4_T81.4, 5-813.4_T84.6, 5-813.4_T84.7, 5-813.5_M00.06, 5-813.5_M00.86, 5-813.5_T81.4, 5-813.5_T84.6, 5-813.5_T84.7, 5-813.7_M00.06, 5-813.7_M00.95, 5-813.7_M00.96, 5-813.7_T81.4, 5-813.7_T84.7, 5-813.9_M00.06, 5-813.9_M00.96, 5-813.9_M86.96, 5-813.9_T81.4, 5-813.a_M00.96, 5-813.d_T81.4, 5-813.e_M00.06, 5-813.e_T81.4,

Listenname	Typ	Beschreibung	Werte
			5-814.0_M00.01, 5-814.0_M00.81, 5-814.0_M00.91, 5-814.0_T81.4, 5-814.1_L03.10, 5-814.1_M00.81, 5-814.1_T81.4, 5-814.2_T81.4, 5-814.2_T84.6, 5-814.3_L02.4, 5-814.3_L03.10, 5-814.3_M00.01, 5-814.3_M00.21, 5-814.3_M00.81, 5-814.3_M00.91, 5-814.3_M60.01, 5-814.3_M71.11, 5-814.3_M71.12, 5-814.3_M72.81, 5-814.3_M86.11, 5-814.3_T81.4, 5-814.3_T84.5, 5-814.3_T84.6, 5-814.3_T84.7, 5-814.4_L03.10, 5-814.4_M00.01, 5-814.4_M00.21, 5-814.4_M00.81, 5-814.4_M00.91, 5-814.4_T81.4, 5-814.5_L03.10, 5-814.5_M00.01, 5-814.5_M00.81, 5-814.5_T81.4, 5-814.6_M00.91, 5-814.6_T81.4, 5-814.7_L02.4, 5-814.7_L03.10, 5-814.7_M00.01, 5-814.7_M00.06, 5-814.7_M00.81, 5-814.7_M00.91, 5-814.7_M72.81, 5-814.7_M86.11, 5-814.7_T81.4, 5-814.8_T81.4, 5-814.9_M00.01, 5-814.9_M00.81, 5-814.9_M00.91, 5-814.9_M71.12, 5-814.9_T81.4, 5-814.b_M00.01, 5-814.b_M00.81, 5-814.b_M00.91, 5-814.b_T81.4, 5-814.b_T84.6, 5-814.b_T84.7, 5-814.c_T81.4, 5-814.c_T84.6, 5-814.c_T84.7, 5-815.0_M00.06, 5-815.0_M00.86, 5-815.0_M00.96, 5-815.0_T81.4, 5-815.20_M00.06, 5-815.21_L02.4, 5-815.21_M00.06, 5-815.21_M00.96, 5-815.21_T81.4, 5-815.31_M00.86, 5-815.31_T81.4, 5-816.1_L02.4, 5-816.1_M00.05, 5-816.1_M00.95, 5-816.1_T81.4, 5-819.00_M00.91, 5-819.00_T81.4, 5-819.04_M00.91, 5-819.0k_T81.4, 5-819.0q_L03.11, 5-819.0q_T81.4, 5-819.10_L02.4, 5-819.10_L03.10, 5-819.10_M00.01, 5-819.10_M00.21, 5-819.10_M00.81, 5-819.10_M00.91, 5-819.10_M00.92, 5-819.10_M60.01, 5-819.10_M71.11, 5-819.10_M72.81, 5-819.10_T81.4, 5-819.14_M00.01, 5-819.14_M00.92, 5-819.1h_M00.06, 5-819.1h_M00.26, 5-819.1h_M00.86, 5-819.1h_M00.96, 5-819.1h_M86.16, 5-819.1h_M86.27, 5-819.1h_T81.4, 5-819.1h_T84.7, 5-819.1k_M00.07, 5-819.1k_M00.27, 5-819.1k_M00.87, 5-819.1k_M00.97, 5-819.1k_M86.17, 5-819.1k_T81.4, 5-819.1x_T81.4, 5-819.2h_M00.06, 5-819.2h_M00.96, 5-819.2h_T81.4, 5-819.2x_L02.4,

Listenname	Typ	Beschreibung	Werte
			5-819.4_M00.07, 5-819.4_M00.97, 5-819.4_T81.4, 5-819.x0_M00.01, 5-819.x0_M00.91, 5-819.x0_M71.11, 5-819.x0_T81.4, 5-819.x1_L03.10, 5-819.x1_M00.91, 5-819.x1_T81.4, 5-819.x1_T84.6, 5-819.x7_M00.03, 5-819.x7_M00.93, 5-819.x7_T81.4, 5-819.xh_L02.4, 5-819.xh_M00.06, 5-819.xh_M00.96, 5-819.xh_T81.4, 5-819.xk_M00.07, 5-819.xk_M86.87, 5-819.xk_T81.4, 5-819.xx_T81.4, 5-820.00_L03.11, 5-820.00_M00.05, 5-820.00_M00.06, 5-820.00_M00.25, 5-820.00_M00.26, 5-820.00_M00.85, 5-820.00_M00.86, 5-820.00_M00.95, 5-820.00_M00.96, 5-820.00_M60.05, 5-820.00_M71.15, 5-820.00_M72.66, 5-820.00_M86.15, 5-820.00_M86.25, 5-820.00_M86.85, 5-820.00_M86.95, 5-820.00_T81.4, 5-820.00_T84.5, 5-820.00_T84.6, 5-820.00_T84.7, 5-820.01_L02.4, 5-820.01_L03.11, 5-820.01_M00.00, 5-820.01_M00.05, 5-820.01_M00.06, 5-820.01_M00.25, 5-820.01_M00.85, 5-820.01_M00.95, 5-820.01_M60.05, 5-820.01_M72.86, 5-820.01_M86.15, 5-820.01_M86.25, 5-820.01_M86.95, 5-820.01_T81.4, 5-820.01_T84.5, 5-820.01_T84.6, 5-820.01_T84.7, 5-820.02_L03.11, 5-820.02_M00.05, 5-820.02_M00.06, 5-820.02_M00.25, 5-820.02_M00.85, 5-820.02_M00.86, 5-820.02_M00.95, 5-820.02_M00.96, 5-820.02_M60.05, 5-820.02_M60.06, 5-820.02_M86.15, 5-820.02_M86.85, 5-820.02_M86.95, 5-820.02_M86.96, 5-820.02_T81.4, 5-820.02_T84.5, 5-820.02_T84.6, 5-820.02_T84.7, 5-820.20_L02.4, 5-820.20_L03.11, 5-820.20_M00.05, 5-820.20_M00.25, 5-820.20_M00.85, 5-820.20_M00.95, 5-820.20_M60.05, 5-820.20_M72.65, 5-820.20_M86.15, 5-820.20_M86.25, 5-820.20_M86.85, 5-820.20_M86.95, 5-820.20_T81.4, 5-820.20_T84.5, 5-820.20_T84.7, 5-820.21_L03.11, 5-820.21_M00.05, 5-820.21_M00.06,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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			5-877.x_I80.88, 5-877.x_L02.2, 5-877.x_L03.10, 5-877.x_L03.11, 5-877.x_L03.3, 5-877.x_N61, 5-877.x_T81.4, 5-877.x_T82.7, 5-877.x_T85.73, 5-877.x_T85.78, 5-877.y_I80.80, 5-877.y_I80.81, 5-877.y_I80.88, 5-877.y_L02.2, 5-877.y_L03.10, 5-877.y_L03.11, 5-877.y_L03.3, 5-877.y_N61, 5-877.y_T81.4, 5-877.y_T82.7, 5-877.y_T85.73, 5-877.y_T85.78, 5-883.00_I80.80, 5-883.00_I80.81, 5-883.00_I80.88, 5-883.00_N61, 5-883.00_T81.4, 5-883.00_T85.73, 5-883.00_T85.78, 5-883.01_I80.80, 5-883.01_I80.81, 5-883.01_I80.88, 5-883.01_N61, 5-883.01_T81.4, 5-883.01_T85.73, 5-883.01_T85.78, 5-883.10_I80.80, 5-883.10_I80.81, 5-883.10_I80.88, 5-883.10_N61, 5-883.10_T81.4, 5-883.10_T85.73, 5-883.10_T85.78, 5-883.11_I80.80, 5-883.11_I80.81, 5-883.11_I80.88, 5-883.11_N61, 5-883.11_T81.4, 5-883.11_T85.73, 5-883.11_T85.78, 5-883.20_I80.80, 5-883.20_I80.81, 5-883.20_I80.88, 5-883.20_N61, 5-883.20_T81.4, 5-883.20_T85.73, 5-883.20_T85.78, 5-883.21_I80.80, 5-883.21_I80.81, 5-883.21_I80.88, 5-883.21_N61, 5-883.21_T81.4, 5-883.21_T85.73, 5-883.21_T85.78, 5-884.0_L02.2, 5-884.0_L02.4, 5-884.0_L03.3, 5-884.0_M72.60, 5-884.0_M72.61, 5-884.0_M72.62, 5-884.0_M72.63, 5-884.0_M72.64, 5-884.0_M72.65, 5-884.0_M72.66, 5-884.0_M72.67, 5-884.0_M72.68, 5-884.0_N61, 5-884.0_T81.4, 5-884.0_T82.7, 5-884.0_T85.73, 5-884.0_T85.78, 5-884.1_L02.2, 5-884.1_L02.4, 5-884.1_L03.3, 5-884.1_M72.60, 5-884.1_M72.61, 5-884.1_M72.62, 5-884.1_M72.63, 5-884.1_M72.64, 5-884.1_M72.65, 5-884.1_M72.66, 5-884.1_M72.67, 5-884.1_M72.68, 5-884.1_N61, 5-884.1_T81.4, 5-884.1_T82.7, 5-884.1_T85.73, 5-884.1_T85.78, 5-884.2_L02.2, 5-884.2_L02.4, 5-884.2_L03.3, 5-884.2_M60.08, 5-884.2_M72.60, 5-884.2_M72.61, 5-884.2_M72.62, 5-884.2_M72.63, 5-884.2_M72.64, 5-884.2_M72.65, 5-884.2_M72.66, 5-884.2_M72.67, 5-884.2_M72.68, 5-884.2_N61, 5-884.2_T81.4, 5-884.2_T85.73,

Listenname	Typ	Beschreibung	Werte
			5-884.2_T85.78, 5-884.x_L02.2, 5-884.x_L02.4, 5-884.x_L03.3, 5-884.x_M72.60, 5-884.x_M72.61, 5-884.x_M72.62, 5-884.x_M72.63, 5-884.x_M72.64, 5-884.x_M72.65, 5-884.x_M72.66, 5-884.x_M72.67, 5-884.x_M72.68, 5-884.x_N61, 5-884.x_T81.4, 5-884.x_T82.7, 5-884.x_T85.73, 5-884.x_T85.78, 5-884.y_L02.2, 5-884.y_L02.4, 5-884.y_L03.3, 5-884.y_M72.60, 5-884.y_M72.61, 5-884.y_M72.62, 5-884.y_M72.63, 5-884.y_M72.64, 5-884.y_M72.65, 5-884.y_M72.66, 5-884.y_M72.67, 5-884.y_M72.68, 5-884.y_N61, 5-884.y_T81.4, 5-884.y_T82.7, 5-884.y_T85.73, 5-884.y_T85.78, 5-886.30_I80.80, 5-886.30_I80.81, 5-886.30_I80.88, 5-886.30_L02.2, 5-886.30_L03.10, 5-886.30_L03.11, 5-886.30_L03.3, 5-886.30_N61, 5-886.30_T81.4, 5-886.30_T85.73, 5-886.30_T85.78, 5-886.31_I80.80, 5-886.31_I80.81, 5-886.31_I80.88, 5-886.31_L02.2, 5-886.31_L03.10, 5-886.31_L03.11, 5-886.31_L03.3, 5-886.31_N61, 5-886.31_T81.4, 5-886.31_T85.73, 5-886.31_T85.78, 5-886.40_I80.80, 5-886.40_I80.81, 5-886.40_I80.88, 5-886.40_L02.2, 5-886.40_L03.10, 5-886.40_L03.3, 5-886.40_N61, 5-886.40_T81.4, 5-886.40_T85.73, 5-886.40_T85.78, 5-886.41_I80.81, 5-886.41_I80.88, 5-886.41_L02.2, 5-886.41_L03.10, 5-886.41_L03.11, 5-886.41_L03.3, 5-886.41_N61, 5-886.41_T81.4, 5-886.41_T85.73, 5-886.41_T85.78, 5-886.50_I80.80, 5-886.50_I80.81, 5-886.50_I80.88, 5-886.50_L02.2, 5-886.50_L03.10, 5-886.50_L03.11, 5-886.50_L03.3, 5-886.50_M72.68, 5-886.50_N61, 5-886.50_T81.4, 5-886.50_T82.7, 5-886.50_T85.73, 5-886.50_T85.78, 5-886.51_I80.80, 5-886.51_I80.81, 5-886.51_I80.88, 5-886.51_L02.2, 5-886.51_L03.10, 5-886.51_L03.11, 5-886.51_L03.3, 5-886.51_N61, 5-886.51_T81.4, 5-886.51_T85.73, 5-886.51_T85.78, 5-886.60_I80.80, 5-886.60_I80.81, 5-886.60_I80.88,

Listenname	Typ	Beschreibung	Werte
			5-886.60_L02.2, 5-886.60_L03.10, 5-886.60_L03.11, 5-886.60_L03.3, 5-886.60_N61, 5-886.60_T81.4, 5-886.60_T82.7, 5-886.60_T85.73, 5-886.60_T85.78, 5-886.61_I80.80, 5-886.61_I80.81, 5-886.61_I80.88, 5-886.61_L02.2, 5-886.61_L03.10, 5-886.61_L03.11, 5-886.61_L03.3, 5-886.61_N61, 5-886.61_T81.4, 5-886.61_T82.7, 5-886.61_T85.73, 5-886.61_T85.78, 5-886.70_I80.80, 5-886.70_I80.81, 5-886.70_I80.88, 5-886.70_L02.2, 5-886.70_L03.10, 5-886.70_L03.11, 5-886.70_L03.3, 5-886.70_N61, 5-886.70_T81.4, 5-886.70_T82.7, 5-886.70_T85.73, 5-886.70_T85.78, 5-886.71_I80.80, 5-886.71_I80.81, 5-886.71_I80.88, 5-886.71_L02.2, 5-886.71_L03.10, 5-886.71_L03.11, 5-886.71_L03.3, 5-886.71_N61, 5-886.71_T81.4, 5-886.71_T82.7, 5-886.71_T85.73, 5-886.71_T85.78, 5-886.80_I80.80, 5-886.80_I80.81, 5-886.80_I80.88, 5-886.80_L02.2, 5-886.80_L03.10, 5-886.80_L03.11, 5-886.80_L03.3, 5-886.80_N61, 5-886.80_T81.4, 5-886.80_T82.7, 5-886.80_T85.73, 5-886.80_T85.78, 5-886.81_I80.80, 5-886.81_I80.81, 5-886.81_I80.88, 5-886.81_L02.2, 5-886.81_L03.10, 5-886.81_L03.11, 5-886.81_L03.3, 5-886.81_N61, 5-886.81_T81.4, 5-886.81_T82.7, 5-886.81_T85.73, 5-886.81_T85.78, 5-889.0_I80.80, 5-889.0_I80.81, 5-889.0_I80.88, 5-889.0_L02.2, 5-889.0_L03.10, 5-889.0_L03.3, 5-889.0_N61, 5-889.0_T81.4, 5-889.0_T85.73, 5-889.0_T85.78, 5-889.1_I80.80, 5-889.1_I80.81, 5-889.1_I80.88, 5-889.1_L02.2, 5-889.1_L03.10, 5-889.1_L03.3, 5-889.1_M72.68, 5-889.1_N61, 5-889.1_T81.4, 5-889.1_T82.7, 5-889.1_T85.73, 5-889.1_T85.78, 5-889.20_I80.80, 5-889.20_I80.81, 5-889.20_I80.88, 5-889.20_L02.2, 5-889.20_L03.10, 5-889.20_L03.11, 5-889.20_L03.3, 5-889.20_N61, 5-889.20_T81.4, 5-889.20_T82.7, 5-889.20_T85.73, 5-889.20_T85.78, 5-889.21_I80.80, 5-889.21_I80.81, 5-889.21_I80.88,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-889.21_L02.2, 5-889.21_L03.10, 5-889.21_L03.11, 5-889.21_L03.3, 5-889.21_N61, 5-889.21_T81.4, 5-889.21_T82.7, 5-889.21_T85.73, 5-889.21_T85.78, 5-889.30_I80.80, 5-889.30_I80.81, 5-889.30_I80.88, 5-889.30_L02.2, 5-889.30_L03.10, 5-889.30_L03.11, 5-889.30_L03.3, 5-889.30_N61, 5-889.30_T81.4, 5-889.30_T85.73, 5-889.30_T85.78, 5-889.31_I80.80, 5-889.31_I80.81, 5-889.31_I80.88, 5-889.31_L02.2, 5-889.31_L03.10, 5-889.31_L03.11, 5-889.31_L03.3, 5-889.31_N61, 5-889.31_T81.4, 5-889.31_T82.7, 5-889.31_T85.73, 5-889.31_T85.78, 5-889.40_I80.80, 5-889.40_I80.81, 5-889.40_I80.88, 5-889.40_L02.2, 5-889.40_L03.10, 5-889.40_L03.11, 5-889.40_L03.3, 5-889.40_N61, 5-889.40_T81.4, 5-889.40_T82.7, 5-889.40_T85.73, 5-889.40_T85.78, 5-889.41_I80.80, 5-889.41_I80.81, 5-889.41_I80.88, 5-889.41_L02.2, 5-889.41_L03.10, 5-889.41_L03.11, 5-889.41_L03.3, 5-889.41_N61, 5-889.41_T81.4, 5-889.41_T82.7, 5-889.41_T85.73, 5-889.41_T85.78, 5-889.50_I80.80, 5-889.50_I80.81, 5-889.50_I80.88, 5-889.50_L02.2, 5-889.50_L03.10, 5-889.50_L03.3, 5-889.50_N61, 5-889.50_T81.4, 5-889.50_T85.73, 5-889.50_T85.78, 5-889.51_I80.80, 5-889.51_I80.81, 5-889.51_I80.88, 5-889.51_L02.2, 5-889.51_L03.10, 5-889.51_L03.11, 5-889.51_L03.3, 5-889.51_N61, 5-889.51_T81.4, 5-889.51_T85.73, 5-889.51_T85.78, 5-889.6_I80.80, 5-889.6_I80.81, 5-889.6_I80.88, 5-889.6_L02.2, 5-889.6_L03.10, 5-889.6_L03.3, 5-889.6_N61, 5-889.6_T81.4, 5-889.6_T82.7, 5-889.6_T85.73, 5-889.6_T85.78, 5-889.7_I80.80, 5-889.7_I80.81, 5-889.7_I80.88, 5-889.7_L02.2, 5-889.7_L03.10, 5-889.7_L03.11, 5-889.7_L03.3, 5-889.7_N61, 5-889.7_T81.4, 5-889.7_T82.7, 5-889.7_T85.73, 5-889.7_T85.78, 5-932.10_K65.0, 5-932.10_K91.83, 5-932.10_T81.4, 5-932.11_K65.0, 5-932.11_K91.83, 5-932.11_L02.2,

Listenname	Typ	Beschreibung	Werte
			5-932.11_L03.3, 5-932.11_M60.08, 5-932.11_N45.0, 5-932.11_T81.4, 5-932.12_K65.0, 5-932.12_K91.83, 5-932.12_L02.2, 5-932.12_L02.4, 5-932.12_L03.3, 5-932.12_L04.1, 5-932.12_M60.05, 5-932.12_N45.0, 5-932.12_N61, 5-932.12_T81.4, 5-932.12_T85.78, 5-932.13_J98.50, 5-932.13_K65.0, 5-932.13_K91.81, 5-932.13_L02.2, 5-932.13_L03.11, 5-932.13_L03.3, 5-932.13_M00.96, 5-932.13_M72.68, 5-932.13_N45.0, 5-932.13_N49.2, 5-932.13_T81.4, 5-932.13_T84.5, 5-932.13_T84.6, 5-932.14_K65.0, 5-932.14_K91.83, 5-932.14_L02.2, 5-932.14_L03.3, 5-932.14_M00.95, 5-932.14_M72.68, 5-932.14_N45.0, 5-932.14_N49.80, 5-932.14_T81.4, 5-932.14_T82.7, 5-932.14_T84.5, 5-932.14_T84.6, 5-932.14_T85.78, 5-932.15_K65.0, 5-932.15_K91.83, 5-932.15_L02.2, 5-932.15_L03.3, 5-932.15_M72.65, 5-932.15_N49.80, 5-932.15_T81.4, 5-932.16_K65.0, 5-932.16_K91.83, 5-932.16_T81.4, 5-932.17_K65.0, 5-932.17_K91.82, 5-932.17_K91.83, 5-932.17_L02.2, 5-932.17_L03.3, 5-932.17_T81.4, 5-932.17_T84.5, 5-932.17_T85.78, 5-932.18_K65.0, 5-932.18_K91.83, 5-932.18_L02.2, 5-932.18_M72.68, 5-932.18_T81.4, 5-932.18_T85.78, 5-932.19_K65.0, 5-932.19_L02.2, 5-932.19_T81.4, 5-932.22_K65.0, 5-932.22_K91.83, 5-932.22_L03.3, 5-932.22_M00.05, 5-932.22_M00.25, 5-932.22_M00.85, 5-932.22_T81.4, 5-932.22_T84.5, 5-932.23_K65.0, 5-932.23_K91.83, 5-932.23_L02.4, 5-932.23_M00.97, 5-932.23_T81.4, 5-932.24_K65.0, 5-932.24_L02.2, 5-932.24_M60.08, 5-932.24_T81.4, 5-932.25_K61.1, 5-932.25_K65.0, 5-932.25_K91.83, 5-932.25_T81.4, 5-932.26_T81.4, 5-932.27_K65.0, 5-932.27_K91.83, 5-932.27_L02.2, 5-932.27_T81.4, 5-932.27_T85.78, 5-932.28_K65.0, 5-932.28_K91.83, 5-932.28_M72.68, 5-932.28_T81.4, 5-932.29_K65.0, 5-932.29_T85.78, 5-98f_M86.28, 5-98f_T81.4, 5-98f_T82.7

Listenname	Typ	Beschreibung	Werte
OPS OPS_WI_Zuordnung	OPS	Zulässige Kombinationen aus Infektions-ICD und Tracer-OPS	5-349.3_5-916.a2, 5-351.01_5-349.1, 5-351.01_5-349.2, 5-351.01_5-916.a0, 5-351.01_5-916.a1, 5-351.01_5-916.a2, 5-351.01_5-916.a3, 5-351.01_5-916.a4, 5-351.01_5-916.a6, 5-351.01_5-916.ax, 5-351.02_5-349.1, 5-351.02_5-349.2, 5-351.02_5-896.1a, 5-351.02_5-896.1c, 5-351.02_5-916.a0, 5-351.02_5-916.a2, 5-351.02_5-916.a4, 5-351.02_5-916.ax, 5-351.03_5-349.1, 5-351.03_5-349.2, 5-351.03_5-916.a0, 5-351.03_5-916.a1, 5-351.03_5-916.a2, 5-351.03_5-916.a3, 5-351.03_5-916.a4, 5-351.03_5-916.a6, 5-351.03_5-916.ax, 5-351.04_5-349.1, 5-351.04_5-349.2, 5-351.04_5-896.1a, 5-351.04_5-916.a0, 5-351.04_5-916.a2, 5-351.04_5-916.a3, 5-351.04_5-916.a4, 5-351.04_5-916.a6, 5-351.04_5-916.ax, 5-351.05_5-349.1, 5-351.05_5-349.2, 5-351.05_5-916.a0, 5-351.05_5-916.a2, 5-351.05_5-916.a3, 5-351.05_5-916.a4, 5-351.05_5-916.a6, 5-351.05_5-916.ax, 5-351.11_5-349.1, 5-351.11_5-349.2, 5-351.11_5-916.a0, 5-351.11_5-916.a1, 5-351.11_5-916.a2, 5-351.11_5-916.a3, 5-351.11_5-916.a4, 5-351.11_5-916.a6, 5-351.11_5-916.ax, 5-351.12_5-349.1, 5-351.12_5-349.2, 5-351.12_5-896.0a, 5-351.12_5-896.xa, 5-351.12_5-916.a0, 5-351.12_5-916.a1, 5-351.12_5-916.a2, 5-351.12_5-916.a4, 5-351.12_5-916.ax, 5-351.13_5-349.1, 5-351.13_5-349.2, 5-351.13_5-916.a0, 5-351.13_5-916.a1, 5-351.13_5-916.a2, 5-351.13_5-916.a3, 5-351.13_5-916.a4, 5-351.13_5-916.a6, 5-351.13_5-916.ax, 5-351.14_5-349.1, 5-351.14_5-349.2, 5-351.14_5-916.a0, 5-351.14_5-916.a1, 5-351.14_5-916.a2, 5-351.14_5-916.a3, 5-351.14_5-916.a4, 5-351.14_5-916.a6, 5-351.14_5-916.ax, 5-351.31_5-349.1, 5-351.31_5-349.2,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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			5-460.50_5-916.a3, 5-460.50_5-916.ax, 5-460.50_8-192.1b, 5-460.51_5-467.53, 5-460.51_5-545.0, 5-460.51_5-896.1b, 5-460.51_5-916.a0, 5-460.51_5-916.a1, 5-460.51_5-916.a3, 5-460.51_5-916.ax, 5-460.51_8-192.08, 5-460.51_8-192.0b, 5-460.51_8-192.1b, 5-460.51_8-192.xb, 5-460.52_5-545.0, 5-460.52_5-916.a0, 5-460.52_5-916.a1, 5-460.52_5-916.a3, 5-460.x0_5-467.53, 5-460.x0_5-545.0, 5-460.x0_5-896.1b, 5-460.x0_5-916.a0, 5-460.x0_5-916.a1, 5-460.x0_5-916.a3, 5-460.x1_5-545.0, 5-460.x1_5-916.a0, 5-460.x1_5-916.a3, 5-461.00_5-467.53, 5-461.00_5-545.0, 5-461.00_5-916.a0, 5-461.00_5-916.a3, 5-461.01_5-916.a0, 5-461.02_5-545.0, 5-461.02_5-916.a0, 5-461.10_5-545.0, 5-461.10_5-916.a0, 5-461.10_5-916.a1, 5-461.10_5-916.a3, 5-461.20_5-467.53, 5-461.20_5-545.0, 5-461.20_5-896.1b, 5-461.20_5-916.a0, 5-461.20_5-916.a1, 5-461.20_5-916.a3, 5-461.20_8-192.1b, 5-461.21_5-916.a0, 5-461.21_5-916.a1, 5-461.21_5-916.a4, 5-461.30_5-467.53, 5-461.30_5-545.0, 5-461.30_5-896.0b, 5-461.30_5-896.1b, 5-461.30_5-916.a0, 5-461.30_5-916.a2, 5-461.30_5-916.a3, 5-461.30_5-916.ax, 5-461.30_8-192.1c, 5-461.31_5-467.53, 5-461.31_5-545.0, 5-461.31_5-896.1c, 5-461.31_5-916.a0, 5-461.31_5-916.a1, 5-461.31_5-916.a3, 5-461.31_5-916.ax, 5-461.32_5-545.0, 5-461.32_5-916.a0, 5-461.32_5-916.a1, 5-461.32_5-916.a3, 5-461.32_5-916.ax, 5-461.40_5-467.53, 5-461.40_5-545.0, 5-461.40_5-916.a0, 5-461.40_5-916.a1, 5-461.40_5-916.a3, 5-461.40_5-916.ax, 5-461.41_5-545.0, 5-461.41_5-896.1a, 5-461.41_5-896.1c, 5-461.41_5-916.a0, 5-461.41_5-916.a1, 5-461.41_5-916.a3, 5-461.41_5-916.ax, 5-461.41_8-192.1b, 5-461.42_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-461.42_5-896.1b, 5-461.42_5-916.a0, 5-461.42_5-916.a1, 5-461.50_5-545.0, 5-461.50_5-896.0b, 5-461.50_5-896.0c, 5-461.50_5-896.1b, 5-461.50_5-896.1c, 5-461.50_5-896.xb, 5-461.50_5-916.a0, 5-461.50_5-916.a1, 5-461.50_5-916.a3, 5-461.50_5-916.ax, 5-461.50_8-192.1b, 5-461.50_8-192.xb, 5-461.51_5-467.53, 5-461.51_5-545.0, 5-461.51_5-916.a0, 5-461.51_5-916.a1, 5-461.51_5-916.a3, 5-461.51_5-916.ax, 5-461.52_5-545.0, 5-461.52_5-916.a0, 5-461.52_5-916.a1, 5-461.52_5-916.a3, 5-461.x0_5-467.53, 5-461.x0_5-545.0, 5-461.x0_5-896.1a, 5-461.x0_5-896.1b, 5-461.x0_5-916.a0, 5-461.x0_5-916.a2, 5-461.x0_5-916.a3, 5-461.x0_5-916.a4, 5-461.x0_8-192.1b, 5-461.y_5-545.0, 5-461.y_5-916.a0, 5-464.00_5-916.a0, 5-464.00_5-916.a3, 5-464.01_5-545.0, 5-464.01_5-916.a0, 5-464.01_5-916.a3, 5-464.02_5-545.0, 5-464.02_5-896.1b, 5-464.02_5-916.a0, 5-464.02_5-916.a1, 5-464.02_5-916.a3, 5-464.02_8-192.1b, 5-464.03_5-545.0, 5-464.03_5-896.0b, 5-464.03_5-896.1b, 5-464.03_5-916.a0, 5-464.03_5-916.a1, 5-464.03_5-916.a3, 5-464.03_5-916.ax, 5-464.0x_5-545.0, 5-464.0x_5-916.a0, 5-464.0x_5-916.a1, 5-464.0x_5-916.a3, 5-464.11_5-545.0, 5-464.11_5-916.a0, 5-464.11_5-916.a1, 5-464.11_5-916.a3, 5-464.12_5-545.0, 5-464.12_5-916.a0, 5-464.12_5-916.a1, 5-464.12_5-916.a3, 5-464.13_5-545.0, 5-464.13_5-896.0b, 5-464.13_5-916.a0, 5-464.13_5-916.a1, 5-464.13_5-916.a3, 5-464.13_5-916.ax, 5-464.1x_5-545.0, 5-464.1x_5-916.a0, 5-464.1x_5-916.a3, 5-464.1x_5-916.a4, 5-464.1x_5-916.ax, 5-464.20_5-916.a3, 5-464.20_5-916.a4, 5-464.21_5-545.0, 5-464.21_5-896.1b, 5-464.21_5-896.1c, 5-464.21_5-916.a0, 5-464.21_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-464.21_5-916.a3, 5-464.22_5-545.0, 5-464.22_5-896.0b, 5-464.22_5-896.1a, 5-464.22_5-896.1b, 5-464.22_5-896.1c, 5-464.22_5-896.2b, 5-464.22_5-896.y, 5-464.22_5-916.a0, 5-464.22_5-916.a1, 5-464.22_5-916.a3, 5-464.22_5-916.a6, 5-464.22_5-916.ax, 5-464.22_8-192.0b, 5-464.22_8-192.1b, 5-464.23_5-545.0, 5-464.23_5-896.0b, 5-464.23_5-896.1a, 5-464.23_5-896.1b, 5-464.23_5-896.1c, 5-464.23_5-896.2b, 5-464.23_5-896.xb, 5-464.23_5-896.y, 5-464.23_5-916.a0, 5-464.23_5-916.a3, 5-464.23_5-916.a6, 5-464.23_5-916.ax, 5-464.23_8-192.1b, 5-464.2x_5-467.53, 5-464.2x_5-545.0, 5-464.2x_5-916.a0, 5-464.2x_5-916.a1, 5-464.2x_5-916.a3, 5-464.31_5-916.a3, 5-464.32_5-467.53, 5-464.32_5-545.0, 5-464.32_5-916.a0, 5-464.32_5-916.a3, 5-464.33_5-545.0, 5-464.33_5-896.1b, 5-464.33_5-916.a0, 5-464.33_5-916.a3, 5-464.3x_5-545.0, 5-464.3x_5-916.a0, 5-464.3x_5-916.a3, 5-464.42_5-545.0, 5-464.42_5-896.1b, 5-464.42_5-916.a0, 5-464.42_8-192.1b, 5-464.43_5-467.53, 5-464.43_5-545.0, 5-464.43_5-916.a0, 5-464.43_5-916.a3, 5-464.51_5-545.0, 5-464.51_5-896.0b, 5-464.51_5-896.1b, 5-464.51_5-916.a0, 5-464.51_5-916.a3, 5-464.52_5-545.0, 5-464.52_5-896.1b, 5-464.52_5-916.a0, 5-464.52_5-916.a1, 5-464.52_5-916.a3, 5-464.52_5-916.ax, 5-464.52_8-192.0b, 5-464.53_5-467.53, 5-464.53_5-545.0, 5-464.53_5-896.0b, 5-464.53_5-896.1b, 5-464.53_5-896.2b, 5-464.53_5-896.xb, 5-464.53_5-916.a0, 5-464.53_5-916.a1, 5-464.53_5-916.a3, 5-464.53_5-916.a6, 5-464.53_5-916.ax, 5-464.53_8-192.0b, 5-464.53_8-192.1b, 5-464.5x_5-545.0, 5-464.5x_5-916.a0, 5-464.5x_5-916.a3, 5-464.x0_5-545.0, 5-464.x0_5-916.a0, 5-464.x0_5-916.a3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-464.x1_5-545.0, 5-464.x1_5-896.1b, 5-464.x1_5-896.2a, 5-464.x1_5-916.a0, 5-464.x1_5-916.a1, 5-464.x1_5-916.a3, 5-464.x2_5-545.0, 5-464.x2_5-896.1b, 5-464.x2_5-916.a0, 5-464.x2_5-916.a1, 5-464.x2_5-916.a3, 5-464.x2_5-916.ax, 5-464.x2_8-192.1b, 5-464.x2_8-192.2b, 5-464.x3_5-467.53, 5-464.x3_5-545.0, 5-464.x3_5-896.1b, 5-464.x3_5-896.xb, 5-464.x3_5-916.a0, 5-464.x3_5-916.a1, 5-464.x3_5-916.a3, 5-464.x3_5-916.ax, 5-464.x3_8-192.1b, 5-464.xx_5-545.0, 5-464.xx_5-896.1b, 5-464.xx_5-916.a0, 5-464.xx_5-916.a1, 5-464.xx_5-916.a3, 5-464.xx_5-916.ax, 5-464.xx_8-192.1b, 5-464.y_5-545.0, 5-464.y_5-916.a0, 5-464.y_5-916.a3, 5-465.0_5-545.0, 5-465.0_5-896.1b, 5-465.0_5-916.a0, 5-465.0_5-916.a3, 5-465.0_5-916.ax, 5-465.1_5-545.0, 5-465.1_5-896.0a, 5-465.1_5-896.0b, 5-465.1_5-896.1a, 5-465.1_5-896.1b, 5-465.1_5-896.1c, 5-465.1_5-896.2b, 5-465.1_5-896.2f, 5-465.1_5-896.xb, 5-465.1_5-896.y, 5-465.1_5-916.a0, 5-465.1_5-916.a1, 5-465.1_5-916.a3, 5-465.1_5-916.ax, 5-465.1_8-192.0b, 5-465.1_8-192.1b, 5-465.1_8-192.3b, 5-465.2_5-467.53, 5-465.2_5-545.0, 5-465.2_5-896.1b, 5-465.2_5-896.2b, 5-465.2_5-916.a0, 5-465.2_5-916.a1, 5-465.2_5-916.a3, 5-465.2_5-916.ax, 5-465.2_8-192.0b, 5-465.2_8-192.1b, 5-465.x_5-467.53, 5-465.x_5-545.0, 5-465.x_5-916.a0, 5-465.x_5-916.a3, 5-466.0_5-467.53, 5-466.0_5-545.0, 5-466.0_5-896.1b, 5-466.0_5-916.a0, 5-466.0_5-916.a1, 5-466.0_5-916.a3, 5-466.0_5-916.ax, 5-466.0_8-192.1b, 5-466.1_5-545.0, 5-466.1_5-896.0a, 5-466.1_5-896.0b, 5-466.1_5-896.0c, 5-466.1_5-896.1a, 5-466.1_5-896.1b, 5-466.1_5-896.1c,

Listenname	Typ	Beschreibung	Werte
			5-466.1_5-896.xb, 5-466.1_5-916.a0, 5-466.1_5-916.a1, 5-466.1_5-916.a3, 5-466.1_5-916.ax, 5-466.1_8-192.0b, 5-466.1_8-192.1b, 5-466.2_5-467.53, 5-466.2_5-545.0, 5-466.2_5-896.0b, 5-466.2_5-896.1b, 5-466.2_5-896.1c, 5-466.2_5-896.2b, 5-466.2_5-916.a0, 5-466.2_5-916.a1, 5-466.2_5-916.a3, 5-466.2_5-916.ax, 5-466.2_8-192.0b, 5-466.2_8-192.1b, 5-466.x_5-545.0, 5-466.x_5-916.a0, 5-466.x_5-916.a4, 5-467.b2_5-896.1b, 5-467.b2_5-916.a0, 5-467.b2_5-916.a1, 5-467.b6_5-545.0, 5-467.b6_5-916.a0, 5-467.b6_5-916.a3, 5-467.bb_5-916.a0, 5-467.bb_5-916.a4, 5-469.00_5-545.0, 5-469.00_5-896.0b, 5-469.00_5-896.0c, 5-469.00_5-896.16, 5-469.00_5-896.1a, 5-469.00_5-896.1b, 5-469.00_5-896.1c, 5-469.00_5-896.2b, 5-469.00_5-896.xb, 5-469.00_5-896.y, 5-469.00_5-916.a0, 5-469.00_5-916.a3, 5-469.00_5-916.ax, 5-469.00_8-192.0b, 5-469.00_8-192.1b, 5-469.01_5-545.0, 5-469.01_5-896.1a, 5-469.01_5-916.a0, 5-469.01_5-916.a1, 5-469.01_5-916.a2, 5-469.01_5-916.a3, 5-469.01_5-916.ax, 5-469.01_8-192.1b, 5-469.02_5-467.53, 5-469.02_5-545.0, 5-469.02_5-896.1b, 5-469.02_5-916.a0, 5-469.02_5-916.a1, 5-469.02_5-916.a3, 5-469.02_5-916.a4, 5-469.02_8-192.1b, 5-469.10_5-545.0, 5-469.10_5-896.0a, 5-469.10_5-896.0b, 5-469.10_5-896.17, 5-469.10_5-896.1a, 5-469.10_5-896.1b, 5-469.10_5-896.1c, 5-469.10_5-896.y, 5-469.10_5-916.a0, 5-469.10_5-916.a1, 5-469.10_5-916.a3, 5-469.10_5-916.ax, 5-469.10_8-192.07, 5-469.10_8-192.0b, 5-469.10_8-192.1b, 5-469.10_8-192.1c, 5-469.10_8-192.3b, 5-469.11_5-545.0, 5-469.11_5-896.0b, 5-469.11_5-896.1b, 5-469.11_5-916.a0, 5-469.11_5-916.a1, 5-469.11_5-916.a2,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-469.22_5-916.a1, 5-469.22_5-916.a3, 5-469.22_5-916.ax, 5-469.22_8-192.1b, 5-469.22_8-192.xb, 5-470.0_5-545.0, 5-470.0_5-896.0b, 5-470.0_5-896.1b, 5-470.0_5-896.xb, 5-470.0_5-916.a0, 5-470.0_5-916.a1, 5-470.0_5-916.a3, 5-470.0_5-916.ax, 5-470.0_8-192.0b, 5-470.0_8-192.1b, 5-470.10_5-545.0, 5-470.10_5-896.1b, 5-470.10_5-916.a0, 5-470.10_5-916.a1, 5-470.10_5-916.a3, 5-470.11_5-545.0, 5-470.11_5-896.0b, 5-470.11_5-896.0c, 5-470.11_5-896.1b, 5-470.11_5-896.2b, 5-470.11_5-916.a0, 5-470.11_5-916.a1, 5-470.11_5-916.a3, 5-470.11_5-916.ax, 5-470.11_8-192.0b, 5-470.11_8-192.1b, 5-470.1x_5-545.0, 5-470.1x_5-916.a0, 5-470.1x_5-916.a3, 5-470.2_5-545.0, 5-470.2_5-896.1b, 5-470.2_5-916.a0, 5-470.2_5-916.a1, 5-470.2_5-916.a3, 5-470.x_5-545.0, 5-470.x_5-916.a0, 5-470.x_5-916.a3, 5-484.01_5-467.53, 5-484.01_5-545.0, 5-484.01_5-896.1b, 5-484.01_5-916.a0, 5-484.01_5-916.a1, 5-484.01_5-916.a3, 5-484.01_5-916.a4, 5-484.01_5-916.ax, 5-484.01_8-192.0b, 5-484.02_5-467.53, 5-484.02_5-545.0, 5-484.02_5-896.1b, 5-484.02_5-916.a0, 5-484.02_5-916.a1, 5-484.02_5-916.a3, 5-484.02_5-916.a4, 5-484.02_5-916.a6, 5-484.02_5-916.ax, 5-484.02_8-192.0b, 5-484.05_5-467.53, 5-484.05_5-545.0, 5-484.05_5-916.a0, 5-484.05_5-916.a3, 5-484.05_5-916.a4, 5-484.08_5-545.0, 5-484.09_5-545.0, 5-484.09_5-896.1b, 5-484.0x_5-545.0, 5-484.0x_5-916.a3, 5-484.0x_5-916.a4, 5-484.12_5-896.0b, 5-484.12_5-896.1a, 5-484.12_5-896.1b, 5-484.12_5-896.2b, 5-484.12_5-916.a0, 5-484.15_5-916.a3, 5-484.1x_5-916.a0, 5-484.1x_5-916.a1, 5-484.1x_5-916.a3, 5-484.1x_5-916.a4, 5-484.1x_5-916.ax, 5-484.21_5-467.53,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-484.21_5-545.0, 5-484.21_5-916.a0, 5-484.21_5-916.a1, 5-484.21_5-916.a3, 5-484.21_5-916.a4, 5-484.22_5-467.53, 5-484.22_5-545.0, 5-484.22_5-896.1b, 5-484.22_5-896.xb, 5-484.22_5-916.a0, 5-484.22_5-916.a3, 5-484.22_5-916.a4, 5-484.25_5-916.a3, 5-484.25_5-916.a4, 5-484.26_5-916.a0, 5-484.26_5-916.a1, 5-484.27_5-467.53, 5-484.27_5-545.0, 5-484.27_5-916.a0, 5-484.27_5-916.a1, 5-484.27_5-916.a3, 5-484.27_5-916.a4, 5-484.28_5-916.a0, 5-484.31_5-467.53, 5-484.31_5-545.0, 5-484.31_5-896.0b, 5-484.31_5-896.1b, 5-484.31_5-896.y, 5-484.31_5-916.a0, 5-484.31_5-916.a1, 5-484.31_5-916.a3, 5-484.31_5-916.a4, 5-484.31_5-916.ax, 5-484.32_5-467.53, 5-484.32_5-545.0, 5-484.32_5-896.0b, 5-484.32_5-896.1b, 5-484.32_5-896.1c, 5-484.32_5-916.a0, 5-484.32_5-916.a1, 5-484.32_5-916.a3, 5-484.32_5-916.a4, 5-484.32_5-916.ax, 5-484.32_8-192.0b, 5-484.32_8-192.0e, 5-484.32_8-192.1b, 5-484.35_5-467.53, 5-484.35_5-545.0, 5-484.35_5-869.1, 5-484.35_5-896.0a, 5-484.35_5-896.0b, 5-484.35_5-896.17, 5-484.35_5-896.1b, 5-484.35_5-896.2b, 5-484.35_5-896.2f, 5-484.35_5-916.a0, 5-484.35_5-916.a1, 5-484.35_5-916.a3, 5-484.35_5-916.a4, 5-484.35_5-916.ax, 5-484.36_5-467.53, 5-484.36_5-545.0, 5-484.36_5-896.0b, 5-484.36_5-896.1b, 5-484.36_5-916.a0, 5-484.36_5-916.a1, 5-484.36_5-916.a3, 5-484.36_5-916.a4, 5-484.36_5-916.ax, 5-484.38_5-467.53, 5-484.38_5-545.0, 5-484.38_5-896.1b, 5-484.38_5-916.a0, 5-484.38_5-916.a1, 5-484.38_5-916.a3, 5-484.38_5-916.a4, 5-484.38_8-192.0b, 5-484.38_8-192.xb, 5-484.39_5-545.0, 5-484.39_5-916.a0, 5-484.39_5-916.a3, 5-484.39_5-916.a4, 5-484.3x_5-467.53, 5-484.3x_5-545.0,

Listenname	Typ	Beschreibung	Werte
			5-484.3x_5-916.a0, 5-484.3x_5-916.a1, 5-484.3x_5-916.a3, 5-484.3x_5-916.a4, 5-484.3x_5-916.ax, 5-484.51_5-467.53, 5-484.51_5-545.0, 5-484.51_5-896.1b, 5-484.51_5-916.a0, 5-484.51_5-916.a1, 5-484.51_5-916.a3, 5-484.51_5-916.a4, 5-484.51_5-916.ax, 5-484.51_8-192.1b, 5-484.52_5-467.53, 5-484.52_5-545.0, 5-484.52_5-896.0b, 5-484.52_5-896.1b, 5-484.52_5-916.a0, 5-484.52_5-916.a1, 5-484.52_5-916.a2, 5-484.52_5-916.a3, 5-484.52_5-916.a4, 5-484.52_5-916.a6, 5-484.52_8-192.1b, 5-484.55_5-467.53, 5-484.55_5-545.0, 5-484.55_5-896.0b, 5-484.55_5-896.1b, 5-484.55_5-896.y, 5-484.55_5-916.a0, 5-484.55_5-916.a1, 5-484.55_5-916.a3, 5-484.55_5-916.a4, 5-484.55_5-916.ax, 5-484.55_8-192.0b, 5-484.55_8-192.1b, 5-484.55_8-192.xb, 5-484.56_5-467.53, 5-484.56_5-545.0, 5-484.56_5-896.0b, 5-484.56_5-896.1b, 5-484.56_5-916.a0, 5-484.56_5-916.a1, 5-484.56_5-916.a3, 5-484.56_5-916.a4, 5-484.56_5-916.a6, 5-484.56_5-916.ax, 5-484.58_5-467.53, 5-484.58_5-545.0, 5-484.58_5-896.0b, 5-484.58_5-896.1b, 5-484.58_5-916.a0, 5-484.58_5-916.a1, 5-484.58_5-916.a3, 5-484.58_5-916.a4, 5-484.58_5-916.a6, 5-484.58_8-192.0b, 5-484.58_8-192.1b, 5-484.59_5-545.0, 5-484.59_5-916.a0, 5-484.59_5-916.a3, 5-484.59_5-916.a4, 5-484.5x_5-467.53, 5-484.5x_5-545.0, 5-484.5x_5-916.a0, 5-484.5x_5-916.a3, 5-484.5x_5-916.a4, 5-484.5x_5-916.a6, 5-484.61_5-467.53, 5-484.61_5-545.0, 5-484.61_5-896.0b, 5-484.61_5-896.1b, 5-484.61_5-916.a0, 5-484.61_5-916.a1, 5-484.61_5-916.a2, 5-484.61_5-916.a3, 5-484.61_5-916.a4, 5-484.65_5-467.53, 5-484.65_5-545.0, 5-484.65_5-896.0b, 5-484.65_5-896.1b, 5-484.65_5-916.a0, 5-484.65_5-916.a1,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-485.22_5-916.a0, 5-485.22_5-916.a1, 5-485.22_5-916.a3, 5-485.22_5-916.a4, 5-485.22_5-916.ax, 5-485.3_5-896.1b, 5-485.3_5-916.a0, 5-485.3_5-916.a1, 5-485.3_5-916.ax, 5-502.0_5-467.53, 5-502.0_5-545.0, 5-502.0_5-896.0b, 5-502.0_5-896.1b, 5-502.0_5-916.a0, 5-502.0_5-916.a1, 5-502.0_5-916.a3, 5-502.0_5-916.ax, 5-502.1_5-545.0, 5-502.1_5-896.1b, 5-502.1_5-916.a0, 5-502.1_5-916.a3, 5-502.1_8-192.0b, 5-502.2_5-467.53, 5-502.2_5-545.0, 5-502.2_5-916.a0, 5-502.2_5-916.a1, 5-502.2_5-916.a3, 5-502.2_5-916.ax, 5-502.3_5-467.53, 5-502.3_5-545.0, 5-502.3_5-916.a0, 5-502.3_5-916.a1, 5-502.3_5-916.a3, 5-502.3_5-916.a6, 5-502.3_5-916.ax, 5-502.4_5-545.0, 5-502.4_5-916.a0, 5-502.4_5-916.a1, 5-502.4_5-916.a3, 5-502.4_5-916.a6, 5-502.4_8-192.0b, 5-502.4_8-192.1b, 5-502.5_5-545.0, 5-502.5_5-896.1b, 5-502.5_5-916.a0, 5-502.5_5-916.a1, 5-502.5_5-916.a3, 5-502.5_5-916.a6, 5-502.5_5-916.ax, 5-502.5_8-192.1b, 5-502.5_8-192.xb, 5-502.6_5-545.0, 5-502.6_5-916.a0, 5-502.6_5-916.a3, 5-502.6_5-916.a4, 5-502.6_5-916.ax, 5-502.6_8-192.0b, 5-502.7_5-467.53, 5-502.7_5-545.0, 5-502.7_5-916.a0, 5-502.7_5-916.a1, 5-502.7_5-916.a3, 5-502.7_5-916.ax, 5-502.8_5-545.0, 5-502.8_5-916.a0, 5-502.8_5-916.a1, 5-502.8_5-916.a3, 5-502.8_5-916.ax, 5-502.x_5-916.a0, 5-502.x_5-916.a4, 5-511.01_5-545.0, 5-511.01_5-896.1b, 5-511.01_5-896.y, 5-511.01_5-916.a0, 5-511.01_5-916.a3, 5-511.01_5-916.ax, 5-511.01_8-192.0b, 5-511.01_8-192.1b, 5-511.01_8-192.xb, 5-511.02_5-545.0, 5-511.02_5-896.0b, 5-511.02_5-896.1b, 5-511.02_5-916.a0, 5-511.02_5-916.a3,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-682.xx_5-916.ax, 5-682.y_5-545.0, 5-682.y_5-916.a0, 5-682.y_5-916.a1, 5-682.y_5-916.a2, 5-682.y_5-916.a3, 5-682.y_5-916.a4, 5-682.y_5-916.a6, 5-682.y_5-916.ax, 5-683.00_5-545.0, 5-683.00_5-896.0b, 5-683.00_5-896.1b, 5-683.00_5-916.a0, 5-683.00_5-916.a1, 5-683.00_5-916.a2, 5-683.00_5-916.a3, 5-683.00_5-916.a6, 5-683.00_5-916.ax, 5-683.01_5-467.53, 5-683.01_5-545.0, 5-683.01_5-896.1b, 5-683.01_5-916.a0, 5-683.01_5-916.a1, 5-683.01_5-916.a2, 5-683.01_5-916.a3, 5-683.01_5-916.a4, 5-683.01_5-916.a6, 5-683.02_5-467.53, 5-683.02_5-545.0, 5-683.02_5-916.a0, 5-683.02_5-916.a1, 5-683.02_5-916.a2, 5-683.02_5-916.a3, 5-683.02_5-916.a4, 5-683.02_5-916.a6, 5-683.02_5-916.ax, 5-683.03_5-467.53, 5-683.03_5-545.0, 5-683.03_5-916.a0, 5-683.03_5-916.a1, 5-683.03_5-916.a2, 5-683.03_5-916.a3, 5-683.03_5-916.a4, 5-683.03_5-916.a6, 5-683.03_5-916.ax, 5-683.04_5-467.53, 5-683.04_5-545.0, 5-683.04_5-916.a0, 5-683.04_5-916.a1, 5-683.04_5-916.a2, 5-683.04_5-916.a3, 5-683.04_5-916.a4, 5-683.04_5-916.a6, 5-683.04_5-916.ax, 5-683.05_5-467.53, 5-683.05_5-545.0, 5-683.05_5-916.a0, 5-683.05_5-916.a1, 5-683.05_5-916.a2, 5-683.05_5-916.a3, 5-683.05_5-916.a4, 5-683.05_5-916.a6, 5-683.05_5-916.ax, 5-683.0x_5-467.53, 5-683.0x_5-545.0, 5-683.0x_5-916.a0, 5-683.0x_5-916.a1, 5-683.0x_5-916.a2, 5-683.0x_5-916.a3, 5-683.0x_5-916.a4, 5-683.0x_5-916.a6, 5-683.0x_5-916.ax, 5-683.10_5-467.53, 5-683.10_5-545.0, 5-683.10_5-896.1b, 5-683.10_5-916.a0, 5-683.10_5-916.a1, 5-683.10_5-916.a2, 5-683.10_5-916.a3, 5-683.10_5-916.a4, 5-683.10_5-916.a6, 5-683.10_5-916.ax, 5-683.11_5-467.53, 5-683.11_5-545.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-683.11_5-916.a0, 5-683.11_5-916.a1, 5-683.11_5-916.a2, 5-683.11_5-916.a3, 5-683.11_5-916.a4, 5-683.11_5-916.a6, 5-683.11_5-916.ax, 5-683.12_5-467.53, 5-683.12_5-545.0, 5-683.12_5-916.a0, 5-683.12_5-916.a1, 5-683.12_5-916.a2, 5-683.12_5-916.a3, 5-683.12_5-916.a4, 5-683.12_5-916.a6, 5-683.12_5-916.ax, 5-683.13_5-467.53, 5-683.13_5-545.0, 5-683.13_5-916.a0, 5-683.13_5-916.a1, 5-683.13_5-916.a2, 5-683.13_5-916.a3, 5-683.13_5-916.a4, 5-683.13_5-916.a6, 5-683.13_5-916.ax, 5-683.14_5-467.53, 5-683.14_5-545.0, 5-683.14_5-916.a0, 5-683.14_5-916.a1, 5-683.14_5-916.a2, 5-683.14_5-916.a3, 5-683.14_5-916.a4, 5-683.14_5-916.a6, 5-683.14_5-916.ax, 5-683.15_5-467.53, 5-683.15_5-545.0, 5-683.15_5-916.a0, 5-683.15_5-916.a1, 5-683.15_5-916.a2, 5-683.15_5-916.a3, 5-683.15_5-916.a4, 5-683.15_5-916.a6, 5-683.15_5-916.ax, 5-683.1x_5-467.53, 5-683.1x_5-545.0, 5-683.1x_5-916.a0, 5-683.1x_5-916.a1, 5-683.1x_5-916.a2, 5-683.1x_5-916.a3, 5-683.1x_5-916.a4, 5-683.1x_5-916.a6, 5-683.1x_5-916.ax, 5-683.20_5-545.0, 5-683.20_5-896.0b, 5-683.20_5-896.1a, 5-683.20_5-896.1b, 5-683.20_5-896.1c, 5-683.20_5-896.2b, 5-683.20_5-916.a0, 5-683.20_5-916.a1, 5-683.20_5-916.a2, 5-683.20_5-916.a3, 5-683.20_5-916.a4, 5-683.20_5-916.a6, 5-683.21_5-467.53, 5-683.21_5-545.0, 5-683.21_5-916.a0, 5-683.21_5-916.a1, 5-683.21_5-916.a2, 5-683.21_5-916.a3, 5-683.21_5-916.a4, 5-683.21_5-916.a6, 5-683.21_5-916.ax, 5-683.22_5-467.53, 5-683.22_5-545.0, 5-683.22_5-916.a0, 5-683.22_5-916.a1, 5-683.22_5-916.a2, 5-683.22_5-916.a3, 5-683.22_5-916.a4, 5-683.22_5-916.a6, 5-683.22_5-916.ax, 5-683.23_5-545.0, 5-683.23_5-896.1b,

Listenname	Typ	Beschreibung	Werte
			5-683.23_5-916.a0, 5-683.23_5-916.a1, 5-683.23_5-916.a2, 5-683.23_5-916.a3, 5-683.23_5-916.a4, 5-683.23_5-916.a6, 5-683.23_5-916.ax, 5-683.24_5-467.53, 5-683.24_5-545.0, 5-683.24_5-896.1b, 5-683.24_5-916.a0, 5-683.24_5-916.a1, 5-683.24_5-916.a2, 5-683.24_5-916.a3, 5-683.24_5-916.a4, 5-683.24_5-916.a6, 5-683.24_5-916.ax, 5-683.25_5-467.53, 5-683.25_5-545.0, 5-683.25_5-916.a0, 5-683.25_5-916.a1, 5-683.25_5-916.a2, 5-683.25_5-916.a3, 5-683.25_5-916.a4, 5-683.25_5-916.a6, 5-683.25_5-916.ax, 5-683.2x_5-467.53, 5-683.2x_5-545.0, 5-683.2x_5-916.a0, 5-683.2x_5-916.a1, 5-683.2x_5-916.a2, 5-683.2x_5-916.a3, 5-683.2x_5-916.a4, 5-683.2x_5-916.a6, 5-683.2x_5-916.ax, 5-683.40_5-467.53, 5-683.40_5-545.0, 5-683.40_5-916.a0, 5-683.40_5-916.a1, 5-683.40_5-916.a2, 5-683.40_5-916.a3, 5-683.40_5-916.a4, 5-683.40_5-916.a6, 5-683.40_5-916.ax, 5-683.41_5-467.53, 5-683.41_5-545.0, 5-683.41_5-916.a0, 5-683.41_5-916.a1, 5-683.41_5-916.a2, 5-683.41_5-916.a3, 5-683.41_5-916.a4, 5-683.41_5-916.a6, 5-683.41_5-916.ax, 5-683.42_5-467.53, 5-683.42_5-545.0, 5-683.42_5-916.a0, 5-683.42_5-916.a1, 5-683.42_5-916.a2, 5-683.42_5-916.a3, 5-683.42_5-916.a4, 5-683.42_5-916.a6, 5-683.42_5-916.ax, 5-683.43_5-467.53, 5-683.43_5-545.0, 5-683.43_5-916.a0, 5-683.43_5-916.a1, 5-683.43_5-916.a2, 5-683.43_5-916.a3, 5-683.43_5-916.a4, 5-683.43_5-916.a6, 5-683.43_5-916.ax, 5-683.44_5-467.53, 5-683.44_5-545.0, 5-683.44_5-916.a0, 5-683.44_5-916.a1, 5-683.44_5-916.a2, 5-683.44_5-916.a3, 5-683.44_5-916.a4, 5-683.44_5-916.a6, 5-683.44_5-916.ax, 5-683.45_5-467.53, 5-683.45_5-545.0, 5-683.45_5-916.a0, 5-683.45_5-916.a1,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-749.11_5-545.0, 5-749.11_5-896.0b, 5-749.11_5-896.1b, 5-749.11_5-896.1e, 5-749.11_5-896.1g, 5-749.11_5-896.2b, 5-749.x_5-545.0, 5-749.y_5-545.0, 5-784.ed_5-800.2g, 5-787.07_5-916.a1, 5-787.0k_5-800.2h, 5-787.0k_5-916.a1, 5-787.0n_5-800.2k, 5-787.0n_5-916.a0, 5-787.0n_5-916.a1, 5-787.0r_5-916.a1, 5-787.0t_5-916.a0, 5-787.0t_5-916.a1, 5-787.0u_5-916.a0, 5-787.11_5-916.a0, 5-787.14_5-800.24, 5-787.14_5-916.a0, 5-787.17_5-916.a0, 5-787.17_5-916.a1, 5-787.1j_5-800.2h, 5-787.1k_5-916.a0, 5-787.1k_5-916.a1, 5-787.1m_5-916.a1, 5-787.1n_5-800.2k, 5-787.1n_5-916.a0, 5-787.1n_5-916.a1, 5-787.1p_5-916.a0, 5-787.1q_5-800.2k, 5-787.1q_5-916.a0, 5-787.1q_5-916.a1, 5-787.1r_5-800.2h, 5-787.1r_5-800.2k, 5-787.1r_5-916.a0, 5-787.1r_5-916.a1, 5-787.1s_5-916.a0, 5-787.1s_5-916.a1, 5-787.1t_5-800.2k, 5-787.1t_5-916.a0, 5-787.1t_5-916.a1, 5-787.1v_5-916.a0, 5-787.1v_5-916.a1, 5-787.2f_5-800.2g, 5-787.2f_5-916.a1, 5-787.2q_5-916.a0, 5-787.2v_5-916.a0, 5-787.2v_5-916.a1, 5-787.30_5-916.a0, 5-787.30_5-916.a1, 5-787.34_5-800.24, 5-787.34_5-916.a0, 5-787.34_5-916.a1, 5-787.3b_5-916.a1, 5-787.3n_5-916.a0, 5-787.3q_5-916.a0, 5-787.3r_5-800.2k, 5-787.3r_5-916.a0, 5-787.3r_5-916.a1, 5-787.3z_5-916.a1, 5-787.cn_5-916.a0, 5-787.cn_5-916.a1, 5-787.g0_5-800.23, 5-787.g6_5-916.a1, 5-787.gw_5-916.a0, 5-787.k6_5-916.a0, 5-787.kk_5-916.a1, 5-788.00_5-800.2q, 5-788.00_5-800.2r, 5-788.00_5-916.a1, 5-788.06_5-916.a0, 5-788.0a_5-916.a0, 5-788.52_5-800.2q, 5-788.52_5-916.a0, 5-788.56_5-916.a0, 5-788.57_5-916.a0, 5-788.57_5-916.a1, 5-788.5c_5-800.2q, 5-788.5c_5-916.a0, 5-788.5c_5-916.a1, 5-788.60_5-800.2q,

Listenname	Typ	Beschreibung	Werte
			5-788.61_5-800.2q, 5-788.66_5-916.a0, 5-788.66_5-916.a1, 5-788.67_5-916.a1, 5-790.0a_5-916.a0, 5-790.0a_5-916.a1, 5-790.0d_5-800.2e, 5-790.0d_5-800.2f, 5-790.0d_5-916.a0, 5-790.0d_5-916.a1, 5-790.0d_5-916.ax, 5-790.0e_5-800.2g, 5-790.0e_5-800.2h, 5-790.0e_5-916.a0, 5-790.0e_5-916.a1, 5-790.0f_5-916.a0, 5-790.0g_5-800.2g, 5-790.0h_5-916.a0, 5-790.0j_5-916.a1, 5-790.0k_5-916.a0, 5-790.0k_5-916.a1, 5-790.0m_5-916.a0, 5-790.0m_5-916.a1, 5-790.0n_5-800.2k, 5-790.0n_5-916.a0, 5-790.0n_5-916.a1, 5-790.0n_5-916.ax, 5-790.0q_5-916.a0, 5-790.0q_5-916.a1, 5-790.0r_5-916.a0, 5-790.0r_5-916.a1, 5-790.0r_5-916.ax, 5-790.0s_5-916.a1, 5-790.0t_5-916.a0, 5-790.11_5-916.a1, 5-790.16_5-800.24, 5-790.16_5-916.a0, 5-790.16_5-916.a1, 5-790.1a_5-800.24, 5-790.1b_5-800.24, 5-790.1b_5-896.09, 5-790.1b_5-916.a0, 5-790.1b_5-916.a1, 5-790.1c_5-916.a0, 5-790.1c_5-916.a1, 5-790.1f_5-800.2g, 5-790.1f_5-916.a0, 5-790.1f_5-916.a1, 5-790.1g_5-800.2g, 5-790.1g_5-916.a0, 5-790.1g_5-916.a1, 5-790.1j_5-800.2h, 5-790.1j_5-916.a1, 5-790.1k_5-916.a0, 5-790.1k_5-916.a1, 5-790.1m_5-800.2g, 5-790.1n_5-800.2k, 5-790.1n_5-916.a0, 5-790.1n_5-916.a1, 5-790.1r_5-800.2k, 5-790.1r_5-916.a0, 5-790.1r_5-916.a1, 5-790.1t_5-916.a0, 5-790.1t_5-916.a1, 5-790.1u_5-916.a1, 5-790.1v_5-916.a0, 5-790.1v_5-916.a1, 5-790.20_5-916.a0, 5-790.21_5-916.a0, 5-790.21_5-916.a1, 5-790.22_5-916.a0, 5-790.22_5-916.a1, 5-790.23_5-916.a0, 5-790.23_5-916.a1, 5-790.27_5-916.a0, 5-790.27_5-916.a1, 5-790.2f_5-916.a1, 5-790.2m_5-916.a0, 5-790.2m_5-916.a1, 5-790.2q_5-916.a1, 5-790.2r_5-916.a0, 5-790.2r_5-916.a1, 5-790.2v_5-916.a0, 5-790.2v_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-790.32_5-916.a0, 5-790.32_5-916.a1, 5-790.3f_5-800.2g, 5-790.3f_5-916.a0, 5-790.3f_5-916.a1, 5-790.3g_5-916.a0, 5-790.3g_5-916.a1, 5-790.3k_5-916.a0, 5-790.3k_5-916.a1, 5-790.3m_5-916.a0, 5-790.3m_5-916.a1, 5-790.3n_5-916.a0, 5-790.3n_5-916.a1, 5-790.3r_5-916.a0, 5-790.3r_5-916.a1, 5-790.41_5-916.a0, 5-790.41_5-916.a1, 5-790.42_5-916.a0, 5-790.42_5-916.a1, 5-790.42_5-916.ax, 5-790.4e_5-800.2g, 5-790.4e_5-916.a0, 5-790.4e_5-916.a1, 5-790.4f_5-800.2g, 5-790.4f_5-916.a0, 5-790.4f_5-916.a1, 5-790.4g_5-800.2g, 5-790.4g_5-916.a0, 5-790.4g_5-916.a1, 5-790.4k_5-800.2h, 5-790.4k_5-916.a1, 5-790.4m_5-545.0, 5-790.4m_5-916.a0, 5-790.4m_5-916.a1, 5-790.4m_5-916.ax, 5-790.4n_5-916.a0, 5-790.4n_5-916.a1, 5-790.4r_5-800.2k, 5-790.4r_5-916.a0, 5-790.4r_5-916.a1, 5-790.51_5-800.20, 5-790.51_5-916.a0, 5-790.51_5-916.a1, 5-790.51_5-916.ax, 5-790.5e_5-800.2h, 5-790.5e_5-916.a0, 5-790.5e_5-916.a1, 5-790.5f_5-800.2g, 5-790.5f_5-800.2h, 5-790.5f_5-916.a0, 5-790.5f_5-916.a1, 5-790.5g_5-916.a0, 5-790.5g_5-916.a1, 5-790.5h_5-916.a0, 5-790.5m_5-916.a0, 5-790.5n_5-916.a1, 5-790.61_5-916.a1, 5-790.62_5-916.a0, 5-790.62_5-916.a1, 5-790.63_5-800.24, 5-790.63_5-800.25, 5-790.63_5-916.a0, 5-790.63_5-916.a1, 5-790.65_5-916.a0, 5-790.65_5-916.a1, 5-790.66_5-916.a0, 5-790.66_5-916.a1, 5-790.66_5-916.ax, 5-790.69_5-916.a0, 5-790.69_5-916.a1, 5-790.6a_5-916.a0, 5-790.6a_5-916.a1, 5-790.6c_5-916.a0, 5-790.6c_5-916.a1, 5-790.6d_5-800.2e, 5-790.6d_5-800.2f, 5-790.6d_5-800.2h, 5-790.6d_5-916.a0, 5-790.6d_5-916.a1, 5-790.6f_5-800.2g, 5-790.6f_5-916.a0, 5-790.6f_5-916.a1, 5-790.6g_5-800.2h, 5-790.6g_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-790.6g_5-916.a1, 5-790.6g_5-916.ax, 5-790.6h_5-800.2h, 5-790.6h_5-916.a0, 5-790.6h_5-916.a1, 5-790.6h_5-916.ax, 5-790.6k_5-800.2h, 5-790.6k_5-916.a0, 5-790.6k_5-916.a1, 5-790.6m_5-800.2h, 5-790.6m_5-916.a0, 5-790.6m_5-916.a1, 5-790.6m_5-916.ax, 5-790.6n_5-800.2k, 5-790.6n_5-916.a0, 5-790.6n_5-916.a1, 5-790.6q_5-916.a1, 5-790.6r_5-800.2k, 5-790.6r_5-800.2m, 5-790.6r_5-916.a0, 5-790.6r_5-916.a1, 5-790.6t_5-916.a0, 5-790.6t_5-916.a1, 5-790.6u_5-916.a0, 5-790.6u_5-916.a1, 5-790.6v_5-916.a0, 5-790.6v_5-916.a1, 5-790.7k_5-916.a1, 5-790.7m_5-916.a0, 5-790.7m_5-916.a1, 5-790.8e_5-800.2g, 5-790.8e_5-800.2h, 5-790.8e_5-916.a0, 5-790.8e_5-916.a1, 5-790.8f_5-800.2h, 5-790.cd_5-916.a3, 5-790.cf_5-916.a1, 5-790.cm_5-916.a0, 5-790.cm_5-916.a1, 5-790.dn_5-916.a0, 5-790.dn_5-916.a1, 5-790.k1_5-916.a1, 5-790.kb_5-916.a1, 5-790.kg_5-800.2h, 5-790.kg_5-916.a1, 5-790.kh_5-916.a1, 5-790.kj_5-800.2h, 5-790.kk_5-916.a0, 5-790.km_5-916.a0, 5-790.km_5-916.a1, 5-790.kn_5-916.a0, 5-790.kn_5-916.a1, 5-790.kr_5-916.a0, 5-790.kr_5-916.a1, 5-790.mk_5-916.a0, 5-790.mk_5-916.a1, 5-790.mm_5-916.a0, 5-790.mm_5-916.a1, 5-790.mn_5-916.a0, 5-790.mn_5-916.a1, 5-790.mr_5-916.a0, 5-790.n5_5-916.a3, 5-790.nd_5-916.a0, 5-790.nd_5-916.a1, 5-790.ne_5-916.a0, 5-790.nf_5-800.2g, 5-790.nf_5-916.a1, 5-790.nh_5-916.a0, 5-790.nk_5-916.a0, 5-790.nk_5-916.a1, 5-790.nm_5-916.a0, 5-790.nm_5-916.a1, 5-790.nr_5-916.a0, 5-790.nr_5-916.a1, 5-790.ns_5-916.a1, 5-790.p3_5-800.20, 5-790.p3_5-800.24, 5-790.pk_5-916.a0, 5-790.pk_5-916.a1, 5-790.pn_5-916.a1, 5-790.x2_5-916.a0, 5-790.x2_5-916.a1, 5-790.xd_5-916.a0, 5-790.xd_5-916.a1,

Listenname	Typ	Beschreibung	Werte
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Listenname	Typ	Beschreibung	Werte
			5-800.14_5-916.a0, 5-800.14_5-916.a1, 5-800.15_5-916.a1, 5-800.1f_5-800.2f, 5-800.1g_5-800.2g, 5-800.1g_5-800.2h, 5-800.1g_5-916.a0, 5-800.1g_5-916.a1, 5-800.1g_5-916.ax, 5-800.1h_5-800.2g, 5-800.1h_5-800.2h, 5-800.1h_5-916.a1, 5-800.1h_5-916.ax, 5-800.1k_5-800.2k, 5-800.1k_5-916.a0, 5-800.1k_5-916.a1, 5-800.1m_5-800.2k, 5-800.1m_5-916.a0, 5-800.1q_5-800.2q, 5-800.1q_5-916.a1, 5-800.1r_5-800.2q, 5-800.1r_5-916.a1, 5-800.1s_5-800.20, 5-800.1t_5-800.24, 5-800.1t_5-800.25, 5-800.1t_5-916.a0, 5-800.30_5-800.20, 5-800.30_5-800.21, 5-800.30_5-800.23, 5-800.30_5-800.24, 5-800.30_5-916.a0, 5-800.30_5-916.a1, 5-800.30_5-916.ax, 5-800.31_5-800.20, 5-800.31_5-800.21, 5-800.31_5-916.a0, 5-800.31_5-916.a1, 5-800.31_5-916.ax, 5-800.33_5-349.1, 5-800.33_5-349.2, 5-800.33_5-800.23, 5-800.33_5-916.a0, 5-800.33_5-916.a1, 5-800.34_5-800.20, 5-800.34_5-800.24, 5-800.34_5-800.25, 5-800.34_5-800.2s, 5-800.34_5-916.a0, 5-800.34_5-916.a1, 5-800.34_5-916.ax, 5-800.35_5-800.24, 5-800.35_5-800.25, 5-800.35_5-916.a0, 5-800.35_5-916.a1, 5-800.36_5-916.a1, 5-800.37_5-800.27, 5-800.37_5-800.28, 5-800.37_5-896.18, 5-800.37_5-916.a0, 5-800.37_5-916.a1, 5-800.37_5-916.a6, 5-800.38_5-800.27, 5-800.38_5-800.28, 5-800.38_5-916.a0, 5-800.38_5-916.a1, 5-800.3e_5-916.a0, 5-800.3e_5-916.a1, 5-800.3e_5-916.ax, 5-800.3f_5-800.2f, 5-800.3f_5-896.1b, 5-800.3f_5-916.a0, 5-800.3f_5-916.a1, 5-800.3f_5-916.ax, 5-800.3g_5-800.2g, 5-800.3g_5-800.2h, 5-800.3g_5-800.2x, 5-800.3g_5-869.1, 5-800.3g_5-916.a0, 5-800.3g_5-916.a1, 5-800.3g_5-916.ax, 5-800.3h_5-800.2e, 5-800.3h_5-800.2g, 5-800.3h_5-800.2h, 5-800.3h_5-896.0e,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.3h_5-896.0f, 5-800.3h_5-896.1e, 5-800.3h_5-896.1f, 5-800.3h_5-916.a0, 5-800.3h_5-916.a1, 5-800.3k_5-800.2k, 5-800.3k_5-800.2m, 5-800.3k_5-916.a0, 5-800.3k_5-916.a1, 5-800.3k_5-916.ax, 5-800.3m_5-800.2k, 5-800.3m_5-800.2m, 5-800.3m_5-916.a0, 5-800.3m_5-916.a1, 5-800.3m_5-916.ax, 5-800.3n_5-916.a0, 5-800.3n_5-916.a1, 5-800.3p_5-800.2p, 5-800.3p_5-916.a0, 5-800.3p_5-916.a1, 5-800.3q_5-800.2p, 5-800.3q_5-800.2q, 5-800.3q_5-800.2r, 5-800.3q_5-916.a0, 5-800.3q_5-916.a1, 5-800.3r_5-800.2h, 5-800.3r_5-800.2q, 5-800.3r_5-800.2r, 5-800.3r_5-916.a0, 5-800.3r_5-916.a1, 5-800.40_5-800.20, 5-800.40_5-800.21, 5-800.40_5-800.23, 5-800.40_5-916.a0, 5-800.40_5-916.a1, 5-800.40_5-916.ax, 5-800.43_5-916.a0, 5-800.43_5-916.a1, 5-800.44_5-800.20, 5-800.44_5-800.24, 5-800.44_5-916.a1, 5-800.45_5-916.a1, 5-800.46_5-916.a0, 5-800.47_5-800.27, 5-800.47_5-916.a0, 5-800.47_5-916.a1, 5-800.48_5-800.27, 5-800.48_5-800.28, 5-800.48_5-896.18, 5-800.4g_5-800.23, 5-800.4g_5-800.2g, 5-800.4g_5-916.a0, 5-800.4g_5-916.a1, 5-800.4h_5-800.2h, 5-800.4h_5-800.2x, 5-800.4h_5-916.a0, 5-800.4h_5-916.a1, 5-800.4h_5-916.a4, 5-800.4h_5-916.ax, 5-800.4j_5-916.a1, 5-800.4k_5-800.2k, 5-800.4k_5-916.a0, 5-800.4k_5-916.a1, 5-800.4m_5-916.a0, 5-800.4m_5-916.a1, 5-800.4q_5-916.a1, 5-800.50_5-800.20, 5-800.50_5-800.21, 5-800.50_5-916.a0, 5-800.50_5-916.a1, 5-800.51_5-800.20, 5-800.51_5-800.21, 5-800.53_5-349.1, 5-800.53_5-800.23, 5-800.53_5-916.a1, 5-800.54_5-800.24, 5-800.54_5-916.a0, 5-800.54_5-916.a1, 5-800.57_5-800.27, 5-800.57_5-800.28, 5-800.5g_5-800.2g, 5-800.5g_5-800.2h, 5-800.5g_5-896.1e, 5-800.5g_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-800.5g_5-916.a1, 5-800.5h_5-800.2g, 5-800.5h_5-800.2h, 5-800.5h_5-916.a0, 5-800.5h_5-916.a1, 5-800.5k_5-800.2h, 5-800.5k_5-800.2k, 5-800.5k_5-800.2m, 5-800.5k_5-916.a0, 5-800.5k_5-916.a1, 5-800.5m_5-800.2h, 5-800.5m_5-800.2k, 5-800.5m_5-800.2m, 5-800.5m_5-916.a0, 5-800.5m_5-916.a1, 5-800.5n_5-916.a0, 5-800.5n_5-916.a1, 5-800.5p_5-916.a0, 5-800.5p_5-916.a1, 5-800.5q_5-800.2q, 5-800.5q_5-916.a0, 5-800.5q_5-916.a1, 5-800.5q_5-916.ax, 5-800.5r_5-916.a0, 5-800.5r_5-916.a1, 5-800.60_5-800.20, 5-800.60_5-916.a0, 5-800.60_5-916.a1, 5-800.60_5-916.ax, 5-800.61_5-800.20, 5-800.61_5-800.21, 5-800.64_5-800.24, 5-800.64_5-916.a0, 5-800.64_5-916.a1, 5-800.67_5-800.27, 5-800.67_5-916.a1, 5-800.68_5-800.27, 5-800.68_5-800.28, 5-800.6g_5-800.2g, 5-800.6g_5-916.a0, 5-800.6g_5-916.a1, 5-800.6g_5-916.ax, 5-800.6h_5-800.2g, 5-800.6h_5-800.2h, 5-800.6h_5-916.a0, 5-800.6h_5-916.a1, 5-800.6k_5-800.2k, 5-800.6k_5-916.a0, 5-800.6m_5-916.a0, 5-800.6m_5-916.a1, 5-800.6q_5-800.2p, 5-800.6q_5-800.2q, 5-800.6q_5-916.a0, 5-800.6q_5-916.a1, 5-800.6r_5-800.2p, 5-800.6r_5-916.a0, 5-800.6r_5-916.a1, 5-800.70_5-916.a0, 5-800.7g_5-800.2g, 5-800.7g_5-916.a0, 5-800.7g_5-916.a1, 5-800.7g_5-916.ax, 5-800.7h_5-800.2g, 5-800.7h_5-800.2h, 5-800.7h_5-916.a0, 5-800.7h_5-916.a1, 5-800.7k_5-800.2k, 5-800.7k_5-916.a0, 5-800.7k_5-916.a1, 5-800.80_5-800.20, 5-800.80_5-916.a0, 5-800.80_5-916.a1, 5-800.81_5-800.21, 5-800.84_5-800.24, 5-800.84_5-800.25, 5-800.84_5-916.a1, 5-800.88_5-800.27, 5-800.88_5-800.28, 5-800.8g_5-800.2g, 5-800.8g_5-916.a1, 5-800.8h_5-800.2h, 5-800.8h_5-916.a0, 5-800.8h_5-916.a1, 5-800.8h_5-916.ax,

Listenname	Typ	Beschreibung	Werte
			5-800.8k_5-800.2k, 5-800.8k_5-916.a0, 5-800.8k_5-916.a1, 5-800.8m_5-916.a0, 5-800.8m_5-916.a1, 5-800.8n_5-916.a0, 5-800.97_5-800.27, 5-800.97_5-916.a1, 5-800.98_5-800.27, 5-800.98_5-916.a1, 5-800.9g_5-800.2g, 5-800.9g_5-916.a0, 5-800.9g_5-916.a1, 5-800.9h_5-800.2h, 5-800.9h_5-916.a0, 5-800.9k_5-916.a0, 5-800.9k_5-916.a1, 5-800.9p_5-916.a0, 5-800.9p_5-916.a1, 5-800.c0_5-916.a1, 5-800.c3_5-916.a2, 5-800.c5_5-800.24, 5-800.c5_5-800.25, 5-800.c8_5-916.a1, 5-800.cg_5-800.2g, 5-800.cg_5-916.a0, 5-800.cg_5-916.a1, 5-800.ch_5-800.2h, 5-800.ch_5-916.a0, 5-800.ch_5-916.a1, 5-800.ck_5-800.2k, 5-800.ck_5-916.a0, 5-800.ck_5-916.a1, 5-800.cp_5-916.a0, 5-800.x0_5-800.20, 5-800.x0_5-800.21, 5-800.x0_5-916.a0, 5-800.x0_5-916.a1, 5-800.x0_5-916.ax, 5-800.x1_5-916.a1, 5-800.x4_5-916.a0, 5-800.x4_5-916.a1, 5-800.xg_5-800.2g, 5-800.xg_5-916.a0, 5-800.xg_5-916.a1, 5-800.xg_5-916.ax, 5-800.xh_5-800.2h, 5-800.xh_5-916.a0, 5-800.xh_5-916.a1, 5-800.xk_5-800.2k, 5-800.xk_5-800.2m, 5-800.xk_5-800.2n, 5-800.xk_5-916.a0, 5-800.xq_5-800.2p, 5-800.xq_5-916.a0, 5-801.00_5-800.20, 5-801.00_5-916.a0, 5-801.00_5-916.a1, 5-801.01_5-800.20, 5-801.01_5-916.a0, 5-801.01_5-916.a1, 5-801.03_5-916.a0, 5-801.03_5-916.a1, 5-801.04_5-916.a1, 5-801.09_5-916.a1, 5-801.0g_5-800.2g, 5-801.0g_5-916.a0, 5-801.0g_5-916.a1, 5-801.0h_5-800.2h, 5-801.0h_5-916.a0, 5-801.0h_5-916.a1, 5-801.0h_5-916.ax, 5-801.0k_5-800.2k, 5-801.0k_5-916.a0, 5-801.0k_5-916.a1, 5-801.0m_5-800.2k, 5-801.0m_5-916.a1, 5-801.0n_5-916.a1, 5-801.0p_5-916.a0, 5-801.0p_5-916.a1, 5-801.0q_5-916.a1, 5-801.0x_5-916.a1, 5-801.30_5-800.20, 5-801.31_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-801.3l_5-916.a1, 5-801.34_5-916.a1, 5-801.3g_5-800.2g, 5-801.3h_5-916.a1, 5-801.3k_5-916.a1, 5-801.3p_5-916.a0, 5-801.3p_5-916.a1, 5-801.40_5-800.20, 5-801.4g_5-800.2g, 5-801.4g_5-916.a0, 5-801.4g_5-916.a1, 5-801.4h_5-916.a0, 5-801.4h_5-916.a1, 5-801.4j_5-916.a1, 5-801.4k_5-800.2k, 5-801.4k_5-916.a1, 5-801.4n_5-916.a0, 5-801.4n_5-916.a1, 5-801.4q_5-800.2r, 5-801.4q_5-916.a0, 5-801.5_5-800.2h, 5-801.5_5-916.a0, 5-801.5_5-916.a1, 5-801.5_5-916.ax, 5-801.6_5-800.2h, 5-801.6_5-916.a1, 5-801.7_5-800.2h, 5-801.7_5-916.a0, 5-801.7_5-916.a1, 5-801.7_5-916.ax, 5-801.8_5-916.a1, 5-801.ah_5-800.2h, 5-801.g1_5-800.2l, 5-801.gg_5-800.2g, 5-801.gh_5-800.2h, 5-801.gh_5-916.a0, 5-801.gh_5-916.a1, 5-801.gm_5-916.a0, 5-801.gm_5-916.a1, 5-801.h0_5-800.20, 5-801.h0_5-916.a0, 5-801.hg_5-800.2g, 5-801.hh_5-800.2h, 5-801.hh_5-916.a1, 5-801.hq_5-916.a0, 5-801.hq_5-916.a1, 5-801.kh_5-800.2h, 5-801.kh_5-916.a0, 5-801.nk_5-916.a0, 5-801.pk_5-916.a0, 5-801.pk_5-916.a1, 5-801.pq_5-916.a0, 5-801.xg_5-800.2g, 5-801.xg_5-916.a1, 5-802.0_5-916.a1, 5-802.2_5-916.a0, 5-802.2_5-916.a1, 5-802.3_5-916.a0, 5-802.3_5-916.a1, 5-802.4_5-800.2h, 5-802.4_5-916.a0, 5-802.4_5-916.a1, 5-802.4_5-916.ax, 5-802.6_5-800.2h, 5-802.6_5-916.a0, 5-802.6_5-916.a1, 5-802.7_5-800.2h, 5-802.7_5-916.a0, 5-802.7_5-916.a1, 5-802.8_5-800.2h, 5-802.8_5-916.a0, 5-802.8_5-916.a1, 5-802.8_5-916.ax, 5-802.9_5-916.a0, 5-802.9_5-916.a1, 5-802.x_5-800.2h, 5-802.x_5-916.a0, 5-802.x_5-916.a1, 5-803.6_5-800.2h, 5-803.6_5-916.a0, 5-803.6_5-916.a1, 5-803.7_5-800.2h, 5-803.7_5-916.a0, 5-803.7_5-916.a1,

Listenname	Typ	Beschreibung	Werte
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			5-821.10_5-916.a1, 5-821.11_5-800.2g, 5-821.11_5-800.2h, 5-821.11_5-916.a0, 5-821.11_5-916.a1, 5-821.12_5-800.2g, 5-821.13_5-800.2g, 5-821.13_5-896.1e, 5-821.13_5-916.a0, 5-821.15_5-800.2g, 5-821.15_5-916.a0, 5-821.15_5-916.a1, 5-821.16_5-800.2g, 5-821.16_5-916.a0, 5-821.16_5-916.a1, 5-821.18_5-800.2g, 5-821.18_5-800.2h, 5-821.18_5-916.a0, 5-821.18_5-916.a1, 5-821.18_5-916.ax, 5-821.1x_5-800.2g, 5-821.1x_5-916.a0, 5-821.1x_5-916.a1, 5-821.20_5-800.2g, 5-821.20_5-916.a0, 5-821.20_5-916.a1, 5-821.22_5-800.2g, 5-821.22_5-916.a0, 5-821.22_5-916.a1, 5-821.24_5-800.2g, 5-821.24_5-916.a0, 5-821.24_5-916.a1, 5-821.25_5-800.2g, 5-821.25_5-800.2h, 5-821.25_5-916.a0, 5-821.25_5-916.a1, 5-821.25_5-916.ax, 5-821.26_5-800.2g, 5-821.26_5-916.a0, 5-821.26_5-916.a1, 5-821.27_5-916.a0, 5-821.27_5-916.a1, 5-821.28_5-800.2g, 5-821.28_5-916.a1, 5-821.29_5-800.2g, 5-821.29_5-916.a0, 5-821.29_5-916.a1, 5-821.2a_5-800.2g, 5-821.2a_5-800.2h, 5-821.2a_5-916.a0, 5-821.2a_5-916.a1, 5-821.2b_5-800.2g, 5-821.2b_5-800.2h, 5-821.2b_5-896.0e, 5-821.2b_5-916.a0, 5-821.2b_5-916.a1, 5-821.2b_5-916.ax, 5-821.2x_5-800.2g, 5-821.2x_5-916.a0, 5-821.2x_5-916.a1, 5-821.30_5-800.2g, 5-821.30_5-916.a0, 5-821.30_5-916.a1, 5-821.30_5-916.ax, 5-821.31_5-800.2g, 5-821.31_5-916.a0, 5-821.31_5-916.a1, 5-821.32_5-800.2g, 5-821.32_5-916.a0, 5-821.32_5-916.a1, 5-821.33_5-800.2g, 5-821.33_5-916.a0, 5-821.33_5-916.a1, 5-821.3x_5-800.2g, 5-821.3x_5-916.a0, 5-821.40_5-800.2g, 5-821.40_5-800.2h, 5-821.40_5-916.a0, 5-821.40_5-916.a1, 5-821.41_5-800.2g, 5-821.41_5-916.a0, 5-821.41_5-916.a1, 5-821.42_5-800.2g, 5-821.42_5-916.a0,

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			5-821.42_5-916.a1, 5-821.43_5-800.2g, 5-821.43_5-800.2h, 5-821.43_5-896.1e, 5-821.43_5-916.a0, 5-821.43_5-916.a1, 5-821.4x_5-800.2g, 5-821.4x_5-916.a0, 5-821.4x_5-916.a1, 5-821.50_5-800.2g, 5-821.50_5-916.a0, 5-821.50_5-916.a1, 5-821.51_5-800.2g, 5-821.51_5-916.a0, 5-821.51_5-916.a1, 5-821.52_5-800.2g, 5-821.52_5-800.2g, 5-821.52_5-916.a0, 5-821.52_5-916.a1, 5-821.53_5-800.2g, 5-821.53_5-916.a0, 5-821.53_5-916.a1, 5-821.53_5-916.ax, 5-821.5x_5-800.2g, 5-821.5x_5-916.a0, 5-821.5x_5-916.a1, 5-821.60_5-800.2g, 5-821.61_5-800.2g, 5-821.61_5-916.a1, 5-821.62_5-800.2g, 5-821.62_5-916.a0, 5-821.63_5-800.2g, 5-821.63_5-800.2h, 5-821.63_5-896.1e, 5-821.63_5-916.a0, 5-821.63_5-916.a1, 5-821.6x_5-800.2g, 5-821.6x_5-916.a0, 5-821.6x_5-916.a1, 5-821.7_5-800.2g, 5-821.7_5-800.2h, 5-821.7_5-916.a0, 5-821.7_5-916.a1, 5-821.8_5-800.2g, 5-821.8_5-916.a0, 5-821.8_5-916.a1, 5-821.9_5-800.2g, 5-821.9_5-869.1, 5-821.9_5-896.1e, 5-821.9_5-916.a0, 5-821.9_5-916.a1, 5-821.9_5-916.ax, 5-821.a_5-800.2g, 5-821.b_5-800.2g, 5-821.b_5-916.a0, 5-821.b_5-916.a1, 5-821.c_5-800.2g, 5-821.c_5-916.a0, 5-821.c_5-916.a1, 5-821.d_5-800.2g, 5-821.d_5-916.a1, 5-821.e_5-800.2g, 5-821.e_5-916.a0, 5-821.e_5-916.a1, 5-821.f0_5-800.2g, 5-821.f0_5-916.a0, 5-821.f0_5-916.a1, 5-821.f1_5-800.2g, 5-821.f1_5-916.a0, 5-821.f1_5-916.a1, 5-821.f2_5-800.2g, 5-821.f2_5-916.a0, 5-821.f2_5-916.a1, 5-821.f3_5-800.2g, 5-821.f3_5-916.a0, 5-821.f3_5-916.a1, 5-821.f4_5-800.2g, 5-821.f4_5-800.2h, 5-821.f4_5-916.a0, 5-821.f4_5-916.a1, 5-821.fx_5-800.2g, 5-821.fx_5-916.a0, 5-821.fx_5-916.a1, 5-821.h_5-800.2g,

Listenname	Typ	Beschreibung	Werte
			5-821.j0_5-800.2g, 5-821.j0_5-916.a0, 5-821.jx_5-800.2g, 5-821.k_5-800.2g, 5-822.00_5-800.2g, 5-822.00_5-800.2h, 5-822.00_5-916.a0, 5-822.00_5-916.a1, 5-822.01_5-800.2h, 5-822.01_5-916.a0, 5-822.01_5-916.a1, 5-822.02_5-916.a1, 5-822.80_5-800.2h, 5-822.80_5-916.a0, 5-822.80_5-916.a1, 5-822.81_5-800.2h, 5-822.81_5-916.a0, 5-822.81_5-916.a1, 5-822.81_5-916.ax, 5-822.84_5-800.2h, 5-822.84_5-916.a0, 5-822.84_5-916.a1, 5-822.85_5-916.a1, 5-822.90_5-800.2g, 5-822.90_5-916.a0, 5-822.90_5-916.a1, 5-822.91_5-800.2h, 5-822.91_5-916.a0, 5-822.91_5-916.a1, 5-822.92_5-800.2h, 5-822.92_5-916.a0, 5-822.92_5-916.a1, 5-822.c_5-800.2g, 5-822.c_5-800.2h, 5-822.c_5-916.a0, 5-822.c_5-916.a1, 5-822.f0_5-800.2h, 5-822.f0_5-916.a0, 5-822.f0_5-916.a1, 5-822.f0_5-916.ax, 5-822.f1_5-800.2h, 5-822.f1_5-916.a0, 5-822.f1_5-916.a1, 5-822.f1_5-916.ax, 5-822.f2_5-800.2h, 5-822.f2_5-916.a0, 5-822.f2_5-916.a1, 5-822.g0_5-800.2h, 5-822.g0_5-916.a0, 5-822.g0_5-916.a1, 5-822.g1_5-800.2g, 5-822.g1_5-800.2h, 5-822.g1_5-896.0e, 5-822.g1_5-896.0f, 5-822.g1_5-896.1e, 5-822.g1_5-896.1f, 5-822.g1_5-916.a0, 5-822.g1_5-916.a1, 5-822.g2_5-800.2g, 5-822.g2_5-800.2h, 5-822.g2_5-916.a0, 5-822.g2_5-916.a1, 5-822.h0_5-800.2h, 5-822.h0_5-916.a0, 5-822.h1_5-800.27, 5-822.h1_5-800.2g, 5-822.h1_5-800.2h, 5-822.h1_5-916.a0, 5-822.h1_5-916.a1, 5-822.h1_5-916.ax, 5-822.h2_5-800.2h, 5-822.h2_5-916.a0, 5-822.h2_5-916.a1, 5-822.j1_5-800.2g, 5-822.j1_5-916.a0, 5-822.j1_5-916.a1, 5-822.j2_5-800.2g, 5-822.j2_5-800.2h, 5-822.j2_5-916.a0, 5-822.k1_5-800.2h, 5-822.k1_5-916.a0, 5-822.x0_5-800.2h, 5-822.x0_5-916.a1, 5-822.x0_5-916.ax,

Listenname	Typ	Beschreibung	Werte
			5-822.x1_5-916.a1, 5-822.x2_5-916.a0, 5-822.x2_5-916.a1, 5-822.y_5-916.a0, 5-822.y_5-916.a1, 5-823.0_5-800.2g, 5-823.0_5-800.2h, 5-823.0_5-800.2k, 5-823.0_5-800.2m, 5-823.0_5-916.a0, 5-823.0_5-916.a1, 5-823.0_5-916.ax, 5-823.19_5-800.2h, 5-823.19_5-916.a0, 5-823.19_5-916.a1, 5-823.1a_5-800.2h, 5-823.1b_5-800.2h, 5-823.1b_5-916.a0, 5-823.1b_5-916.a1, 5-823.1e_5-800.2h, 5-823.1e_5-916.a0, 5-823.20_5-800.2h, 5-823.21_5-916.a0, 5-823.22_5-800.20, 5-823.22_5-800.2h, 5-823.22_5-916.a0, 5-823.25_5-800.2h, 5-823.25_5-916.a0, 5-823.25_5-916.a1, 5-823.26_5-800.2h, 5-823.26_5-916.a0, 5-823.26_5-916.a1, 5-823.27_5-800.2h, 5-823.27_5-916.a0, 5-823.27_5-916.a1, 5-823.28_5-800.2h, 5-823.29_5-800.2h, 5-823.29_5-916.a0, 5-823.2a_5-800.2h, 5-823.2a_5-916.a0, 5-823.2a_5-916.a1, 5-823.2b_5-800.2g, 5-823.2b_5-800.2h, 5-823.2b_5-916.a0, 5-823.2b_5-916.a1, 5-823.2x_5-800.2h, 5-823.2x_5-916.a0, 5-823.40_5-800.2g, 5-823.40_5-800.2h, 5-823.40_5-916.a0, 5-823.40_5-916.a1, 5-823.41_5-800.2g, 5-823.41_5-800.2h, 5-823.41_5-916.a0, 5-823.41_5-916.a1, 5-823.42_5-800.2h, 5-823.4x_5-800.2h, 5-823.4x_5-916.a0, 5-823.4x_5-916.a1, 5-823.50_5-916.a0, 5-823.51_5-800.2h, 5-823.51_5-916.a0, 5-823.51_5-916.a1, 5-823.6_5-800.2g, 5-823.6_5-800.2h, 5-823.6_5-916.a0, 5-823.6_5-916.a1, 5-823.6_5-916.ax, 5-823.7_5-800.2g, 5-823.7_5-800.2h, 5-823.7_5-916.a0, 5-823.7_5-916.a1, 5-823.9_5-800.2h, 5-823.9_5-916.a0, 5-823.9_5-916.a1, 5-823.a_5-800.2h, 5-823.a_5-916.a0, 5-823.a_5-916.a1, 5-823.a_5-916.ax, 5-823.b0_5-800.2g, 5-823.b0_5-800.2h, 5-823.b0_5-916.a0, 5-823.b0_5-916.a1, 5-823.b8_5-800.2h,

Listenname	Typ	Beschreibung	Werte
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Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-825.00_5-800.21, 5-825.00_5-916.a0, 5-825.00_5-916.a1, 5-825.01_5-800.24, 5-825.01_5-916.a0, 5-825.01_5-916.a1, 5-825.10_5-916.a1, 5-825.12_5-800.20, 5-825.12_5-800.2h, 5-825.12_5-916.a1, 5-825.1x_5-800.20, 5-825.1x_5-800.23, 5-825.1x_5-800.2g, 5-825.20_5-800.20, 5-825.20_5-800.21, 5-825.21_5-800.20, 5-825.21_5-869.1, 5-825.21_5-916.a0, 5-825.21_5-916.a1, 5-825.2x_5-800.20, 5-825.2x_5-916.a0, 5-825.2x_5-916.a1, 5-825.2x_5-916.ax, 5-825.4_5-800.24, 5-825.4_5-800.2t, 5-825.7_5-800.20, 5-825.7_5-916.a0, 5-825.7_5-916.a1, 5-825.8_5-800.20, 5-825.8_5-800.21, 5-825.8_5-916.a0, 5-825.8_5-916.a1, 5-825.a_5-800.24, 5-825.a_5-916.a0, 5-825.a_5-916.a1, 5-825.h_5-800.20, 5-825.j_5-800.20, 5-825.k0_5-800.20, 5-825.k0_5-916.a0, 5-825.k0_5-916.a1, 5-825.k1_5-800.20, 5-825.k1_5-896.07, 5-825.k1_5-896.16, 5-825.k1_5-916.a0, 5-825.k1_5-916.a1, 5-825.kx_5-800.20, 5-825.kx_5-800.21, 5-825.kx_5-916.a0, 5-825.kx_5-916.a1, 5-825.m2_5-800.24, 5-825.m2_5-800.2t, 5-826.00_5-800.2k, 5-826.00_5-916.a0, 5-826.00_5-916.a1, 5-826.2_5-916.a1, 5-827.0_5-800.2g, 5-827.0_5-800.2h, 5-827.0_5-800.2k, 5-827.0_5-916.a0, 5-827.0_5-916.a1, 5-827.12_5-916.a1, 5-827.13_5-800.2k, 5-827.13_5-916.a0, 5-827.13_5-916.a1, 5-827.1x_5-800.2k, 5-827.1x_5-916.a0, 5-827.1x_5-916.a1, 5-827.5_5-800.2k, 5-827.5_5-916.a0, 5-827.5_5-916.a1, 5-827.7_5-916.a1, 5-829.01_5-916.a0, 5-829.01_5-916.a1, 5-829.1_5-800.2g, 5-829.1_5-916.a0, 5-829.1_5-916.a1, 5-829.2_5-800.2g, 5-829.2_5-916.a0, 5-829.2_5-916.a1, 5-829.2_5-916.ax, 5-829.3_5-349.1, 5-829.3_5-800.20, 5-829.3_5-800.23, 5-829.3_5-916.a0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-829.3_5-916.a1, 5-829.3_5-916.a2, 5-829.4_5-916.a0, 5-829.5_5-916.a0, 5-829.5_5-916.a1, 5-829.6_5-800.2g, 5-829.6_5-800.2h, 5-829.6_5-916.a0, 5-829.6_5-916.a1, 5-829.7_5-800.2k, 5-829.7_5-800.2m, 5-829.7_5-916.a0, 5-829.7_5-916.a1, 5-829.8_5-800.2g, 5-829.8_5-916.a0, 5-829.8_5-916.a1, 5-829.9_5-800.2g, 5-829.9_5-800.2h, 5-829.9_5-869.1, 5-829.9_5-896.1e, 5-829.9_5-916.a0, 5-829.9_5-916.a1, 5-829.9_5-916.ax, 5-829.a_5-800.2g, 5-829.a_5-800.2h, 5-829.a_5-916.a0, 5-829.a_5-916.a1, 5-829.b_5-800.2g, 5-829.b_5-800.2h, 5-829.b_5-916.a0, 5-829.b_5-916.a1, 5-829.c_5-800.24, 5-829.c_5-800.2g, 5-829.c_5-800.2h, 5-829.c_5-916.a0, 5-829.c_5-916.a1, 5-829.e_5-800.20, 5-829.e_5-800.24, 5-829.e_5-800.2g, 5-829.e_5-800.2h, 5-829.e_5-800.2k, 5-829.e_5-916.a0, 5-829.e_5-916.a1, 5-829.e_5-916.ax, 5-829.f_5-800.2g, 5-829.f_5-800.2h, 5-829.f_5-916.a0, 5-829.f_5-916.a1, 5-829.g_5-800.2g, 5-829.g_5-800.2h, 5-829.g_5-916.a0, 5-829.g_5-916.a1, 5-829.h_5-800.2g, 5-829.h_5-800.2h, 5-829.h_5-896.1e, 5-829.h_5-916.a0, 5-829.h_5-916.a1, 5-829.j0_5-800.20, 5-829.j0_5-800.2g, 5-829.j0_5-800.2h, 5-829.j0_5-916.a0, 5-829.j0_5-916.a1, 5-829.jx_5-800.20, 5-829.jx_5-800.2g, 5-829.jx_5-800.2h, 5-829.jx_5-916.a0, 5-829.jx_5-916.a1, 5-840.50_5-800.27, 5-840.81_5-800.27, 5-840.81_5-916.a0, 5-840.81_5-916.ax, 5-840.82_5-800.27, 5-840.82_5-916.a0, 5-840.82_5-916.a1, 5-840.82_5-916.a2, 5-840.84_5-800.27, 5-841.45_5-916.a0, 5-841.45_5-916.a1, 5-841.61_5-916.a1, 5-841.82_5-800.27, 5-842.2_5-916.a1, 5-842.61_5-916.a0, 5-842.81_5-916.a1, 5-844.20_5-800.27,

Listenname	Typ	Beschreibung	Werte
			5-844.40_5-916.a0, 5-845.01_5-800.27, 5-845.01_5-916.a0, 5-845.01_5-916.a1, 5-845.02_5-916.a0, 5-845.02_5-916.a1, 5-845.4_5-916.a1, 5-846.4_5-916.a1, 5-847.22_5-916.a0, 5-847.22_5-916.a1, 5-847.50_5-916.a1, 5-849.0_5-800.27, 5-849.0_5-800.2k, 5-849.0_5-800.2m, 5-849.0_5-916.a0, 5-849.0_5-916.a1, 5-849.0_5-916.ax, 5-849.1_5-800.27, 5-849.5_5-916.a0, 5-849.5_5-916.a1, 5-851.1a_5-916.a0, 5-851.d2_5-916.a0, 5-852.09_5-916.a1, 5-852.0a_5-916.a1, 5-852.33_5-916.a0, 5-852.33_5-916.a1, 5-852.39_5-800.2k, 5-852.39_5-800.2m, 5-852.39_5-916.a0, 5-852.39_5-916.a1, 5-852.39_5-916.ax, 5-852.60_5-916.a2, 5-852.67_5-916.a1, 5-852.69_5-916.a0, 5-852.69_5-916.a1, 5-852.90_5-916.a1, 5-852.98_5-916.a0, 5-852.98_5-916.a1, 5-852.99_5-916.a0, 5-852.9a_5-916.a1, 5-853.16_5-916.a0, 5-853.18_5-916.a0, 5-853.18_5-916.a1, 5-854.0c_5-916.a0, 5-854.0c_5-916.a1, 5-855.1a_5-916.a1, 5-855.5a_5-916.a1, 5-855.6a_5-916.a1, 5-856.28_5-800.2h, 5-859.22_5-916.a1, 5-859.29_5-916.a0, 5-859.29_5-916.a1, 5-86a.20_5-800.2g, 5-86a.20_5-800.2h, 5-86a.20_5-916.a0, 5-86a.20_5-916.a1, 5-86a.3_5-800.2g, 5-86a.3_5-800.2k, 5-86a.3_5-916.a0, 5-86a.3_5-916.a1, 5-86a.3_5-916.ax, 5-870.20_5-349.1, 5-870.20_5-349.2, 5-870.20_5-916.a0, 5-870.20_5-916.a1, 5-870.20_5-916.a2, 5-870.20_5-916.a4, 5-870.20_5-916.a6, 5-870.20_5-916.ax, 5-870.90_5-349.1, 5-870.90_5-349.2, 5-870.90_5-896.x6, 5-870.90_5-916.a0, 5-870.90_5-916.a1, 5-870.90_5-916.a2, 5-870.90_5-916.a3, 5-870.90_5-916.a4, 5-870.90_5-916.a6, 5-870.90_5-916.ax, 5-870.a0_5-349.1, 5-870.a0_5-349.2, 5-870.a0_5-896.0a, 5-870.a0_5-896.1a, 5-870.a0_5-916.a0,

Listenname	Typ	Beschreibung	Werte
			5-870.a0_5-916.a1, 5-870.a0_5-916.a2, 5-870.a0_5-916.a6, 5-870.a0_5-916.ax, 5-870.a1_5-349.1, 5-870.a1_5-349.2, 5-870.a1_5-916.a0, 5-870.a1_5-916.a1, 5-870.a1_5-916.a2, 5-870.a1_5-916.a6, 5-870.a1_5-916.ax, 5-870.a2_5-349.1, 5-870.a2_5-349.2, 5-870.a2_5-896.06, 5-870.a2_5-896.16, 5-870.a2_5-896.x6, 5-870.a2_5-916.a0, 5-870.a2_5-916.a1, 5-870.a2_5-916.a2, 5-870.a2_5-916.a3, 5-870.a2_5-916.a4, 5-870.a2_5-916.a6, 5-870.a2_5-916.ax, 5-870.a3_5-349.1, 5-870.a3_5-349.2, 5-870.a3_5-916.a0, 5-870.a3_5-916.a1, 5-870.a3_5-916.a2, 5-870.a3_5-916.a4, 5-870.a3_5-916.a6, 5-870.a3_5-916.ax, 5-870.a4_5-349.1, 5-870.a4_5-349.2, 5-870.a4_5-916.a0, 5-870.a4_5-916.a1, 5-870.a4_5-916.a2, 5-870.a4_5-916.a3, 5-870.a4_5-916.a4, 5-870.a4_5-916.a6, 5-870.a4_5-916.ax, 5-870.a4_8-192.1a, 5-870.a5_5-349.1, 5-870.a5_5-349.2, 5-870.a5_5-916.a0, 5-870.a5_5-916.a1, 5-870.a5_5-916.a2, 5-870.a5_5-916.a3, 5-870.a5_5-916.a4, 5-870.a5_5-916.a6, 5-870.a6_5-349.1, 5-870.a6_5-349.2, 5-870.a6_5-916.a0, 5-870.a6_5-916.a1, 5-870.a6_5-916.a2, 5-870.a6_5-916.a3, 5-870.a6_5-916.a4, 5-870.a6_5-916.a6, 5-870.a6_5-916.ax, 5-870.a7_5-349.1, 5-870.a7_5-349.2, 5-870.a7_5-916.a0, 5-870.a7_5-916.a1, 5-870.a7_5-916.a2, 5-870.a7_5-916.a3, 5-870.a7_5-916.a4, 5-870.a7_5-916.a6, 5-870.a7_5-916.ax, 5-870.ax_5-349.2, 5-870.ax_5-916.a0, 5-870.ax_5-916.a1, 5-870.ax_5-916.a2, 5-870.ax_5-916.a4, 5-870.ax_5-916.a6, 5-870.ax_5-916.ax, 5-872.0_5-896.1b, 5-872.0_5-916.a0, 5-872.0_5-916.a1, 5-872.0_5-916.a2, 5-872.0_5-916.a4, 5-872.0_5-916.a6, 5-872.0_5-916.ax, 5-872.1_5-896.06, 5-872.1_5-896.0a, 5-872.1_5-896.16,

Listenname	Typ	Beschreibung	Werte
			5-872.1_5-896.1a, 5-872.1_5-896.2a, 5-872.1_5-916.a0, 5-872.1_5-916.a1, 5-872.1_5-916.a2, 5-872.1_5-916.a3, 5-872.1_5-916.a4, 5-872.1_5-916.a6, 5-872.1_5-916.ax, 5-872.1_8-192.1a, 5-872.x_5-916.a0, 5-872.x_5-916.a1, 5-872.x_5-916.a2, 5-872.x_5-916.a3, 5-872.x_5-916.a4, 5-872.x_5-916.a6, 5-872.x_5-916.ax, 5-872.y_5-916.a0, 5-872.y_5-916.a1, 5-872.y_5-916.a2, 5-872.y_5-916.a3, 5-872.y_5-916.a4, 5-872.y_5-916.a6, 5-872.y_5-916.ax, 5-877.0_5-349.1, 5-877.0_5-349.2, 5-877.0_5-916.a0, 5-877.0_5-916.a1, 5-877.0_5-916.a2, 5-877.0_5-916.a3, 5-877.0_5-916.a4, 5-877.0_5-916.a6, 5-877.0_5-916.ax, 5-877.10_5-896.1a, 5-877.10_5-916.a0, 5-877.10_5-916.a1, 5-877.10_5-916.a2, 5-877.10_5-916.a3, 5-877.10_5-916.a4, 5-877.10_5-916.a6, 5-877.10_5-916.ax, 5-877.11_5-349.1, 5-877.11_5-349.2, 5-877.11_5-896.1a, 5-877.11_5-916.a0, 5-877.11_5-916.a1, 5-877.11_5-916.a2, 5-877.11_5-916.a3, 5-877.11_5-916.a4, 5-877.11_5-916.a6, 5-877.11_5-916.ax, 5-877.12_5-349.1, 5-877.12_5-349.2, 5-877.12_5-916.a0, 5-877.12_5-916.a1, 5-877.12_5-916.a2, 5-877.12_5-916.a3, 5-877.12_5-916.a4, 5-877.12_5-916.a6, 5-877.12_5-916.ax, 5-877.1x_5-349.1, 5-877.1x_5-349.2, 5-877.1x_5-916.a0, 5-877.1x_5-916.a1, 5-877.1x_5-916.a2, 5-877.1x_5-916.a3, 5-877.1x_5-916.a4, 5-877.1x_5-916.a6, 5-877.1x_5-916.ax, 5-877.20_5-349.1, 5-877.20_5-349.2, 5-877.20_5-916.a0, 5-877.20_5-916.a1, 5-877.20_5-916.a2, 5-877.20_5-916.a3, 5-877.20_5-916.a4, 5-877.20_5-916.a6, 5-877.20_5-916.ax, 5-877.21_5-349.1, 5-877.21_5-349.2, 5-877.21_5-916.a0, 5-877.21_5-916.a1, 5-877.21_5-916.a2, 5-877.21_5-916.a3,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-877.21_5-916.a4, 5-877.21_5-916.a6, 5-877.21_5-916.ax, 5-877.22_5-349.1, 5-877.22_5-349.2, 5-877.22_5-916.a0, 5-877.22_5-916.a1, 5-877.22_5-916.a2, 5-877.22_5-916.a3, 5-877.22_5-916.a4, 5-877.22_5-916.a6, 5-877.22_5-916.ax, 5-877.2x_5-349.1, 5-877.2x_5-349.2, 5-877.2x_5-916.a0, 5-877.2x_5-916.a1, 5-877.2x_5-916.a2, 5-877.2x_5-916.a3, 5-877.2x_5-916.a4, 5-877.2x_5-916.a6, 5-877.2x_5-916.ax, 5-877.x_5-349.1, 5-877.x_5-349.2, 5-877.x_5-916.a0, 5-877.x_5-916.a1, 5-877.x_5-916.a2, 5-877.x_5-916.a3, 5-877.x_5-916.a4, 5-877.x_5-916.a6, 5-877.x_5-916.ax, 5-877.y_5-349.1, 5-877.y_5-349.2, 5-877.y_5-916.a0, 5-877.y_5-916.a1, 5-877.y_5-916.a2, 5-877.y_5-916.a3, 5-877.y_5-916.a4, 5-877.y_5-916.a6, 5-877.y_5-916.ax, 5-883.00_5-916.a0, 5-883.00_5-916.a1, 5-883.00_5-916.a2, 5-883.00_5-916.a3, 5-883.00_5-916.a4, 5-883.00_5-916.a6, 5-883.00_5-916.ax, 5-883.01_5-916.a0, 5-883.01_5-916.a1, 5-883.01_5-916.a2, 5-883.01_5-916.a3, 5-883.01_5-916.a4, 5-883.01_5-916.a6, 5-883.01_5-916.ax, 5-883.10_5-916.a0, 5-883.10_5-916.a1, 5-883.10_5-916.a2, 5-883.10_5-916.a3, 5-883.10_5-916.a4, 5-883.10_5-916.a6, 5-883.10_5-916.ax, 5-883.11_5-916.a0, 5-883.11_5-916.a1, 5-883.11_5-916.a2, 5-883.11_5-916.a3, 5-883.11_5-916.a4, 5-883.11_5-916.a6, 5-883.11_5-916.ax, 5-883.20_5-916.a0, 5-883.20_5-916.a1, 5-883.20_5-916.a2, 5-883.20_5-916.a3, 5-883.20_5-916.a4, 5-883.20_5-916.a6, 5-883.20_5-916.ax, 5-883.21_5-916.a0, 5-883.21_5-916.a1, 5-883.21_5-916.a2, 5-883.21_5-916.a3, 5-883.21_5-916.a4, 5-883.21_5-916.a6, 5-883.21_5-916.ax, 5-884.0_5-916.a0, 5-884.0_5-916.a1, 5-884.0_5-916.a2,

Listenname	Typ	Beschreibung	Werte
			5-884.0_5-916.a3, 5-884.0_5-916.a4, 5-884.0_5-916.a6, 5-884.0_5-916.ax, 5-884.1_5-916.a0, 5-884.1_5-916.a1, 5-884.1_5-916.a2, 5-884.1_5-916.a3, 5-884.1_5-916.a4, 5-884.1_5-916.a6, 5-884.1_5-916.ax, 5-884.2_5-896.1a, 5-884.2_5-896.1b, 5-884.2_5-916.a0, 5-884.2_5-916.a1, 5-884.2_5-916.a2, 5-884.2_5-916.a3, 5-884.2_5-916.a4, 5-884.2_5-916.a6, 5-884.2_5-916.ax, 5-884.x_5-916.a0, 5-884.x_5-916.a1, 5-884.x_5-916.a2, 5-884.x_5-916.a3, 5-884.x_5-916.a4, 5-884.x_5-916.a6, 5-884.x_5-916.ax, 5-884.y_5-916.a0, 5-884.y_5-916.a1, 5-884.y_5-916.a2, 5-884.y_5-916.a3, 5-884.y_5-916.a4, 5-884.y_5-916.a6, 5-884.y_5-916.ax, 5-886.30_5-349.1, 5-886.30_5-349.2, 5-886.30_5-916.a0, 5-886.30_5-916.a1, 5-886.30_5-916.a2, 5-886.30_5-916.a3, 5-886.30_5-916.a4, 5-886.30_5-916.a6, 5-886.30_5-916.ax, 5-886.31_5-349.1, 5-886.31_5-349.2, 5-886.31_5-916.a0, 5-886.31_5-916.a1, 5-886.31_5-916.a2, 5-886.31_5-916.a3, 5-886.31_5-916.a4, 5-886.31_5-916.a6, 5-886.31_5-916.ax, 5-886.40_5-349.1, 5-886.40_5-349.2, 5-886.40_5-916.a0, 5-886.40_5-916.a1, 5-886.40_5-916.a2, 5-886.40_5-916.a3, 5-886.40_5-916.a4, 5-886.40_5-916.a6, 5-886.40_5-916.ax, 5-886.41_5-349.1, 5-886.41_5-349.2, 5-886.41_5-916.a0, 5-886.41_5-916.a1, 5-886.41_5-916.a2, 5-886.41_5-916.a3, 5-886.41_5-916.a4, 5-886.41_5-916.a6, 5-886.41_5-916.ax, 5-886.50_5-349.1, 5-886.50_5-349.2, 5-886.50_5-916.a0, 5-886.50_5-916.a1, 5-886.50_5-916.a2, 5-886.50_5-916.a3, 5-886.50_5-916.a4, 5-886.50_5-916.a6, 5-886.50_5-916.ax, 5-886.51_5-349.1, 5-886.51_5-349.2, 5-886.51_5-916.a0, 5-886.51_5-916.a1, 5-886.51_5-916.a2,

Listenname	Typ	Beschreibung	Werte
			5-886.51_5-916.a3, 5-886.51_5-916.a4, 5-886.51_5-916.a6, 5-886.51_5-916.ax, 5-886.60_5-349.1, 5-886.60_5-349.2, 5-886.60_5-896.1a, 5-886.60_5-916.a0, 5-886.60_5-916.a1, 5-886.60_5-916.a2, 5-886.60_5-916.a3, 5-886.60_5-916.a4, 5-886.60_5-916.a6, 5-886.60_5-916.ax, 5-886.61_5-349.1, 5-886.61_5-349.2, 5-886.61_5-916.a0, 5-886.61_5-916.a1, 5-886.61_5-916.a2, 5-886.61_5-916.a3, 5-886.61_5-916.a4, 5-886.61_5-916.a6, 5-886.61_5-916.ax, 5-886.70_5-349.1, 5-886.70_5-349.2, 5-886.70_5-916.a0, 5-886.70_5-916.a1, 5-886.70_5-916.a2, 5-886.70_5-916.a3, 5-886.70_5-916.a4, 5-886.70_5-916.a6, 5-886.70_5-916.ax, 5-886.71_5-349.1, 5-886.71_5-349.2, 5-886.71_5-916.a0, 5-886.71_5-916.a1, 5-886.71_5-916.a2, 5-886.71_5-916.a3, 5-886.71_5-916.a4, 5-886.71_5-916.a6, 5-886.71_5-916.ax, 5-886.80_5-349.1, 5-886.80_5-349.2, 5-886.80_5-916.a0, 5-886.80_5-916.a1, 5-886.80_5-916.a2, 5-886.80_5-916.a3, 5-886.80_5-916.a4, 5-886.80_5-916.a6, 5-886.80_5-916.ax, 5-886.81_5-349.1, 5-886.81_5-349.2, 5-886.81_5-916.a0, 5-886.81_5-916.a1, 5-886.81_5-916.a2, 5-886.81_5-916.a3, 5-886.81_5-916.a4, 5-886.81_5-916.a6, 5-886.81_5-916.ax, 5-889.0_5-349.1, 5-889.0_5-349.2, 5-889.0_5-545.0, 5-889.0_5-896.1a, 5-889.0_5-896.2a, 5-889.0_5-916.a0, 5-889.0_5-916.a1, 5-889.0_5-916.a2, 5-889.0_5-916.a3, 5-889.0_5-916.a4, 5-889.0_5-916.a6, 5-889.0_5-916.ax, 5-889.1_5-349.1, 5-889.1_5-349.2, 5-889.1_5-545.0, 5-889.1_5-896.1a, 5-889.1_5-916.a0, 5-889.1_5-916.a1, 5-889.1_5-916.a2, 5-889.1_5-916.a3, 5-889.1_5-916.a6, 5-889.1_5-916.ax, 5-889.20_5-349.1, 5-889.20_5-349.2, 5-889.20_5-545.0,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-889.20_5-916.a0, 5-889.20_5-916.a1, 5-889.20_5-916.a2, 5-889.20_5-916.a3, 5-889.20_5-916.a4, 5-889.20_5-916.a6, 5-889.20_5-916.ax, 5-889.21_5-349.1, 5-889.21_5-349.2, 5-889.21_5-545.0, 5-889.21_5-916.a0, 5-889.21_5-916.a1, 5-889.21_5-916.a2, 5-889.21_5-916.a3, 5-889.21_5-916.a4, 5-889.21_5-916.a6, 5-889.21_5-916.ax, 5-889.30_5-349.1, 5-889.30_5-349.2, 5-889.30_5-545.0, 5-889.30_5-916.a0, 5-889.30_5-916.a1, 5-889.30_5-916.a2, 5-889.30_5-916.a3, 5-889.30_5-916.a4, 5-889.30_5-916.a6, 5-889.30_5-916.ax, 5-889.31_5-349.1, 5-889.31_5-349.2, 5-889.31_5-545.0, 5-889.31_5-916.a0, 5-889.31_5-916.a1, 5-889.31_5-916.a2, 5-889.31_5-916.a3, 5-889.31_5-916.a4, 5-889.31_5-916.a6, 5-889.31_5-916.ax, 5-889.40_5-349.1, 5-889.40_5-349.2, 5-889.40_5-545.0, 5-889.40_5-896.1a, 5-889.40_5-916.a0, 5-889.40_5-916.a1, 5-889.40_5-916.a2, 5-889.40_5-916.a3, 5-889.40_5-916.a4, 5-889.40_5-916.a6, 5-889.40_5-916.ax, 5-889.41_5-349.1, 5-889.41_5-349.2, 5-889.41_5-545.0, 5-889.41_5-916.a0, 5-889.41_5-916.a1, 5-889.41_5-916.a2, 5-889.41_5-916.a3, 5-889.41_5-916.a4, 5-889.41_5-916.a6, 5-889.41_5-916.ax, 5-889.50_5-349.1, 5-889.50_5-349.2, 5-889.50_5-545.0, 5-889.50_5-916.a0, 5-889.50_5-916.a1, 5-889.50_5-916.a2, 5-889.50_5-916.a3, 5-889.50_5-916.a4, 5-889.50_5-916.a6, 5-889.50_5-916.ax, 5-889.51_5-349.1, 5-889.51_5-349.2, 5-889.51_5-545.0, 5-889.51_5-916.a0, 5-889.51_5-916.a1, 5-889.51_5-916.a2, 5-889.51_5-916.a3, 5-889.51_5-916.a4, 5-889.51_5-916.a6, 5-889.51_5-916.ax, 5-889.6_5-349.1, 5-889.6_5-349.2, 5-889.6_5-545.0, 5-889.6_5-896.1a, 5-889.6_5-916.a0, 5-889.6_5-916.a1,

Listenname	Typ	Beschreibung	Werte
			5-889.6_5-916.a2, 5-889.6_5-916.a3, 5-889.6_5-916.a4, 5-889.6_5-916.a6, 5-889.6_5-916.ax, 5-889.7_5-349.1, 5-889.7_5-349.2, 5-889.7_5-545.0, 5-889.7_5-916.a0, 5-889.7_5-916.a1, 5-889.7_5-916.a2, 5-889.7_5-916.a3, 5-889.7_5-916.a4, 5-889.7_5-916.a6, 5-889.7_5-916.ax, 5-932.12_5-869.1, 5-932.13_5-896.0b, 5-932.13_5-896.1b, 5-932.13_5-916.a0, 5-932.13_5-916.a3, 5-932.13_8-192.0b, 5-932.13_8-192.1c, 5-932.15_5-896.1b, 5-932.15_5-916.a0, 5-932.17_8-192.1b, 5-932.24_5-545.0, 5-932.25_5-545.0, 5-932.27_5-916.a3
OPS_WI_Bypass	OPS	Bypass-Operationen im Verfahren QS WI	5-361%, 5-362%, 5-393%
OPS_WI_FU_Ausschluss	OPS	OPS-Ausschlüsse	5-981, 5-982.0, 5-982.1, 5-982.2, 5-982.x, 5-982.y, 8-520.0, 8-520.1, 8-520.y, 8-521.0, 8-521.1, 8-521.y, 8-522.0, 8-522.1, 8-522.2, 8-522.30, 8-522.31, 8-522.60, 8-522.61, 8-522.90, 8-522.91, 8-522.a0, 8-522.a1, 8-522.b0, 8-522.b1, 8-522.c0, 8-522.c1, 8-522.d0, 8-522.d1, 8-522.x, 8-522.y, 8-541.0, 8-541.1, 8-541.2, 8-541.3, 8-541.4, 8-541.5, 8-541.6, 8-541.x, 8-541.y, 8-542.11, 8-542.12, 8-542.13, 8-542.14, 8-542.21, 8-542.22, 8-542.23, 8-542.24, 8-542.31, 8-542.32, 8-542.33, 8-542.34, 8-542.41, 8-542.42, 8-542.43, 8-542.44, 8-542.51, 8-542.52, 8-542.53, 8-542.54, 8-542.61, 8-542.62, 8-542.63, 8-542.64, 8-542.71, 8-542.72, 8-542.73, 8-542.74, 8-542.81, 8-542.82, 8-542.83, 8-542.84, 8-542.91, 8-542.92, 8-542.93, 8-542.94, 8-543.11, 8-543.12, 8-543.13, 8-543.14, 8-543.15, 8-543.16, 8-543.17, 8-543.21, 8-543.22, 8-543.23, 8-543.24, 8-543.25, 8-543.26, 8-543.27, 8-543.31, 8-543.32, 8-543.33, 8-543.34, 8-543.35, 8-543.36, 8-543.37, 8-543.41, 8-543.42, 8-543.43, 8-543.44, 8-543.45, 8-543.46, 8-543.47, 8-543.51, 8-543.52,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			8-543.53, 8-543.54, 8-543.55, 8-543.56, 8-543.57, 8-543.61, 8-543.62, 8-543.63, 8-543.64, 8-543.65, 8-543.66, 8-543.67, 8-543.71, 8-543.72, 8-543.73, 8-543.74, 8-543.75, 8-543.76, 8-543.77, 8-543.81, 8-543.82, 8-543.83, 8-543.84, 8-543.85, 8-543.86, 8-543.87, 8-543.91, 8-543.92, 8-543.93, 8-543.94, 8-543.95, 8-543.96, 8-543.97, 8-544.0, 8-544.1, 8-546.0, 8-546.1, 8-546.x, 8-546.y, 8-547.0, 8-547.1, 8-547.2, 8-547.30, 8-547.31, 8-547.x, 8-547.y, 8-548.0, 8-548.1
OPS_WI_laparoskopisch	OPS	Laparoskopische Operation	5-454.61, 5-454.41, 5-454.51, 5-454.21, 5-683.42, 5-683.43, 5-454.31, 5-695.11, 5-695.12, 5-454.01, 5-695.01, 5-695.02, 5-683.22, 5-683.23, 5-454.11, 5-683.13, 5-683.12, 5-695.31, 5-695.32, 5-461.x1, 5-665.x1, 5-665.x2, 5-484.05, 5-484.06, 5-659.x1, 5-659.x2, 5-484.15, 5-484.16, 5-484.25, 5-484.26, 5-484.35, 5-484.36, 5-484.55, 5-484.56, 5-484.65, 5-683.03, 5-683.02, 5-460.51, 5-575.x1, 5-460.41, 5-460.31, 5-460.21, 5-460.11, 5-460.01, 5-604.52, 5-604.51, 5-604.41, 5-604.42, 5-604.32, 5-604.22, 5-653.22, 5-653.21, 5-653.32, 5-653.31, 5-485.02, 5-485.22, 5-576.x1, 5-622.4, 5-461.71, 5-461.61, 5-461.51, 5-467.bb, 5-467.ba, 5-467.bd, 5-461.41, 5-467.bc, 5-467.b8, 5-467.b7, 5-467.b9, 5-461.31, 5-461.21, 5-461.11, 5-665.52, 5-665.51, 5-461.01, 5-665.41, 5-665.42, 5-552.3, 5-455.x6, 5-455.x5, 5-666.a1, 5-666.a2, 5-666.b1, 5-666.b2, 5-575.91, 5-575.81, 5-575.41, 5-575.71, 5-575.61, 5-575.01, 5-575.31, 5-575.21, 5-666.x2, 5-666.x1, 5-660.4, 5-660.3, 5-663.31, 5-536.49, 5-663.32, 5-663.42, 5-663.41, 5-663.12, 5-663.11, 5-663.22, 5-663.21, 5-651.82, 5-663.51, 5-663.52, 5-651.91, 5-651.92, 5-536.4a, 5-512.01, 5-512.31, 5-663.02, 5-663.01, 5-512.41, 5-512.11, 5-524.01, 5-512.21, 5-657.x1,

Listenname	Typ	Beschreibung	Werte
			5-657.x2, 5-704.67, 5-704.64, 5-704.66, 5-704.4t, 5-704.65, 5-704.4s, 5-704.5c, 5-704.5b, 5-704.5d, 5-704.5a, 5-704.4b, 5-704.4a, 5-704.4d, 5-704.4c, 5-704.5s, 5-704.5t, 5-657.91, 5-657.92, 5-683.x2, 5-683.x3, 5-657.71, 5-657.72, 5-657.81, 5-657.82, 5-682.21, 5-682.11, 5-682.12, 5-657.61, 5-657.62, 5-682.02, 5-682.01, 5-626.2, 5-626.3, 5-652.52, 5-652.51, 5-652.41, 5-652.42, 5-652.61, 5-652.62, 5-603.11, 5-484.x5, 5-484.x6, 5-531.31, 5-531.71, 5-460.x1, 5-578.x1, 5-692.11, 5-692.12, 5-554.x3, 5-692.02, 5-692.01, 5-656.a1, 5-590.53, 5-656.a2, 5-656.b1, 5-656.b2, 5-590.43, 5-577.31, 5-656.x1, 5-656.x2, 5-577.21, 5-577.41, 5-553.23, 5-577.11, 5-577.01, 5-553.03, 5-553.13, 5-512.x1, 5-663.x2, 5-663.x1, 5-578.81, 5-578.71, 5-681.91, 5-681.92, 5-681.81, 5-681.82, 5-530.9x, 5-578.41, 5-578.61, 5-578.51, 5-554.43, 5-554.53, 5-554.63, 5-530.31, 5-530.91, 5-530.90, 5-530.71, 5-469.01, 5-554.a3, 5-554.b3, 5-559.33, 5-682.x1, 5-682.x2, 5-511.11, 5-511.12, 5-656.81, 5-656.82, 5-656.91, 5-656.92, 5-470.1x, 5-651.a1, 5-651.a2, 5-470.10, 5-469.21, 5-470.11, 5-469.11, 5-651.b2, 5-576.61, 5-576.51, 5-576.81, 5-576.71, 5-576.21, 5-659.21, 5-659.22, 5-576.11, 5-576.41, 5-576.31, 5-576.01, 5-456.x7, 5-456.x5, 5-456.x6, 5-455.75, 5-455.76, 5-455.55, 5-455.56, 5-455.66, 5-455.65, 5-455.35, 5-455.46, 5-455.45, 5-455.15, 5-455.16, 5-455.26, 5-455.25, 5-630.4, 5-455.05, 5-455.06, 5-666.82, 5-666.81, 5-666.91, 5-666.92, 5-595.23, 5-595.22, 5-456.27, 5-456.25, 5-456.26, 5-595.11, 5-456.05, 5-456.06, 5-456.07, 5-456.16, 5-456.17, 5-456.15, 5-661.51, 5-661.52, 5-661.61, 5-661.62, 5-685.02, 5-534.37, 5-534.36, 5-661.41, 5-661.42, 5-692.x2, 5-692.x1, 5-577.x1, 5-553.x3

Listenname	Typ	Beschreibung	Werte
OPS_WI_offen_chirurgisch	OPS	Offenchirurgische Operation / Umstieg	5-454.60, 5-454.62, 5-454.42, 5-454.40, 5-454.52, 5-454.50, 5-454.20, 5-454.22, 5-683.40, 5-683.44, 5-683.45, 5-454.32, 5-695.10, 5-695.13, 5-695.14, 5-695.04, 5-454.02, 5-454.00, 5-695.00, 5-695.03, 5-683.25, 5-683.20, 5-683.24, 5-454.12, 5-454.10, 5-683.15, 5-683.14, 5-683.10, 5-695.30, 5-695.33, 5-695.34, 5-461.x0, 5-461.x2, 5-603.00, 5-665.x3, 5-665.x4, 5-665.x0, 5-484.01, 5-484.02, 5-484.08, 5-484.09, 5-659.x0, 5-659.x3, 5-659.x4, 5-484.11, 5-484.12, 5-484.18, 5-484.19, 5-484.21, 5-484.22, 5-484.28, 5-484.29, 5-484.31, 5-484.32, 5-484.38, 5-484.39, 5-484.51, 5-484.52, 5-484.58, 5-484.59, 5-484.61, 5-484.68, 5-683.04, 5-683.05, 5-683.00, 5-460.50, 5-460.52, 5-575.x0, 5-460.42, 5-460.40, 5-460.32, 5-460.30, 5-460.20, 5-460.22, 5-460.10, 5-460.12, 5-460.02, 5-460.00, 5-653.24, 5-653.23, 5-653.20, 5-653.34, 5-653.33, 5-653.30, 5-485.01, 5-485.02, 5-485.21, 5-485.22, 5-576.x0, 5-622.3, 5-461.72, 5-461.70, 5-461.62, 5-461.60, 5-461.50, 5-461.52, 5-377.c2, 5-377.c0, 5-377.c1, 5-467.be, 5-461.40, 5-467.bb, 5-467.bc, 5-461.42, 5-467.b6, 5-467.b5, 5-467.b2, 5-467.b1, 5-467.b4, 5-467.b3, 5-461.32, 5-461.30, 5-461.22, 5-461.20, 5-467.b0, 5-461.10, 5-461.12, 5-665.53, 5-665.50, 5-461.00, 5-461.02, 5-665.54, 5-665.40, 5-665.43, 5-665.44, 5-552.0, 5-455.x1, 5-455.x4, 5-455.x2, 5-455.x3, 5-455.x1, 5-666.a3, 5-666.a4, 5-666.b0, 5-666.b4, 5-666.b3, 5-575.90, 5-575.80, 5-575.40, 5-575.70, 5-575.60, 5-575.00, 5-575.30, 5-575.20, 5-666.x4, 5-666.x3, 5-666.x0, 5-536.45, 5-536.44, 5-663.34, 5-660.5, 5-660.2, 5-663.30, 5-536.48, 5-663.33, 5-536.47, 5-536.46, 5-663.40, 5-660.6, 5-536.1x, 5-663.44, 5-663.43, 5-663.13, 5-663.14, 5-663.10, 5-536.11, 5-536.10, 5-663.24, 5-663.23,

Listenname	Typ	Beschreibung	Werte
			5-663.20, 5-663.50, 5-663.53, 5-663.54, 5-651.93, 5-651.94, 5-651.90, 5-512.00, 5-512.02, 5-512.30, 5-512.32, 5-663.04, 5-663.03, 5-512.40, 5-663.00, 5-512.42, 5-512.12, 5-524.00, 5-524.02, 5-512.10, 5-512.22, 5-512.20, 5-657.x0, 5-657.x3, 5-657.x4, 5-704.4v, 5-704.4u, 5-704.4r, 5-704.63, 5-704.4q, 5-704.60, 5-704.4n, 5-704.4m, 5-704.62, 5-704.61, 5-704.4j, 5-704.5h, 5-704.57, 5-704.56, 5-704.4h, 5-704.6p, 5-704.6n, 5-704.5v, 5-704.5r, 5-704.5u, 5-704.5n, 5-704.5q, 5-704.5j, 5-704.5m, 5-704.6c, 5-704.6f, 5-704.6e, 5-704.6b, 5-704.46, 5-704.47, 5-657.90, 5-657.93, 5-657.94, 5-683.x0, 5-683.x4, 5-683.x5, 5-657.70, 5-657.73, 5-657.74, 5-657.80, 5-657.83, 5-657.84, 5-682.20, 5-682.22, 5-682.13, 5-682.14, 5-682.10, 5-351.14, 5-351.13, 5-351.12, 5-657.60, 5-351.11, 5-657.63, 5-657.64, 5-682.03, 5-682.04, 5-682.00, 5-626.0, 5-626.1, 5-470.2, 5-470.0, 5-530.8, 5-530.5, 5-530.4, 5-652.54, 5-652.53, 5-652.50, 5-652.43, 5-652.44, 5-652.40, 5-652.63, 5-652.64, 5-652.60, 5-603.10, 5-530.1, 5-484.x1, 5-484.x2, 5-484.x8, 5-484.x9, 5-531.34, 5-531.33, 5-531.73, 5-531.74, 5-460.x2, 5-460.x0, 5-531.8, 5-531.5, 5-531.4, 5-578.x0, 5-531.1, 5-531.0, 5-692.10, 5-692.14, 5-692.13, 5-692.00, 5-554.x0, 5-554.x1, 5-692.04, 5-692.03, 5-656.a0, 5-590.50, 5-590.51, 5-656.a3, 5-656.a4, 5-656.b0, 5-656.b3, 5-656.b4, 5-590.41, 5-590.40, 5-577.30, 5-656.x0, 5-656.x3, 5-656.x4, 5-577.20, 5-577.40, 5-553.21, 5-553.20, 5-577.10, 5-577.00, 5-603.2, 5-553.00, 5-553.01, 5-553.10, 5-553.11, 5-580.1, 5-580.0, 5-512.x0, 5-512.x2, 5-663.x4, 5-663.x3, 5-663.x0, 5-578.80, 5-578.81, 5-578.70, 5-681.90, 5-681.94, 5-681.95, 5-681.80, 5-681.84, 5-681.85, 5-578.40, 5-578.60, 5-578.50, 5-554.40, 5-554.41, 5-554.51, 5-554.50, 5-554.60, 5-554.61, 5-530.33,

Listenname	Typ	Beschreibung	Werte
			5-530.34, 5-530.73, 5-530.74, 5-530.0x, 5-530.00, 5-530.01, 5-530.02, 5-530.03, 5-469.00, 5-469.02, 5-554.a1, 5-554.a0, 5-554.b0, 5-554.b1, 5-559.31, 5-559.30, 5-511.22, 5-511.21, 5-682.x0, 5-682.x3, 5-682.x4, 5-511.02, 5-511.01, 5-534.1, 5-656.80, 5-656.83, 5-656.84, 5-656.90, 5-656.93, 5-656.94, 5-582.0, 5-651.a3, 5-651.a4, 5-651.a0, 5-469.22, 5-469.20, 5-469.10, 5-469.12, 5-576.60, 5-576.50, 5-576.80, 5-576.70, 5-576.20, 5-659.20, 5-659.23, 5-659.24, 5-666.a0, 5-535.1, 5-576.10, 5-535.0, 5-576.40, 5-576.30, 5-576.00, 5-456.x8, 5-456.x3, 5-456.x4, 5-456.x1, 5-456.x2, 5-456.x0, 5-455.77, 5-455.73, 5-455.74, 5-455.71, 5-455.72, 5-455.57, 5-455.53, 5-455.54, 5-455.51, 5-455.52, 5-455.67, 5-455.64, 5-455.62, 5-455.63, 5-455.61, 5-455.37, 5-455.31, 5-455.47, 5-455.44, 5-455.42, 5-455.43, 5-455.41, 5-455.13, 5-455.14, 5-455.11, 5-455.12, 5-707.32, 5-707.30, 5-455.17, 5-455.27, 5-455.24, 5-455.22, 5-455.23, 5-707.22, 5-455.21, 5-707.20, 5-630.3, 5-455.04, 5-455.02, 5-455.03, 5-455.01, 5-455.07, 5-666.84, 5-666.83, 5-666.80, 5-666.93, 5-666.94, 5-666.90, 5-536.1, 5-536.0, 5-595.20, 5-595.21, 5-456.28, 5-456.23, 5-456.24, 5-456.21, 5-456.22, 5-456.20, 5-595.10, 5-456.03, 5-456.04, 5-456.01, 5-456.02, 5-456.00, 5-456.08, 5-456.14, 5-456.12, 5-456.13, 5-456.10, 5-456.11, 5-456.18, 5-534.02, 5-534.01, 5-661.54, 5-661.50, 5-661.53, 5-661.60, 5-661.63, 5-661.64, 5-685.00, 5-685.03, 5-661.43, 5-661.44, 5-534.35, 5-661.40, 5-534.33, 5-534.34, 5-692.x4, 5-692.x3, 5-692.x0, 5-577.x0, 5-553.x0, 5-553.x1
OPS_WI_Revision	OPS	Revisions-OP	5-352.00, 5-352.01, 5-352.02, 5-352.03, 5-352.04, 5-352.05, 5-352.06, 5-352.08, 5-352.0x, 5-352.10, 5-352.11, 5-352.12, 5-352.13, 5-352.1x, 5-352.20, 5-352.21,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-352.22, 5-352.23, 5-352.24, 5-352.25, 5-352.28, 5-352.2x, 5-352.30, 5-352.31, 5-352.32, 5-352.33, 5-352.3x, 5-352.y, 5-363.1, 5-378.00, 5-378.01, 5-378.02, 5-378.05, 5-378.07, 5-378.0a, 5-378.0b, 5-378.0c, 5-378.0d, 5-378.0e, 5-378.0f, 5-378.0g, 5-378.0j, 5-378.0x, 5-378.18, 5-378.19, 5-378.1a, 5-378.20, 5-378.21, 5-378.22, 5-378.25, 5-378.2a, 5-378.2b, 5-378.2c, 5-378.2d, 5-378.2e, 5-378.2f, 5-378.2g, 5-378.2x, 5-378.30, 5-378.31, 5-378.32, 5-378.35, 5-378.3a, 5-378.3b, 5-378.3c, 5-378.3d, 5-378.3e, 5-378.3f, 5-378.3g, 5-378.3j, 5-378.3x, 5-378.40, 5-378.41, 5-378.42, 5-378.45, 5-378.47, 5-378.4a, 5-378.4b, 5-378.4c, 5-378.4d, 5-378.4e, 5-378.4f, 5-378.4g, 5-378.4j, 5-378.4x, 5-378.50, 5-378.51, 5-378.52, 5-378.55, 5-378.57, 5-378.5a, 5-378.5b, 5-378.5c, 5-378.5d, 5-378.5e, 5-378.5f, 5-378.5g, 5-378.5j, 5-378.5x, 5-378.60, 5-378.61, 5-378.62, 5-378.65, 5-378.67, 5-378.6a, 5-378.6b, 5-378.6c, 5-378.6d, 5-378.6e, 5-378.6f, 5-378.6g, 5-378.6x, 5-378.70, 5-378.71, 5-378.72, 5-378.75, 5-378.7a, 5-378.7b, 5-378.7c, 5-378.7d, 5-378.7e, 5-378.7f, 5-378.7g, 5-378.7j, 5-378.7x, 5-378.80, 5-378.81, 5-378.82, 5-378.85, 5-378.87, 5-378.8a, 5-378.8b, 5-378.8c, 5-378.8d, 5-378.8e, 5-378.8f, 5-378.8g, 5-378.8j, 5-378.8x, 5-378.b0, 5-378.b3, 5-378.d0, 5-378.d1, 5-378.d2, 5-378.d3, 5-378.d4, 5-378.d5, 5-378.d6, 5-378.d7, 5-378.d8, 5-378.d9, 5-378.dx, 5-447.0, 5-447.1, 5-447.2, 5-447.3, 5-447.4, 5-447.5, 5-447.6, 5-447.7, 5-447.x, 5-447.y, 5-464.00, 5-464.01, 5-464.02, 5-464.03, 5-464.0x, 5-464.10, 5-464.11, 5-464.12, 5-464.13, 5-464.1x, 5-464.20, 5-464.21, 5-464.22, 5-464.23, 5-464.2x, 5-464.30, 5-464.31, 5-464.32, 5-464.33, 5-464.3x, 5-464.40, 5-464.41, 5-464.42, 5-464.43, 5-464.4x, 5-464.50,

Listenname	Typ	Beschreibung	Werte
			5-464.51, 5-464.52, 5-464.53, 5-464.5x, 5-464.x0, 5-464.x1, 5-464.x2, 5-464.x3, 5-464.xx, 5-464.y, 5-511.01, 5-511.02, 5-511.11, 5-511.12, 5-511.21, 5-511.22, 5-559.30, 5-559.31, 5-559.32, 5-559.33, 5-559.3x, 5-596.72, 5-596.73, 5-597.30, 5-597.31, 5-597.32, 5-597.33, 5-597.34, 5-597.35, 5-597.36, 5-597.3x, 5-597.4, 5-599.00, 5-599.01, 5-599.02, 5-599.03, 5-599.04, 5-599.0x, 5-628.2, 5-628.3, 5-628.4, 5-649.6, 5-649.a0, 5-649.a1, 5-649.ax, 5-649.b0, 5-649.b1, 5-649.b2, 5-649.b3, 5-649.b4, 5-649.bx, 5-815.0, 5-815.1, 5-815.20, 5-815.21, 5-815.22, 5-815.23, 5-815.30, 5-815.31, 5-815.32, 5-815.33, 5-821.0, 5-821.10, 5-821.11, 5-821.12, 5-821.13, 5-821.14, 5-821.15, 5-821.16, 5-821.18, 5-821.1x, 5-821.20, 5-821.22, 5-821.24, 5-821.25, 5-821.26, 5-821.27, 5-821.28, 5-821.29, 5-821.2a, 5-821.2b, 5-821.2x, 5-821.30, 5-821.31, 5-821.32, 5-821.33, 5-821.3x, 5-821.40, 5-821.41, 5-821.42, 5-821.43, 5-821.4x, 5-821.50, 5-821.51, 5-821.52, 5-821.53, 5-821.5x, 5-821.60, 5-821.61, 5-821.62, 5-821.63, 5-821.6x, 5-821.7, 5-821.8, 5-821.9, 5-821.a, 5-821.b, 5-821.c, 5-821.d, 5-821.e, 5-821.f0, 5-821.f1, 5-821.f2, 5-821.f3, 5-821.f4, 5-821.fx, 5-821.g0, 5-821.g1, 5-821.g2, 5-821.g3, 5-821.g4, 5-821.g5, 5-821.gx, 5-821.h, 5-821.j0, 5-821.j1, 5-821.j2, 5-821.jx, 5-821.k, 5-823.0, 5-823.10, 5-823.11, 5-823.19, 5-823.1a, 5-823.1b, 5-823.1c, 5-823.1d, 5-823.1e, 5-823.1f, 5-823.1x, 5-823.20, 5-823.21, 5-823.22, 5-823.25, 5-823.26, 5-823.27, 5-823.28, 5-823.29, 5-823.2a, 5-823.2b, 5-823.2x, 5-823.40, 5-823.41, 5-823.42, 5-823.43, 5-823.4x, 5-823.50, 5-823.51, 5-823.52, 5-823.53, 5-823.54, 5-823.55, 5-823.6, 5-823.7, 5-823.9, 5-823.a, 5-823.b0, 5-823.b7, 5-823.b8, 5-823.b9, 5-823.ba, 5-823.bb, 5-823.bx, 5-823.c, 5-823.d, 5-823.e, 5-823.f0, 5-823.f1, 5-823.f2, 5-823.fd, 5-823.fe, 5-823.ff, 5-823.fg,

Listenname	Typ	Beschreibung	Werte
			5-823.fh, 5-823.fx, 5-823.g, 5-823.h0, 5-823.h1, 5-823.j, 5-823.k0, 5-823.k1, 5-823.k2, 5-823.k4, 5-823.k5, 5-823.k6, 5-823.k7, 5-823.kx, 5-823.m, 5-825.00, 5-825.01, 5-825.02, 5-825.03, 5-825.04, 5-825.10, 5-825.11, 5-825.12, 5-825.1x, 5-825.20, 5-825.21, 5-825.2x, 5-825.3, 5-825.4, 5-825.5, 5-825.6, 5-825.7, 5-825.8, 5-825.9, 5-825.a, 5-825.b, 5-825.c, 5-825.d, 5-825.e, 5-825.f, 5-825.g, 5-825.h, 5-825.j, 5-825.k0, 5-825.k1, 5-825.kx, 5-825.m0, 5-825.m1, 5-825.m2, 5-825.m3, 5-825.m4, 5-825.m5, 5-825.m6, 5-825.n, 5-827.0, 5-827.10, 5-827.11, 5-827.12, 5-827.13, 5-827.14, 5-827.1x, 5-827.2, 5-827.3, 5-827.5, 5-827.6, 5-827.7, 5-829.b, 5-829.c, 5-829.f, 5-840.f0, 5-840.f1, 5-840.f2, 5-840.g0, 5-840.g1, 5-840.g2, 5-840.g3, 5-840.g4, 5-840.g5, 5-889.20, 5-889.21, 5-889.30, 5-889.31, 5-889.40, 5-889.41
OPS_WI_Risiko_2500_hoch	OPS	Empirisches WI-Risiko hoch (QI 2500)	5-39%, 5-43%, 5-45%, 5-46%, 5-57%, 5-71%
OPS_WI_Risiko_2500_mittel	OPS	Empirisches WI-Risiko mittel (QI 2500)	5-38%, 5-40%, 5-44%, 5-47%, 5-51%, 5-61%, 5-62%, 5-66%, 5-68%, 5-78%, 5-88%, 5-93%
OPS_WI_Risiko_2500_niedrig	OPS	Empirisches WI-Risiko niedrig (QI 2500)	5-35%, 5-36%, 5-53%, 5-55%, 5-58%, 5-59%, 5-65%, 5-69%, 5-82%
OPS_WI_Risiko_2500_sehr_hoch	OPS	Empirisches WI-Risiko sehr hoch (QI 2500)	5-48%, 5-50%, 5-52%
OPS_WI_Risiko_2500_sehr_niedrig	OPS	Empirisches WI-Risiko sehr niedrig (QI 2500)	5-37%, 5-60%, 5-63%, 5-64%, 5-70%, 5-74%, 5-79%, 5-80%, 5-81%, 5-86%, 5-87%, 5-98%
OPS_WI_Risiko_2501_hoch	OPS	Empirisches WI-Risiko hoch (QI 2501)	5-36%, 5-38%, 5-39%, 5-45%, 5-46%, 5-61%, 5-79%, 5-82%, 5-87%
OPS_WI_Risiko_2501_mittel	OPS	Empirisches WI-Risiko mittel (QI 2501)	5-35%, 5-40%, 5-44%, 5-55%, 5-58%, 5-59%, 5-60%, 5-63%, 5-65%, 5-66%, 5-68%, 5-69%, 5-71%, 5-74%, 5-78%, 5-80%, 5-81%, 5-86%, 5-98%
OPS_WI_Risiko_2501_niedrig	OPS	Empirisches WI-Risiko niedrig (QI 2501)	5-51%, 5-70%

Listenname	Typ	Beschreibung	Werte
OPS_WI_Risiko_2501_sehr_hoch	OPS	Empirisches WI-Risiko sehr hoch (QI 2501)	5-43%, 5-47%, 5-48%, 5-50%, 5-52%, 5-53%, 5-57%, 5-62%, 5-64%, 5-88%
OPS_WI_Risiko_2501_sehr_niedrig	OPS	Empirisches WI-Risiko sehr niedrig (QI 2501)	5-37%, 5-93%
OPS_WI_Risiko_2502_hoch	OPS	Empirisches WI-Risiko hoch (QI 2502)	5-39%, 5-43%, 5-44%, 5-45%, 5-46%, 5-57%
OPS_WI_Risiko_2502_mittel	OPS	Empirisches WI-Risiko mittel (QI 2502)	5-40%, 5-51%, 5-61%, 5-62%, 5-66%, 5-68%, 5-71%, 5-78%, 5-82%, 5-88%, 5-93%
OPS_WI_Risiko_2502_niedrig	OPS	Empirisches WI-Risiko niedrig (QI 2502)	5-35%, 5-36%, 5-38%, 5-47%, 5-53%, 5-55%, 5-58%, 5-59%, 5-65%, 5-79%, 5-80%
OPS_WI_Risiko_2502_sehr_hoch	OPS	Empirisches WI-Risiko sehr hoch (QI 2502)	5-48%, 5-50%, 5-52%
OPS_WI_Risiko_2502_sehr_niedrig	OPS	Empirisches WI-Risiko sehr niedrig (QI 2502)	5-37%, 5-60%, 5-63%, 5-64%, 5-69%, 5-70%, 5-74%, 5-81%, 5-86%, 5-87%, 5-98%
OPS_WI_Risiko_2503_hoch	OPS	Empirisches WI-Risiko hoch (QI 2503)	5-36%, 5-38%, 5-45%, 5-46%, 5-57%, 5-79%, 5-82%, 5-87%
OPS_WI_Risiko_2503_mittel	OPS	Empirisches WI-Risiko mittel (QI 2503)	5-35%, 5-40%, 5-44%, 5-50%, 5-55%, 5-58%, 5-60%, 5-61%, 5-63%, 5-65%, 5-66%, 5-68%, 5-69%, 5-71%, 5-74%, 5-78%, 5-80%, 5-81%, 5-86%, 5-98%
OPS_WI_Risiko_2503_niedrig	OPS	Empirisches WI-Risiko niedrig (QI 2503)	5-51%, 5-59%, 5-70%
OPS_WI_Risiko_2503_sehr_hoch	OPS	Empirisches WI-Risiko sehr hoch (QI 2503)	5-39%, 5-43%, 5-47%, 5-48%, 5-52%, 5-53%, 5-62%, 5-64%, 5-88%
OPS_WI_Risiko_2503_sehr_niedrig	OPS	Empirisches WI-Risiko sehr niedrig (QI 2503)	5-37%, 5-93%
OPS_WI_Tracer_mit_Implantat	OPS	Tracer-Eingriffe mit Implantat	5-351.01, 5-351.02, 5-351.03, 5-351.04, 5-351.05, 5-351.11, 5-351.12, 5-351.13, 5-351.14, 5-351.31, 5-351.32, 5-351.33, 5-351.34, 5-351.41, 5-351.42, 5-351.43, 5-351.44, 5-351.x1, 5-351.x2, 5-351.x3, 5-351.x4, 5-352.00, 5-352.01, 5-352.02, 5-352.03, 5-352.04, 5-352.05, 5-352.06, 5-352.08, 5-352.0x, 5-352.10, 5-352.11, 5-352.12, 5-352.13, 5-352.1x, 5-352.20, 5-352.21, 5-352.22, 5-352.23, 5-352.24,

Listenname	Typ	Beschreibung	Werte
			5-352.25, 5-352.28, 5-352.2x, 5-352.30, 5-352.31, 5-352.32, 5-352.33, 5-352.3x, 5-352.y, 5-353.1, 5-353.4, 5-353.6, 5-354.05, 5-354.08, 5-354.09, 5-354.0a, 5-354.0b, 5-354.0c, 5-354.13, 5-354.33, 5-361.05, 5-361.06, 5-361.08, 5-361.15, 5-361.16, 5-361.18, 5-361.25, 5-361.26, 5-361.28, 5-361.35, 5-361.36, 5-361.38, 5-361.45, 5-361.46, 5-361.48, 5-361.55, 5-361.56, 5-361.58, 5-362.05, 5-362.06, 5-362.35, 5-362.36, 5-362.65, 5-362.66, 5-362.95, 5-362.96, 5-362.c5, 5-362.f5, 5-362.f6, 5-377.0, 5-377.1, 5-377.2, 5-377.30, 5-377.31, 5-377.40, 5-377.41, 5-377.50, 5-377.51, 5-377.6, 5-377.70, 5-377.71, 5-377.8, 5-377.b, 5-377.c0, 5-377.c1, 5-377.c2, 5-377.d, 5-377.f0, 5-377.f1, 5-377.f2, 5-377.f3, 5-377.f4, 5-377.fx, 5-377.g0, 5-377.g1, 5-377.g2, 5-377.h0, 5-377.hx, 5-377.j, 5-377.m0, 5-377.m1, 5-377.x, 5-377.y, 5-378.30, 5-378.31, 5-378.32, 5-378.35, 5-378.3a, 5-378.3b, 5-378.3c, 5-378.3d, 5-378.3e, 5-378.3f, 5-378.3g, 5-378.3j, 5-378.3x, 5-378.40, 5-378.41, 5-378.42, 5-378.45, 5-378.47, 5-378.4a, 5-378.4b, 5-378.4c, 5-378.4d, 5-378.4e, 5-378.4f, 5-378.4g, 5-378.4j, 5-378.4x, 5-378.50, 5-378.51, 5-378.52, 5-378.55, 5-378.57, 5-378.5a, 5-378.5b, 5-378.5c, 5-378.5d, 5-378.5e, 5-378.5f, 5-378.5g, 5-378.5j, 5-378.5x, 5-378.60, 5-378.61, 5-378.62, 5-378.65, 5-378.67, 5-378.6a, 5-378.6b, 5-378.6c, 5-378.6d, 5-378.6e, 5-378.6f, 5-378.6g, 5-378.6x, 5-378.70, 5-378.71, 5-378.72, 5-378.75, 5-378.7a, 5-378.7b, 5-378.7c, 5-378.7d, 5-378.7e, 5-378.7f, 5-378.7g, 5-378.7j, 5-378.7x, 5-378.80, 5-378.81, 5-378.82, 5-378.85, 5-378.87, 5-378.8a, 5-378.8b, 5-378.8c, 5-378.8d, 5-378.8e, 5-378.8f, 5-378.8g, 5-378.8x, 5-378.b0, 5-378.b3, 5-378.d0, 5-378.d1, 5-378.d2, 5-378.d3, 5-378.d4, 5-378.d5, 5-378.d6, 5-378.d7, 5-378.d8, 5-378.d9, 5-383.44, 5-384.01,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-384.02, 5-384.0x, 5-384.11, 5-384.12, 5-384.1x, 5-384.31, 5-384.32, 5-384.3x, 5-384.41, 5-384.42, 5-384.43, 5-384.44, 5-384.45, 5-384.46, 5-384.4x, 5-384.51, 5-384.52, 5-384.53, 5-384.54, 5-384.55, 5-384.56, 5-384.5x, 5-384.61, 5-384.62, 5-384.63, 5-384.64, 5-384.65, 5-384.66, 5-384.6x, 5-384.71, 5-384.72, 5-384.73, 5-384.74, 5-384.75, 5-384.76, 5-384.7x, 5-384.8, 5-384.d1, 5-384.d2, 5-384.dx, 5-384.e1, 5-384.e2, 5-384.ex, 5-384.f1, 5-384.f2, 5-384.fx, 5-384.x1, 5-384.x2, 5-384.x3, 5-384.x4, 5-384.x5, 5-384.x6, 5-385.d2, 5-393.11, 5-393.12, 5-393.13, 5-393.14, 5-393.15, 5-393.16, 5-393.17, 5-393.18, 5-393.30, 5-393.31, 5-393.39, 5-393.3a, 5-512.x3, 5-530.31, 5-530.32, 5-530.33, 5-530.34, 5-530.73, 5-530.74, 5-531.31, 5-531.32, 5-531.33, 5-531.34, 5-531.3x, 5-531.71, 5-531.72, 5-531.73, 5-531.74, 5-531.7x, 5-534.31, 5-534.33, 5-534.34, 5-534.35, 5-534.36, 5-534.37, 5-536.41, 5-536.45, 5-536.46, 5-536.47, 5-536.48, 5-536.49, 5-536.4a, 5-536.4b, 5-536.4c, 5-536.4d, 5-536.4e, 5-536.4f, 5-536.4g, 5-536.4h, 5-536.4j, 5-536.4k, 5-536.4m, 5-536.4n, 5-593.10, 5-593.11, 5-593.1x, 5-593.20, 5-593.2x, 5-594.30, 5-594.31, 5-595.21, 5-595.23, 5-595.25, 5-596.73, 5-596.74, 5-596.75, 5-597.0, 5-597.00, 5-597.01, 5-597.02, 5-597.0x, 5-597.30, 5-597.31, 5-597.32, 5-597.33, 5-597.34, 5-597.35, 5-597.36, 5-597.3x, 5-598.0, 5-628.2, 5-628.4, 5-649.50, 5-649.51, 5-649.5x, 5-649.a0, 5-649.a1, 5-649.ax, 5-649.b0, 5-649.b1, 5-649.b2, 5-649.b3, 5-649.b4, 5-649.bx, 5-663.10, 5-663.11, 5-663.12, 5-663.13, 5-663.14, 5-663.15, 5-663.1x, 5-663.20, 5-663.21, 5-663.22, 5-663.23, 5-663.24, 5-663.25, 5-663.2x, 5-683.4x, 5-704.4c, 5-704.4d, 5-704.4g, 5-704.4m, 5-704.4n, 5-704.4p, 5-704.4q, 5-704.4r, 5-704.4s,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-704.4t, 5-704.4u, 5-704.4v, 5-704.5c, 5-704.5d, 5-704.5g, 5-704.5m, 5-704.5n, 5-704.5p, 5-704.5q, 5-704.5r, 5-704.5s, 5-704.5t, 5-704.5u, 5-704.62, 5-704.63, 5-704.66, 5-704.67, 5-704.6a, 5-704.6e, 5-704.6f, 5-704.6g, 5-704.6n, 5-704.6p, 5-707.30, 5-707.31, 5-707.32, 5-707.3x, 5-781.0a, 5-781.0b, 5-781.0c, 5-781.1a, 5-781.1b, 5-781.1c, 5-781.2a, 5-781.2b, 5-781.2c, 5-781.3a, 5-781.3b, 5-781.3c, 5-781.4a, 5-781.4b, 5-781.4c, 5-781.5a, 5-781.5b, 5-781.5c, 5-781.6a, 5-781.6b, 5-781.6c, 5-781.8a, 5-781.8b, 5-781.8c, 5-781.9a, 5-781.9b, 5-781.9c, 5-781.a4, 5-781.a5, 5-781.a6, 5-781.a7, 5-781.a8, 5-781.a9, 5-781.ab, 5-781.ac, 5-784.cx, 5-784.e4, 5-784.e6, 5-784.e7, 5-784.e9, 5-784.ed, 5-784.ef, 5-784.eh, 5-784.ek, 5-784.en, 5-784.ep, 5-784.er, 5-784.es, 5-784.et, 5-784.eu, 5-784.ev, 5-784.ew, 5-784.ex, 5-784.ez, 5-788.52, 5-788.56, 5-788.57, 5-788.5c, 5-788.5d, 5-788.5e, 5-788.5f, 5-788.5g, 5-788.5j, 5-788.60, 5-788.61, 5-788.62, 5-788.63, 5-788.64, 5-788.65, 5-788.66, 5-788.67, 5-788.68, 5-788.69, 5-790.00, 5-790.01, 5-790.02, 5-790.03, 5-790.04, 5-790.05, 5-790.06, 5-790.07, 5-790.08, 5-790.09, 5-790.0a, 5-790.0b, 5-790.0c, 5-790.0d, 5-790.0e, 5-790.0f, 5-790.0g, 5-790.0h, 5-790.0j, 5-790.0k, 5-790.0m, 5-790.0n, 5-790.0p, 5-790.0q, 5-790.0r, 5-790.0s, 5-790.0t, 5-790.0u, 5-790.0v, 5-790.0w, 5-790.0z, 5-790.10, 5-790.11, 5-790.12, 5-790.13, 5-790.14, 5-790.15, 5-790.16, 5-790.17, 5-790.18, 5-790.19, 5-790.1a, 5-790.1b, 5-790.1c, 5-790.1d, 5-790.1e, 5-790.1f, 5-790.1g, 5-790.1h, 5-790.1j, 5-790.1k, 5-790.1m, 5-790.1n, 5-790.1p, 5-790.1q, 5-790.1r, 5-790.1s, 5-790.1t, 5-790.1u, 5-790.1v, 5-790.1w, 5-790.1z, 5-790.20, 5-790.21, 5-790.22, 5-790.23, 5-790.24,

Listenname	Typ	Beschreibung	Werte
			5-790.25, 5-790.26, 5-790.27, 5-790.28, 5-790.29, 5-790.2b, 5-790.2c, 5-790.2e, 5-790.2f, 5-790.2g, 5-790.2h, 5-790.2k, 5-790.2m, 5-790.2n, 5-790.2p, 5-790.2q, 5-790.2r, 5-790.2v, 5-790.2w, 5-790.2z, 5-790.31, 5-790.32, 5-790.33, 5-790.34, 5-790.35, 5-790.36, 5-790.37, 5-790.38, 5-790.39, 5-790.3e, 5-790.3f, 5-790.3g, 5-790.3h, 5-790.3k, 5-790.3m, 5-790.3n, 5-790.3p, 5-790.3q, 5-790.3r, 5-790.41, 5-790.42, 5-790.43, 5-790.44, 5-790.45, 5-790.46, 5-790.47, 5-790.48, 5-790.49, 5-790.4e, 5-790.4f, 5-790.4g, 5-790.4h, 5-790.4k, 5-790.4m, 5-790.4n, 5-790.4p, 5-790.4q, 5-790.4r, 5-790.51, 5-790.52, 5-790.54, 5-790.55, 5-790.57, 5-790.58, 5-790.59, 5-790.5e, 5-790.5f, 5-790.5g, 5-790.5h, 5-790.5k, 5-790.5m, 5-790.5n, 5-790.5p, 5-790.5q, 5-790.5r, 5-790.60, 5-790.61, 5-790.62, 5-790.63, 5-790.64, 5-790.65, 5-790.66, 5-790.67, 5-790.68, 5-790.69, 5-790.6a, 5-790.6b, 5-790.6c, 5-790.6d, 5-790.6e, 5-790.6f, 5-790.6g, 5-790.6h, 5-790.6j, 5-790.6k, 5-790.6m, 5-790.6n, 5-790.6p, 5-790.6q, 5-790.6r, 5-790.6s, 5-790.6t, 5-790.6u, 5-790.6v, 5-790.6w, 5-790.6z, 5-790.71, 5-790.72, 5-790.73, 5-790.7e, 5-790.7f, 5-790.7g, 5-790.7h, 5-790.7k, 5-790.7m, 5-790.7n, 5-790.81, 5-790.82, 5-790.8e, 5-790.8f, 5-790.8g, 5-790.8h, 5-790.8k, 5-790.90, 5-790.91, 5-790.92, 5-790.93, 5-790.94, 5-790.95, 5-790.96, 5-790.97, 5-790.98, 5-790.99, 5-790.9a, 5-790.9b, 5-790.9c, 5-790.9d, 5-790.9e, 5-790.9f, 5-790.9g, 5-790.9h, 5-790.9j, 5-790.9k, 5-790.9m, 5-790.9n, 5-790.9p, 5-790.9q, 5-790.9r, 5-790.9s, 5-790.9t, 5-790.9u, 5-790.9v, 5-790.9w, 5-790.9z, 5-790.cd, 5-790.ce, 5-790.cf, 5-790.cg, 5-790.ch, 5-790.ck, 5-790.cm, 5-790.cn, 5-790.cs, 5-790.ct, 5-790.d0, 5-790.d1, 5-790.d2, 5-790.d3,

Listenname	Typ	Beschreibung	Werte
			5-790.d4, 5-790.d5, 5-790.d6, 5-790.d7, 5-790.d8, 5-790.d9, 5-790.da, 5-790.db, 5-790.dc, 5-790.dd, 5-790.de, 5-790.df, 5-790.dg, 5-790.dh, 5-790.dj, 5-790.dk, 5-790.dm, 5-790.dn, 5-790.dp, 5-790.dq, 5-790.dr, 5-790.ds, 5-790.dt, 5-790.du, 5-790.dv, 5-790.dw, 5-790.dz, 5-790.k0, 5-790.k1, 5-790.k2, 5-790.k3, 5-790.k4, 5-790.k5, 5-790.k6, 5-790.k7, 5-790.k8, 5-790.k9, 5-790.ka, 5-790.kb, 5-790.kc, 5-790.kd, 5-790.ke, 5-790.kf, 5-790.kg, 5-790.kh, 5-790.kj, 5-790.kk, 5-790.km, 5-790.kn, 5-790.kq, 5-790.kr, 5-790.ks, 5-790.kt, 5-790.ku, 5-790.kv, 5-790.kw, 5-790.kz, 5-790.m1, 5-790.m2, 5-790.m3, 5-790.m4, 5-790.m5, 5-790.m6, 5-790.m7, 5-790.m8, 5-790.m9, 5-790.ma, 5-790.mb, 5-790.md, 5-790.mf, 5-790.mg, 5-790.mh, 5-790.mk, 5-790.mm, 5-790.mn, 5-790.mp, 5-790.mq, 5-790.mr, 5-790.ms, 5-790.mt, 5-790.mu, 5-790.mv, 5-790.n0, 5-790.n1, 5-790.n2, 5-790.n3, 5-790.n4, 5-790.n5, 5-790.n6, 5-790.n7, 5-790.n8, 5-790.n9, 5-790.na, 5-790.nb, 5-790.nc, 5-790.nd, 5-790.ne, 5-790.nf, 5-790.ng, 5-790.nh, 5-790.nj, 5-790.nk, 5-790.nm, 5-790.nn, 5-790.np, 5-790.nq, 5-790.nr, 5-790.ns, 5-790.nt, 5-790.nu, 5-790.nv, 5-790.nw, 5-790.nz, 5-790.p0, 5-790.p1, 5-790.p2, 5-790.p3, 5-790.p4, 5-790.p5, 5-790.p6, 5-790.p7, 5-790.p8, 5-790.p9, 5-790.pa, 5-790.pb, 5-790.pc, 5-790.pd, 5-790.pe, 5-790.pf, 5-790.pg, 5-790.ph, 5-790.pj, 5-790.pk, 5-790.pm, 5-790.pn, 5-790.pp, 5-790.pq, 5-790.pr, 5-790.ps, 5-790.pt, 5-790.pu, 5-790.pv, 5-790.pw, 5-790.pz, 5-790.x0, 5-790.x1, 5-790.x2, 5-790.x3, 5-790.x4, 5-790.x5, 5-790.x6, 5-790.x7, 5-790.x8, 5-790.x9, 5-790.xa, 5-790.xb, 5-790.xc, 5-790.xd, 5-790.xe, 5-790.xf, 5-790.xg, 5-790.xh, 5-790.xj, 5-790.xk, 5-790.xm, 5-790.xn, 5-790.xp, 5-790.xq,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-790.xr, 5-790.xs, 5-790.xt, 5-790.xu, 5-790.xv, 5-790.xw, 5-790.xz, 5-791.02, 5-791.05, 5-791.08, 5-791.0g, 5-791.0m, 5-791.0q, 5-791.0x, 5-791.12, 5-791.15, 5-791.18, 5-791.1g, 5-791.1m, 5-791.1q, 5-791.1x, 5-791.22, 5-791.25, 5-791.28, 5-791.2g, 5-791.2m, 5-791.2q, 5-791.2x, 5-791.32, 5-791.3g, 5-791.3m, 5-791.3x, 5-791.42, 5-791.4g, 5-791.4x, 5-791.52, 5-791.55, 5-791.58, 5-791.5g, 5-791.5m, 5-791.5q, 5-791.5x, 5-791.62, 5-791.65, 5-791.68, 5-791.6g, 5-791.6m, 5-791.6q, 5-791.6x, 5-791.72, 5-791.75, 5-791.78, 5-791.7g, 5-791.7m, 5-791.7q, 5-791.7x, 5-791.82, 5-791.85, 5-791.88, 5-791.8g, 5-791.8m, 5-791.8q, 5-791.8x, 5-791.92, 5-791.95, 5-791.98, 5-791.9g, 5-791.9m, 5-791.9q, 5-791.9x, 5-791.c2, 5-791.c5, 5-791.c8, 5-791.cg, 5-791.cm, 5-791.cq, 5-791.cx, 5-791.d2, 5-791.d5, 5-791.d8, 5-791.dg, 5-791.dm, 5-791.dq, 5-791.dx, 5-791.g2, 5-791.g5, 5-791.g8, 5-791.gg, 5-791.gm, 5-791.gq, 5-791.gx, 5-791.k2, 5-791.k5, 5-791.k8, 5-791.kg, 5-791.km, 5-791.kq, 5-791.kx, 5-791.m2, 5-791.m5, 5-791.m8, 5-791.mg, 5-791.mm, 5-791.mq, 5-791.mx, 5-791.n2, 5-791.n5, 5-791.n8, 5-791.ng, 5-791.nm, 5-791.nq, 5-791.nx, 5-792.02, 5-792.05, 5-792.08, 5-792.0g, 5-792.0m, 5-792.0q, 5-792.0x, 5-792.12, 5-792.15, 5-792.18, 5-792.1g, 5-792.1m, 5-792.1q, 5-792.1x, 5-792.22, 5-792.25, 5-792.28, 5-792.2g, 5-792.2m, 5-792.2q, 5-792.2x, 5-792.32, 5-792.3g, 5-792.3m, 5-792.3x, 5-792.42, 5-792.4g, 5-792.4x, 5-792.52, 5-792.55, 5-792.58, 5-792.5g, 5-792.5m, 5-792.5q, 5-792.5x, 5-792.62, 5-792.65, 5-792.68, 5-792.6g, 5-792.6m, 5-792.6q, 5-792.6x, 5-792.72, 5-792.75, 5-792.78, 5-792.7g, 5-792.7m, 5-792.7q, 5-792.7x, 5-792.82, 5-792.85, 5-792.88, 5-792.8g, 5-792.8m, 5-792.8q, 5-792.8x,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-792.92, 5-792.95, 5-792.98, 5-792.9g, 5-792.9m, 5-792.9q, 5-792.9x, 5-792.g2, 5-792.g5, 5-792.g8, 5-792.gg, 5-792.gm, 5-792.gq, 5-792.gx, 5-792.k2, 5-792.k5, 5-792.k8, 5-792.kg, 5-792.km, 5-792.kq, 5-792.kx, 5-792.m2, 5-792.m5, 5-792.m8, 5-792.mg, 5-792.mm, 5-792.mq, 5-792.mx, 5-792.n2, 5-792.n5, 5-792.n8, 5-792.ng, 5-792.nm, 5-792.nq, 5-792.nx, 5-792.x2, 5-792.x5, 5-792.x8, 5-792.xg, 5-792.xm, 5-792.xq, 5-792.xx, 5-792.y, 5-793.11, 5-793.13, 5-793.14, 5-793.16, 5-793.17, 5-793.19, 5-793.1e, 5-793.1f, 5-793.1h, 5-793.1j, 5-793.1k, 5-793.1n, 5-793.1p, 5-793.1r, 5-793.1x, 5-793.21, 5-793.23, 5-793.24, 5-793.26, 5-793.27, 5-793.29, 5-793.2e, 5-793.2f, 5-793.2h, 5-793.2j, 5-793.2k, 5-793.2n, 5-793.2p, 5-793.2r, 5-793.2x, 5-793.31, 5-793.33, 5-793.34, 5-793.36, 5-793.37, 5-793.39, 5-793.3e, 5-793.3f, 5-793.3h, 5-793.3j, 5-793.3k, 5-793.3n, 5-793.3p, 5-793.3r, 5-793.3x, 5-793.41, 5-793.43, 5-793.4e, 5-793.4f, 5-793.4h, 5-793.4k, 5-793.4n, 5-793.4x, 5-793.51, 5-793.5e, 5-793.5f, 5-793.5h, 5-793.5k, 5-793.5x, 5-793.61, 5-793.63, 5-793.64, 5-793.66, 5-793.67, 5-793.69, 5-793.6e, 5-793.6f, 5-793.6h, 5-793.6j, 5-793.6k, 5-793.6n, 5-793.6p, 5-793.6r, 5-793.6x, 5-793.71, 5-793.73, 5-793.74, 5-793.76, 5-793.77, 5-793.79, 5-793.7e, 5-793.7f, 5-793.7h, 5-793.7j, 5-793.7k, 5-793.7n, 5-793.7p, 5-793.7r, 5-793.7x, 5-793.81, 5-793.83, 5-793.84, 5-793.86, 5-793.87, 5-793.89, 5-793.8e, 5-793.8f, 5-793.8h, 5-793.8j, 5-793.8k, 5-793.8n, 5-793.8p, 5-793.8r, 5-793.8x, 5-793.91, 5-793.93, 5-793.94, 5-793.96, 5-793.97, 5-793.99, 5-793.9e, 5-793.9f, 5-793.9h, 5-793.9k, 5-793.9n, 5-793.9p, 5-793.9r, 5-793.9x, 5-793.a1, 5-793.a3, 5-793.a4, 5-793.a7, 5-793.a9, 5-793.ae, 5-793.af, 5-793.ah,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-793.ak, 5-793.an, 5-793.ap, 5-793.ar, 5-793.ax, 5-793.b1, 5-793.b3, 5-793.b4, 5-793.b6, 5-793.b7, 5-793.b9, 5-793.be, 5-793.bf, 5-793.bh, 5-793.bk, 5-793.bn, 5-793.bp, 5-793.br, 5-793.bx, 5-793.c1, 5-793.c3, 5-793.c4, 5-793.c6, 5-793.c7, 5-793.c9, 5-793.ce, 5-793.cf, 5-793.ch, 5-793.ck, 5-793.cn, 5-793.cp, 5-793.cr, 5-793.cx, 5-793.ef, 5-793.eh, 5-793.ej, 5-793.ek, 5-793.en, 5-793.ep, 5-793.er, 5-793.ex, 5-793.g1, 5-793.g3, 5-793.g4, 5-793.g6, 5-793.g7, 5-793.g9, 5-793.ge, 5-793.gf, 5-793.gh, 5-793.gk, 5-793.gn, 5-793.gp, 5-793.gr, 5-793.gx, 5-793.k1, 5-793.k3, 5-793.k4, 5-793.k6, 5-793.k7, 5-793.k9, 5-793.ke, 5-793.kf, 5-793.kh, 5-793.kj, 5-793.kk, 5-793.kn, 5-793.kp, 5-793.kr, 5-793.kx, 5-793.m1, 5-793.m3, 5-793.m4, 5-793.m6, 5-793.m7, 5-793.m9, 5-793.me, 5-793.mf, 5-793.mh, 5-793.mk, 5-793.mn, 5-793.mp, 5-793.mr, 5-793.mx, 5-793.n1, 5-793.n3, 5-793.n4, 5-793.n6, 5-793.n7, 5-793.n9, 5-793.ne, 5-793.nf, 5-793.nh, 5-793.nj, 5-793.nk, 5-793.nn, 5-793.np, 5-793.nr, 5-793.nx, 5-793.x1, 5-793.x3, 5-793.x4, 5-793.x6, 5-793.x7, 5-793.x9, 5-793.xe, 5-793.xf, 5-793.xh, 5-793.xj, 5-793.xk, 5-793.xn, 5-793.xp, 5-793.xr, 5-793.xx, 5-793.y, 5-794.01, 5-794.03, 5-794.04, 5-794.06, 5-794.07, 5-794.09, 5-794.0e, 5-794.0f, 5-794.0h, 5-794.0j, 5-794.0k, 5-794.0n, 5-794.0p, 5-794.0r, 5-794.0x, 5-794.11, 5-794.13, 5-794.14, 5-794.16, 5-794.17, 5-794.19, 5-794.1e, 5-794.1f, 5-794.1h, 5-794.1j, 5-794.1k, 5-794.1n, 5-794.1p, 5-794.1r, 5-794.1x, 5-794.21, 5-794.23, 5-794.24, 5-794.26, 5-794.27, 5-794.29, 5-794.2e, 5-794.2f, 5-794.2h, 5-794.2j, 5-794.2k, 5-794.2n, 5-794.2p, 5-794.2r, 5-794.2x, 5-794.31, 5-794.33, 5-794.3e, 5-794.3f, 5-794.3h, 5-794.3k, 5-794.3n, 5-794.3x, 5-794.41,

Listenname	Typ	Beschreibung	Werte
			5-794.4e, 5-794.4f, 5-794.4h, 5-794.4k, 5-794.4x, 5-794.51, 5-794.53, 5-794.54, 5-794.56, 5-794.57, 5-794.59, 5-794.5e, 5-794.5f, 5-794.5h, 5-794.5j, 5-794.5k, 5-794.5n, 5-794.5p, 5-794.5r, 5-794.5x, 5-794.61, 5-794.63, 5-794.64, 5-794.66, 5-794.67, 5-794.69, 5-794.6e, 5-794.6f, 5-794.6h, 5-794.6j, 5-794.6k, 5-794.6n, 5-794.6p, 5-794.6r, 5-794.6x, 5-794.71, 5-794.73, 5-794.74, 5-794.76, 5-794.77, 5-794.79, 5-794.7e, 5-794.7f, 5-794.7h, 5-794.7j, 5-794.7k, 5-794.7n, 5-794.7p, 5-794.7r, 5-794.7x, 5-794.81, 5-794.83, 5-794.84, 5-794.86, 5-794.87, 5-794.89, 5-794.8e, 5-794.8f, 5-794.8h, 5-794.8j, 5-794.8k, 5-794.8n, 5-794.8p, 5-794.8r, 5-794.8x, 5-794.a1, 5-794.a3, 5-794.a4, 5-794.a7, 5-794.a9, 5-794.ae, 5-794.af, 5-794.ah, 5-794.ak, 5-794.an, 5-794.ap, 5-794.ar, 5-794.ax, 5-794.b1, 5-794.b3, 5-794.b4, 5-794.b6, 5-794.b7, 5-794.b9, 5-794.be, 5-794.bf, 5-794.bh, 5-794.bk, 5-794.bn, 5-794.bp, 5-794.br, 5-794.bx, 5-794.c1, 5-794.c3, 5-794.c4, 5-794.c6, 5-794.c7, 5-794.c9, 5-794.ce, 5-794.cf, 5-794.ch, 5-794.ck, 5-794.cn, 5-794.cp, 5-794.cr, 5-794.cx, 5-794.ef, 5-794.eh, 5-794.ej, 5-794.ek, 5-794.en, 5-794.ep, 5-794.er, 5-794.ex, 5-794.g1, 5-794.g3, 5-794.g4, 5-794.g6, 5-794.g7, 5-794.g9, 5-794.ge, 5-794.gf, 5-794.gh, 5-794.gk, 5-794.gn, 5-794.gp, 5-794.gr, 5-794.gx, 5-794.k1, 5-794.k3, 5-794.k4, 5-794.k6, 5-794.k7, 5-794.k9, 5-794.ke, 5-794.kf, 5-794.kh, 5-794.kj, 5-794.kk, 5-794.kn, 5-794.kp, 5-794.kr, 5-794.kx, 5-794.m1, 5-794.m3, 5-794.m4, 5-794.m6, 5-794.m7, 5-794.m9, 5-794.me, 5-794.mf, 5-794.mh, 5-794.mk, 5-794.mn, 5-794.mp, 5-794.mr, 5-794.mx, 5-794.n1, 5-794.n3, 5-794.n4, 5-794.n6, 5-794.n7, 5-794.n9, 5-794.ne, 5-794.nf, 5-794.nh, 5-794.nj, 5-794.nk,

Listenname	Typ	Beschreibung	Werte
			5-794.nn, 5-794.np, 5-794.nr, 5-794.nx, 5-794.x1, 5-794.x3, 5-794.x4, 5-794.x6, 5-794.x7, 5-794.x9, 5-794.xe, 5-794.xf, 5-794.xh, 5-794.xj, 5-794.xk, 5-794.xn, 5-794.xp, 5-794.xr, 5-794.xx, 5-794.y, 5-795.10, 5-795.1a, 5-795.1b, 5-795.1c, 5-795.1u, 5-795.1v, 5-795.1w, 5-795.1x, 5-795.1z, 5-795.20, 5-795.2a, 5-795.2b, 5-795.2c, 5-795.2u, 5-795.2v, 5-795.2w, 5-795.2x, 5-795.2z, 5-795.30, 5-795.3a, 5-795.3b, 5-795.3c, 5-795.3u, 5-795.3v, 5-795.3w, 5-795.3x, 5-795.3z, 5-795.40, 5-795.4a, 5-795.4b, 5-795.4c, 5-795.4u, 5-795.4v, 5-795.4w, 5-795.4x, 5-795.4z, 5-795.50, 5-795.5a, 5-795.5b, 5-795.5c, 5-795.5u, 5-795.5v, 5-795.5w, 5-795.5x, 5-795.5z, 5-795.60, 5-795.6a, 5-795.6b, 5-795.6c, 5-795.6u, 5-795.6v, 5-795.6w, 5-795.6x, 5-795.6z, 5-795.80, 5-795.8a, 5-795.8b, 5-795.8c, 5-795.8u, 5-795.8v, 5-795.8w, 5-795.8x, 5-795.8z, 5-795.e0, 5-795.ea, 5-795.eb, 5-795.ec, 5-795.eu, 5-795.ev, 5-795.ew, 5-795.ex, 5-795.ez, 5-795.g0, 5-795.ga, 5-795.gb, 5-795.gc, 5-795.gu, 5-795.gv, 5-795.gw, 5-795.gx, 5-795.gz, 5-795.k0, 5-795.ka, 5-795.kb, 5-795.kc, 5-795.ku, 5-795.kv, 5-795.kw, 5-795.kx, 5-795.kz, 5-795.ma, 5-795.mb, 5-795.mu, 5-795.mv, 5-795.mx, 5-795.n0, 5-795.na, 5-795.nb, 5-795.nc, 5-795.nu, 5-795.nv, 5-795.nw, 5-795.nx, 5-795.nz, 5-795.pb, 5-795.pv, 5-795.px, 5-795.x0, 5-795.xa, 5-795.xb, 5-795.xc, 5-795.xu, 5-795.xv, 5-795.xw, 5-795.xx, 5-795.xz, 5-795.y, 5-796.00, 5-796.0a, 5-796.0b, 5-796.0c, 5-796.0u, 5-796.0v, 5-796.0w, 5-796.0x, 5-796.0z, 5-796.10, 5-796.1a, 5-796.1b, 5-796.1c, 5-796.1u, 5-796.1v, 5-796.1w, 5-796.1x, 5-796.1z, 5-796.20, 5-796.2a, 5-796.2b, 5-796.2c, 5-796.2u, 5-796.2v, 5-796.2w, 5-796.2x, 5-796.2z, 5-796.30, 5-796.3a, 5-796.3b, 5-796.3c, 5-796.3u, 5-796.3v,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-796.3w, 5-796.3x, 5-796.3z, 5-796.40, 5-796.4a, 5-796.4b, 5-796.4c, 5-796.4u, 5-796.4v, 5-796.4w, 5-796.4x, 5-796.4z, 5-796.50, 5-796.5a, 5-796.5b, 5-796.5c, 5-796.5u, 5-796.5v, 5-796.5w, 5-796.5x, 5-796.5z, 5-796.60, 5-796.6a, 5-796.6b, 5-796.6c, 5-796.6u, 5-796.6v, 5-796.6w, 5-796.6x, 5-796.6z, 5-796.e0, 5-796.ea, 5-796.eb, 5-796.ec, 5-796.eu, 5-796.ev, 5-796.ew, 5-796.ex, 5-796.ez, 5-796.g0, 5-796.ga, 5-796.gb, 5-796.gc, 5-796.gu, 5-796.gv, 5-796.gw, 5-796.gx, 5-796.gz, 5-796.k0, 5-796.ka, 5-796.kb, 5-796.kc, 5-796.ku, 5-796.kv, 5-796.kw, 5-796.kx, 5-796.kz, 5-796.ma, 5-796.mb, 5-796.mu, 5-796.mv, 5-796.mx, 5-796.n0, 5-796.na, 5-796.nb, 5-796.nc, 5-796.nu, 5-796.nv, 5-796.nw, 5-796.nx, 5-796.nz, 5-796.pb, 5-796.pv, 5-796.px, 5-796.x0, 5-796.xa, 5-796.xb, 5-796.xc, 5-796.xu, 5-796.xv, 5-796.xw, 5-796.xx, 5-796.xz, 5-796.y, 5-797.1s, 5-797.1t, 5-797.2s, 5-797.2t, 5-797.3s, 5-797.3t, 5-797.4s, 5-797.4t, 5-797.5s, 5-797.5t, 5-797.6s, 5-797.6t, 5-797.7s, 5-797.7t, 5-797.es, 5-797.et, 5-797.ks, 5-797.kt, 5-797.ms, 5-797.mt, 5-797.ns, 5-797.nt, 5-797.pt, 5-797.xs, 5-797.xt, 5-797.y, 5-79a.00, 5-79a.01, 5-79a.03, 5-79a.04, 5-79a.05, 5-79a.06, 5-79a.07, 5-79a.08, 5-79a.09, 5-79a.0a, 5-79a.0b, 5-79a.0c, 5-79a.0d, 5-79a.0e, 5-79a.0f, 5-79a.0g, 5-79a.0h, 5-79a.0j, 5-79a.0k, 5-79a.0m, 5-79a.0n, 5-79a.0p, 5-79a.0q, 5-79a.0r, 5-79a.10, 5-79a.11, 5-79a.12, 5-79a.13, 5-79a.14, 5-79a.15, 5-79a.16, 5-79a.17, 5-79a.18, 5-79a.19, 5-79a.1a, 5-79a.1b, 5-79a.1c, 5-79a.1d, 5-79a.1e, 5-79a.1f, 5-79a.1g, 5-79a.1h, 5-79a.1j, 5-79a.1k, 5-79a.1m, 5-79a.1n, 5-79a.1p, 5-79a.1q, 5-79a.1r, 5-79a.60, 5-79a.61, 5-79a.62, 5-79a.63, 5-79a.64, 5-79a.65, 5-79a.66, 5-79a.67, 5-79a.68, 5-79a.69, 5-79a.6a,

Listenname	Typ	Beschreibung	Werte
			5-79a.6b, 5-79a.6c, 5-79a.6d, 5-79a.6e, 5-79a.6f, 5-79a.6g, 5-79a.6h, 5-79a.6j, 5-79a.6k, 5-79a.6m, 5-79a.6n, 5-79a.6p, 5-79a.6q, 5-79a.6r, 5-79a.70, 5-79a.71, 5-79a.72, 5-79a.73, 5-79a.74, 5-79a.75, 5-79a.76, 5-79a.77, 5-79a.78, 5-79a.79, 5-79a.7a, 5-79a.7b, 5-79a.7c, 5-79a.7d, 5-79a.7e, 5-79a.7f, 5-79a.7g, 5-79a.7h, 5-79a.7j, 5-79a.7k, 5-79a.7m, 5-79a.7n, 5-79a.7p, 5-79a.7q, 5-79a.7r, 5-79a.81, 5-79a.82, 5-79a.83, 5-79a.84, 5-79a.85, 5-79a.86, 5-79a.87, 5-79a.88, 5-79a.89, 5-79a.8a, 5-79a.8b, 5-79a.8c, 5-79a.8d, 5-79a.8e, 5-79a.8f, 5-79a.8g, 5-79a.8h, 5-79a.8j, 5-79a.8k, 5-79a.8m, 5-79a.8n, 5-79a.8p, 5-79a.8q, 5-79a.8r, 5-79a.ch, 5-79a.ck, 5-79a.cm, 5-79a.e0, 5-79a.e1, 5-79a.e3, 5-79a.e4, 5-79a.e5, 5-79a.e6, 5-79a.e7, 5-79a.e8, 5-79a.e9, 5-79a.ea, 5-79a.eh, 5-79a.ej, 5-79a.ek, 5-79a.em, 5-79a.en, 5-79a.ep, 5-79a.eq, 5-79a.g0, 5-79a.g1, 5-79a.g3, 5-79a.g4, 5-79a.g5, 5-79a.g6, 5-79a.g7, 5-79a.g8, 5-79a.g9, 5-79a.gb, 5-79a.gc, 5-79a.gd, 5-79a.gg, 5-79a.gh, 5-79a.gj, 5-79a.gk, 5-79a.gm, 5-79a.gn, 5-79a.gp, 5-79a.gq, 5-79a.gr, 5-79a.x0, 5-79a.x1, 5-79a.x2, 5-79a.x3, 5-79a.x4, 5-79a.x5, 5-79a.x6, 5-79a.x7, 5-79a.x8, 5-79a.x9, 5-79a.xa, 5-79a.xb, 5-79a.xc, 5-79a.xd, 5-79a.xe, 5-79a.xf, 5-79a.xg, 5-79a.xh, 5-79a.xj, 5-79a.xk, 5-79a.xm, 5-79a.xn, 5-79a.xp, 5-79a.xq, 5-79a.xr, 5-79b.00, 5-79b.01, 5-79b.02, 5-79b.03, 5-79b.04, 5-79b.05, 5-79b.06, 5-79b.07, 5-79b.08, 5-79b.09, 5-79b.0a, 5-79b.0b, 5-79b.0c, 5-79b.0d, 5-79b.0e, 5-79b.0f, 5-79b.0g, 5-79b.0h, 5-79b.0j, 5-79b.0k, 5-79b.0m, 5-79b.0n, 5-79b.0p, 5-79b.0q, 5-79b.0r, 5-79b.10, 5-79b.11, 5-79b.12, 5-79b.13, 5-79b.14, 5-79b.15, 5-79b.16, 5-79b.17, 5-79b.18, 5-79b.19, 5-79b.1a, 5-79b.1b, 5-79b.1c, 5-79b.1d,

Listenname	Typ	Beschreibung	Werte
			5-79b.1e, 5-79b.1f, 5-79b.1g, 5-79b.1h, 5-79b.1j, 5-79b.1k, 5-79b.1m, 5-79b.1n, 5-79b.1p, 5-79b.1q, 5-79b.1r, 5-79b.20, 5-79b.21, 5-79b.22, 5-79b.23, 5-79b.24, 5-79b.25, 5-79b.26, 5-79b.27, 5-79b.28, 5-79b.29, 5-79b.2a, 5-79b.2b, 5-79b.2c, 5-79b.2d, 5-79b.2e, 5-79b.2f, 5-79b.2g, 5-79b.2h, 5-79b.2j, 5-79b.2k, 5-79b.2m, 5-79b.2n, 5-79b.2p, 5-79b.2q, 5-79b.2r, 5-79b.60, 5-79b.61, 5-79b.62, 5-79b.63, 5-79b.64, 5-79b.65, 5-79b.66, 5-79b.67, 5-79b.68, 5-79b.69, 5-79b.6a, 5-79b.6b, 5-79b.6c, 5-79b.6d, 5-79b.6e, 5-79b.6f, 5-79b.6g, 5-79b.6h, 5-79b.6j, 5-79b.6k, 5-79b.6m, 5-79b.6n, 5-79b.6p, 5-79b.6q, 5-79b.6r, 5-79b.70, 5-79b.71, 5-79b.72, 5-79b.73, 5-79b.74, 5-79b.75, 5-79b.76, 5-79b.77, 5-79b.78, 5-79b.79, 5-79b.7a, 5-79b.7b, 5-79b.7c, 5-79b.7d, 5-79b.7e, 5-79b.7f, 5-79b.7g, 5-79b.7h, 5-79b.7j, 5-79b.7k, 5-79b.7m, 5-79b.7n, 5-79b.7p, 5-79b.7q, 5-79b.7r, 5-79b.80, 5-79b.81, 5-79b.82, 5-79b.83, 5-79b.84, 5-79b.85, 5-79b.86, 5-79b.87, 5-79b.88, 5-79b.89, 5-79b.8a, 5-79b.8b, 5-79b.8c, 5-79b.8d, 5-79b.8e, 5-79b.8f, 5-79b.8g, 5-79b.8h, 5-79b.8j, 5-79b.8k, 5-79b.8m, 5-79b.8n, 5-79b.8p, 5-79b.8q, 5-79b.8r, 5-79b.c, 5-79b.ch, 5-79b.cj, 5-79b.ck, 5-79b.cm, 5-79b.e0, 5-79b.e1, 5-79b.e2, 5-79b.e3, 5-79b.e4, 5-79b.e5, 5-79b.e6, 5-79b.e7, 5-79b.e8, 5-79b.e9, 5-79b.ea, 5-79b.eb, 5-79b.ec, 5-79b.ed, 5-79b.ee, 5-79b.ef, 5-79b.eg, 5-79b.eh, 5-79b.ej, 5-79b.ek, 5-79b.em, 5-79b.en, 5-79b.ep, 5-79b.eq, 5-79b.er, 5-79b.g0, 5-79b.g1, 5-79b.g3, 5-79b.g4, 5-79b.g5, 5-79b.g6, 5-79b.g7, 5-79b.g8, 5-79b.g9, 5-79b.ga, 5-79b.gb, 5-79b.gc, 5-79b.gd, 5-79b.gg, 5-79b.gh, 5-79b.gj, 5-79b.gk, 5-79b.gm, 5-79b.gp, 5-79b.gq, 5-79b.gr, 5-79b.x0, 5-79b.x1, 5-79b.x2, 5-79b.x3, 5-79b.x4, 5-79b.x5, 5-79b.x6,

Listenname	Typ	Beschreibung	Werte
			5-79b.x7, 5-79b.x8, 5-79b.x9, 5-79b.xa, 5-79b.xb, 5-79b.xc, 5-79b.xd, 5-79b.xe, 5-79b.xf, 5-79b.xg, 5-79b.xh, 5-79b.xj, 5-79b.xk, 5-79b.xm, 5-79b.xn, 5-79b.xp, 5-79b.xq, 5-79b.xr, 5-801.30, 5-801.31, 5-801.33, 5-801.34, 5-801.35, 5-801.36, 5-801.37, 5-801.38, 5-801.39, 5-801.3e, 5-801.3f, 5-801.3g, 5-801.3h, 5-801.3j, 5-801.3k, 5-801.3m, 5-801.3n, 5-801.3p, 5-801.3q, 5-801.3r, 5-801.3s, 5-801.3t, 5-801.3x, 5-801.40, 5-801.41, 5-801.43, 5-801.44, 5-801.45, 5-801.46, 5-801.47, 5-801.48, 5-801.49, 5-801.4e, 5-801.4f, 5-801.4g, 5-801.4h, 5-801.4j, 5-801.4k, 5-801.4m, 5-801.4n, 5-801.4p, 5-801.4q, 5-801.4r, 5-801.j, 5-801.m0, 5-801.m1, 5-801.m2, 5-801.m3, 5-801.m4, 5-801.m5, 5-801.m6, 5-801.m7, 5-801.m8, 5-801.m9, 5-801.me, 5-801.mf, 5-801.mg, 5-801.mh, 5-801.mj, 5-801.mk, 5-801.mm, 5-801.mn, 5-801.mp, 5-801.mq, 5-801.mr, 5-801.ms, 5-801.mt, 5-801.mx, 5-801.n0, 5-801.n1, 5-801.n3, 5-801.n4, 5-801.n5, 5-801.n6, 5-801.n7, 5-801.n8, 5-801.n9, 5-801.ne, 5-801.ng, 5-801.nh, 5-801.nj, 5-801.nk, 5-801.nm, 5-801.nn, 5-801.np, 5-801.nq, 5-801.nr, 5-801.p0, 5-801.p1, 5-801.p3, 5-801.p4, 5-801.p5, 5-801.p6, 5-801.p7, 5-801.p8, 5-801.p9, 5-801.pe, 5-801.pg, 5-801.ph, 5-801.pj, 5-801.pk, 5-801.pm, 5-801.pn, 5-801.pp, 5-801.pq, 5-801.pr, 5-802.2, 5-802.3, 5-803.2, 5-803.6, 5-806.6, 5-808.b0, 5-808.b1, 5-808.b3, 5-808.b4, 5-808.b5, 5-808.b7, 5-808.b8, 5-809.1q, 5-809.1r, 5-809.2p, 5-812.30, 5-812.31, 5-812.33, 5-812.34, 5-812.35, 5-812.36, 5-812.37, 5-812.38, 5-812.39, 5-812.3e, 5-812.3f, 5-812.3g, 5-812.3h, 5-812.3j, 5-812.3k, 5-812.3m, 5-812.3n, 5-812.3p, 5-812.3q, 5-812.3r, 5-812.3s, 5-812.3t, 5-812.3x, 5-812.c, 5-812.m0, 5-812.m1, 5-812.m3, 5-812.m4, 5-812.m5, 5-812.m6, 5-812.m7, 5-812.m8, 5-812.m9,

Listenname	Typ	Beschreibung	Werte
			5-812.me, 5-812.mg, 5-812.mh, 5-812.mj, 5-812.mk, 5-812.mm, 5-812.mn, 5-812.mp, 5-812.mq, 5-812.mr, 5-812.ms, 5-812.mt, 5-812.mx, 5-812.n2, 5-813.5, 5-813.8, 5-814.2, 5-814.60, 5-814.61, 5-814.62, 5-814.6x, 5-814.c, 5-815.22, 5-815.32, 5-820.00, 5-820.01, 5-820.02, 5-820.20, 5-820.21, 5-820.22, 5-820.30, 5-820.31, 5-820.40, 5-820.41, 5-820.50, 5-820.51, 5-820.70, 5-820.71, 5-820.72, 5-820.80, 5-820.81, 5-820.82, 5-820.92, 5-820.93, 5-820.94, 5-820.95, 5-820.96, 5-820.x0, 5-820.x1, 5-820.x2, 5-820.y, 5-821.0, 5-821.10, 5-821.11, 5-821.12, 5-821.13, 5-821.14, 5-821.15, 5-821.16, 5-821.18, 5-821.1x, 5-821.20, 5-821.22, 5-821.24, 5-821.25, 5-821.26, 5-821.27, 5-821.28, 5-821.29, 5-821.2a, 5-821.2b, 5-821.2x, 5-821.30, 5-821.31, 5-821.32, 5-821.33, 5-821.3x, 5-821.40, 5-821.41, 5-821.42, 5-821.43, 5-821.4x, 5-821.50, 5-821.51, 5-821.52, 5-821.53, 5-821.5x, 5-821.60, 5-821.61, 5-821.62, 5-821.63, 5-821.6x, 5-821.f0, 5-821.f1, 5-821.f2, 5-821.f3, 5-821.f4, 5-821.fx, 5-821.g0, 5-821.g1, 5-821.g2, 5-821.g3, 5-821.g4, 5-821.g5, 5-821.gx, 5-821.j0, 5-821.j1, 5-821.j2, 5-821.jx, 5-822.00, 5-822.01, 5-822.02, 5-822.80, 5-822.81, 5-822.83, 5-822.84, 5-822.85, 5-822.86, 5-822.87, 5-822.90, 5-822.91, 5-822.92, 5-822.c, 5-822.f0, 5-822.f1, 5-822.f2, 5-822.g1, 5-822.g2, 5-822.h0, 5-822.h1, 5-822.h2, 5-822.j1, 5-822.j2, 5-822.k0, 5-822.k1, 5-822.k2, 5-822.x0, 5-822.x1, 5-822.x2, 5-822.y, 5-823.10, 5-823.11, 5-823.19, 5-823.1a, 5-823.1b, 5-823.1c, 5-823.1d, 5-823.1e, 5-823.1f, 5-823.1x, 5-823.20, 5-823.21, 5-823.22, 5-823.25, 5-823.26, 5-823.27, 5-823.28, 5-823.29, 5-823.2a, 5-823.2b, 5-823.2x, 5-823.40, 5-823.41, 5-823.42, 5-823.43, 5-823.4x, 5-823.50, 5-823.51, 5-823.52, 5-823.53, 5-823.54, 5-823.55, 5-823.b0, 5-823.b7,

Listenname	Typ	Beschreibung	Werte
			5-823.b8, 5-823.b9, 5-823.ba, 5-823.bb, 5-823.bx, 5-823.c, 5-823.f0, 5-823.f1, 5-823.f2, 5-823.fd, 5-823.fe, 5-823.ff, 5-823.fg, 5-823.fh, 5-823.fx, 5-823.h0, 5-823.h1, 5-823.k0, 5-823.k1, 5-823.k2, 5-823.k3, 5-823.k4, 5-823.k5, 5-823.k6, 5-823.k7, 5-823.kx, 5-824.00, 5-824.01, 5-824.0x, 5-824.1, 5-824.20, 5-824.21, 5-824.3, 5-824.4, 5-824.40, 5-824.41, 5-824.5, 5-824.50, 5-824.51, 5-824.52, 5-824.6, 5-824.60, 5-824.61, 5-824.7, 5-824.70, 5-824.71, 5-824.8, 5-824.90, 5-824.91, 5-824.92, 5-824.93, 5-824.94, 5-824.95, 5-824.a, 5-824.x, 5-824.y, 5-825.00, 5-825.01, 5-825.02, 5-825.03, 5-825.04, 5-825.10, 5-825.11, 5-825.12, 5-825.1x, 5-825.20, 5-825.21, 5-825.2x, 5-825.3, 5-825.4, 5-825.5, 5-825.6, 5-825.d, 5-825.f, 5-825.h, 5-825.k0, 5-825.k1, 5-825.kx, 5-825.m0, 5-825.m1, 5-825.m2, 5-825.m3, 5-825.m4, 5-825.m5, 5-825.m6, 5-825.n, 5-826.00, 5-826.01, 5-826.1, 5-826.2, 5-826.x, 5-826.y, 5-827.0, 5-827.10, 5-827.11, 5-827.12, 5-827.13, 5-827.14, 5-827.1x, 5-827.2, 5-827.3, 5-829.00, 5-829.01, 5-829.0x, 5-829.1, 5-829.2, 5-829.3, 5-829.4, 5-829.5, 5-829.6, 5-829.7, 5-829.8, 5-829.9, 5-829.a, 5-829.b, 5-829.c, 5-829.e, 5-829.f, 5-829.g, 5-829.h, 5-829.j0, 5-829.jx, 5-840.f0, 5-840.f1, 5-840.f2, 5-840.g0, 5-840.g1, 5-840.g2, 5-840.g3, 5-840.g4, 5-840.g5, 5-840.n0, 5-840.n1, 5-840.n2, 5-840.n3, 5-840.n4, 5-840.n5, 5-841.a0, 5-841.a1, 5-841.a2, 5-841.a3, 5-841.a4, 5-841.a5, 5-841.a6, 5-841.a7, 5-846.0, 5-846.1, 5-846.2, 5-846.4, 5-846.5, 5-846.6, 5-846.7, 5-847.00, 5-847.01, 5-847.02, 5-847.03, 5-847.04, 5-847.05, 5-847.07, 5-847.10, 5-847.11, 5-847.12, 5-847.13, 5-847.14, 5-847.15, 5-847.16, 5-847.17, 5-847.20, 5-847.21, 5-847.22, 5-847.23, 5-847.24, 5-847.25, 5-847.26, 5-847.27, 5-847.30, 5-847.31, 5-847.32, 5-847.33, 5-847.34, 5-847.35, 5-847.36, 5-847.37, 5-847.40, 5-847.41, 5-847.42, 5-847.43, 5-847.44,

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
			5-847.45, 5-847.46, 5-847.47, 5-847.50, 5-847.52, 5-847.53, 5-847.54, 5-847.55, 5-847.56, 5-847.57, 5-847.62, 5-847.63, 5-847.64, 5-847.65, 5-847.66, 5-847.67, 5-849.1, 5-849.6, 5-883.01, 5-883.10, 5-883.11, 5-883.20, 5-883.21, 5-886.30, 5-886.31, 5-886.40, 5-886.41, 5-886.50, 5-886.51, 5-886.60, 5-886.61, 5-886.70, 5-886.71, 5-886.80, 5-886.81, 5-889.40, 5-889.41, 5-889.50, 5-889.51, 5-932.0, 5-932.1, 5-932.10, 5-932.11, 5-932.12, 5-932.13, 5-932.14, 5-932.15, 5-932.16, 5-932.17, 5-932.18, 5-932.19, 5-932.2, 5-932.20, 5-932.21, 5-932.22, 5-932.23, 5-932.24, 5-932.25, 5-932.26, 5-932.27, 5-932.28, 5-932.29

Anhang III: Vorberechnungen

Vorbereitung	Dimension	Beschreibung	Wert
Auswertungsjahr	Gesamt	Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr.	2020

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_AJ_Sozialdaten	integer	Auswertungsjahr für die fallbezogene QS (Jahr der betrachteten Tracer-Eingriffe)	VB\$Auswertungsjahr - 1
fn_Ausschluss_WI	boolean	Ausschluss von Wundinfektionen	<pre> # Hinweise: # - Ausschlüsse gelten für ICD, OPS und DRG # - In Abhängigkeit vom Abstand des Datums des Codes zum Tracer-Eingriff # - Bei ICD-Codes kein Diagnosedatum vorhanden: Ausschluss gilt, sobald # der Fall sich zeitlich mit dem Ausschlusszeitraum überlappt # - Fasse aus Performance-Gründen Datumsangaben als "character" auf # - "gsub(":[LRlrb]", "", .)" entfernt Angaben zur Seitenlokalisierung mapply(function(codes, fu_ende, op_datum) { if (is.na(op_datum)) return(FALSE) # ICD-Ausschlüsse: Vom Datum der OP bis Ende Follow-Up any(codes\$type == "301_stat_icd") && any(gsub(":[LRlrb]", "", codes\$id) %any_in% LST\$ICD_WI_FU_Ausschluss & (codes\$aufndatum %<=% op_datum codes\$entldatum %>=% op_datum) & (codes\$aufndatum %<=% fu_ende codes\$entldatum %<=% fu_ende)) any(codes\$type == "301_amb_icd") && any(gsub(":[LRlrb]", "", codes\$id) %any_in% LST\$ICD_WI_FU_Ausschluss & codes\$zugangsdatum %>=% op_datum & codes\$zugangsdatum %<=% fu_ende) any(codes\$type == "295_icd") && any(gsub(":[LRlrb]", "", codes\$id) %any_in% </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> LST\$IICD_WI_FU_Ausschluss & (codes\$beginndatum %>=% op_datum codes\$endedatum %>=% op_datum) & (codes\$beginndatum %<=% fu_ende codes\$endedatum %<=% fu_ende)) # OPS-Ausschlüsse: Von vier Wochen vor OP bis Ende Follow-Up any(codes\$type == "301_stat_ops") && any(gsub(":[LRBlrb]", "", codes\$ops) %any_in% LST\$OPS_WI_FU_Ausschluss & codes\$ops_datum %>=% (op_datum-28) & codes\$ops_datum %<=% fu_ende) # DRG-Ausschlüsse: Von vier Wochen vor OP bis Ende Follow-Up any(codes\$type %in% c("301_stat_icd", "301_stat_ops")) && any(codes\$drg_aus_liste %==% 1 & (codes\$aufndatum %>=% (op_datum-28) codes\$entldatum %>=% (op_datum-28)) & (codes\$aufndatum %<=% fu_ende codes\$entldatum %<=% fu_ende)) }, codes = sonstige_codes, fu_ende = as.list(as.character(fn_Follow_Up_End)), op_datum = as.list(fn_OP_Datum)) </pre>
fn_Bypass_OP	boolean	Die Tracer-Eingriff ist eine Bypass-OP	<pre> fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Bypass </pre>
fn_Diagnosedatum_plausibel	boolean	Das Diagnosedatum der Wundinfektion liegt vor dem Entlassdatum	<pre> NWIDIAGDATUM <= infektion_entldatum </pre>
fn_fachlich_plausibel	boolean	Die Kombination aus Tracer-Eingriff und Infektion ist fachlich plausibel	<pre> fn_Tracer_OPS_Infektion_ICD %any_in% LST\$OPS_ICD_WI_Zuordnung fn_Tracer_OPS_Infektion_OPS %any_in% LST\$OPS_OPS_WI_Zuordnung </pre>

Funktion	FeldTyp	Beschreibung	Script
fn_Follow_Up	boolean	Die Infektion wurde innerhalb des 30- bzw. 90-Tage-Follow-up-Zeitraumes nach dem Tracer-Eingriff diagnostiziert (OP-Tag = Tag 1)	as.Date(NWIDIAGDATUM) %>=% fn_Follow_Up_Beginn & as.Date(NWIDIAGDATUM) %<=% fn_Follow_Up_Ende
fn_Follow_Up_Beginn	date	Beginndatum des Follow-up-Zeitraumes	fn_OP_Datum + 1
fn_Follow_Up_Ende	date	Enddatum des Follow-up-Zeitraumes	fn_OP_Datum + ifelse(fn_Implantat_OP & fn_tiefe_WI, 89, 29)
fn_Implantat_OP	boolean	Tracer-Eingriff mit Implantat	fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Tracer_mit_Implantat
fn_Infektion_ICD_ohne_Lokalisation	list	Infektions-ICD ohne Angabe der Seitenlokalisation	lapply(infektion_icd, function(x) gsub(":[LRB rb]", "", x\$id))
fn_Infektion_ICD_Sek_ohne_Lokalisation	list	Infektions-ICD-Sekundärdiagnose ohne Angabe der Seitenlokalisation	lapply(infektion_icd, function(x) gsub(":[LRB rb]", "", x\$id_sek))
fn_Infektion_ICD_wie_zugeordnete_Infektion	boolean	Eine Primärdiagnose der Infektion ist identisch mit einer der Primärdiagnose der zum Tracer gemäß Zuordnungsregel eindeutig zugeordneten Infektion	# 1. Ermittlung der ICDs der dem Tracer zugeordneten Infektion zugeordnete_icd <- ifelse(fn_Zuordnung_Tracer_Infektion_eindeutig, vapply(fn_Infektion_ICD_ohne_Lokalisation, function(x) paste0(unique(x), collapse = "__"), character(1L)), NA_character_) zugeordnete_icd <- zugeordnete_icd[!is.na(zugeordnete_icd)] %group_by% TDS_TR zugeordnete_icd <- strsplit(zugeordnete_icd, "__", fixed = TRUE) zugeordnete_icd <- lapply(zugeordnete_icd, function(x) x[!is.na(x)]) # 2. Prüfung auf Überschneidungen lengths(mapply(intersect, fn_Infektion_ICD_ohne_Lokalisation,

Funktion	FeldTyp	Beschreibung	Script
			zugeordnete_icd) > 0
fn_Infektion_OPS_ohne_Lokalisation	list	Infektions-OPS ohne Angabe der Seitenlokalisierung	lapply(Infektion_ops, function(x) gsub(":[LRBlrb]", "", x\$ops))
fn_MRSA	boolean	Infektion mit Sekundärdiagnose MRSA	fn_Infektion_ICD_Sek_ohne_Lokalisation %any_like% LST\$ICD_WI_MRSA
fn_OP_Datum	date	Datum des Tracer-Eingriffs	as.Date(# GOP-Datumsangabe nur verwenden, wenn # für alle Tracer-Eingriffe des Patienten eindeutig ifelse(all(fn_OP_Datum_Anzahl == 1) %group_by% TDS_V, sapply(fn_OP_Datum_Liste, function(x) as.character(x[1])), NA_character_))
fn_OP_Datum_Anzahl	integer	Anzahl der unterschiedlichen Datumsangaben für den Tracer-Eingriff	lengths(fn_OP_Datum_Liste)
fn_OP_Datum_Liste	list	Liste aller potenzieller OP-Datumsangaben des Tracer-Eingriffes (OPS- oder GOP-Datum)	mapply(tracer_datum, # Datum der OPS, falls vorhanden tracer_ebm, FUN = function(tracer_datum, tracer_ebm) { if(!is.na(tracer_datum)) as.Date(tracer_datum) else if(!is.null(tracer_ebm) && "datum" %in% names(tracer_ebm)) as.Date(unique(tracer_ebm\$datum)) else as.Date(NA) }, SIMPLIFY = FALSE)
fn_Seitenlokalisierung_Infektion	string	Seitenlokalisierung der Infektion	ifelse(lapply(Infektion_icd, function(x) x\$icd) %all_like% "%:L" & lapply(Infektion_ops, function(x) x\$ops) %all_like%

Funktion	FeldTyp	Beschreibung	Script
			<pre> "%:L", "L", ifelse(lapply(infektion_icd, function(x) x\$icd) %all_like% "%:R" & lapply(infektion_ops, function(x) x\$ops) %all_like% "%:R", "R", NA_character_)) </pre>
fn_Seitenlokalisierung_passend	boolean	Seitenlokalisierung von Tracer-Eingriff und Infektion widerspricht sich nicht	<pre> !((fn_Seitenlokalisierung_Tracer %==% "L" & fn_Seitenlokalisierung_Infektion %==% "R") (fn_Seitenlokalisierung_Tracer %==% "R" & fn_Seitenlokalisierung_Infektion %==% "L")) fn_Bypass_OP </pre>
fn_Seitenlokalisierung_Tracer	string	Seitenlokalisierung des Tracer-Eingriffs	<pre> ifelse(tracer_ops %all_like% "%:L", "L", ifelse(tracer_ops %all_like% "%:R", "R", NA_character_)) </pre>
fn_stationaer	boolean	Tracer-Eingriff aus stationärer Behandlung nach §301 SGB V	<pre> tracer_type %==% "301_stat" </pre>
fn_tiefe_WI	boolean	Tiefe Wundinfektion	<pre> POSTOPKISS %in% c(2,3,4,5) </pre>
fn_Tracer_in_AJ	boolean	Tracer-Eingriff im betrachteten Auswertungsjahr	<pre> lapply(fn_OP_Datum_Liste, to_year) %all_in% fn_AJ_Sozialdaten </pre>
fn_Tracer_mit_Wundinfektion	boolean	Das gegebene Paar aus Tracer-Eingriff und Infektion wird in den QIs mitgezählt	<pre> fn_Zuordnung_Tracer_Infektion_eindeutig & fn_Tracer_in_AJ & fn_volljaehrig & !fn_Ausschluss_WI & !fn_zugeordnete_Infektion_lag_bereits_vor </pre>
fn_Tracer_OPS_Infektion_ICD	list	Alle Kombinationen aus Tracer-OPS und Infektions-ICD je Patient, getrennt durch einen Unterstrich	<pre> mapply(function(tr_ops, wi_icd) c(outer(tr_ops, wi_icd, FUN = function(x, y) paste0(x, "_", y, recycle0 = TRUE))), tr_ops = fn_Tracer_OPS_ohne_Lokalisation, </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>wi_icd = fn_Infektion_ICD_ohne_Lokalisation)</pre>
fn_Tracer_OPS_Infektion_OPS	list	Alle Kombinationen aus Tracer-OPS und Infektions-OPS je Patient, getrennt durch einen Unterstrich	<pre>mapply(function(tr_ops, wi_ops) c(outer(tr_ops, wi_ops, FUN = function(x, y) paste0(x, "_", y, recycle0 = TRUE))), tr_ops = fn_Tracer_OPS_ohne_Lokalisation, wi_ops = fn_Infektion_OPS_ohne_Lokalisation)</pre>
fn_Tracer_OPS_ohne_Lokalisation	list	Tracer-OPS ohne Angabe der Seitenlokalisierung	<pre>lapply(tracer_ops, function(x) gsub(":[LRBlrb]", "", x))</pre>
fn_volljaehrige	boolean	Der Patient / die Patientin war im gesamten Auswertungsjahr volljährig	<pre>stamm_gebjahr < fn_AJ_Sozialdaten - 18</pre>
fn_zugeordnete_Infektion_lag_bereits_vor	boolean	Eine der Primär Diagnosen der zugeordneten Infektion lag bereits vor (im selben Fall wieder der Tracer-Eingriff und Tag der OP oder davor)	<pre>any(# Eine ICD stimmt mit derjenigen der zugeordneten Infektion überein fn_Infektion_ICD_wie_zugeordnete_Infektion & # Dies ist nicht die zugeordnete Infektion selbst !fn_Zuordnung_Tracer_Infektion_eindeutig & # Diagnose am Tag der OP oder davor NWIDIAGDATUM %<=% fn_OP_Datum & # Im selben Fall wie der zugeordnete Tracer-Eingriff infektion_fall_id %==% tracer_fall_id) %group_by% TDS_TR</pre>
fn_Zuordnung_Tracer_Infektion	boolean	Das gegebene Paar aus Tracer-Eingriff und Infektion kommt unter inhaltlichen Gesichtspunkten für eine Zuordnung im Sinne des QS-Verfahrens in Betracht	<pre>POSTOPWUNDINFEKTION %==% 1 & fn_Diagnosedatum_plausibel & fn_Follow_Up & fn_Seitenlokalisierung_passend & fn_fachlich_plausibel</pre>
fn_Zuordnung_Tracer_Infektion_eindeutig	boolean	Das gegebene Paar aus Tracer-Eingriff und Infektion wird im Sinne des QS-Verfahrens zueinander zugeordnet. Gemäß dieser Regel wird jedem Tracer-Eingriff maximal eine passende Infektion zugeordnet und umgekehrt.	<pre>{ # Ordne jeder Wundinfektion den passenden Tracer- Eingriff zu. # Bei Mehrdeutigkeiten wird nach festgelegten Kriterien genau ein # Tracer-Eingriff ausgewählt:</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> auswahl <- fn_Zuordnung_Tracer_Infektion # - Zeitliche Nähe zur Wundinfektion auswahl <- auswahl & fn_OP_Datum %==% maximum(fn_OP_Datum[auswahl]) # Falls in mehreren Sektoren abgerechnet, Vorzug für stationär, danach kh_ambo if (any(tracer_type[auswahl] %==% "301_stat")) { auswahl <- auswahl & tracer_type %==% "301_stat" # - Nur stationär: Frühestes Aufnahme datum und spätestes Entlassdatum auswahl <- auswahl & tracer_aufndatum %==% minimum(tracer_aufndatum[auswahl]) auswahl <- auswahl & tracer_entldatum %==% maximum(tracer_entldatum[auswahl]) } else if (any(tracer_type[auswahl] %==% "301_amb")) { auswahl <- auswahl & tracer_type %==% "301_amb" } # - Technisches Kriterium: Bei Duplikaten etc. höchste TDS_TR-ID auswahl & TDS_TR %==% maximum(TDS_TR[auswahl]) } %group_by% TDS_WI & { # Ordne jedem Tracer-Eingriff die passende Wundinfektion zu. # Bei Mehrdeutigkeiten wird nach festgelegten Kriterien genau eine # Wundinfektion ausgewählt: auswahl <- fn_Zuordnung_Tracer_Infektion # - Falls es eine passende MRSA-Infektion gibt, dann diese if (any(fn_MRSA[auswahl])) { auswahl <- auswahl & fn_MRSA } # - Tiefe der Infektion auswahl <- auswahl & POSTOPKISS %==% maximum(POSTOPKISS[auswahl]) # - Zeitliche Nähe zum Tracer-Eingriff auswahl <- auswahl & NWIDIAGDATUM %==% minimum(NWIDIAGDATUM[auswahl]) # - Spätestes Entlassdatum und frühestes Aufnahmedatum </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> auswahl <- auswahl & infektion_entldatum %==% maximum(infektion_entldatum[auswahl]) auswahl <- auswahl & infektion_aufndatum %==% minimum(infektion_aufndatum[auswahl]) # - Spätester Dokumentationsabschluss des zugehörigen QS-Bogens auswahl <- auswahl & DokAbschlDat %==% maximum(DokAbschlDat[auswahl]) # - Technisches Kriterium: Bei Duplikaten etc. höchste TDS_WI-ID auswahl <- auswahl & TDS_WI %==% maximum(TDS_WI[auswahl]) # - Technisches Kriterium: Bei Duplikaten etc. höchste NWIF-ID auswahl & ID_nwif %==% maximum(ID_nwif[auswahl]) } %group_by% TDS_TR </pre>
NWITR: fn_AJ_Sozialdaten	integer	Auswertungsjahr für die fallbezogene QS (Jahr der betrachteten Tracer-Eingriffe)	VB\$Auswertungsjahr - 1
NWITR: fn_alter	integer	Alter im Jahr des Tracer-Eingriffs (Stichtag 31. Dezember des Vorjahres)	fn_AJ_Sozialdaten - stamm_gebjahr - 1
NWITR: fn_Elixhauser_ICD_Spez	boolean	ICD-Code aus der Spezifikations-Liste ELIXHAUSER_ICD	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Elixhauser_Spez
NWITR: fn_Implantat_OP	boolean	Tracer-Eingriff mit Implantat	fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Tracer_mit_Implantat
NWITR: fn_Kom_Adipositas	boolean	Begleiterkrankung: Adipositas	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Adipositas & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Alimentaere_Anaemie	boolean	Begleiterkrankung: Alimentäre Anämie	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Alimentaere_Anaemie & fn_Elixhauser_ICD_Spez

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_Kom_Alkoholabusus	boolean	Begleiterkrankung: Alkoholabusus	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Alkoholabusus & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Andere_neurologische_Erkr	boolean	Begleiterkrankung: Andere neurologische Erkrankungen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Andere_neurologische_Erkr & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Boesartige_solide_Tumorerkr	boolean	Begleiterkrankung: Bösartige solide Tumorerkrankungen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Boesartige_solide_Tumorerkr & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Depression	boolean	Begleiterkrankung: Depression	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Depression & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Diabetes_mit_Komplikationen	boolean	Begleiterkrankung: Diabetes, mit Komplikationen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Diabetes_mit_Komplikationen & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Diabetes_ohne_Komplikationen	boolean	Begleiterkrankung: Diabetes, ohne Komplikationen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Diabetes_ohne_Komplikationen & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Drogenabusus	boolean	Begleiterkrankung: Drogenabusus	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Drogenabusus & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Eisenmangelanaemie_nach_Blutverlust_chron	boolean	Begleiterkrankung: Eisenmangelanämie nach Blutverlust (chronisch)	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Eisenmangelanaemie_nach_Blutverlust_chron & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Fluessigkeits_Elektrolytstoerungen	boolean	Begleiterkrankung: Flüssigkeits- und Elektrolytstörungen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Fluessigkeits_Elektrolytstoerungen & fn_Elixhauser_ICD_Spez

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_Kom_Gerinnungsstoerungen	boolean	Begleiterkrankung: Gerinnungsstörungen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Gerinnungsstoerungen & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Gewichtsverlust	boolean	Begleiterkrankung: Gewichtsverlust	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Gewichtsverlust & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Herzinsuffizienz	boolean	Begleiterkrankung: Herzinsuffizienz	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Herzinsuffizienz & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Herzrhythmusstoerungen	boolean	Begleiterkrankung: Herzrhythmusstörungen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Herzrhythmusstoerungen & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Lebererkr	boolean	Begleiterkrankung: Lebererkrankungen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Lebererkr & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Niereninsuffizienz	boolean	Begleiterkrankung: Niereninsuffizienz	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Niereninsuffizienz & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Peptische_UL- kuserkr_mit_Blutung	boolean	Begleiterkrankung: Peptische Ulkuserkrankung mit Blutung	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Peptische_Ulkuserkr_mit_Blutung & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Peptische_UL- kuserkr_ohne_Blutung	boolean	Begleiterkrankung: Peptische Ulkuserkrankung ohne Blutung	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Peptische_Ulkuserkr_ohne_Blutung & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Periphere_Gefaesserkr	boolean	Begleiterkrankung: Periphere Gefäßerkrankun- gen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Periphere_Gefaesserkr & fn_Elixhauser_ICD_Spez

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_Kom_Psychosen	boolean	Begleiterkrankung: Psychosen	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Psychosen & fn_Elixhauser_ICD_Spez
NWITR: fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl	boolean	Begleiterkrankung: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes	fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation %any_in% LST\$ICD_WI_Pulmonale_Herzkrankh_Krankh_Lungenkrl & fn_Elixhauser_ICD_Spez
NWITR: fn_NWITRScore_2500	float	Score zur logistischen Regression - ID 2500	# Funktion fn_NWITRScore_2500 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -5.342163375064635 # Alter (linear zwischen 40 und 67 Jahren) log_odds <- log_odds + (pmax(40, pmin(fn_alter, 67))) * 0.019308706839840 # Geschlecht = weiblich log_odds <- log_odds + (ifelse(stamm_geschlecht %==% "w", 1, ifelse(stamm_geschlecht %==% "m", 0, 0.5))) * -0.265977036928424 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Sehr niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2500 %==% "sehr niedrig") * -1.084673528151658 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2500 %==% "niedrig") * -0.392449082166157 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2500): Hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2500 %==% "hoch") * 0.708584746474181 # Geschätztes Wundinfektions-Risiko des Eingriffes

Funktion	FeldTyp	Beschreibung	Script
			<pre> (QI 2500): Sehr hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2500 %==% "sehr hoch") * 1.231581642030636 # Eingriffsart: laparoskopisch log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "laparoskopisch") * -0.774213331130858 # Eingriffsart: offen chirurgisch / Umstieg log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "offen chirurgisch") * 0.298935581382926 # Revisionseingriff log_odds <- log_odds + (fn_Tracer_Revision %==% 1) * 0.079374577694924 # Begleiterkrankungen: Adipositas log_odds <- log_odds + (fn_Kom_Adipositas %==% 1) * 0.413543132711212 # Begleiterkrankungen: Alimentaere Anämie log_odds <- log_odds + (fn_Kom_Alimentaere_Anaemie %==% 1) * 0.152808617324307 # Begleiterkrankungen: Alkoholabusus log_odds <- log_odds + (fn_Kom_Alkoholabusus %==% 1) * 0.145202361047222 # Begleiterkrankungen: Depression log_odds <- log_odds + (fn_Kom_Depression %==% 1) * 0.167712496607517 # Begleiterkrankungen: Diabetes mit Komplikationen log_odds <- log_odds + (fn_Kom_Diabetes_mit_Komplikationen %==% 1) * 0.178373383254020 # Begleiterkrankungen: Drogenabusus log_odds <- log_odds + (fn_Kom_Drogenabusus %==% 1) * 0.310502997025257 # Begleiterkrankungen: Flüssigkeits- und </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> Elektrolytstörungen log_odds <- log_odds + (fn_Kom_Fluessigkeits_Elektrolytstoerungen %==% 1) * 0.600022572056601 # Begleiterkrankungen: Gerinnungsstörungen log_odds <- log_odds + (fn_Kom_Gerinnungsstoerungen %==% 1) * 0.250918795334331 # Begleiterkrankungen: Gewichtsverlust log_odds <- log_odds + (fn_Kom_Gewichtsverlust %==% 1) * 0.149162996436523 # Begleiterkrankungen: Herzinsuffizienz log_odds <- log_odds + (fn_Kom_Herzinsuffizienz %==% 1) * 0.150006581029060 # Begleiterkrankungen: Herzrhythmusstörungen log_odds <- log_odds + (fn_Kom_Herzrhythmusstoerungen %==% 1) * 0.094589490219231 # Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung log_odds <- log_odds + (fn_Kom_Peptische_Ulkuserkr_ohne_Blutung %==% 1) * 0.189833547702504 # Begleiterkrankungen: Psychosen log_odds <- log_odds + (fn_Kom_Psychosen %==% 1) * 0.237511913419013 # Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes log_odds <- log_odds + (fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl %==% 1) * 0.093612711192624 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) </pre>

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_NWITRScore_2501	float	Score zur logistischen Regression - ID 2501	<pre> # Funktion fn_NWITRScore_2501 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -5.831732580690068 # Alter (linear) log_odds <- log_odds + (fn_alter) * 0.005383260811972 # Geschlecht = weiblich log_odds <- log_odds + (ifelse(stamm_geschlecht ==% "w", 1, ifelse(stamm_geschlecht ==% "m", 0, 0.5))) * -0.162120494621866 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Sehr niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2501 ==% "sehr niedrig") * -1.137067217940962 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2501 ==% "niedrig") * -0.442328326799704 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2501 ==% "hoch") * 0.400842272261100 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2501): Sehr hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2501 ==% "sehr hoch") * 1.137052040139250 # Eingriffsart: laparoskopisch log_odds <- log_odds + (fn_Tracer_Eingriffsart ==% "laparoskopisch") * -1.407110351041545 # Eingriffsart: offen chirurgisch / Umstieg </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "offen chirurgisch") * 0.259863208490435 # Revisionseingriff log_odds <- log_odds + (fn_Tracer_Revision %==% 1) * 0.734697363992148 # Begleiterkrankungen: Adipositas log_odds <- log_odds + (fn_Kom_Adipositas %==% 1) * 0.519282418878613 # Begleiterkrankungen: Alimentaere Anämie log_odds <- log_odds + (fn_Kom_Alimentaere_Anaemie %==% 1) * 0.186690859241365 # Begleiterkrankungen: Alkoholabusus log_odds <- log_odds + (fn_Kom_Alkoholabusus %==% 1) * 0.658181187366840 # Begleiterkrankungen: Andere neurologische Erkrankungen log_odds <- log_odds + (fn_Kom_Andere_neurologische_Erkr %==% 1) * 0.087218915798383 # Begleiterkrankungen: Bösartige solide Tumorerkrankungen log_odds <- log_odds + (fn_Kom_Boesartige_solide_Tumorerkr %==% 1) * 0.102557843570019 # Begleiterkrankungen: Depression log_odds <- log_odds + (fn_Kom_Depression %==% 1) * 0.289807968638707 # Begleiterkrankungen: Diabetes mit Komplikationen log_odds <- log_odds + (fn_Kom_Diabetes_mit_Komplikationen %==% 1) * 0.331202232674476 # Begleiterkrankungen: Diabetes ohne Komplikationen log_odds <- log_odds + </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> (fn_Kom_Diabetes_ohne_Komplikationen %==% 1) * 0.669964793402949 # Begleiterkrankungen: Drogenabusus log_odds <- log_odds + (fn_Kom_Drogenabusus %==% 1) * 0.583224661164941 # Begleiterkrankungen: Eisenmangelanämie nach Blutverlust (chronisch) log_odds <- log_odds + (fn_Kom_Eisenmangelanaemie_nach_Blutverlust_chron %==% 1) * 0.396628813845239 # Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen log_odds <- log_odds + (fn_Kom_Fluessigkeits_Elektrolytstoerungen %==% 1) * 0.678249439353499 # Begleiterkrankungen: Gerinnungsstörungen log_odds <- log_odds + (fn_Kom_Gerinnungsstoerungen %==% 1) * 0.531421487447713 # Begleiterkrankungen: Gewichtsverlust log_odds <- log_odds + (fn_Kom_Gewichtsverlust %==% 1) * 0.172532570710173 # Begleiterkrankungen: Herzinsuffizienz log_odds <- log_odds + (fn_Kom_Herzinsuffizienz %==% 1) * 0.284210695676082 # Begleiterkrankungen: Lebererkrankungen log_odds <- log_odds + (fn_Kom_Lebererkr %==% 1) * 0.221887413756968 # Begleiterkrankungen: Niereninsuffizienz log_odds <- log_odds + (fn_Kom_Niereninsuffizienz %==% 1) * 0.157802015950998 # Begleiterkrankungen: Peptische Ulkuserkrankung mit Blutung log_odds <- log_odds + </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>(fn_Kom_Peptische_Ulkuserkr_mit_Blutung %==% 1) * 0.493145544723333 # Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung log_odds <- log_odds + (fn_Kom_Peptische_Ulkuserkr_ohne_Blutung %==% 1) * 0.455305864815561 # Begleiterkrankungen: Gefäßerkrankungen log_odds <- log_odds + (fn_Kom_Periphere_Gefaesserkr %==% 1) * 0.178227428710915 # Begleiterkrankungen: Psychosen log_odds <- log_odds + (fn_Kom_Psychosen %==% 1) * 0.240245394635306 # Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes log_odds <- log_odds + (fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl %==% 1) * 0.113206686267241 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds)</pre>
NWITR: fn_NWITRScore_2502	float	Score zur logistischen Regression - ID 2502	<pre># Funktion fn_NWITRScore_2502 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -6.034950241432835 # Alter (linear zwischen 18 und 37 Jahren) log_odds <- log_odds + (pmax(18, pmin(fn_alter, 37))) * 0.004351837297197 # Alter (linear zwischen 38 und 67 Jahren) log_odds <- log_odds + (pmax(38, pmin(fn_alter, 67))) * 0.018694742446926</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Geschlecht = weiblich log_odds <- log_odds + (ifelse(stamm_geschlecht %==% "w", 1, ifelse(stamm_geschlecht %==% "m", 0, 0.5))) * -0.336497445033333 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Sehr niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2502 %==% "sehr niedrig") * -1.184868701450979 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2502 %==% "niedrig") * -0.163868141026589 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2502 %==% "hoch") * 0.818505580770938 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2502): Sehr hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2502 %==% "sehr hoch") * 1.488840332119161 # Eingriffsart: laparoskopisch log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "laparoskopisch") * -0.555122278238745 # Eingriffsart: offen chirurgisch / Umstieg log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "offen chirurgisch") * 0.292147397784495 # Revisionseingriff log_odds <- log_odds + (fn_Tracer_Revision %==% 1) * 0.055106032290559 # Begleiterkrankungen: Adipositas log_odds <- log_odds + (fn_Kom_Adipositas %==% 1) * 0.394972178539880 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Begleiterkrankungen: Alimentaere Anämie log_odds <- log_odds + (fn_Kom_Alimentaere_Anaemie %=% 1) * 0.130046737061037 # Begleiterkrankungen: Alkoholabusus log_odds <- log_odds + (fn_Kom_Alkoholabusus %=% 1) * 0.131033510881595 # Begleiterkrankungen: Depression log_odds <- log_odds + (fn_Kom_Depression %=% 1) * 0.219750508713600 # Begleiterkrankungen: Diabetes mit Komplikationen log_odds <- log_odds + (fn_Kom_Diabetes_mit_Komplikationen %=% 1) * 0.104983413622919 # Begleiterkrankungen: Drogenabusus log_odds <- log_odds + (fn_Kom_Drogenabusus %=% 1) * 0.375624111368052 # Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen log_odds <- log_odds + (fn_Kom_Fluessigkeits_Elektrolytstoerungen %=% 1) * 0.687441960960798 # Begleiterkrankungen: Gerinnungsstörungen log_odds <- log_odds + (fn_Kom_Gerinnungsstoerungen %=% 1) * 0.336005269172290 # Begleiterkrankungen: Gewichtsverlust log_odds <- log_odds + (fn_Kom_Gewichtsverlust %=% 1) * 0.227249423540139 # Begleiterkrankungen: Herzinsuffizienz log_odds <- log_odds + (fn_Kom_Herzinsuffizienz %=% 1) * 0.167396796361348 # Begleiterkrankungen: Herzrhythmusstörungen log_odds <- log_odds + (fn_Kom_Herzrhythmusstoerungen %=% 1) * 0.162453132081248 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre># Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung log_odds <- log_odds + (fn_Kom_Peptische_Ulkuserkr_ohne_Blutung %==% 1) * 0.196500660155663 # Begleiterkrankungen: Psychosen log_odds <- log_odds + (fn_Kom_Psychosen %==% 1) * 0.254064725386545 # Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes log_odds <- log_odds + (fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl %==% 1) * 0.166654756042941 # Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds)</pre>
NWITR: fn_NWITRScore_2503	float	Score zur logistischen Regression - ID 2503	<pre># Funktion fn_NWITRScore_2503 # definiere Summationsvariable log_odds log_odds <- 0 # Konstante log_odds <- log_odds + (1) * -5.963910979671506 # Alter (linear) log_odds <- log_odds + (fn_alter) * 0.004152864777749 # Geschlecht = weiblich log_odds <- log_odds + (ifelse(stamm_geschlecht %==% "w", 1, ifelse(stamm_geschlecht %==% "m", 0, 0.5))) * -0.201698025157319 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Sehr niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2503 %==% "sehr niedrig") * -1.247232405157788</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Niedriges Risiko log_odds <- log_odds + (fn_OPS_Risiko_2503 %==% "niedrig") * -0.595117489029667 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2503 %==% "hoch") * 0.430718950059566 # Geschätztes Wundinfektions-Risiko des Eingriffes (QI 2503): Sehr hohes Risiko log_odds <- log_odds + (fn_OPS_Risiko_2503 %==% "sehr hoch") * 0.993947199944150 # Eingriffsart: laparoskopisch log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "laparoskopisch") * -1.394249885416902 # Eingriffsart: offen chirurgisch / Umstieg log_odds <- log_odds + (fn_Tracer_Eingriffsart %==% "offen chirurgisch") * 0.233761933446976 # Revisionseingriff log_odds <- log_odds + (fn_Tracer_Revision %==% 1) * 0.820908736739813 # Begleiterkrankungen: Adipositas log_odds <- log_odds + (fn_Kom_Adipositas %==% 1) * 0.495639750868951 # Begleiterkrankungen: Alimentaere Anämie log_odds <- log_odds + (fn_Kom_Alimentaere_Anaemie %==% 1) * 0.184636211211696 # Begleiterkrankungen: Alkoholabusus log_odds <- log_odds + (fn_Kom_Alkoholabusus %==% 1) * 0.645727585251988 # Begleiterkrankungen: Andere neurologische Erkrankungen log_odds <- log_odds + </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> (fn_Kom_Andere_neurologische_Erkr %==% 1) * 0.097014590249080 # Begleiterkrankungen: Bösartige solide Tumorerkrankungen log_odds <- log_odds + (fn_Kom_Boesartige_solide_Tumorerkr %==% 1) * 0.042408116964085 # Begleiterkrankungen: Depression log_odds <- log_odds + (fn_Kom_Depression %==% 1) * 0.276564687609286 # Begleiterkrankungen: Diabetes mit Komplikationen log_odds <- log_odds + (fn_Kom_Diabetes_mit_Komplikationen %==% 1) * 0.341094184068878 # Begleiterkrankungen: Diabetes ohne Komplikationen log_odds <- log_odds + (fn_Kom_Diabetes_ohne_Komplikationen %==% 1) * 0.671906561819284 # Begleiterkrankungen: Drogenabusus log_odds <- log_odds + (fn_Kom_Drogenabusus %==% 1) * 0.610520396867194 # Begleiterkrankungen: Eisenmangelanämie nach Blutverlust (chronisch) log_odds <- log_odds + (fn_Kom_Eisenmangelanaemie_nach_Blutverlust_chron %==% 1) * 0.450504287724120 # Begleiterkrankungen: Flüssigkeits- und Elektrolytstörungen log_odds <- log_odds + (fn_Kom_Fluessigkeits_Elektrolytstoerungen %==% 1) * 0.699323138849875 # Begleiterkrankungen: Gerinnungsstörungen log_odds <- log_odds + (fn_Kom_Gerinnungsstoerungen %==% 1) * 0.531822427036488 </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> # Begleiterkrankungen: Gewichtsverlust log_odds <- log_odds + (fn_Kom_Gewichtsverlust %==% 1) * 0.205923568283739 # Begleiterkrankungen: Herzinsuffizienz log_odds <- log_odds + (fn_Kom_Herzinsuffizienz %==% 1) * 0.289247095857050 # Begleiterkrankungen: Lebererkrankungen log_odds <- log_odds + (fn_Kom_Lebererkr %==% 1) * 0.263044554217513 # Begleiterkrankungen: Niereninsuffizienz log_odds <- log_odds + (fn_Kom_Niereninsuffizienz %==% 1) * 0.154046093543049 # Begleiterkrankungen: Peptische Ulkuserkrankung mit Blutung log_odds <- log_odds + (fn_Kom_Peptische_Ulkuserkr_mit_Blutung %==% 1) * 0.494612789340845 # Begleiterkrankungen: Peptische Ulkuserkrankung ohne Blutung log_odds <- log_odds + (fn_Kom_Peptische_Ulkuserkr_ohne_Blutung %==% 1) * 0.451526923676454 # Begleiterkrankungen: Gefäßerkrankungen log_odds <- log_odds + (fn_Kom_Periphere_Gefaesserkr %==% 1) * 0.134074299492074 # Begleiterkrankungen: Psychosen log_odds <- log_odds + (fn_Kom_Psychosen %==% 1) * 0.268506174690491 # Begleiterkrankungen: Pulmonale Herzkrankheit und Krankheiten des Lungenkreislaufes log_odds <- log_odds + (fn_Kom_Pulmonale_Herzkrankh_Krankh_Lungenkrl %==% 1) * 0.128862665702183 </pre>

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_OP_Datum_Liste	list	Liste aller potenzieller OP-Datumsangaben des Tracer-Eingriffes (OPS- oder GOP-Datum)	<pre># Berechnung des Risikos aus der Summationsvariable log_odds plogis(log_odds) mapply(tracer_datum, # Datum der OPS, falls vorhanden tracer_ebm, FUN = function(tracer_datum, tracer_ebm) { if(!is.na(tracer_datum)) as.Date(tracer_datum) else if(!is.null(tracer_ebm) && "datum" %in% names(tracer_ebm)) as.Date(unique(tracer_ebm\$datum)) else as.Date(NA) }, SIMPLIFY = FALSE)</pre>
NWITR: fn OPS_Risiko_2500	string	Empirisch modelliertes WI-Risiko für den OPS-Code des Tracer-Eingriffs für QI 2500. Bei mehreren OPS-Codes erhält der Eingriff die jeweils maximale Risikokategorie.	<pre>ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2500_sehr_hoch, "sehr hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2500_hoch, "hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2500_mittel, "mittel", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2500_niedrig, "niedrig", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2500_sehr_niedrig, "sehr niedrig", NA_character_))))))</pre>

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_OPS_Risiko_2501	string	Empirisch modelliertes WI-Risiko für den OPS-Code des Tracer-Eingriffs für QI 2501. Bei mehreren OPS-Codes erhält der Eingriff die jeweils maximale Risikokategorie.	<pre> ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2501_sehr_hoch, "sehr hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2501_hoch, "hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2501_mittel, "mittel", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2501_niedrig, "niedrig", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2501_sehr_niedrig, "sehr niedrig", NA_character_)))))) </pre>
NWITR: fn_OPS_Risiko_2502	string	Empirisch modelliertes WI-Risiko für den OPS-Code des Tracer-Eingriffs für QI 2502. Bei mehreren OPS-Codes erhält der Eingriff die jeweils maximale Risikokategorie.	<pre> ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2502_sehr_hoch, "sehr hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2502_hoch, "hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2502_mittel, "mittel", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2502_niedrig, "niedrig", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2502_sehr_niedrig, "sehr niedrig", NA_character_)))))) </pre>
NWITR: fn_OPS_Risiko_2503	string	Empirisch modelliertes WI-Risiko für den OPS-Code des Tracer-Eingriffs für QI 2503. Bei mehreren OPS-Codes erhält der Eingriff die jeweils maximale Risikokategorie.	<pre> ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2503_sehr_hoch, "sehr hoch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2503_hoch, "hoch", </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre>ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2503_mittel, "mittel", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2503_niedrig, "niedrig", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Risiko_2503_sehr_niedrig, "sehr niedrig", NA_character_))))))</pre>
NWITR: fn_Sonstige_ICD_und_ICD_Sek_ohne_Lokalisation	list	Zusätzliche ICD-Codes aus den Sozialdaten (Primär- und Sekundär Diagnosen), ohne Lokalisation	<pre>lapply(sonstige_codes, function(x) { codes <- unique(c(x\$icd, x\$icd_sek)) gsub(":[LRB]rb", "", codes[! is.na(codes)]) })</pre>
NWITR: fn_stationaer	boolean	Tracer-Eingriff aus stationärer Behandlung nach §301 SGB V	tracer_type %==% "301_stat"
NWITR: fn_Tracer	boolean	Der Tracer-Eingriff ist Teil des Nenners der Qualitätsindikatoren	fn_Tracer_in_AJ & fn_volljaehrig
NWITR: fn_Tracer_Eingriffsart	string	Eingriffsart des Tracer-Eingriffes (offen chirurgisch/laparoskopisch/nicht zugeordnet)	<pre>ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_offen_chirurgisch, "offen chirurgisch", ifelse(fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_laparoskopisch, "laparoskopisch", "nicht zugeordnet"))</pre>
NWITR: fn_Tracer_in_AJ	boolean	Tracer-Eingriff im betrachteten Auswertungsjahr	lapply(fn_OP_Datum_Liste, to_year) %all_in% fn_AJ_Sozialdaten
NWITR: fn_Tracer_OPS_ohne_Lokalisation	list	Tracer-OPS ohne Angabe der Seitenlokalisierung	lapply(tracer_ops, function(x) gsub(":[LRB]rb", "", x))

Endgültige Rechenregeln für das Erfassungsjahr 2020 nach DeQS-RL
 WI-NI-S - QS WI – Nosokomiale postop. Wundinfektionen – stat. Operieren – Verfahren in Erprobung
 Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
NWITR: fn_Tracer_Revision	boolean	Tracer-Eingriff ist ein Revisionseingriff	fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Revision
NWITR: fn_volljaehrig	boolean	Der Patient / die Patientin war im gesamten Auswertungsjahr volljährig	stamm_gebjahr < fn_AJ_Sozialdaten - 18



Institut für Qualitätssicherung und
Transparenz im Gesundheitswesen

Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

Hygiene- und Infektionsmanagement – ambulantes Operieren - Verfahren in Erprobung

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IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Ziel des sektorübergreifenden Qualitätssicherungsverfahrens Vermeidung nosokomialer Infektionen - postoperative Wundinfektionen ist es, die Qualität der Maßnahmen ambulanter und stationärer Leistungserbringer zur Vermeidung nosokomialer Infektionen, insbesondere postoperativer Wundinfektionen, zu messen, vergleichend darzustellen und zu bewerten. Dabei soll eine fachabteilungsübergreifende Aussage über die teilnehmenden Einrichtungen getroffen werden können. Zu diesem Zweck werden zum einen Daten zu nosokomialen postoperativen Wundinfektionen und zum anderen Daten, die das Hygiene- und Infektionsmanagement der Einrichtungen widerspiegeln, erfasst.

Ein adäquates Hygiene- und Infektionsmanagement ist einer der Grundbausteine zur Vermeidung postoperativer Wundinfektionen als typische Komplikation chirurgischer Eingriffe. Diese stellen heute eine der häufigsten nosokomialen Infektionsarten dar und sind ein Problem aller stationär und ambulant operierenden Fachgebiete. Eine jährliche Einrichtungsbefragung sensibilisiert nicht nur hinsichtlich Prozessen des Hygiene- und Infektionsmanagements, sondern ermöglicht auch die Berechnung von Qualitätsindikatoren zu diesem Aspekt.

Das Qualitätssicherungsverfahren beruht auf Indikatoren, welche die Qualität der Vermeidung von nosokomialen postoperativen Infektionen abbilden und basierend auf der aktuellen wissenschaftlichen Evidenz mit Expertinnen und Experten aus den entsprechenden Fachbereichen entwickelt wurden. Für die Berechnung der Qualitätsindikatoren zum Hygiene- und Infektionsmanagement in Form von Prozessindikatoren werden Daten aus der einrichtungsbezogenen QS-Dokumentation bei ambulanten und stationären Leistungserbringern genutzt. Die QIs bestehen aus zehn Kennzahlen, welche zur Indexberechnung herangezogen werden und sich thematisch auf Fragen der Antibiotikaprophylaxe, der antibiotischen Initialtherapie, der Haarentfernung, der Sterilgutaufbereitung, dem Bestehen und Inhalt einer Arbeitsanweisung zur präoperativen Antiseptik, dem Bestehen und Inhalt eines Standards zu Wundversorgung und Verbandwechsel, zu Informationsveranstaltungen zu Antibiotika und Hygiene, zu Patienteninformation über Hygiene, besonders MRSA, und zu Compliance-Überprüfungen beziehen.

Die Rechenregeln zu nosokomialen postoperativen Wundinfektionen nachambulanten Operationen, zu nosokomialen postoperativen Wundinfektionen nach stationären Operationen und zum Hygiene- und Infektionsmanagement – stationäres Operieren werden in separaten Dokumenten dargestellt.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

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1000: Hygiene- und Infektionsmanagement – ambulante Einrichtungen

Qualitätsziel	Möglichst gutes Hygiene- und Infektionsmanagement, gekennzeichnet durch die Umsetzung der Qualitätsziele der Kennzahlen, die in den Indikator eingehen.
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Hintergrund

Entwicklung, Aktualisierung und Umsetzungsüberprüfung einer internen Leitlinie zur perioperativen Antibiotikaprophylaxe

Bei definierten Operationen trägt eine perioperative Antibiotikaprophylaxe wesentlich zur Vermeidung postoperativer Wundinfektionen bei. Es wird empfohlen, die intravenöse Antibiotikagabe bei Narkoseeinleitung, also 30–60 Minuten vor dem chirurgischen Schnitt, durchzuführen (PEG 2017).

Um eine effektive Antibiotikaprophylaxe zu gewährleisten, muss eine adäquate Auswahl des Antibiotikums erfolgen (Calise et al. 2009). Neben der Art des Eingriffs und den Risikofaktoren muss hierbei insbesondere das lokal bzw. regional vorliegende Erregerspektrum berücksichtigt werden (AWMF, AK Krankenhaus- & Praxishygiene 2012b, PEG 2017, Barlam et al. 2016). Dies hat zur Folge, dass auf Basis allgemeiner Leitlinien einrichtungsinterne Leitlinien entwickelt und implementiert werden sollten, die die lokale bzw. regionale Epidemiologie und die Resistenzentwicklungen berücksichtigen (Barlam et al. 2016). Von besonderer Bedeutung ist eine solche Maßnahme, wenn Studien, auf deren Basis nationale Leitlinien entwickelt worden sind, möglicherweise nicht mehr aktuellen Bedingungen entsprechen (Bratzler und Houck 2005).

Eine Etablierung solcher angepassten Leitlinien kann zu einer Verbesserung der Anwendung von Antibiotika führen (Barlam et al. 2016). Darüber hinaus bieten sie den Vorteil, dass einrichtungsinterne Strukturen, Prozesse und Verantwortlichkeiten berücksichtigt werden können, die eine Umsetzung der Leitlinien vereinfachen (Mangram et al. 1999).

Nach einer Studie mit Betrachtungszeitraum von 1995 bis 1999 konnte sich die Entwicklung und Anwendung interner Leitlinien zur perioperativen Antibiotikaprophylaxe in deutschen Krankenhäusern nicht etablieren (Dettenkofer et al. 2002). Es sollte überprüft werden, inwiefern dieses Ergebnis auf die heutige Situation sowie auf den ambulanten Sektor übertragbar ist.

Laut Infektionsschutzgesetz (§ 23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, das Auftreten der vom Robert Koch-Institut (RKI) festgelegten (multi-)resistenten Erreger zu dokumentieren sowie erforderliche Präventionsmaßnahmen abzuleiten, dem Personal mitzuteilen und umzusetzen. „Darüber hinaus haben die Leiter sicherzustellen, dass die nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten Daten zu Art und Umfang des Antibiotikaverbrauchs fortlaufend in zusammengefasster Form aufgezeichnet, unter Berücksichtigung der lokalen Resistenzsituation bewertet und sachgerechte Schlussfolgerungen hinsichtlich des Einsatzes von Antibiotika gezogen werden und dass die erforderlichen Anpassungen des Antibiotikaeinsatzes dem Personal mitgeteilt und umgesetzt werden.“ Es ist zu empfehlen, dass diese erforderlichen Anpassungen in Form von einrichtungsinternen Leitlinien schriftlich fixiert werden.

Ein weitverbreitetes Verfahren zur OP-Arten-übergreifenden Überprüfung der Gabe und des Zeitpunktes einer

indizierten, perioperativen Antibiotikaphylaxe stellt die „WHO Surgical Safety Checklist“ dar, deren Anwendung in mehreren Studien zu einer Senkung der Komplikationsraten beitrug (Fudickar et al. 2012). In einer Auswertung dieser Checklisten in 17 französischen Krankenhäusern betraf das häufigste hierdurch aufgedeckte Defizit die Gabe der prophylaktischen Antibiotika (Fourcade et al. 2011). Die Deutsche Gesellschaft für Chirurgie hat die WHO-Checkliste ins Deutsche übertragen und zur Anwendung empfohlen (Bauer 2010). Im Fragenblock „Vor dem Hautschnitt (Team Time Out)“ der Sicherheits-Checkliste Chirurgie ist u. a. die Frage enthalten, ob eine Antibiotikaphylaxe innerhalb der letzten Stunde gegeben wurde (Bauer 2010).

Entwicklung und Aktualisierung einer internen Leitlinie zur Antibiotika-Initialtherapie

Bei Vorliegen einer Infektion ist eine adäquate initiale Antibiotikatherapie erforderlich, um eine optimale Behandlung zu gewährleisten. Eine Multicenter-Studie mit Daten von insgesamt 108 Krankenhäusern aus Europa, Kanada und den USA hat den Einfluss der (Un-)Angemessenheit in Bezug auf Art und Zeitpunkt des verabreichten Antibiotikums bei Patientinnen und Patienten mit schwerer Sepsis oder frühem septischem Schock untersucht. Das Ergebnis war eine deutlich erhöhte Sterblichkeit bei inadäquater Antibiotikatherapie (39 % Sterblichkeitsrate im Vergleich zu 24 % bei Patientinnen bzw. Patienten mit angemessener Antibiotikatherapie) (Harbarth et al. 2003).

Um ein adäquates Antibiotikum verabreichen zu können, muss das lokale Erregerspektrum berücksichtigt werden, da erhebliche Unterschiede in der epidemiologischen Relevanz von Erregern und Resistenzen in der Region, in der einzelnen Einrichtung und auf den jeweiligen Stationen vorliegen können (DGI 2013). Allgemeine Leitlinien sollten folglich regelmäßig an die aktuelle lokale Resistenzentwicklung angepasst werden, um eine möglichst hohe Wirksamkeit des verabreichten Antibiotikums zu erzielen (Barlam et al. 2016). Auch im Hinblick auf die Umsetzung eines heterogenen Antibiotikaeinsatzes (Antibiotika-Diversität) in einer Einrichtung zur Minimierung des Selektionsdrucks von Erregern (PEG 2017) sind lokal angepasste Standards eine unterstützende Maßnahme.

Laut Infektionsschutzgesetz (§ 23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, das Auftreten der vom Robert Koch-Institut (RKI) festgelegten (multi-)resistenten Erreger zu dokumentieren sowie erforderliche Präventionsmaßnahmen abzuleiten, dem Personal mitzuteilen und umzusetzen. „Darüber hinaus haben die Leiter sicherzustellen, dass die nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten Daten zu Art und Umfang des Antibiotikaverbrauchs fortlaufend in zusammengefasster Form aufgezeichnet, unter Berücksichtigung der lokalen Resistenzsituation bewertet und sachgerechte Schlussfolgerungen hinsichtlich des Einsatzes von Antibiotika gezogen werden und dass die erforderlichen Anpassungen des Antibiotikaeinsatzes dem Personal mitgeteilt und umgesetzt werden.“ Es ist zu empfehlen, dass diese erforderlichen Anpassungen in Form von einrichtungsinternen Leitlinien schriftlich fixiert werden.

Zusätzlich sind durch einrichtungsinterne Arzneimittelkommissionen (sogenannte AntiBiotic Stewardship) Listen mit den zu verwendenden Arzneimitteln und somit auch mit Antibiotika zu erstellen (DGI 2013). Daher sind die Kommissionen in eine Entwicklung und Aktualisierung von Standards zur Antibiotika-Initialtherapie einzubeziehen.

Geeignete Haarentfernung vor operativem Eingriff

Die präoperative Entfernung der Haare aus dem Operationsgebiet ist sinnvoll, um einerseits das OP-Feld zugänglich zu machen und gut einsehen zu können und zum anderen, um das Risiko einer u. a. mikrobiellen Kontamination der Operationsstelle durch die vorhandenen Haare zu reduzieren. Die Haarentfernung durch einen Rasierer, vor allem frühzeitig vor der Operation, kann zu einer Vermehrung von Keimen auf der Hautoberfläche und zu kleinen Verletzungen führen, welche das Risiko der Entstehung einer postoperativen Wundinfektion erhöhen (NCC-WCH [2017], KRINKO 2018). Ist eine präoperative Haarentfernung indiziert und aus operationstechnischer Sicht notwendig, dann sollte diese durch geeignete Methoden, welche die Hautoberfläche möglichst wenig beschädigen, durchgeführt werden. Methoden der Wahl sind hierbei z. B. elektrische Haarschneidemaschinen zum Kürzen von Haaren (mit einem Einmal-Scherkopf) bzw. Enthaarungscremes zur Entfernung der Haare (KRINKO 2018).

Validierung der Sterilgutaufbereitung von OP-Instrumenten und OP-Materialien

Im Wiederaufbereitungsprozess des Sterilguts können Risiken in der mangelnden Qualität von Prozessen und dem mangelnden Prozesswissen des Personals sowie rückständiger Medizintechnik liegen (Berscheid 2016). Die Anwendung validierter Aufbereitungsverfahren ist gesetzlich vorgeschrieben (siehe § 4 Verordnung über das Errichten, Betreiben und Anwenden von Medizinprodukten (MPBetreibV)). Für den Fall, dass Einrichtungen die Sterilgutaufbereitung an ein externes Unternehmen auslagern, gelten weitere KRINKO-Empfehlungen (KRINKO 2012): „Das auftragnehmende Unternehmen hat ein Qualitätsmanagementsystem, das die Erfüllung der [hier] genannten Anforderungen sicherstellt, nachzuweisen und muss gemäß § 10 und § 25 MPG zugelassen sein.

Entwicklung einer Arbeitsanweisung zur präoperativen Antiseptik des OP-Feldes

Vor einer Durchtrennung der Haut sollte zur Reduktion der aeroben und anaeroben Mikroorganismen auf der Haut eine Antiseptik des OP-Feldes durchgeführt werden, um eine Verschleppung der Erreger in tiefere Hautschichten zu verhindern. Laut Empfehlungen der KRINKO sollte eine gründliche Desinfektion des Hautareals des Eingriffsgebietes erfolgen. Zur gründlichen Desinfektion der Haut ist es erforderlich, die produkt-spezifisch geprüfte und arzneilich zugelassene Mindesteinwirkzeit einzuhalten und die Haut innerhalb dieses Zeitraums durchgehend mit dem Antiseptikum benetzt und feucht zu halten. Als geeignete Substanzen zur präoperativen Antiseptik der Haut gelten auf Wasser- oder Alkoholbasierende Präparate, z. B. PVP-Iod-Lösungen, Octenidin oder Chlorhexidin. Zur Anwendung auf Schleimhäuten sind spezifische Empfehlungen zu beachten (KRINKO 2018).

Entwicklung und Aktualisierung eines internen Standards zu Wundversorgung und Verbandwechsel

Die durch einen operativen Eingriff entstandenen Wunden werden zum Schutzintraoperativ durch eine sterile Wundaufgabe verschlossen. Der Wundverband dient neben dem Schutz der Wunde vor mechanischen Irritationen, der Unterstützung der Blutstillung durch Druckausübung und Aufnahme von austretendem Sekret, vor allem auch zum Schutz der Wunde vor Verunreinigungen und Mikroorganismen. Aufgrund der genannten Funktionen dieses primären Wundverbandes ist ein erster Verbandwechsellpostoperativ aus hygienischer Sicht erst nach etwa 48 Stunden empfehlenswert (KRINKO 2018).

Verbände, die feucht oder durchgeblutet sind, sollten sofort erneuert werden. Grundsätzlich sollte bei einer Wundversorgung durch eine hygienische Arbeitsweise und ein aseptisches Vorgehen der Eintrag von Erregern

in die Wunde verhindert werden. Das National Health and Medical Research Council (NHMRC) gibt in seiner Leitlinie ein schrittweises Vorgehen für die aseptische postoperative Wundversorgung an (NHMRC2010):

- (desinfizierende) Reinigung des Verbandwagens/-tablets
- Bereitlegen der Utensilien, die für den Verbandwechsel und die Wundversorgung benötigt werden
- Hygienische Händedesinfektion und Anziehen von unsterilen Einmalhandschuhen
- Entfernung des Wundverbandes -Entsorgung der unsterilen Einmalhandschuhe mit anschließender hygienischer Händedesinfektion
- Versorgung der Wunde und Auflage eines neuen sterilen Wundverbandes (sterile Einmalhandschuhe, Non-Touch-Technik)
- Entsorgung der Materialien, anschließend Durchführung einer hygienischen Händedesinfektion

Evtl. kann es erforderlich sein, den Verbandwechsel zu zweit vorzunehmen (IKM 2017).

Teilnahme an Informationsveranstaltungen zur Antibiotikaresistenzlage und –therapie

Laut Infektionsschutzgesetz (§ 23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, das Auftreten der vom Robert Koch-Institut (RKI) festgelegten (multi-)resistenten Erreger zu dokumentieren sowie erforderliche Präventionsmaßnahmen abzuleiten, dem Personal mitzuteilen und umzusetzen. „Darüber hinaus haben die Leiter sicherzustellen, dass die nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten Daten zu Art und Umfang des Antibiotikaverbrauchs fortlaufend in zusammengefasster Form aufgezeichnet, unter Berücksichtigung der lokalen Resistenzsituation bewertet und sachgerechte Schlussfolgerungen hinsichtlich des Einsatzes von Antibiotika gezogen werden und dass die erforderlichen Anpassungen des Antibiotikaeinsatzes dem Personal mitgeteilt und umgesetzt werden.“ Das Bundesministerium für Gesundheit (BMG) erklärt die Notwendigkeit dieser Maßnahmen in der Deutschen Antibiotika-Resistenzstrategie (DART) folgendermaßen: „Eine weitere Ursache für den zunehmenden Anstieg an Antibiotika-Resistenzen in Deutschland sind vermutlich auch Informationslücken über die Antibiotika-Resistenzproblematik bei Ärztinnen, Ärzten und dem Pflegepersonal. Die teils stark verkürzte Abhandlung der Thematik in der Aus-, Weiter- und Fortbildung kann dazu führen, dass Antibiotika unsachgemäß angewendet und Empfehlungen zur Hygiene und Infektionsprävention unzureichend befolgt werden. Dadurch kann es zur Resistenzbildung und zur Ausbreitung resistenter Infektionserreger in medizinischen Einrichtungen kommen; Resistenzraten können dann sehr schnell steigen.“ (BMG et al. 2011). Die Empfehlung, das Personal über die aktuelle Resistenzlage aufzuklären und im Hinblick auf Präventionsmaßnahmen zu schulen, wird in Leitlinien und Empfehlungen formuliert (Barlam et al. 2016, KRINKO 2014).

Ziel ist es, dass den Mitarbeitern die epidemiologische Bedeutung der Erreger sowie die Notwendigkeit und Effektivität von Maßnahmen zur Eindämmung von Erregern mit Resistenzen und Multiresistenzen bekannt sind (KRINKO 2014). Die Infectious Diseases Society of America (IDSA) und die Society for Healthcare Epidemiology of America (SHEA) erläutern zusätzlich, dass eine kontinuierliche Information und Schulung von Mitarbeitern ein essenzielles Element jedes Programmes zur Beeinflussung des Verschreibungsverhaltens ist, notwendig ist, um unangemessene Unterbrechungen und Fehler in der Behandlung wegen einer nicht kommunizierten Erneuerung von Anforderungen zu vermeiden, die Akzeptanz eines Antibiotic Stewardship erhöht, die Umsetzung von Leitlinien erleichtert, um aktive Interventionen ergänzt werden muss, damit eine Änderung im Verschreibungsverhalten erreicht wird (Barlam et al. 2016). Das Verstehen und Überwachen der Resistenzmechanismen und -entwicklungen, das mithilfe von Schulungen erzielt werden soll, ist auch zur Erstellung angemessener Standards zum Antibiotika-Cycling notwendig (Barlam et al. 2016). In Leitlinien wird empfohlen, dass anstelle

von Cycling-Strategien vielmehr eine Antibiotika-Diversität Anwendung finden soll (PEG 2017, DGI 2013) – jedoch ist auch hierfür eine entsprechende Information und Schulung der Beteiligten erforderlich.

Der Erfolg der Information von Mitarbeitern zur Antibiotikaresistenzlage und -anwendung wird von einer amerikanischen Studie bestätigt, in der durch eine „Eins-zu-Eins-Schulung“ mittels entsprechender Daten der Einrichtung und weiterer Unterlagen wie Leitlinien eine Reduktion des Verbrauchs bestimmter Antibiotika um mehr als 40 % erreicht werden konnte (Solomon et al. 2001). Allgemein ist festzuhalten, dass ein guter Kenntnisstand und ein Bewusstsein über einen Problembereich die Basis für Prävention- und Kontrollstrategien und entsprechende Handlungsansätze bilden (Mielke 2010). Eine regelmäßige Schulung und Fortbildung der Mitarbeiter kann zusätzlich Behandlungsfehlern entgegenwirken, denn eine Informationsvermittlung über zwei oder mehr Wege sowie (geplante) Redundanzen erhöhen die Wahrscheinlichkeit, dass der Rezipient Inhalte korrekt aufnimmt und verinnerlicht (Williams et al. 2007).

Zusätzlich werden das Behandlungsergebnis und ein Auftreten von Fehlern auch durch die Kommunikationsqualität beeinflusst (Vincent et al. 2004, Helmreich 2000). Gründe für ein Kommunikationsversagen sind häufig, dass die Kommunikation oder Information zu spät erfolgt, um effektiv zu sein, Inhalte nicht vollständig und angemessen sind, Schlüsselpersonen nicht involviert sind und kontrovers diskutierte Themen ungelöst bleiben, bis eine Notfallsituation eintritt (Healey et al. 2006, Lingard et al. 2004). All diesen Faktoren, die auch auf Problematiken der Antibiotika-Resistenzlage und damit einhergehenden Schwierigkeiten bei der Antibiotikatherapie und -prophylaxe übertragen werden können, kann durch eine regelmäßige Schulung und Information entgegengewirkt werden.

Teilnahme an Informationsveranstaltungen zur Hygiene und Infektionsprävention

Laut Infektionsschutzgesetz (§23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, notwendige Maßnahmen zur Prävention, Erkennung, Erfassung und Bekämpfung von nosokomialen Infektionen sowie von resistenten Erregern zu regeln. Zur Umsetzung dieser Regelungen sollten u.a. Maßnahmen von den Einrichtungen initiiert werden, welche die „erforderliche[n] Qualifikation und Schulung des Personals hinsichtlich der Infektionsprävention [...] sicherstellen und das Personals über Maßnahmen, die zur Verhütung und Bekämpfung von nosokomialen Infektionen und Krankheitserregern mit Resistenzen erforderlich sind.“ Informiert (RKI 2011). Darüber hinaus ist die Pflicht einer Einrichtung, die Fortbildung der Mitarbeiter sicherzustellen, in Landeshygieneverordnungen festgelegt. Exemplarisch ist die Schulung und Fortbildung der Mitarbeiter nach §3 Abs. 2 Nr. 11 und §8 Abs. 3 der Krankenhaushygieneverordnung (KHHygieneVO) Baden-Württembergs eine obligatorische Aufgabe des Hygienefachpersonals der Krankenhäuser des Landes. Über die Krankenhäuser hinaus geht die Verordnung über die Hygiene und Infektionsprävention in medizinischen Einrichtungen (HygMedVO) Nord-rhein-Westfalens, die in §7 auch Einrichtungen für ambulantes Operieren, bestimmten Vorsorge- und Rehabilitationseinrichtungen, Dialyseeinrichtungen und Tageskliniken zusätzlich zur regelmäßigen Information aller Mitarbeiter eine Dokumentation der Schulungen und Fortbildungen vorschreibt: „Die Leitung der Einrichtung informiert das in der Einrichtung tätige Personal bei Beginn des Arbeitsverhältnisses und danach in regelmäßigen Abständen, mindestens jedoch einmal jährlich, über die in den Hygieneplänen nach §23 Absatz 5 und 8 Infektionsschutzgesetz festgelegten innerbetrieblichen Verfahrensweisen zur Infektionshygiene und dokumentiert dies in geeigneter Weise.“ Auch das CDC empfiehlt in seiner Leitlinie, dass alle Mitarbeiter einer Einrichtung über Präventionsmaßnahmen zur Vermeidung einer Übertragung von Krankheitserregern geschult und aufgeklärt werden sollten. Zudem wird die Empfehlung ausgesprochen, dass den Mitarbeitern in regelmäßigen Abständen neue Informationen mitgeteilt werden sollten (Siegel et al. 2007 [LL]).

Gerade im Hinblick auf die Händehygiene gibt es zahlreiche Leitlinienempfehlungen bzgl. einer Aufklärung und Information der Mitarbeiter. Da Hygienemaßnahmen im Allgemeinen und die (hygienische) Händedesinfektion im Speziellen wichtige Maßnahmen zur Infektionsprävention und Vermeidung einer Weiterverbreitung von Krankheitserregern darstellen (Eckmanns et al. 2001), wird gerade in diesem Bereich der Fokus auf die Aufklärung und Schulung des Personals gelegt. So ist durch Studien gezeigt worden, dass durch eine verbesserte Compliance bezüglich der Händehygiene die Rate von nosokomialen Infektionen signifikant gesenkt werden kann (Kramer et al. 2012 [KS]; Pittet et al. 2000).

Allgemein ist festzuhalten, dass ein guter Kenntnisstand und ein Bewusstsein über einen Problembereich die Basis für Präventions- und Kontrollstrategien und entsprechende Handlungsansätze bilden (Mielke 2010 [NR]). Eine regelmäßige Schulung und Fortbildung der Mitarbeiter kann zusätzlich möglichen Behandlungsfehlern entgegenwirken, denn eine Informationsvermittlung über zwei oder mehr Wege sowie (geplante) Redundanzen erhöhen die Wahrscheinlichkeit, dass der Rezipient Inhalte korrekt aufnimmt und verinnerlicht (Williams et al. 2007).

Zusätzlich werden das Behandlungsergebnis und das Auftreten von Fehlern auch durch die Kommunikationsqualität beeinflusst (Vincent et al. 2004 [NR]; Helmreich 2000). Gründe für ein Kommunikationsversagen sind häufig, dass die Kommunikation oder Information zu spät erfolgt, um effektiv zu sein, dass Inhalte nicht vollständig und angemessen sind, dass Schlüsselpersonen nicht involviert sind und dass kontrovers diskutierte Themen ungelöst bleiben, bis eine Notfallsituation eintritt (Healey et al. 2006; Lingard et al. 2004).

All diesen Faktoren, die auch auf Problematiken der Hygiene und Infektionsprävention übertragen werden können, kann durch eine regelmäßige Schulung und Information entgegengewirkt werden.

Patienteninformation zur Hygiene bei MRSA-Besiedlung/Infektion

Der Methicillin-resistente *Staphylococcus aureus* (MRSA) trat zum Zeitpunkt des Beschlusses zur Umsetzung des QS-Verfahrens QS WI unter allen multiresistenten Erregern am häufigsten auf (Geffer und Gastmeier 2011, Kruse und Dettenkofer 2010, Höck et al. 2004). Bei MRSA-kolonisierten Patientinnen und Patienten kann eine MRSA-Infektion auftreten, die dann eine deutlich höhere Mortalitätsrate und Krankenhausverweildauer im Vergleich zu anderen Infektionsarten zur Folge hat (Calfée et al. 2008). Zudem können mit MRSA kolonisierte bzw. infizierte Patientinnen und Patienten ihr Umfeld mit dem Erreger kontaminieren und somit eine weitere Verbreitung begünstigen (Calfée et al. 2008). Zumeist findet eine Übertragung durch Kontakt über die Hände, kontaminierte Gegenstände oder Flächen sowie durch Tröpfchen beim Husten und Niesen statt (AWMF, AK Krankenhaus- & Praxishygiene 2012a).

Zur Vermeidung der Verbreitung sowie einer Infektion mit MRSA wird insbesondere das strikte Einhalten allgemeiner Hygienemaßnahmen empfohlen (KRINKO 2014). Die Aufklärung von Patientinnen und Patienten über die Besiedlung bzw. Infektion mit MRSA stellt eine weitere Komponente von Präventionsmaßnahmen dar (Yokoe et al. 2008). Es wird empfohlen, Patientinnen bzw. Patienten mit MRSA ein Informationsblatt auszuhändigen, welches vor allem über Risiken für Kontaktpersonen aufklärt (Calfée et al. 2008).

Die Kennzahl erlaubt eine Einschätzung der Häufigkeit von umfassenden schriftlichen Informationen für Patientinnen und Patienten zur Hygiene bei MRSA-Besiedlung/Infektion.

Durchführung von Compliancebeobachtungen

Die hygienische Händedesinfektion zählt zu den wichtigsten Präventionsmaßnahmen zur Vermeidung von Infektionen (KRINKO 2016). Die Grundsätze der hygienischen Händedesinfektion sind in verschiedenen internationalen und nationalen Leitlinien festgelegt (WHO 2009b, AWMF, AK Krankenhaus- & Praxishygiene 2016). Die WHO konstatiert aber, dass die umfassende Compliance des Gesundheitspersonals mit der Händehygiene ein Problem darstelle (WHO 2009a).

Eine Verbesserung der Mitarbeiter-Compliance kann z. B. durch Compliancebeobachtungen unterstützt werden. Beobachtungen zur Compliance ermöglichen Rückschlüsse auf das (Hygiene-)Verhalten der Mitarbeiter in einer Einrichtung (KRINKO 2016). Anhand der Ergebnisse von Compliancebeobachtungen lässt sich beispielsweise ermitteln, in welchem Maße Arbeitsanweisungen umgesetzt werden, welche Erfolge durch Schulungsmaßnahmen erreicht werden bzw. in welchen Bereichen Wissenslücken bzw. Probleme in der Umsetzung des Wissens bestehen. Die aus Compliancebeobachtungen gewonnenen Informationen können helfen, geeignete Interventionen zur Verbesserung des Verhaltens festzulegen. Zudem kann das individuelle Feedback eine Verhaltensänderung des Einzelnen bewirken (Wendt 2004).

Darüber hinaus belegen Studien, dass die Compliance der Mitarbeiter in engem Zusammenhang mit der Rate nosokomialer Infektionen einer Einrichtung stehen. In einer Studie am Universitätsklinikum Genf konnte gezeigt werden, dass durch eine Verbesserung der Mitarbeiter-Compliance zur Handhygiene (von 48 % auf 66 %) im gleichen Zeitraum die Rate von nosokomialen Infektionen im selben Zeitraum um 40 % gesenkt werden konnte. Zugleich konnte die Neuinfektionsrate durch Methicillin-resistenten *Staphylococcus aureus* (MRSA)-Bakterien um 50 % vermindert werden (Pittet et al. 2000).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
5:B	Galt im gesamten Jahr 2021 eine in schriftlicher Form vorliegende leitlinienbasierte Empfehlung/interne Leitlinie zur perioperativen Antibiotikaprophylaxe?	M	0 = nein 1 = ja 2 = aufgrund des Behandlungsspektrums keine perioperative Antibiotikaprophylaxe erforderlich	LLPROPHAMB
6:B	Wurde darin die Indikationsstellung zur Antibiotikaprophylaxe thematisiert?	K	0 = nein 1 = ja	LLPROPHINHINDIK
7:B	Wurden darin die zu verwendenden Antibiotika (unter Berücksichtigung des zu erwartenden Keimspektrums und der lokalen/regionalen Resistenzlage) thematisiert?	K	0 = nein 1 = ja	LLPROPHINHVERW
8:B	Wurde darin der Zeitpunkt/die Dauer der Antibiotikaprophylaxe thematisiert?	K	0 = nein 1 = ja	LLPROPHINHDAUER
9:B	Konnte jeder operierende Arzt jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	LLPROPHZUGRIFF
10:B	Wann erfolgte die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung vor Ablauf des Jahres 2021?	K	-	LLPROPHAKTDATUM
11:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	LLPROPHAUTOR
12:B	Wurde der Zeitpunkt der Antibiotikaprophylaxe bei allen operierten Patienten, bei denen dies indiziert war, mittels Checkliste strukturiert überprüft?	K	0 = nein 1 = ja	LLPROPHCHECKLISTE
13:B	Wurden die Anwendung der Checkliste und die eingetragenen Angaben stichprobenartig ausgewertet?	K	0 = nein 1 = ja	LLPROPHCHECKPRUEF

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
14:B	Galt im gesamten Jahr 2021 eine in schriftlicher Form vorliegende leitlinienbasierte Empfehlung/interne Leitlinie zur allgemeinen Antibiotikatherapie?	M	0 = nein 1 = ja	LLINITH
15:B	Konnte jeder Arzt jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	LLINITHZUGRIFF
16:B	Wann erfolgte die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung vor Ablauf des Jahres 2021?	K	-	LLINITHAKTDATUM
17:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	LLINITHAUTOR
18:B	Wurde bei ambulanten Operationen eine präoperative Haarentfernung des Operationsfeldes durchgeführt?	M	0 = nein 1 = ja	HAARENTFERNUNGJN
19:B	Wurde dazu ein Klingengerasierer genutzt?	K	0 = nein 1 = ja	HAARENTFRASIER
20:B	Wurde dazu eine Schere genutzt?	K	0 = nein 1 = ja	HAARENTFSCHERE
21:B	Wurde dazu ein Haarschneider (Clipper) genutzt?	K	0 = nein 1 = ja	HAARENTFCLIPPER
22:B	Wurde dazu eine Enthaarungscreme genutzt?	K	0 = nein 1 = ja	HAARENTFCREME
23:B	Wurde im Jahr 2021 ausschließlich Einmalsterilgut verwendet, das nicht wiederaufbereitet wird?	K	0 = nein 1 = ja	EINMALSTERILGUT
24:B	Erfolgte eine schriftliche Risikoeinstufung für alle bei Operationen verwendeten Arten steriler Medizinprodukte?	K	0 = nein 1 = ja	PRODUKTRISIKO
25:B	Übernahmen im Jahr 2021 ein externer oder mehrere externe Dienstleister die Aufbereitung des Sterilguts?	K	0 = nein 1 = ja 2 = teilweise	EXTDL

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
26:B	Lag im Jahr 2021 ein Vertrag mit dem/den externen Dienstleister/n vor, in dem die Rechte und Pflichten der Vertragspartner geregelt waren?	K	0 = nein 1 = ja	EXTDLVERT
27:B	Wurden für alle in der Anlage 1 der KRINKO-Empfehlung "Anforderungen an die Hygiene bei der Aufbereitung von Medizinprodukten" aufgeführten Teilschritte der Aufbereitung Standardarbeitsanweisungen erstellt?	K	0 = nein 1 = ja	HYGIENESOP
28:B	Konnte jede Person, die an dem Aufbereitungsprozess beteiligt war, jederzeit und aufwandsarm auf die Standardarbeitsanweisungen zugreifen?	K	0 = nein 1 = ja	HYGIENESOPZUGRIFF
29:B	Wie erfolgte die Aufbereitung des Sterilguts?	K	1 = ausschließlich mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) 2 = mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) sowie mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) 3 = mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) sowie mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) sowie mittels Sterilisator 4 = mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) sowie mittels Sterilisator 5 = ausschließlich mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) 6 = ausschließlich mittels Sterilisator 7 = mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) sowie mittels Sterilisator	STERILGUTREINIGUNG
30:B	Wurden die Beladungsmuster des Reinigungs-/Desinfektionsgeräts (RDG) in den Standardarbeitsanweisungen definiert?	K	0 = nein 1 = ja	HYGIENESOPRDGMUSTER

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
31:B	Wann erfolgte die letzte Wartung des/der Reinigungs-/Desinfektionsgeräte/s (RDG) vor Ablauf des Jahres 2021?	K	-	RDGWARTUNGSDATUM
32:B	Wann erfolgte die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Reinigungs- und Desinfektionsgeräts (RDG) zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter vor Ablauf des Jahres 2021?	K	-	RDGURTEILDATUM
33:B	Wurde das OP-Sterilgut mittels Siegelnahtverpackung verpackt?	K	0 = nein 1 = ja	STERILGUTPACKSIEGEL
34:B	Wurde das OP-Sterilgut mittels Containerverpackung verpackt?	K	0 = nein 1 = ja	STERILGUTPACKCONT
35:B	Wurde das OP-Sterilgut mittels Klebebeutel verpackt?	K	0 = nein 1 = ja	STERILGUTPACKKLEB
36:B	Wurde das OP-Sterilgut mittels Sterilisationsbogen verpackt?	K	0 = nein 1 = ja	STERILGUTPACKBOG
37:B	Wann erfolgte die letzte Wartung des Siegelnahtgerätes vor Ablauf des Jahres 2021?	K	-	SNGWARTUNGSDATUM
38:B	Waren die Beladungsmuster des Sterilisators in den Standardarbeitsanweisungen definiert?	K	0 = nein 1 = ja	HYGIENESOPSTEMUSTER
39:B	Wann erfolgte die letzte Wartung des Sterilisators vor Ablauf des Jahres 2021?	K	-	STEWARTUNGSDATUM
40:B	Wann erfolgte die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Sterilisators zur Sicherstellung der Einhaltung der in der Validierung	K	-	STEURTEILDATUM

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
	festgelegten Prozessparameter vor Ablauf des Jahres 2021?			
43:B	Galt im gesamten Jahr 2021 eine in schriftlicher Form vorliegende Arbeitsanweisung zur präoperativen Antisepetik des OP-Feldes?	M	0 = nein 1 = ja	ANTISEPSOP
44:B	Wurde darin das zu verwendende Desinfektionsmittel je nach Eingriffsregion thematisiert?	K	0 = nein 1 = ja	ANTISEPSOPINHREGION
45:B	Wurde darin die Einwirkzeit des jeweiligen Desinfektionsmittels thematisiert?	K	0 = nein 1 = ja	ANTISEPSOPINHEINWIRK
46:B	Wurde darin die Durchführung der präoperativen Antisepetik des OP-Feldes unter sterilen Bedingungen thematisiert?	K	0 = nein 1 = ja	ANTISEPSOPINHOPFELD
47:B	Konnten die operierenden Ärzte und das operative Assistenzpersonal jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	ANTISEPSOPZUGRIFF
48:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	ANTISEPSOPAUTOR
49:B	Galt im gesamten Jahr 2021 ein in schriftlicher Form vorliegender interner Standard zu Wundversorgung und Verbandswechsel?	M	0 = nein 1 = ja	WUNDSVOP
50:B	Wurde darin die hygienische Händedesinfektion (vor, ggf. während und nach dem Verbandswechsel) thematisiert?	K	0 = nein 1 = ja	WUNDSVOPINHHAENDE
51:B	Wurde darin der Verbandswechsel unter aseptischen Bedingungen thematisiert?	K	0 = nein 1 = ja	WUNDSVOPINHVERBAND
52:B	Wurde darin die antiseptische Behandlung von infizierten Wunden thematisiert?	K	0 = nein 1 = ja	WUNDSVOPINHWUNDBEH

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
53:B	Wurde darin die stete Prüfung der Notwendigkeit einer sterilen Wundaufgabe thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHWUNDAUFL
54:B	Wurde darin die Meldung an den behandelnden Arzt und die Dokumentation bei Verdacht auf eine postoperative Wundinfektion thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHMELD
55:B	Konnten Ärzte und das an der Patientenbehandlung unmittelbar beteiligte Personal jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	WUNDVSOPZUGRIFF
56:B	Wann erfolgte die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung vor Ablauf des Jahres 2021?	K	-	WUNDVSOPAKTDATUM
57:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	WUNDVSOPAUTOR
58.1:B	Wie hoch ist der Anteil der Ärzte, die im Jahr 2021 mindestens an einer Informationsveranstaltung oder an einem E-Learning-Programm zur Thematik "Antibiotikaresistenzlage und -therapie" teilgenommen haben?	K	in %	SCHULUNGANTIB
58.2:B	ärztliches Personal nicht vorhanden oder nicht ganzjährig tätig	K	1 = ja	SCHULUNGANTIBNV
58.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGANTIBNE
59.1:B	Liegen Daten zur Teilnahme des Personals an Informationsveranstaltungen oder E-Learning-Programmen zur Thematik "Hygiene und Infektionsprävention", die im Jahr 2021 stattgefunden haben, vor?	K	0 = nein 1 = ja	SCHULUNGHYG

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
59.2:B	Daten wurden nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGNE
60.1:B	Ärzte	K	in %	SCHULUNGHYGAE
60.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGAENE
61.1:B	Pflegepersonal	K	in %	SCHULUNGHYGPF
61.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGPFNE
62.1:B	Mitarbeiter des medizinisch-technischen Dienstes	K	in %	SCHULUNGHYGTD
62.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGTDNE
63.1:B	Medizinische Fachangestellte	K	in %	SCHULUNGHYGMFA
63.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGMFANE
64.1:B	Reinigungspersonal	K	in %	SCHULUNGHYGRK
64.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	RKNE
65.1:B	Mitarbeiter der Sterilgutaufbereitung (OP-Sterilgut)	K	in %	SCHULUNGHYGS
65.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	MSGNE
66:B	Wurde ein Informationsblatt zum speziellen Hygieneverhalten für Patienten mit einer bekannten Besiedlung oder Infektion durch Methicillin-resistenten Staphylococcus aureus (MRSA) vorgehalten, das alle folgenden Inhalte thematisiert?	M	0 = nein 1 = ja	MRSAIBLATT
67:B	Wurden Compliancebeobachtungen hinsichtlich der hygienischen Händedesinfektion durchgeführt?	M	0 = nein 1 = ja	PRUEFUNGENDESINFEKT

Eigenschaften und Berechnung

ID	1000
Bezeichnung	Hygiene- und Infektionsmanagement – ambulante Einrichtungen
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Mittelwert
Referenzbereich 2021	≥ x / 100 Punkte (5. Perzentil über alle Leistungserbringer)
Referenzbereich 2020	≥ x / 100 Punkte (5. Perzentil über alle Leistungserbringer)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Mittelwert der Ergebnisse der 10 Kennzahlen zur Beurteilung des Hygiene- und Infektionsmanagements bei ambulanter Versorgung</p> <p>Nenner</p> <p>Das Ergebnis des Indikators ist der im Zähler berechnete Indexwert</p>
Erläuterung der Rechenregel	<p>Der Index fasst die Ergebnisse der Kennzahlen zur Beurteilung des Hygiene- und Infektionsmanagements der ambulanten Einrichtungen zusammen. Das Ergebnis wird als Punktwert ausgedrückt. Maximal können 100 Punkte erreicht werden. Die 10 Kennzahlen des Indexes werden gleich gewichtet, sodass in jeder Kennzahl maximal 100/10 = 10 Punkte erreicht werden können.</p> <p>Die Kennzahlen sind durch verschiedene Fragen operationalisiert und diese jeweiligen Fragen ggf. noch einmal durch verschiedene Items. Um in einer der Kennzahlen die vollen 10 Punkte zu erreichen, müssen sowohl alle Items als auch alle bewerteten Fragen der Kennzahl positiv beantwortet werden. Jede einzelne bewertete Frage einer Kennzahl hat den gleichen Anteil am Ergebnis der einzelnen Kennzahl. Die einzelnen Items einer bewerteten Frage werden ebenfalls gleich gewichtet.</p>
Teildatensatzbezug	NWIEA:B
Zähler (Formel)	$\frac{(fn_Kennzahl_Leitlinie_Antibiotikaprophylaxe + fn_Kennzahl_Leitlinie_Antibiotika_Initialtherapie + fn_Kennzahl_Haarentfernung + fn_Kennzahl_Sterilgutaufbereitung + fn_Kennzahl_Arbeitsanweisung_praeop_Antiseptik + fn_Kennzahl_Standard_Wundversorgung_Verbandwechsel + fn_Kennzahl_Infoveranstaltungen_Antibiotika + fn_Kennzahl_Infoveranstaltungen_Hygiene + fn_Kennzahl_Patienteninformation_Hygiene_MRSA + fn_Kennzahl_Compliance_Ueberpruefungen)}{10 \text{ WENN TRUE}}$
Nenner (Formel)	1 WENN TRUE

Verwendete Funktionen	fn_Aktual_Leitlinien_ATherapie_Jahr_In_EJ fn_Aktual_Leitlinien_Jahr_In_EJ fn_Aktual_WundVStandard_In_EJ fn_EJ fn_Kennzahl_Arbeitsanweisung_praeop_Antiseptik fn_Kennzahl_Compliance_Ueberpruefungen fn_Kennzahl_Haarentfernung fn_Kennzahl_Infoveranstaltungen_Antibiotika fn_Kennzahl_Infoveranstaltungen_Hygiene fn_Kennzahl_Leitlinie_Antibiotika_Initialtherapie fn_Kennzahl_Leitlinie_Antibiotikaprophylaxe fn_Kennzahl_Patienteninformation_Hygiene_MRSA fn_Kennzahl_Standard_Wundversorgung_Verbandwechsel fn_Kennzahl_Sterilgutaufbereitung fn_Leistungsbeurteilung_RDG_In_EJ fn_Leistungsbeurteilung_Sterilisator_In_EJ fn_RDG_vorhanden fn_Sterilgut_intern fn_Sterilisator_vorhanden fn_Wartung_RDG_In_EJ fn_Wartung_Siegelnahtgeraet_In_EJ fn_Wartung_Sterilisator_In_EJ
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.

Anhang II: Listen

Keine Listen in Verwendung.

Anhang III: Vorberechnungen

Vorbereitung	Dimension	Beschreibung	Wert
Erfassungsjahr	Gesamt	-	2021

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_Aktual_Leitlinien_ATherapie_Jahr_In_EJ	integer	Die letzte Aktualisierung einer internen Leitlinie zur Antibiotikatherapie in stationären oder ambulanten Einrichtungen erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(LLINITHAKTDATUM), 1, 0)</code>
fn_Aktual_Leitlinien_Jahr_In_EJ	integer	Die letzte Aktualisierung einer internen Leitlinie zu perioperativen Antibiotikaphylaxe in stationären oder ambulanten Einrichtungen erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(LLPROPHAKTDATUM), 1, 0)</code>
fn_Aktual_WundVStandard_In_EJ	integer	Die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung eines internen Standards zu Wundversorgung und Verbandwechsel erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(WUNDVSOPAKTDATUM), 1, 0)</code>
fn_EJ	integer	Erfassungsjahr	<code>VB\$Erfassungsjahr</code>
fn_Kennzahl_Arbeitsanweisung_praeop_Antiseptik	float	Kennzahl zur Indexberechnung: Entwicklung einer Arbeitsanweisung zur präoperativen Antiseptik des OP-Feldes	<code>ifelse(ANTISEPSOP %==% 1, ((ANTISEPSOP + (ANTISEPSOPINHREGION + ANTISEPSOPINHEINWIRK + ANTISEPSOPINHOPFELD) / 3 + ANTISEPSOPZUGRIFF + ANTISEPSOPAUTOR) / 4) * 100, 0)</code>
fn_Kennzahl_Compliance_Ueberpruefungen	float	Kennzahl zur Indexberechnung: Durchführung von Compliance-Überprüfungen	<code>ifelse(PRUEFUNGENDESINFEKT %==% 1, 100, 0)</code>
fn_Kennzahl_Haarentfernung	integer	Kennzahl zur Indexberechnung: Geeignete Haarentfernung vor operativem Eingriff	<code>ifelse(HAARENTFERNUNGJN %==% 0, 100, ifelse(HAARENTFRASIER %==% 0,</code>

Funktion	FeldTyp	Beschreibung	Script
			<code>pmax(HAARENTFSCHERE, HAARENTFCLIPPER, HAARENTFCREME, na.rm = TRUE) * 100, 0)</code>
fn_Kennzahl_Infoveranstaltungen_Antibiotika	float	Kennzahl zur Indexberechnung: Teilnahme an Informationsveranstaltungen zur Antibiotikaresistenzlage und -therapie	<code>ifelse(SCHULUNGANTIBNV ==% 1, 100, ifelse(SCHULUNGANTIBNE ==% 1, 0, SCHULUNGANTIB))</code>
fn_Kennzahl_Infoveranstaltungen_Hygiene	float	Kennzahl zur Indexberechnung: Teilnahme an Informationsveranstaltungen zur Hygiene und Infektionsprävention	<code>ifelse(SCHULUNGHYG ==% 1 & is.na(SCHULUNGHYGNE), (ifelse(is.na(SCHULUNGHYGAE), 0, SCHULUNGHYGAE) + ifelse(is.na(SCHULUNGHYGPF), 0, SCHULUNGHYGPF) + ifelse(is.na(SCHULUNGHYGTD), 0, SCHULUNGHYGTD) + ifelse(is.na(SCHULUNGHYGMFA), 0, SCHULUNGHYGMFA) + ifelse(is.na(SCHULUNGHYGRK), 0, SCHULUNGHYGRK) + ifelse(is.na(SCHULUNGHYGSG), 0, SCHULUNGHYGSG)) / pmax(1, (ifelse(!is.na(SCHULUNGHYGAE) SCHULUNGHYGAENE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGPF) SCHULUNGHYGPFINE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGTD) SCHULUNGHYGTDNE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGMFA) SCHULUNGHYGMFANE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGRK) RKNE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGSG) MSGNE ==% 1, 1, 0))), 0)</code>
fn_Kennzahl_Leitlinie_Antibiotika_Initialtherapie	float	Kennzahl zur Indexberechnung: Entwicklung und Aktualisierung einer internen Leitlinie zur Antibiotika-Initialtherapie	<code>ifelse(LLINITH ==% 1, ((LLINITH + LLINITHZUGRIFF + fn_Aktual_Leitlinien_ATHerapie_Jahr_In_EJ + LLINITHAUTOR) / 4) * 100, 0)</code>
fn_Kennzahl_Leitlinie_Antibiotikaprophylaxe	float	Kennzahl zur Indexberechnung: Entwicklung, Aktualisierung und Umsetzungsüberprüfung einer	<code>ifelse(LLPROPHAMB ==% 1, (</code>

Funktion	FeldTyp	Beschreibung	Script
		internen Leitlinie zur perioperativen Antibiotika-prophylaxe	(LLPROPHAMB + (LLPROPHINHINDIK + LLPROPHINHVERW + LLPROPHINHDAUER) / 3 + LLPROPHZUGRIFF + fn_Aktual_Leitlinien_Jahr_In_EJ + LLPROPHAUTOR + LLPROPHCHECKLISTE + ifelse(LLPROPHCHECKLISTE %==% 1, LLPROPHCHECKPRUEF, 0)) / 7) * 100, 0)
fn_Kennzahl_Patienteninformation_Hygiene_MRSA	integer	Kennzahl zur Indexberechnung: Patienteninformation zur Hygiene bei MRSA-Besiedlung/Infektion	ifelse(MRSAIBLATT %==% 1, 100, 0)
fn_Kennzahl_Standard_Wundversorgung_Verbandwechsel	float	Kennzahl zur Indexberechnung: Entwicklung und Aktualisierung eines internen Standards zu Wundversorgung und Verbandwechsel	ifelse(WUNDVSOP %==% 1, ((WUNDVSOP + (WUNDVSOPINHHAENDE + WUNDVSOPINHVERBAND + WUNDVSOPINHWUNDBEH + WUNDVSOPINHWUNDAUFL + WUNDVSOPINHMELD) / 5 + WUNDVSOPZUGRIFF + fn_Aktual_WundVStandard_In_EJ + WUNDVSOPAUTOR) / 5) * 100, 0)
fn_Kennzahl_Sterilgutaufbereitung	float	Kennzahl zur Indexberechnung: Validierung der Sterilgutaufbereitung von OP-Instrumenten und OP-Materialien	ifelse(EINMALSTERILGUT %==% 1, 100, (# Schriftliche Risikoeinstufung PRODUKTRISIKO + # Vertrag mit externem Dienstleister ifelse(EXTDL %in% c(1, 2), EXTDLVERT, 0) + # Standardarbeitsanweisung nach KRINKO-Empfehlung

Funktion	FeldTyp	Beschreibung	Script
			<pre> ifelse(fn_Sterilgut_intern & HYGIENESOP %==% 1, HYGIENESOP + HYGIENESOPZUGRIFF , 0) / 2 + # Sterilgutaufbereitung ifelse(fn_Sterilgut_intern, ifelse(STERILGUTREINIGUNG %==% 1, 1, (ifelse(fn_RDG_vorhanden, ifelse(HYGIENESOP %==% 1, HYGIENESOPRDGMUSTER, 0)))) / 3 + fn_Wartung_RDG_In_EJ + fn_Leistungsbeurteilung_RDG_In_EJ, 0) / 3 + ifelse(fn_Sterilisator_vorhanden, ifelse(HYGIENESOP %==% 1, HYGIENESOPSTEMUSTER, 0))) / 3) / (ifelse(fn_RDG_vorhanden, 1, 0) + ifelse(fn_Sterilisator_vorhanden, 1, 0)), 0) + # Sterilgutverpackung ifelse(fn_Sterilgut_intern & STERILGUTPACKKLEB %==% 0, ifelse(STERILGUTPACKSIEGEL %==% 1, fn_Wartung_Siegelnahtgeraet_In_EJ, ifelse(STERILGUTPACKCONT %==% 1 STERILGUTPACKBOG %==% 1, 1, 0)), 0) </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> 0)) / (ifelse(fn_Sterilgut_intern, 4 + ifelse(EXTDL %==% 2, 1, 0), 2)) * 100) </pre>
fn_Leistungsbeurteilung_RDG_In_EJ	integer	Die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Reinigungs- und Desinfektionsgeräts (RDG) zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(RDGURTEILDATUM), 1, 0)
fn_Leistungsbeurteilung_Sterilisator_In_EJ	integer	Die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Sterilisators zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(STEURTEILDATUM), 1, 0)
fn_RDG_vorhanden	boolean	Zur Aufbereitung von Sterilgut wurde ein Reinigungs- und Desinfektionsgerät (RDG) eingesetzt	STERILGUTREINIGUNG %in% c(2, 3, 5, 7)
fn_Sterilgut_intern	boolean	Die Sterilgutaufbereitung wurde nicht oder nur teilweise von externen Dienstleistern übernommen	EXTDL %in% c(0, 2)
fn_Sterilisator_vorhanden	boolean	Zur Aufbereitung von Sterilgut wurde ein Sterilisator eingesetzt	STERILGUTREINIGUNG %in% c(3, 4, 6, 7)
fn_Wartung_RDG_In_EJ	integer	Die letzte Wartung des/der Reinigungs-/Desinfektionsgeräte/s (RDG) erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(RDGWARTUNGSDATUM), 1, 0)

Funktion	FeldTyp	Beschreibung	Script
fn_Wartung_Siegelnahtgeraet_In_EJ	integer	Die letzte Wartung des Siegelnahtgerätes erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(SNGWARTUNGSDATUM), 1, 0)</code>
fn_Wartung_Sterilisator_In_EJ	integer	Die letzte Wartung des Sterilisators erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(STEWARTUNGSDATUM), 1, 0)</code>



Institut für Qualitätssicherung und
Transparenz im Gesundheitswesen

Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

Hygiene- und Infektionsmanagement – stationäres Operieren - Verfahren in Erprobung

Erfassungsjahr 2021

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IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Ziel des sektorübergreifenden Qualitätssicherungsverfahrens Vermeidung nosokomialer Infektionen - postoperative Wundinfektionen ist es, die Qualität der Maßnahmen ambulanter und stationärer Leistungserbringer zur Vermeidung nosokomialer Infektionen, insbesondere postoperativer Wundinfektionen, zu messen, vergleichend darzustellen und zu bewerten. Dabei soll eine fachabteilungsübergreifende Aussage über die teilnehmenden Einrichtungen getroffen werden können. Zu diesem Zweck werden zum einen Daten zu nosokomialen postoperativen Wundinfektionen und zum anderen Daten, die das Hygiene- und Infektionsmanagement der Einrichtungen widerspiegeln, erfasst.

Ein adäquates Hygiene- und Infektionsmanagement ist einer der Grundbausteine zur Vermeidung postoperativer Wundinfektionen als typische Komplikation chirurgischer Eingriffe. Diese stellen heute eine der häufigsten nosokomialen Infektionsarten dar und sind ein Problem aller stationär und ambulant operierenden Fachgebiete. Eine jährliche Einrichtungsbefragung sensibilisiert nicht nur hinsichtlich Prozessen des Hygiene- und Infektionsmanagements, sondern ermöglicht auch die Berechnung von Qualitätsindikatoren zu diesem Aspekt.

Das Qualitätssicherungsverfahren beruht auf Indikatoren, welche die Qualität der Vermeidung von nosokomialen postoperativen Infektionen abbilden und basierend auf der aktuellen wissenschaftlichen Evidenz mit Expertinnen und Experten aus den entsprechenden Fachbereichen entwickelt wurden. Für die Berechnung der Qualitätsindikatoren zum Hygiene- und Infektionsmanagement in Form von Prozessindikatoren werden Daten aus der einrichtungsbezogenen QS-Dokumentation bei ambulanten und stationären Leistungserbringern genutzt. Die QIs bestehen aus zehn Kennzahlen, welche zur Indexberechnung herangezogen werden und sich thematisch auf Fragen der Antibiotikaprophylaxe, der antibiotischen Initialtherapie, der Haarentfernung, der Sterilgutaufbereitung, dem Bestehen und Inhalt einer Arbeitsanweisung zur präoperativen Antiseptik, dem Bestehen und Inhalt eines Standards zu Wundversorgung und Verbandwechsel, zu Informationsveranstaltungen zu Antibiotika und Hygiene, zu Patienteninformation über Hygiene, besonders MRSA, und zu Compliance-Überprüfungen beziehen.

Die Rechenregeln zu nosokomialen postoperativen Wundinfektionen nach ambulanten Operationen, zu nosokomialen postoperativen Wundinfektionen nach stationären Operationen und zum Hygiene- und Infektionsmanagement – ambulantes Operieren werden in separaten Dokumenten dargestellt.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

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2000: Hygiene- und Infektionsmanagement – stationäre Einrichtungen

Qualitätsziel

Möglichst gutes Hygiene- und Infektionsmanagement, gekennzeichnet durch die Umsetzung der Qualitätsziele der Kennzahlen, die in den Indikator eingehen.

Hintergrund

Entwicklung, Aktualisierung und Umsetzungsüberprüfung einer internen Leitlinie zur perioperativen Antibiotikaprophylaxe

Bei definierten Operationen trägt eine perioperative Antibiotikaprophylaxe wesentlich zur Vermeidung postoperativer Wundinfektionen bei. Es wird empfohlen, die intravenöse Antibiotikagabe bei Narkoseeinleitung, also 30–60 Minuten vor dem chirurgischen Schnitt, durchzuführen (PEG 2017).

Um eine effektive Antibiotikaprophylaxe zu gewährleisten, muss eine adäquate Auswahl des Antibiotikums erfolgen (Calise et al. 2009). Neben der Art des Eingriffs und den Risikofaktoren muss hierbei insbesondere das lokal bzw. regional vorliegende Erregerspektrum berücksichtigt werden (AWMF, AK Krankenhaus- & Praxishygiene 2012b, PEG 2017, Barlam et al. 2016). Dies hat zur Folge, dass auf Basis allgemeiner Leitlinien einrichtungsinterne Leitlinien entwickelt und implementiert werden sollten, die die lokale bzw. regionale Epidemiologie und die Resistenzentwicklungen berücksichtigen (Barlam et al. 2016). Von besonderer Bedeutung ist eine solche Maßnahme, wenn Studien, auf deren Basis nationale Leitlinien entwickelt worden sind, möglicherweise nicht mehr aktuellen Bedingungen entsprechen (Bratzler und Houck 2005).

Eine Etablierung solcher angepassten Leitlinien kann zu einer Verbesserung der Anwendung von Antibiotika führen (Barlam et al. 2016). Darüber hinaus bieten sie den Vorteil, dass einrichtungsinterne Strukturen, Prozesse und Verantwortlichkeiten berücksichtigt werden können, die eine Umsetzung der Leitlinien vereinfachen (Mangram et al. 1999).

Nach einer Studie mit Betrachtungszeitraum von 1995 bis 1999 konnte sich die Entwicklung und Anwendung interner Leitlinien zur perioperativen Antibiotikaprophylaxe in deutschen Krankenhäusern nicht etablieren (Dettenkofer et al. 2002). Es sollte überprüft werden, inwiefern dieses Ergebnis auf die heutige Situation sowie auf den ambulanten Sektor übertragbar ist.

Laut Infektionsschutzgesetz (§ 23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, das Auftreten der vom Robert Koch-Institut (RKI) festgelegten (multi-)resistenten Erreger zu dokumentieren sowie erforderliche Präventionsmaßnahmen abzuleiten, dem Personal mitzuteilen und umzusetzen. „Darüber hinaus haben die Leiter sicherzustellen, dass die nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten Daten zu Art und Umfang des Antibiotika-Verbrauchs fortlaufend in zusammengefasster Form aufgezeichnet, unter Berücksichtigung der lokalen Resistenzsituation bewertet und sachgerechte Schlussfolgerungen hinsichtlich des Einsatzes von Antibiotika gezogen werden und dass die erforderlichen Anpassungen des Antibiotikaeinsatzes dem Personal mitgeteilt und umgesetzt werden.“ Es ist zu empfehlen, dass diese erforderlichen Anpassungen in Form von einrichtungsinternen Leitlinien schriftlich fixiert werden.

Zusätzlich besteht entsprechend den Landeskrankenhausgesetzen die Vorgabe, dass einrichtungsinterne Arzneimittelkommissionen Listen mit den zu verwendenden Arzneimitteln und somit auch mit Antibiotika erstellen. Daher sind die Kommissionen in eine Entwicklung und Aktualisierung von Leitlinien zur perioperativen Antibiotikaphylaxe einzubeziehen. Ein weitverbreitetes Verfahren zur OP-Arten-übergreifenden Überprüfung der Gabe und des Zeitpunktes einer indizierten, perioperativen Antibiotikaphylaxe stellt die „WHO Surgical Safety Checklist“ dar, deren Anwendung in mehreren Studien zu einer Senkung der Komplikationsraten beitrug (Fudickar et al. 2012). In einer Auswertung dieser Checklisten in 17 französischen Krankenhäusern betraf das häufigste hierdurch aufgedeckte Defizit die Gabe der prophylaktischen Antibiotika (Fourcade et al. 2011). Die Deutsche Gesellschaft für Chirurgie hat die WHO-Checkliste ins Deutsche übertragen und zur Anwendung empfohlen (Bauer 2010). Im Fragenblock „Vor dem Hautschnitt (Team Time Out)“ der Sicherheits-Checkliste Chirurgie ist u. a. die Frage enthalten, ob eine Antibiotikaphylaxe innerhalb der letzten Stunde gegeben wurde (Bauer 2010).

Entwicklung und Aktualisierung einer internen Leitlinie zur Antibiotika-Initialtherapie

Bei Vorliegen einer Infektion ist eine adäquate initiale Antibiotikatherapie erforderlich, um eine optimale Behandlung zu gewährleisten. Eine Multicenter-Studie mit Daten von insgesamt 108 Krankenhäusern aus Europa, Kanada und den USA hat den Einfluss der (Un-)Angemessenheit in Bezug auf Art und Zeitpunkt des verabreichten Antibiotikums bei Patientinnen und Patienten mit schwerer Sepsis oder frühem septischem Schock untersucht. Das Ergebnis war eine deutlich erhöhte Sterblichkeit bei inadäquater Antibiotikatherapie (39 % Sterblichkeitsrate im Vergleich zu 24 % bei Patientinnen bzw. Patienten mit angemessener Antibiotikatherapie) (Harbarth et al. 2003).

Um ein adäquates Antibiotikum verabreichen zu können, muss das lokale Erregerspektrum berücksichtigt werden, da erhebliche Unterschiede in der epidemiologischen Relevanz von Erregern und Resistenzen in der Region, in der einzelnen Einrichtung und auf den jeweiligen Stationen vorliegen können (DGI 2013). Allgemeine Leitlinien sollten folglich regelmäßig an die aktuelle lokale Resistenzentwicklung angepasst werden, um eine möglichst hohe Wirksamkeit des verabreichten Antibiotikums zu erzielen (Barlam et al. 2016). Auch im Hinblick auf die Umsetzung eines heterogenen Antibiotikaeinsatzes (Antibiotika-Diversität) in einer Einrichtung zur Minimierung des Selektionsdrucks von Erregern (PEG 2017) sind lokal angepasste Standards eine unterstützende Maßnahme.

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Zusätzlich sind durch einrichtungsinterne Arzneimittelkommissionen (sogenannte AntiBiotic Stewardship) Listen mit den zu verwendenden Arzneimitteln und somit auch mit Antibiotika zu erstellen (DGI 2013). Daher sind die Kommissionen in eine Entwicklung und Aktualisierung von Standards zur Antibiotika-Initialtherapie

einzu beziehen.

Geeignete Haarentfernung vor operativem Eingriff

Die präoperative Entfernung der Haare aus dem Operationsgebiet ist sinnvoll, um einerseits das OP-Feld zugänglich zu machen und gut einsehen zu können und zum anderen, um das Risiko einer u. a. mikrobiellen Kontamination der Operationsstelle durch die vorhandenen Haare zu reduzieren. Die Haarentfernung durch einen Rasierer, vor allem frühzeitig vor der Operation, kann zu einer Vermehrung von Keimen auf der Hautoberfläche und zu kleinen Verletzungen führen, welche das Risiko der Entstehung einer postoperativen Wundinfektion erhöhen (NCC-WCH [2017], KRINKO 2018). Ist eine präoperative Haarentfernung indiziert und aus operationstechnischer Sicht notwendig, dann sollte diese durch geeignete Methoden, welche die Hautoberfläche möglichst wenig beschädigen, durchgeführt werden. Methoden der Wahl sind hierbei z. B. elektrische Haarschneidemaschinen zum Kürzen von Haaren (mit einem Einmal-Scherkopf) bzw. Enthaarungscremes zur Entfernung der Haare (KRINKO 2018).

Validierung der Sterilgutaufbereitung von OP-Instrumenten und OP-Materialien

Im Wiederaufbereitungsprozess des Sterilguts können Risiken in der mangelnden Qualität von Prozessen und dem mangelnden Prozesswissen des Personals sowie rückständiger Medizintechnik liegen (Berscheid 2016). Die Anwendung validierter Aufbereitungsverfahren ist gesetzlich vorgeschrieben (siehe § 4 Verordnung über das Errichten, Betreiben und Anwenden von Medizinprodukten (MPBetreibV)). Für den Fall, dass Einrichtungen die Sterilgutaufbereitung an ein externes Unternehmen auslagern, gelten weitere KRINKO-Empfehlungen (KRINKO 2012): „Das auftragnehmende Unternehmen hat ein Qualitätsmanagementsystem, das die Erfüllung der [hier] genannten Anforderungen sicherstellt, nachzuweisen und muss gemäß § 10 und § 25 MPG zugelassen sein.“

Entwicklung einer Arbeitsanweisung zur präoperativen Antiseptik des OP-Feldes

Vor einer Durchtrennung der Haut sollte zur Reduktion der aeroben und anaeroben Mikroorganismen auf der Haut eine Antiseptik des OP-Feldes durchgeführt werden, um eine Verschleppung der Erreger in tiefere Hautschichten zu verhindern. Laut Empfehlungen der KRINKO sollte eine gründliche Desinfektion des Hautareals des Eingriffsgebietes erfolgen. Zur gründlichen Desinfektion der Haut ist es erforderlich, die produkt-spezifisch geprüfte und arzneilich zugelassene Mindesteinwirkzeit einzuhalten und die Haut innerhalb dieses Zeitraums durchgehend mit dem Antiseptikum benetzt und feucht zu halten. Als geeignete Substanzen zur präoperativen Antiseptik der Haut gelten auf Wasser- oder Alkoholbasierende Präparate, z. B. PVP-Iod-Lösungen, Octenidin oder Chlorhexidin. Zur Anwendung auf Schleimhäuten sind spezifische Empfehlungen zu beachten (KRINKO 2018).

Entwicklung und Aktualisierung eines internen Standards zu Wundversorgung und Verbandwechsel

Die durch einen operativen Eingriff entstandenen Wunden werden zum Schutzzintraoperativ durch eine sterile Wundaufgabe verschlossen. Der Wundverband dient neben dem Schutz der Wunde vor mechanischen Irritationen, der Unterstützung der Blutstillung durch Druckausübung und Aufnahme von austretendem Sekret, vor

allem auch zum Schutz der Wunde vor Verunreinigungen und Mikroorganismen. Aufgrund der genannten Funktionen dieses primären Wundverbandes ist ein erster Verbandwechsellpostoperativ aus hygienischer Sicht erst nach etwa 48 Stunden empfehlenswert (KRINKO 2018).

Verbände, die feucht oder durchgeblutet sind, sollten sofort erneuert werden. Grundsätzlich sollte bei einer Wundversorgung durch eine hygienische Arbeitsweise und ein aseptisches Vorgehen der Eintrag von Erregern in die Wunde verhindert werden. Das National Health and Medical Research Council (NHMRC) gibt in seiner Leitlinie ein schrittweises Vorgehen für die aseptische postoperative Wundversorgung an (NHMRC 2010):

- (desinfizierende) Reinigung des Verbandwagens/-tablets
- Bereitlegen der Utensilien, die für den Verbandwechsel und die Wundversorgung benötigt werden-Hygienische Händedesinfektion und Anziehen von unsterilen Einmalhandschuhen
- Entfernung des Wundverbandes
- Entsorgung der unsterilen Einmalhandschuhe mit anschließender hygienischer Händedesinfektion
- Versorgung der Wunde und Auflage eines neuen sterilen Wundverbandes (sterile Einmalhandschuhe, Non-Touch-Technik)
- Entsorgung der Materialien, anschließend Durchführung einer hygienischen Händedesinfektion

Evtl. kann es erforderlich sein, den Verbandwechsel zu zweit vorzunehmen (IKM 2017).

Teilnahme an Informationsveranstaltungen zur Antibiotikaresistenzlage und –therapie

Laut Infektionsschutzgesetz (§ 23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, das Auftreten der vom Robert Koch-Institut (RKI) festgelegten (multi-)resistenten Erreger zu dokumentieren sowie erforderliche Präventionsmaßnahmen abzuleiten, dem Personal mitzuteilen und umzusetzen. „Darüber hinaus haben die Leiter sicherzustellen, dass die nach § 4 Abs. 2 Nr. 2 Buchst. b festgelegten Daten zu Art und Umfang des Antibiotika-Verbrauchs fortlaufend in zusammengefasster Form aufgezeichnet, unter Berücksichtigung der lokalen Resistenzsituation bewertet und sachgerechte Schlussfolgerungen hinsichtlich des Einsatzes von Antibiotika gezogen werden und dass die erforderlichen Anpassungen des Antibiotikaeinsatzes dem Personal mitgeteilt und umgesetzt werden.“ Das Bundesministerium für Gesundheit (BMG) erklärt die Notwendigkeit dieser Maßnahmen in der Deutschen Antibiotika-Resistenzstrategie (DART) folgendermaßen: „Eine weitere Ursache für den zunehmenden Anstieg an Antibiotika-Resistenzen in Deutschland sind vermutlich auch Informationslücken über die Antibiotika-Resistenzproblematik bei Ärztinnen, Ärzten und dem Pflegepersonal. Die teils stark verkürzte Abhandlung der Thematik in der Aus-, Weiter- und Fortbildung kann dazu führen, dass Antibiotika unsachgemäß angewendet und Empfehlungen zur Hygiene und Infektionsprävention unzureichend befolgt werden. Dadurch kann es zur Resistenzbildung und zur Ausbreitung resistenter Infektionserreger in medizinischen Einrichtungen kommen; Resistenzraten können dann sehr schnell steigen.“ (BMG et al. 2011). Die Empfehlung, das Personal über die aktuelle Resistenzlage aufzuklären und im Hinblick auf Präventionsmaßnahmen zu schulen, wird in Leitlinien und Empfehlungen formuliert (Barlam et al. 2016, KRINKO 2014).

Ziel ist es, dass den Mitarbeitern die epidemiologische Bedeutung der Erreger sowie die Notwendigkeit und Effektivität von Maßnahmen zur Eindämmung von Erregern mit Resistenzen und Multiresistenzen bekannt sind (KRINKO 2014). Die Infectious Diseases Society of America (IDSA) und die Society for Healthcare Epidemiology of America (SHEA) erläutern zusätzlich, dass eine kontinuierliche Information und Schulung von Mitarbeitern ein essenzielles Element jedes Programmes zur Beeinflussung des Verschreibungsverhaltens ist, notwendig ist,

um unangemessene Unterbrechungen und Fehler in der Behandlung wegen einer nicht kommunizierten Erneuerung von Anforderungen zu vermeiden, die Akzeptanz eines Antibiotic Stewardship erhöht, die Umsetzung von Leitlinien erleichtert, um aktive Interventionen ergänzt werden muss, damit eine Änderung im Verschreibungsverhalten erreicht wird (Barlam et al. 2016). Das Verstehen und Überwachen der Resistenzmechanismen und -entwicklungen, das mithilfe von Schulungen erzielt werden soll, ist auch zur Erstellung angemessener Standards zum Antibiotika-Cycling notwendig (Barlam et al. 2016). In Leitlinien wird empfohlen, dass anstelle von Cycling-Strategien vielmehr eine Antibiotika-Diversität Anwendung finden soll (PEG 2017, DGI 2013) – jedoch ist auch hierfür eine entsprechende Information und Schulung der Beteiligten erforderlich.

Der Erfolg der Information von Mitarbeitern zur Antibiotikaresistenzlage und -anwendung wird von einer amerikanischen Studie bestätigt, in der durch eine „Eins-zu-Eins-Schulung“ mittels entsprechender Daten der Einrichtung und weiterer Unterlagen wie Leitlinien eine Reduktion des Verbrauchs bestimmter Antibiotika um mehr als 40 % erreicht werden konnte (Solomon et al. 2001). Allgemein ist festzuhalten, dass ein guter Kenntnisstand und ein Bewusstsein über einen Problembereich die Basis für Prävention- und Kontrollstrategien und entsprechende Handlungsansätze bilden (Mielke 2010). Eine regelmäßige Schulung und Fortbildung der Mitarbeiter kann zusätzlich Behandlungsfehlern entgegenwirken, denn eine Informationsvermittlung über zwei oder mehr Wege sowie (geplante) Redundanzen erhöhen die Wahrscheinlichkeit, dass der Rezipient Inhalte korrekt aufnimmt und verinnerlicht (Williams et al. 2007).

Zusätzlich werden das Behandlungsergebnis und ein Auftreten von Fehlern auch durch die Kommunikationsqualität beeinflusst (Vincent et al. 2004, Helmreich 2000). Gründe für ein Kommunikationsversagen sind häufig, dass die Kommunikation oder Information zu spät erfolgt, um effektiv zu sein, Inhalte nicht vollständig und angemessen sind, Schlüsselpersonen nicht involviert sind und kontrovers diskutierte Themen ungelöst bleiben, bis eine Notfallsituation eintritt (Healey et al. 2006, Lingard et al. 2004). All diesen Faktoren, die auch auf Problematiken der Antibiotika-Resistenzlage und damit einhergehenden Schwierigkeiten bei der Antibiotikatherapie und -prophylaxe übertragen werden können, kann durch eine regelmäßige Schulung und Information entgegen gewirkt werden.

Teilnahme an Informationsveranstaltungen zur Hygiene und Infektionsprävention

Laut Infektionsschutzgesetz (§ 23 Abs. 4) sind sowohl Krankenhäuser als auch Einrichtungen des ambulanten Operierens grundsätzlich dazu verpflichtet, notwendige Maßnahmen zur Prävention, Erkennung, Erfassung und Bekämpfung von nosokomialen Infektionen sowie von resistenten Erregern zu regeln. Zur Umsetzung dieser Regelungen sollten u.a. Maßnahmen von den Einrichtungen initiiert werden, welche die „erforderliche[n] Qualifikation und Schulung des Personals hinsichtlich der Infektionsprävention [...] sicherstellen und das Personals über Maßnahmen, die zur Verhütung und Bekämpfung von nosokomialen Infektionen und Krankheitserregern mit Resistenzen erforderlich sind.“ Informiert (RKI 2011). Darüber hinaus ist die Pflicht einer Einrichtung, die Fortbildung der Mitarbeiter sicherzustellen, in Landeshygieneverordnungen festgelegt. Exemplarisch ist die Schulung und Fortbildung der Mitarbeiter nach § 3 Abs. 2 Nr. 11 und § 8 Abs. 3 der Krankenhaushygieneverordnung (KHHygieneVO) Baden-Württembergs eine obligatorische Aufgabe des Hygienefachpersonals der Krankenhäuser des Landes. Über die Krankenhäuser hinaus geht die Verordnung über die Hygiene und Infektionsprävention in medizinischen Einrichtungen (HygMedVO) Nordrhein-Westfalens, die in § 7 auch Einrichtungen für ambulantes Operieren, bestimmten Vorsorge- und Rehabilitationseinrichtungen, Dialyseeinrichtungen und Tageskliniken zusätzlich zur regelmäßigen Information aller Mitarbeiter eine Dokumentation der Schulungen und Fortbildungen vorschreibt: „Die Leitung der Einrichtung informiert das in der Einrichtung tätige Personal bei Beginn des Arbeitsverhältnisses und danach in regelmäßigen Abständen, mindestens jedoch einmal

jährlich, über die in den Hygieneplänen nach § 23 Absatz 5 und 8 Infektionsschutzgesetz festgelegten innerbetrieblichen Verfahrensweisen zur Infektionshygiene und dokumentiert dies in geeigneter Weise.“ Auch das CDC empfiehlt in seiner Leitlinie, dass alle Mitarbeiter einer Einrichtung über Präventionsmaßnahmen zur Vermeidung einer Übertragung von Krankheitserregern geschult und aufgeklärt werden sollten. Zudem wird die Empfehlung ausgesprochen, dass den Mitarbeitern in regelmäßigen Abständen neue Informationen mitgeteilt werden sollten (Siegel et al. 2007 [LL]).

Gerade im Hinblick auf die Händehygiene gibt es zahlreiche Leitlinienempfehlungen bzgl. einer Aufklärung und Information der Mitarbeiter. Da Hygienemaßnahmen im Allgemeinen und die (hygienische) Händedesinfektion im Speziellen wichtige Maßnahmen zur Infektionsprävention und Vermeidung einer Weiterverbreitung von Krankheitserregern darstellen (Eckmanns et al. 2001), wird gerade in diesem Bereich der Fokus auf die Aufklärung und Schulung des Personals gelegt. So ist durch Studien gezeigt worden, dass durch eine verbesserte Compliance bezüglich der Händehygiene die Rate von nosokomialen Infektionen signifikant gesenkt werden kann (Kramer et al. 2012 [KS]; Pittet et al. 2000). Allgemein ist festzuhalten, dass ein guter Kenntnisstand und ein Bewusstsein über einen Problembereich die Basis für Präventions- und Kontrollstrategien und entsprechende Handlungsansätze bilden (Mielke 2010 [NR]). Eine regelmäßige Schulung und Fortbildung der Mitarbeiter kann zusätzlich möglichen Behandlungsfehlern entgegenwirken, denn eine Informationsvermittlung über zwei oder mehr Wege sowie (geplante) Redundanzen erhöhen die Wahrscheinlichkeit, dass der Rezipient Inhalte korrekt aufnimmt und verinnerlicht (Williams et al. 2007).

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All diesen Faktoren, die auch auf Problematiken der Hygiene und Infektionsprävention übertragen werden können, kann durch eine regelmäßige Schulung und Information entgegengewirkt werden.

Patienteninformation zur Hygiene bei MRSA-Besiedelung/Infektion

Der Methicillin-resistente *Staphylococcus aureus* (MRSA) trat zum Zeitpunkt des Beschlusses zur Umsetzung des QS-Verfahrens QS WI unter allen multiresistenten Erregern am häufigsten auf (Geffers und Gastmeier 2011, Kruse und Dettenkofer 2010, Höck et al. 2004). Bei MRSA-kolonisierten Patientinnen und Patienten kann eine MRSA-Infektion auftreten, die dann eine deutlich höhere Mortalitätsrate und Krankenhausverweildauer im Vergleich zu anderen Infektionsarten zur Folge hat (Calfee et al. 2008). Zudem können mit MRSA kolonisierte bzw. infizierte Patientinnen und Patienten ihr Umfeld mit dem Erreger kontaminieren und somit eine weitere Verbreitung begünstigen (Calfee et al. 2008). Zumeist findet eine Übertragung durch Kontakt über die Hände, kontaminierte Gegenstände oder Flächen sowie durch Tröpfchen beim Husten und Niesen statt (AWMF, AK Krankenhaus- & Praxishygiene 2012a).

Zur Vermeidung der Verbreitung sowie einer Infektion mit MRSA wird insbesondere das strikte Einhalten allgemeiner Hygienemaßnahmen empfohlen (KRINKO 2014). Die Aufklärung von Patientinnen und Patienten über die Besiedelung bzw. Infektion mit MRSA stellt eine weitere Komponente von Präventionsmaßnahmen dar (Yokoe et al. 2008). Es wird empfohlen, Patientinnen bzw. Patienten mit MRSA ein Informationsblatt auszuhändigen, welches vor allem über Risiken für Kontaktpersonen aufklärt (Calfee et al. 2008).

Die Kennzahl erlaubt eine Einschätzung der Häufigkeit von umfassenden schriftlichen Informationen für Patientinnen und Patienten zur Hygiene bei MRSA-Besiedlung/Infektion.

Durchführung von Compliancebeobachtungen

Die hygienische Händedesinfektion zählt zu den wichtigsten Präventionsmaßnahmen zur Vermeidung von Infektionen (KRINKO 2016). Die Grundsätze der hygienischen Händedesinfektion sind in verschiedenen internationalen und nationalen Leitlinien festgelegt (WHO 2009b, AWMF, AK Krankenhaus- & Praxishygiene 2016). Die WHO konstatiert aber, dass die umfassende Compliance des Gesundheitspersonals mit der Händehygiene ein Problem darstelle (WHO 2009a).

Eine Verbesserung der Mitarbeiter-Compliance kann z. B. durch Compliancebeobachtungen unterstützt werden. Beobachtungen zur Compliance ermöglichen Rückschlüsse auf das (Hygiene-)Verhalten der Mitarbeiter in einer Einrichtung (KRINKO 2016). Anhand der Ergebnisse von Compliancebeobachtungen lässt sich beispielsweise ermitteln, in welchem Maße Arbeitsanweisungen umgesetzt werden, welche Erfolge durch Schulungsmaßnahmen erreicht werden bzw. in welchen Bereichen Wissenslücken bzw. Probleme in der Umsetzung des Wissens bestehen. Die aus Compliancebeobachtungen gewonnenen Informationen können helfen, geeignete Interventionen zur Verbesserung des Verhaltens festzulegen. Zudem kann das individuelle Feedback eine Verhaltensänderung des Einzelnen bewirken (Wendt 2004).

Darüber hinaus belegen Studien, dass die Compliance der Mitarbeiter in engem Zusammenhang mit der Rate nosokomialer Infektionen einer Einrichtung stehen. In einer Studie am Universitätsklinikum Genf konnte gezeigt werden, dass durch eine Verbesserung der Mitarbeiter-Compliance zur Handhygiene (von 48 % auf 66 %) im gleichen Zeitraum die Rate von nosokomialen Infektionen im selben Zeitraum um 40 % gesenkt werden konnte. Zugleich konnte die Neuinfektionsrate durch Methicillin-resistenten *Staphylococcus aureus* (MRSA)-Bakterien um 50 % vermindert werden (Pittet et al. 2000).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
4:B	Galt im gesamten Jahr 2021 eine in schriftlicher Form vorliegende leitlinienbasierte Empfehlung/interne Leitlinie zur perioperativen Antibiotikaprophylaxe?	M	0 = nein 1 = ja	LLPROPH
5:B	Wurde darin die Indikationsstellung zur Antibiotikaprophylaxe thematisiert?	K	0 = nein 1 = ja	LLPROPHINHINDIK
6:B	Wurden darin die zu verwendenden Antibiotika (unter Berücksichtigung des zu erwartenden Keimspektrums und der lokalen/regionalen Resistenzlage) thematisiert?	K	0 = nein 1 = ja	LLPROPHINHVERW
7:B	Wurde darin der Zeitpunkt/die Dauer der Antibiotikaprophylaxe thematisiert?	K	0 = nein 1 = ja	LLPROPHINHDAUER
8:B	Konnte jeder operierende Arzt jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	LLPROPHZUGRIFF
9:B	Wann erfolgte die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung vor Ablauf des Jahres 2021?	K	-	LLPROPHAKTDATUM
10:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	LLPROPHAUTOR
11:B	Wird der Zeitpunkt der Antibiotikaprophylaxe bei allen operierten Patienten, bei denen dies indiziert war, mittels Checkliste strukturiert überprüft?	K	0 = nein 1 = ja	LLPROPHCHECKLISTE
12:B	Wurden die Anwendung der Checkliste und die eingetragenen Angaben stichprobenartig ausgewertet?	K	0 = nein 1 = ja	LLPROPHCHECKPRUEF

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
13:B	Galt im gesamten Jahr 2021 eine in schriftlicher Form vorliegende leitlinienbasierte Empfehlung/interne Leitlinie zur allgemeinen Antibiotikatherapie?	M	0 = nein 1 = ja	LLINITH
14:B	Konnte jeder operierende Arzt jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	LLINITHZUGRIFF
15:B	Wann erfolgte die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung vor Ablauf des Jahres 2021?	K	-	LLINITHAKTDATUM
16:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	LLINITHAUTOR
17:B	Wurde bei stationären Operationen eine präoperative Haarentfernung des Operationsfeldes durchgeführt?	M	0 = nein 1 = ja	HAARENTFERNUNGJN
18:B	Wurde dazu ein Klingengerasierer genutzt?	K	0 = nein 1 = ja	HAARENTFRASIER
19:B	Wurde dazu eine Schere genutzt?	K	0 = nein 1 = ja	HAARENTFSCHERE
20:B	Wurde dazu ein Haarschneider(Clipper) genutzt?	K	0 = nein 1 = ja	HAARENTFCLIPPER
21:B	Wurde dazu eine Enthaarungscreme genutzt?	K	0 = nein 1 = ja	HAARENTFCREME
22:B	Erfolgte eine schriftliche Risikoeinstufung für alle bei Operationen genutzten Arten steriler Medizinprodukte?	M	0 = nein 1 = ja	PRODUKTRISIKO
23:B	Übernahmen im Jahr 2021 ein externer oder mehrere externe Dienstleister die Aufbereitung des Sterilguts?	M	0 = nein 1 = ja 2 = teilweise	EXTDL
24:B	Lag im Jahr 2021 ein Vertrag mit dem/den externen Dienstleister/n vor, in dem die	K	0 = nein 1 = ja	EXTDLVERT

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
	Rechte und Pflichten der Vertragspartner geregelt waren?			
25:B	Wurden für alle in der Anlage 1 der KRINKO-Empfehlung "Anforderungen an die Hygiene bei der Aufbereitung von Medizinprodukten" aufgeführten Teilschritte der Aufbereitung Standardarbeitsanweisungen erstellt?	K	0 = nein 1 = ja	HYGIENESOP
26:B	Konnte jede Person, die an dem Aufbereitungsprozess beteiligt war, jederzeit und aufwandsarm auf die Standardarbeitsanweisungen zugreifen?	K	0 = nein 1 = ja	HYGIENESOPZUGRIFF
27:B	Wie erfolgte die Aufbereitung des Sterilguts?	K	1 = ausschließlich mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) 2 = mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) sowie mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) 3 = mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) sowie mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) sowie mittels Sterilisator 4 = mittels manueller Reinigung und Desinfektion (ggf. inkl. Ultraschallbad) sowie mittels Sterilisator 5 = ausschließlich mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) 6 = ausschließlich mittels Sterilisator 7 = mittels automatisiertem Reinigungs- und Desinfektionsgerät (RDG) sowie mittels Sterilisator	STERILGUTREINIGUNG
28:B	Waren die Beladungsmuster des Reinigungs-/Desinfektionsgeräts (RDG) in den Standardarbeitsanweisungen definiert?	K	0 = nein 1 = ja	HYGIENESOPRDGMUSTER
29:B	Wann erfolgte die letzte Wartung des/der Reinigungs-/Desinfektionsgeräte/s (RDG) vor	K	-	RDGWARTUNGSDATUM

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
	Ablauf des Jahres 2021?			
30:B	Wann erfolgte die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Reinigungs- und Desinfektionsgeräts (RDG) zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter vor Ablauf des Jahres 2021?	K	-	RDGURTEILDATUM
31.1:B	Wann erfolgte die letzte Wartung des Siegelnahtgerätes vor Ablauf des Jahres 2021?	K	-	SNGWARTUNGSDATUM
31.2:B	Siegelnahtgerät nicht vorhanden	K	1 = ja	SNGNV
32:B	Wurden die Beladungsmuster des Sterilisators in den Standardarbeitsanweisungen definiert?	K	0 = nein 1 = ja	HYGIENESOPSTEMUSTER
33:B	Wann erfolgte die letzte Wartung des Sterilisators vor Ablauf des Jahres 2021?	K	-	STEWARTUNGSDATUM
34:B	Wann erfolgte die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Sterilisators zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter vor Ablauf des Jahres 2021?	K	-	STEURTEILDATUM
35:B	Wurden die an der Sterilgutaufbereitung beteiligten Mitarbeiter bzgl. der Anforderungen an den Aufbereitungsprozess geschult?	K	0 = nein 1 = ja	STERILGUTSCHULUNG
36:B	Galt im gesamten Jahr 2021 ein systematisches Fehlermanagement im Sterilgutbereich?	K	0 = nein 1 = ja	STERILGUTMG
37:B	Galt im gesamten Jahr 2021 eine in schriftlicher Form vorliegende Arbeitsanweisung zur	M	0 = nein 1 = ja	ANTISEPSOP

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
	präoperativen Antiseptik des OP-Feldes?			
38:B	Wurde darin das zu verwendende Desinfektionsmittel je nach Eingriffsregion thematisiert?	K	0 = nein 1 = ja	ANTISEPSOPINHREGION
39:B	Wurde darin die Einwirkzeit des jeweiligen Desinfektionsmittels thematisiert?	K	0 = nein 1 = ja	ANTISEPSOPINHEINWIRK
40:B	Wurde darin die Durchführung der präoperativen Antiseptik des OP-Feldes unter sterilen Bedingungen thematisiert?	K	0 = nein 1 = ja	ANTISEPSOPINHOPFELD
41:B	Konnten die operierenden Ärzte und das operative Pflegepersonal jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	ANTISEPSOPZUGRIFF
42:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	ANTISEPSOPAUTOR
43:B	Galt im gesamten Jahr 2021 ein in schriftlicher Form vorliegender interner Standard zu Wundversorgung und Verbandswechsel?	M	0 = nein 1 = ja	WUNDVSOP
44:B	Wurde darin die hygienische Händedesinfektion (vor, ggf. während und nach dem Verbandswechsel) thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHHAENDE
45:B	Wurde darin der Verbandswechsel unter aseptischen Bedingungen thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHVERBAND
46:B	Wurde darin die antiseptische Behandlung von infizierten Wunden thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHWUNDBEH
47:B	Wurde darin die stete Prüfung der Notwendigkeit einer sterilen Wundaufgabe thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHWUNDAUFL

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
48:B	Wurde darin die Meldung an den behandelnden Arzt und die Dokumentation bei Verdacht auf eine postoperative Wundinfektion thematisiert?	K	0 = nein 1 = ja	WUNDVSOPINHMELD
49:B	Konnten Ärzte und das an der Patientenbehandlung unmittelbar beteiligte Personal jederzeit und aufwandsarm darauf zugreifen?	K	0 = nein 1 = ja	WUNDVSOPZUGRIFF
50:B	Wann erfolgte die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung vor Ablauf des Jahres 2021?	K	-	WUNDVSOPAKTDATUM
51:B	Erfolgte eine Freigabe des Dokuments?	K	0 = nein 1 = ja	WUNDVSOPAUTOR
52.1:B	Wie hoch ist der Anteil der Ärzte, die im Jahr 2021 mindestens an einer Informationsveranstaltung oder an einem E-Learning-Programm zur Thematik "Antibiotikaresistenzlage und -therapie" teilgenommen haben?	K	in %	SCHULUNGANTIB
52.2:B	ärztliches Personal nicht vorhanden oder nicht ganzjährig tätig	K	1 = ja	SCHULUNGANTIBNV
52.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGANTIBNE
53.1:B	Liegen Daten zur Teilnahme des Personals an Informationsveranstaltungen oder E-Learning-Programmen zur Thematik "Hygiene und Infektionsprävention", die im Jahr 2021 stattgefunden haben, vor?	K	0 = nein 1 = ja	SCHULUNGHYG
53.2:B	Daten wurden nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGNE
54.1:B	Ärzte	K	in %	SCHULUNGHYGAE

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
54.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGAENE
55.1:B	Pflegepersonal	K	in %	SCHULUNGHYGPF
55.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGPFNE
56.1:B	Mitarbeiter des medizinisch-technischen Dienstes	K	in %	SCHULUNGHYGTD
56.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGTDNE
57.1:B	Medizinische Fachangestellte	K	in %	SCHULUNGHYGMFA
57.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGMFANE
58.1:B	Reinigungspersonal	K	in %	SCHULUNGHYGRK
58.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	RKNE
59.1:B	Mitarbeiter der Sterilgutaufbereitung (OP-Sterilgut)	K	in %	SCHULUNGHYGSG
59.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	MSGNE
60.1:B	Küchenpersonal	K	in %	SCHULUNGHYGKUE
60.3:B	Daten wurden nicht oder nicht in der geforderten Form erhoben	K	1 = ja	SCHULUNGHYGKUENE
61:B	Wurde im Krankenhaus ein Informationsblatt zum speziellen Hygieneverhalten für Patienten mit einer bekannten Besiedlung oder Infektion durch Methicillin-resistenten Staphylococcus aureus (MRSA) vorgehalten, das alle folgenden Inhalte thematisiert?	M	0 = nein 1 = ja	MRSAIBLATT
62:B	Wurden bei den Mitarbeitern im Krankenhaus Compliance-Beobachtungen zur hygienischen Händedesinfektion durchgeführt,	M	0 = nein 1 = ja	COMP

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
	die in einer Beobachtungsperiode mindestens 150 beobachtete Indikationen auf mindestens einer Station umfassten?			
63.1:B	Wie hoch war der Anteil von Normalstationen (an allen Normalstationen des Krankenhauses), auf denen die Compliance-Beobachtungen zur hygienischen Händedesinfektion bei mindestens 150 Indikationen in einer Beobachtungsperiode durchgeführt wurden?	K	in %	COMPNORM
63.2:B	keine Normalstation vorhanden	K	1 = ja	COMPNORMNV
64.1:B	Wie hoch war der Anteil von IMC/Aufwachstationen (an allen IMC/Aufwachstationen des Krankenhauses), auf denen die Compliance-Beobachtungen zur hygienischen Händedesinfektion bei mindestens 150 Indikationen in einer Beobachtungsperiode durchgeführt wurden?	K	in %	COMPIMC
64.2:B	keine IMC/Aufwachstation vorhanden	K	1 = ja	COMPIMCNV
65.1:B	Wie hoch war der Anteil von Intensivstationen (an allen Intensivstationen des Krankenhauses), auf denen die Compliance-Beobachtungen zur hygienischen Händedesinfektion bei mindestens 150 Indikationen in einer Beobachtungsperiode durchgeführt wurden?	K	in %	COMPINT
65.2:B	keine Intensivstation vorhanden	K	1 = ja	COMPINTNV
66.1:B	Wie hoch war der prozentuale Anteil durchgeführter Compliance-Beobachtungen zur hy-	K	in %	COMPIND2

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
	gienischen Händedesinfektion der Indikationsgruppe 2 (vor aseptischen Tätigkeiten) an allen beobachteten Indikationen zur hygienischen Händedesinfektion?			
66.2:B	Die Arten der beobachteten Indikationen wurden nicht oder nicht in der erforderlichen Form erfasst	K	1 = ja	COMPIND2NE

Eigenschaften und Berechnung

ID	2000
Bezeichnung	Hygiene- und Infektionsmanagement – stationäre Einrichtungen
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Mittelwert
Referenzbereich 2021	≥ x / 100 Punkte (5. Perzentil über alle Leistungserbringer)
Referenzbereich 2020	≥ x / 100 Punkte (5. Perzentil über alle Leistungserbringer)
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine Risikoadjustierung vorgesehen
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Mittelwert der Ergebnisse der 10 Kennzahlen zur Beurteilung des Hygiene- und Infektionsmanagements bei stationärer Versorgung</p> <p>Nenner</p> <p>Das Ergebnis des Indikators ist der im Zähler berechnete Indexwert</p>
Erläuterung der Rechenregel	<p>Der Index fasst die Ergebnisse der Kennzahlen zur Beurteilung des Hygiene- und Infektionsmanagements der stationären Einrichtungen zusammen. Das Ergebnis wird als Punktwert ausgedrückt. Maximal können 100 Punkte erreicht werden. Die 10 Kennzahlen des Indexes werden gleich gewichtet, sodass in jeder Kennzahl maximal 100/10 = 10 Punkte erreicht werden können.</p> <p>Die Kennzahlen sind durch verschiedene Fragen operationalisiert und diese jeweiligen Fragen ggf. noch einmal durch verschiedene Items. Um in einer der Kennzahlen die vollen 10 Punkte zu erreichen, müssen sowohl alle Items als auch alle bewerteten Fragen der Kennzahl positiv beantwortet werden. Jede einzelne bewertete Frage einer Kennzahl hat den gleichen Anteil am Ergebnis der einzelnen Kennzahl. Die einzelnen Items einer bewerteten Frage werden ebenfalls gleich gewichtet.</p>
Teildatensatzbezug	NWIES:B
Zähler (Formel)	$\frac{(fn_Kennzahl_Leitlinie_Antibiotikaprophylaxe + fn_Kennzahl_Leitlinie_Antibiotika_Initialtherapie + fn_Kennzahl_Haarentfernung + fn_Kennzahl_Sterilgutaufbereitung + fn_Kennzahl_Arbeitsanweisung_praeop_Antiseptik + fn_Kennzahl_Standard_Wundversorgung_Verbandwechsel + fn_Kennzahl_Infoveranstaltungen_Antibiotika + fn_Kennzahl_Infoveranstaltungen_Hygiene + fn_Kennzahl_Patienteninformation_Hygiene_MRSA + fn_Kennzahl_Compliance_Ueberpruefungen)}{10 \text{ WENN TRUE}}$
Nenner (Formel)	1 WENN TRUE

Verwendete Funktionen	fn_Aktual_Leitlinien_ATherapie_Jahr_In_EJ fn_Aktual_Leitlinien_Jahr_In_EJ fn_Aktual_WundVStandard_In_EJ fn_EJ fn_Kennzahl_Arbeitsanweisung_praeop_Antiseptik fn_Kennzahl_Compliance_Ueberpruefungen fn_Kennzahl_Haarentfernung fn_Kennzahl_Infoveranstaltungen_Antibiotika fn_Kennzahl_Infoveranstaltungen_Hygiene fn_Kennzahl_Leitlinie_Antibiotika_Initialtherapie fn_Kennzahl_Leitlinie_Antibiotikaprophylaxe fn_Kennzahl_Patienteninformation_Hygiene_MRSA fn_Kennzahl_Standard_Wundversorgung_Verbandwechsel fn_Kennzahl_Sterilgutaufbereitung fn_Leistungsbeurteilung_RDG_In_EJ fn_Leistungsbeurteilung_Sterilisator_In_EJ fn_RDG_vorhanden fn_Siegelnahtgeraet_vorhanden fn_Sterilgut_intern fn_Sterilisator_vorhanden fn_Wartung_RDG_In_EJ fn_Wartung_Siegelnahtgeraet_In_EJ fn_Wartung_Sterilisator_In_EJ
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.

Anhang II: Listen

Keine Listen in Verwendung.

Anhang III: Vorberechnungen

Vorberechnung	Dimension	Beschreibung	Wert
Erfassungsjahr	Gesamt	-	2021

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_Aktual_Leitlinien_ATherapie_Jahr_In_EJ	integer	Die letzte Aktualisierung einer internen Leitlinie zur Antibiotikatherapie in stationären oder ambulanten Einrichtungen erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(LLINITHAKTDATUM), 1, 0)</code>
fn_Aktual_Leitlinien_Jahr_In_EJ	integer	Die letzte Aktualisierung einer internen Leitlinie zu perioperativen Antibiotikaphylaxe in stationären oder ambulanten Einrichtungen erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(LLPROPHAKTDATUM), 1, 0)</code>
fn_Aktual_WundVStandard_In_EJ	integer	Die letzte Überprüfung der Aktualität und ggf. eine notwendige Aktualisierung eines internen Standards zu Wundversorgung und Verbandwechsel erfolgte vor Ablauf des Erfassungsjahres	<code>ifelse(fn_EJ %==% to_year(WUNDVSOPAKTDATUM), 1, 0)</code>
fn_EJ	integer	Erfassungsjahr	<code>VB\$Erfassungsjahr</code>
fn_Kennzahl_Arbeitsanweisung_praeop_Antiseptik	float	Kennzahl zur Indexberechnung: Entwicklung einer Arbeitsanweisung zur präoperativen Antiseptik des OP-Feldes	<code>ifelse(ANTISEPSOP %==% 1, ((ANTISEPSOP + (ANTISEPSOPINHREGION + ANTISEPSOPINHEINWIRK + ANTISEPSOPINHOPFELD) / 3 + ANTISEPSOPZUGRIFF + ANTISEPSOPAUTOR) / 4) * 100, 0)</code>
fn_Kennzahl_Compliance_Ueberpruefungen	float	Kennzahl zur Indexberechnung: Durchführung von Compliance-Überprüfungen	<code>ifelse(COMP %==% 1, (ifelse(is.na(COMPORMNV), COMPORM, 0) + ifelse(is.na(COMPIMCNV), COMPIMC, 0) + ifelse(is.na(COMPINTNV), COMPINT, 0) + ifelse(is.na(COMPIND2NE), COMPIND2, 0)), 0) / (</code>

Funktion	FeldTyp	Beschreibung	Script
			<pre> ifelse(is.na(COMPORMNV), 1, 0) + ifelse(is.na(COMPIMCNV), 1, 0) + ifelse(is.na(COMPINTNV), 1, 0) + 1) </pre>
fn_Kennzahl_Haarentfernung	integer	Kennzahl zur Indexberechnung: Geeignete Haar-entfernung vor operativem Eingriff	<pre> ifelse(HAARENTFERNUNGJN ==% 0, 100, ifelse(HAARENTFRASIER ==% 0, pmax(HAARENTFSCHERE, HAARENTFCLIPPER, HAARENTFCREME, na.rm = TRUE) * 100, 0)) </pre>
fn_Kennzahl_Infoveranstaltungen_Antibio-tika	float	Kennzahl zur Indexberechnung: Teilnahme an Informationsveranstaltungen zur Antibiotikaresistenzlage und -therapie	<pre> ifelse(SCHULUNGANTIBNV ==% 1, 100, ifelse(SCHULUNGANTIBNE ==% 1, 0, SCHULUNGANTIB)) </pre>
fn_Kennzahl_Infoveranstaltungen_Hygiene	float	Kennzahl zur Indexberechnung: Teilnahme an Informationsveranstaltungen zur Hygiene und Infektionsprävention	<pre> ifelse(SCHULUNGHYG ==% 1 & is.na(SCHULUNGHYGNE), (ifelse(is.na(SCHULUNGHYGAE), 0, SCHULUNGHYGAE) + ifelse(is.na(SCHULUNGHYGPf), 0, SCHULUNGHYGPf) + ifelse(is.na(SCHULUNGHYGTd), 0, SCHULUNGHYGTd) + ifelse(is.na(SCHULUNGHYGMFA), 0, SCHULUNGHYGMFA) + ifelse(is.na(SCHULUNGHYGRK), 0, SCHULUNGHYGRK) + ifelse(is.na(SCHULUNGHYGSG), 0, SCHULUNGHYGSG) + ifelse(is.na(SCHULUNGHYgKUE), 0, SCHULUNGHYgKUE)) / pmax(1, (ifelse(!is.na(SCHULUNGHYGAE) SCHULUNGHYGAENE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGPf) SCHULUNGHYGPfNE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGTd) SCHULUNGHYGTdNE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGMFA) SCHULUNGHYGMFANE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGRK) RKNE ==% 1, 1, 0) + ifelse(!is.na(SCHULUNGHYGSG) MSGNE ==% 1, 1, 0)) + ifelse(!is.na(SCHULUNGHYgKUE) SCHULUNGHYgKUENE ==% 1, 1, 0)),) </pre>

Funktion	FeldTyp	Beschreibung	Script
			0)
fn_Kennzahl_Leitlinie_Antibiotika_Initialtherapie	float	Kennzahl zur Indexberechnung: Entwicklung und Aktualisierung einer internen Leitlinie zur Antibiotika-Initialtherapie	ifelse(LLINITH %==% 1, ((LLINITH + LLINITHZUGRIFF + fn_Aktual_Leitlinien_ATherapie_Jahr_In_EJ + LLINITHAUTOR) / 4) * 100, 0)
fn_Kennzahl_Leitlinie_Antibiotikaprophylaxe	float	Kennzahl zur Indexberechnung: Entwicklung, Aktualisierung und Umsetzungsüberprüfung einer internen Leitlinie zur perioperativen Antibiotikaprophylaxe	ifelse(LLPROPH %==% 1, ((LLPROPH + (LLPROPHINHINDIK + LLPROPHINHVERW + LLPROPHINHDAUER) / 3 + LLPROPHZUGRIFF + fn_Aktual_Leitlinien_Jahr_In_EJ + LLPROPHAUTOR + LLPROPHCHECKLISTE + ifelse(LLPROPHCHECKLISTE %==% 1, LLPROPHCHECKPRUEF, 0)) / 7) * 100, 0)
fn_Kennzahl_Patienteninformation_Hygiene_MRSA	integer	Kennzahl zur Indexberechnung: Patienteninformation zur Hygiene bei MRSA-Besiedlung/Infektion	ifelse(MRSAIBLATT %==% 1, 100, 0)
fn_Kennzahl_Standard_Wundversorgung_Verbandwechsel	float	Kennzahl zur Indexberechnung: Entwicklung und Aktualisierung eines internen Standards zu Wundversorgung und Verbandwechsel	ifelse(WUNDVSOP %==% 1, ((WUNDVSOP + (WUNDVSOPINHHAENDE + WUNDVSOPINHVERBAND + WUNDVSOPINHWUNDBEH + WUNDVSOPINHWUNDAUFL + WUNDVSOPINHMELD) / 5 + WUNDVSOPZUGRIFF + fn_Aktual_WundVStandard_In_EJ + WUNDVSOPAUTOR

Funktion	FeldTyp	Beschreibung	Script
			<pre>) / 5) * 100, 0)</pre>
fn_Kennzahl_Sterilgutaufbereitung	float	Kennzahl zur Indexberechnung: Validierung der Sterilgutaufbereitung von OP-Instrumenten und OP-Materialien	<pre>(# Schriftliche Risikoeinstufung PRODUKTRISIKO + # Vertrag mit externem Dienstleister ifelse(EXTDL %in% c(1, 2), EXTDLVERT, 0) + # Standardarbeitsanweisung nach KRINKO-Empfehlung ifelse(fn_Sterilgut_intern & HYGIENESOP %==% 1, HYGIENESOP + HYGIENESOPZUGRIFF , 0) / 2 + # Sterilgutaufbereitung ifelse(fn_Sterilgut_intern, ifelse(STERILGUTREINIGUNG %==% 1, 1, (ifelse(fn_RDG_vorhanden, ifelse(HYGIENESOP %==% 1, HYGIENESOPRDGMUSTER, 0) + fn_Wartung_RDG_In_EJ + fn_Leistungsbeurteilung_RDG_In_EJ, 0) / 3 + ifelse(fn_Sterilisator_vorhanden, ifelse(HYGIENESOP %==% 1, HYGIENESOPSTEMUSTER, 0) + fn_Wartung_Sterilisator_In_EJ + fn_Leistungsbeurteilung_Sterilisator_In_EJ, 0) / 3) / (ifelse(fn_RDG_vorhanden, 1, 0) + ifelse(fn_Sterilisator_vorhanden, 1, 0))), 0) +</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre># Sterilgutverpackung ifelse(fn_Sterilgut_intern & fn_Siegelnahtgeraet_vorhanden, fn_Wartung_Siegelnahtgeraet_In_EJ, 0) + # Schulung ifelse(fn_Sterilgut_intern, STERILGUTSCHULUNG, 0) + # Fehlermanagement ifelse(fn_Sterilgut_intern, STERILGUTMGT, 0)) / (ifelse(fn_Sterilgut_intern, 5 + ifelse(EXTDL %==% 2, 1, 0) + ifelse(fn_Siegelnahtgeraet_vorhanden, 1, 0), 2)) * 100</pre>
fn_Leistungsbeurteilung_RDG_In_EJ	integer	Die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Reinigungs- und Desinfektionsgeräts (RDG) zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(RDGURTEILDATUM), 1, 0)
fn_Leistungsbeurteilung_Sterilisator_In_EJ	integer	Die letzte periodische oder ereignisbezogene Leistungsbeurteilung des Sterilisators zur Sicherstellung der Einhaltung der in der Validierung festgelegten Prozessparameter erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(STEURTEILDATUM), 1, 0)
fn_RDG_vorhanden	boolean	Zur Aufbereitung von Sterilgut wurde ein Reinigungs- und Desinfektionsgerät (RDG) eingesetzt	STERILGUTREINIGUNG %in% c(2, 3, 5, 7)

Funktion	FeldTyp	Beschreibung	Script
fn_Siegelnahtgeraet_vorhanden	boolean	Ein Siegelnahtgerät ist vorhanden	is.na(SNGNV)
fn_Sterilgut_intern	boolean	Die Sterilgutaufbereitung wurde nicht oder nur teilweise von externen Dienstleistern übernommen	EXTDL %in% c(0, 2)
fn_Sterilisator_vorhanden	boolean	Zur Aufbereitung von Sterilgut wurde ein Sterilisator eingesetzt	STERILGUTREINIGUNG %in% c(3, 4, 6, 7)
fn_Wartung_RDG_In_EJ	integer	Die letzte Wartung des/der Reinigungs-/Desinfektionsgeräte/s (RDG) erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(RDGWARTUNGSDATUM), 1, 0)
fn_Wartung_Siegelnahtgeraet_In_EJ	integer	Die letzte Wartung des Siegelnahtgerätes erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(SNGWARTUNGSDATUM), 1, 0)
fn_Wartung_Sterilisator_In_EJ	integer	Die letzte Wartung des Sterilisators erfolgte vor Ablauf des Erfassungsjahres	ifelse(fn_EJ %==% to_year(STEWARTUNGSDATUM), 1, 0)



Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen: Dialyse

Erfassungsjahr 2021 und 2020 (sozialdatenbasierte QI)

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Herausgeber:

IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Unter dem Verfahren „Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen“ werden sowohl die Nierentransplantation, die Pankreas- und Pankreas-Nierentransplantation als auch die unterschiedlichen Dialyseverfahren zusammengefasst. Letztere gliedern sich in die Hämodialyse, Hämodiafiltration, Hämofiltration und Peritonealdialyse und gehören zu den Blutreinigungsverfahren.

Der Notwendigkeit zur Durchführung eines Nierenersatzverfahrens können unterschiedliche Indikationen zugrunde liegen. Neben dem akuten Nierenversagen kann auch das chronische Nierenversagen zu einem Funktionsverlust der Niere führen. Häufige Ursachen für ein chronisches Nierenersatzversagen sind:

- Diabetes mellitus
- Bluthochdruck (vaskuläre Nephropathie)
- Entzündliche Erkrankungen der Nierenkörperchen (Glomerulonephritiden).

In der Mehrzahl der Fälle beginnt die Ersatztherapie der Nierenfunktion bei den betroffenen Patienten mit der Peritoneal- oder Hämodialyse. Der Dialysebeginn kann sowohl im stationären bzw. teilstationären als auch im ambulanten Sektor erfolgen. Gleichzeitig hat die Prüfung zu der Möglichkeit einer Anmeldung für die Warteliste zur Nierentransplantation bei Eurotransplant zu erfolgen. Im Falle einer erfolgreichen Nierentransplantation findet die nephrologische Nachbehandlung in Zusammenarbeit mit dem Transplantationszentrum statt. Nach einer möglichen Abstoßung des Transplantats beginnt für die meisten Patienten eine erneute Wartezeit bis zur Nierentransplantation unter Dialysebehandlung. Aufgrund der eingeschränkten Organverfügbarkeit und des individuellen Hintergrundes des Patienten (z.B. medizinische Kontraindikationen), bleibt die Dialysebehandlung oftmals jedoch die einzige Therapieoption für Patienten mit eingeschränkter Nierenfunktion. Die Überlebenszeit von Patienten mit chronischem Nierenversagen ist dabei wesentlich von der Qualität der Behandlung abhängig und kann bei der Kombination verschiedener Dialyseverfahren mit der Nierentransplantation mehrere Jahrzehnte erreichen.

Bei gegebener Indikation findet die Nierentransplantation in Kombination mit einer Pankreastransplantation statt. Um auch Patienten mit einer solchen kombinierten Transplantation zu betrachten, werden diese in dem QS-Verfahren „Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen“ eingeschlossen. Aus Praktikabilitätsgründen werden auch Pankreastransplantationen ohne simultane Nierentransplantation einbezogen. Diese äußerst seltenen Eingriffe wurden bislang in der Qualitätssicherung gemeinsam mit der deutlich häufigeren kombinierten Nieren- und Pankreastransplantation erfasst.

Für das Erfassungsjahr 2021 können der Indikator bzw. die Kennzahl:

- 572002: Keine Evaluation zur Transplantation durchgeführt
- 572049: Keine Evaluation zur Transplantation durchgeführt bei Patientinnen und Patienten unter 18 Jahren noch nicht ausgewertet werden.

Begründung: Der Indikator bzw. die Kennzahl betrachten, ob eine Evaluation innerhalb der ersten zwei Jahre nach Beginn der Dialysebehandlung abgeschlossen wurde und können daher erstmals im dritten Jahr des Regelbetriebs ausgewertet werden. Dabei sind dann Patientinnen und Patienten, die im Zeitraum vom 01.01.2020 bis zum 30.09.2020 mit einer Dialysetherapie begonnen haben, in der Grundgesamtheit des Indikators/ der Kennzahl eingeschlossen.

Des Weiteren können die folgenden Kennzahlen ebenfalls für das Erfassungsjahr 2021 nicht ausgewertet werden:

- 572012: 2-Jahres-Überleben
- 572059: 2-Jahres-Überleben bei Patientinnen und Patienten unter 18 Jahren
- 572013: 3-Jahres-Überleben
- 572060: 3-Jahres-Überleben bei Patientinnen und Patienten unter 18 Jahren
- 572014: 5-Jahres-Überleben
- 572061: 5-Jahres-Überleben bei Patientinnen und Patienten unter 18 Jahren
- 572015: 10-Jahres-Überleben
- 572062: 10-Jahres-Überleben bei Patientinnen und Patienten unter 18 Jahren

Begründung: Diese Kennzahlen betrachten, ob Patientinnen und Patienten zwei, drei, fünf bzw. zehn Jahre nach Beginn der Dialysetherapie leben. Für das Verfahren QS NET begann die Datenerfassung unter der DeQS-RL am 01.01.2020. Da sich diese Indikatoren bzw. Kennzahlen jedoch auf Indexeingriffe aus den Jahren 2011 bis 2019 beziehen, liegen entsprechend keine Daten zu diesen Indexeingriffen vor.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

Gruppe: Aufklärung über Behandlungsoptionen

Bezeichnung Gruppe	Aufklärung über Behandlungsoptionen
Qualitätsziel	Möglichst wenige Patientinnen und Patienten, die nicht über alle Behandlungsoptionen aufgeklärt wurden

Hintergrund

Nach Angaben von aktuellen internationalen Leitlinien und des Dialysestandards sollte das therapeutische Vorgehen dem Wunsch der Patientin bzw. des Patienten entsprechen und die endgültige Entscheidung vom Nephrologen in Einverständnis mit der Patientin bzw. dem Patienten getroffen werden. Dabei können schriftliche Informationsbroschüren, Besuche in Dialyseeinrichtungen und Kontaktvermittlungen zu Selbsthilfegruppen hilfreich sein (Weinreich et al. 2020). Damit die Patientin / der Patient in die Wahl des Dialyseverfahrens einbezogen werden kann, ist die zeitgerechte und adäquate Aufklärung durch die Ärzte und Pflegekräfte wesentlich. Sie kann dazu beitragen, dass die Vorbereitung auf die Dialyse bzw. der Beginn der Dialyse besser organisiert wird (Stehman-Breen et al. 2000). Neben den verschiedenen Möglichkeiten des Dialyseverfahrens sollte dabei auch über die eventuelle Möglichkeit einer Nierentransplantation und der dafür notwendigen Schritte einer entsprechenden Abklärung zur Eignung in Zusammenarbeit mit einem Transplantationszentrum aufgeklärt werden.

572001: Aufklärung über Behandlungsoptionen

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
17:B	Beginn der Dialysetherapie (Datum der Erstdialyse)	M	-	BEGINNNIERENERSATZTH
23:VD	Behandlungsmöglichkeiten ohne Nierenerersatztherapie	K	1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJA
24:VD	Hämodialyse	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNA
25:VD	Peritonealdialyse	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNAPER
26:VD	Heimdialyse	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNAHEIM
27:VD	Nierentransplantation	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNATX
28:VD	Lebendorganspende	K	0 = nein 1 = ja	INFOJNLS
53:D	Dialysedatum	M	-	OPDATUM

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572001
Bezeichnung	Aufklärung über Behandlungsoptionen
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 100,00 % (95. Perzentil)
Referenzbereich 2020	Nicht definiert
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die nicht über alle Behandlungsoptionen aufgeklärt wurden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die mit einer chronischen Dialysebehandlung begonnen haben</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren werden ausgeschlossen.</p> <p>Als Patientinnen und Patienten, die eine chronische Dialyse erhalten, werden alle Patientinnen und Patienten gezählt, die seit mindestens 13 Wochen eine Dialyse erhalten. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patientinnen bzw. Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen. Die Grundgesamtheit dieses Indikators umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	<code>!fn_VollstaendigeAufklaerung</code>
Nenner (Formel)	<code>alter %>=% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_TherapieBeginnInAJ</code>
Verwendete Funktionen	<code>fn_AJ fn_AJBeginnDatum fn_AJEndeDatum fn_ChronischeTherapie fn_ErsterMontag fn_KW</code>

	fn_maxTherapieSpanne fn_TherapieBeginnInAJ fn_VollstaendigeAufklaerung fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an diesem Indikator (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<ol style="list-style-type: none"> 1. Für diesen Indikator erfolgt die Auswertung nicht länger auf Ebene einer Patientin / eines Patienten, sondern auf Ebene der Standorte. Dadurch werden Patientinnen / Patienten, die die Dialyseeinrichtung gewechselt haben, nur noch bei den Standorten auffällig, bei denen das Qualitätsziel des Indikators nicht erreicht wurde. Zuvor wurde die Patientin / der Patient in sämtliche Dialyseeinrichtungen, in denen sie / er sich in Behandlung befand, als auffälliger Fall gezählt. 2. In der Spezifikation 2021 wurde das Datenfeld „Nachtdialyse“ gestrichen, sodass die Aufklärung über die Möglichkeit einer Nachtdialyse hier nicht länger berücksichtigt werden kann. 3. Für das Erfassungsjahr 2021 wurde ein Referenzbereich festgelegt. Dieser musste für das Erfassungsjahr 2020 ausgesetzt werden, da zunächst eine Änderung der Spezifikation (Anpassung des Ausfüllhinweises zum Datenfeld „Zu welchen Behandlungsmöglichkeiten wurden dem Patienten Informationsgespräche angeboten?“) notwendig war.

572048: Aufklärung über Behandlungsoptionen bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
17:B	Beginn der Dialysetherapie (Datum der Erstdialyse)	M	-	BEGINNNIERENERSATZTH
23:VD	Behandlungsmöglichkeiten ohne Nierenerersatztherapie	K	1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJA
24:VD	Hämodialyse	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNA
25:VD	Peritonealdialyse	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNAPER
26:VD	Heimdialyse	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNAHEIM
27:VD	Nierentransplantation	K	0 = Informationsgespräch nicht angeboten/durchgeführt 1 = Informationsgespräch durchgeführt 9 = Patient hat Information zu dieser Behandlungsmöglichkeit abgelehnt	INFOJNATX
28:VD	Lebendorganspende	K	0 = nein 1 = ja	INFOJNLS
53:D	Dialysedatum	M	-	OPDATUM

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572048
Bezeichnung	Aufklärung über Behandlungsoptionen bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, die (bzw. deren Sorgeberechtigten) nicht über alle Behandlungsoptionen aufgeklärt wurden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die mit einer chronischen Dialysebehandlung begonnen haben</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen.</p> <p>Als Patientinnen und Patienten, die eine chronische Dialyse erhalten, werden alle Patientinnen und Patienten gezählt, die seit mindestens 13 Wochen eine Dialyse erhalten. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patientinnen bzw. Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	<code>!fn_VollstaendigeAufklaerung</code>
Nenner (Formel)	<code>alter %<% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_TherapieBeginnInAJ</code>
Verwendete Funktionen	<code>fn_AJ fn_AJBeginnDatum fn_AJEndeDatum fn_ChronischeTherapie fn_ErsterMontag fn_KW</code>

	fn_maxTherapieSpanne fn_TherapieBeginnInAJ fn_VollstaendigeAufklaerung fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an dieser Kennzahl (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<ol style="list-style-type: none"> 1. Für diese Kennzahl erfolgt die Auswertung nicht länger auf Ebene einer Patientin / eines Patienten, sondern auf Ebene der Standorte. Dadurch werden Patientinnen / Patienten, die die Dialyseeinrichtung gewechselt haben, nur noch bei den Standorten auffällig, bei denen das Qualitätsziel der Kennzahl nicht erreicht wurde. Zuvor wurden die Patientin / der Patient in sämtliche Dialyseeinrichtungen, in denen sie / er sich in Behandlung befand, als auffälliger Fall gezählt. 2. In der Spezifikation 2021 wurde das Datenfeld „Nachtdialyse“ gestrichen, sodass die Aufklärung über die Möglichkeit einer Nachtdialyse hier nicht länger berücksichtigt werden kann.

Literatur

Stehman-Breen, CO; Sherrard, DJ; Gillen, D; Caps, M (2000): Determinants of type and timing of initial permanent hemodialysis vascular access. *Kidney International* 57(2): 639-645. DOI: 10.1046/j.1523-1755.2000.00885.x.

Weinreich, T; Böher, J; Kribben, A; Kuhlmann, M; Hollenbeck, M; Schettler, V; et al. (2020): Dialysestandard der Deutschen Gesellschaft für Nephrologie. Version 1-2016. Fassung vom 23.03.2016, Freigegeben: 11.03.2020. Berlin: DGfN [Deutsche Gesellschaft für Nephrologie] [u. a.]. URL: <https://www.dgfn.eu/dialysestandard.html> [DGfN – Dialysestandard > Download] (abgerufen am: 09.06.2020).

Gruppe: Kein Shunt innerhalb von 180 Tagen nach Beginn der Hämodialysebehandlung

Bezeichnung Gruppe	Kein Shunt innerhalb von 180 Tagen nach Beginn der Hämodialysebehandlung
Qualitätsziel	Möglichst wenige Patientinnen und Patienten, die nicht innerhalb von 180 Tagen mit einem arteriovenösen Shunt (Fistel oder Gefäßprothese) versorgt worden sind

Hintergrund

Verschiedene Studien konnten aufzeigen, dass der langfristige Gebrauch von venösen Kathetern als Dialysezugang bei Hämodialysepatientinnen und -patienten mit einer erhöhten Morbidität und Mortalität assoziiert ist (Bommer und Port 2014, Ng et al. 2011, Lacson et al. 2010, Pisoni et al. 2009, Allon et al. 2006, Pastan et al. 2002, Dhingra et al. 2001). Patientinnen bzw. Patienten, die mit einem Katheterzugang versorgt wurden, wiesen im Vergleich zu Patientinnen bzw. Patienten mit anderen Gefäßzugängen ein erhöhtes Risiko zu versterben sowie für Infektionen und kardiovaskuläre Ereignisse auf (Ravani et al. 2013). Die Anlage einer arteriovenösen Fistel war mit dem geringsten Risiko für das Auftreten von Infektionen und kardiovaskulären Komplikationen assoziiert (Ravani et al. 2013). Die arteriovenöse Fistel stellt wegen ihrer deutlich besseren Funktionsrate bei der Hämodialyse den Gefäßzugang der ersten Wahl dar (Fluck und Kumwenda 2011, Hollenbeck et al. 2009). Eine Verzögerung einer Shuntanlage bei absehbarer persistierender chronischen Niereninsuffizienz wird daher als zu vermeidendes Risiko erachtet.

572003: Kein Shunt innerhalb von 180 Tagen nach Beginn der Hämodialysebehandlung

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialyседatum	M	-	OPDATUM
54:D	Zugangsart	K	1 = Katheter, nicht getunnelt 2 = Katheter, getunnelt 3 = Prothesenshunt 4 = Fistel	ARTZUGANG
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572003
Bezeichnung	Kein Shunt innerhalb von 180 Tagen nach Beginn der Hämodialysebehandlung
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 61,63 % (95. Perzentil)
Referenzbereich 2020	≤ 51,36 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die nicht innerhalb von 180 Tagen nach Beginn der chronischen Dialysebehandlung über einen funktionsfähigen Shunt dialysiert werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die seit mindestens 180 Tagen eine Hämodialyse wegen chronischer Niereninsuffizienz erhalten</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren und Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>Innerhalb von 180 Tagen nach Dialysebeginn muss mindestens einmal angegeben werden, dass die Patientin bzw. der Patient über einen Shunt (Prothesenshunt oder Fistel) dialysiert wird. Ist dies nicht der Fall, wird die Patientin bzw. der Patient im Zähler erfasst.</p> <p>Die Grundgesamtheit umfasst die Patientinnen und Patienten, die zwischen dem 01.07. des Jahres vor dem Erfassungsjahr und dem 30.06. des Erfassungsjahres mit der Hämodialysebehandlung begonnen haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	<code>fn_ZeitBisShunt > 180 is.na(fn_ZeitBisShunt)</code>
Nenner (Formel)	<code>alter %>=% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_ErsteHaemoInWinterjahr & fn_mind180TageHaemodialyse</code>
Verwendete Funktionen	<code>fn_AJ fn_ChronischeTherapie fn_DatumErsteHaemodialyse fn_DatumHaemodialyse fn_DatumShuntdialyse</code>

	fn_ErsteHaemoInWinterjahr fn_ErsterMontag fn_KW fn_maxTherapieSpanne fn_mind180TageHaemodialyse fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW fn_ZeitBisShunt
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Auch weitere Änderungen an diesem Indikator (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nur eingeschränkt mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Bei der Berechnung des Indikators werden Heimdialysepatientinnen und -patienten explizit ausgeschlossen, da diese mit einer Peritonealdialyse behandelt werden, der Indikator jedoch ausschließlich Patientinnen und Patienten mit einer Hämodialysebehandlung betrachtet.

572050: Kein Shunt innerhalb von 180 Tagen nach Beginn der Hämodialysebehandlung bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialysedatum	M	-	OPDATUM
54:D	Zugangsart	K	1 = Katheter, nicht getunnelt 2 = Katheter, getunnelt 3 = Prothesenshunt 4 = Fistel	ARTZUGANG
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572050
Bezeichnung	Kein Shunt innerhalb von 180 Tagen nach Beginn der Hämodialysebehandlung bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten im Alter von 10 bis 17 Jahren, die nicht innerhalb von 180 Tagen nach Beginn der chronischen Dialysebehandlung über einen funktionsfähigen Shunt dialysiert werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten im Alter von 10 bis 17 Jahren, die seit mindestens 180 Tagen eine Hämodialyse wegen chronischer Niereninsuffizienz erhalten</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten im Alter von 10 bis 17 Jahren eingeschlossen.</p> <p>Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>Innerhalb von 180 Tagen nach Dialysebeginn muss mindestens einmal angegeben werden, dass die Patientin bzw. der Patient über einen Shunt (Prothesenshunt oder Fistel) dialysiert wird. Ist dies nicht der Fall, wird die Patientin bzw. der Patient im Zähler erfasst.</p> <p>Die Grundgesamtheit umfasst die Patientinnen und Patienten, die zwischen dem 01.07. des Jahres vor dem Erfassungsjahr und dem 30.06. des Erfassungsjahres mit der Hämodialysebehandlung begonnen haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	<code>fn_ZeitBisShunt > 180 is.na(fn_ZeitBisShunt)</code>
Nenner (Formel)	<code>alter %between% c(10, 17) & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_ErsteHaemoInWinterjahr & fn_mind180TageHaemodialyse</code>
Verwendete Funktionen	<code>fn_AJ</code> <code>fn_ChronischeTherapie</code>

	fn_DatumErsteHaemodialyse fn_DatumHaemodialyse fn_DatumShuntDialyse fn_ErsteHaemoInWinterjahr fn_ErsterMontag fn_KW fn_maxTherapieSpanne fn_mind180TageHaemodialyse fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW fn_ZeitBisShunt
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Auch weitere Änderungen an dieser Kennzahl (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nur eingeschränkt mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Bei der Berechnung der Kennzahl werden Heimdialysepatientinnen und -patienten explizit ausgeschlossen, da diese mit einer Peritonealdialyse behandelt werden, die Kennzahl jedoch ausschließlich Patientinnen und Patienten mit einer Hämodialysebehandlung betrachtet.</p> <p>Des Weiteren wurde das Alter von unter 18 Jahre auf 10 bis 17 Jahre eingeschränkt. Hierbei handelt es sich um eine Korrektur im Vergleich zur Kennzahlberechnung zum Erfassungsjahr 2020: Zwar wurde dort das Alter in der Beschreibung der Rechenregel bereits auf 10 bis 17 Jahre eingeschränkt, die Umsetzung in der Rechenregel war jedoch nicht korrekt.</p>

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Gruppe: Katheterzugang bei Hämodialyse

Bezeichnung Gruppe	Katheterzugang bei Hämodialyse
Qualitätsziel	Möglichst wenige Hämodialysepatientinnen und -patienten, die über einen Katheter dialysiert werden

Hintergrund

Verschiedene Studien konnten aufzeigen, dass der langfristige Gebrauch von venösen Kathetern als Dialysezugang bei Hämodialysepatientinnen und -patienten mit einer erhöhten Morbidität und Mortalität assoziiert ist (Bommer und Port 2014, Ng et al. 2011, Lacson et al. 2010, Pisoni et al. 2009, Allon et al. 2006, Pastan et al. 2002, Dhingra et al. 2001). Patientinnen bzw. Patienten, die mit einem Katheterzugang versorgt wurden, wiesen im Vergleich zu Patientinnen bzw. Patienten mit anderen Gefäßzugängen ein erhöhtes Risiko zu versterben sowie für Infektionen und kardiovaskuläre Ereignisse auf (Ravani et al. 2013). Die Anlage einer arteriovenösen Fistel war mit dem geringsten Risiko für das Auftreten von Infektionen und kardiovaskulären Komplikationen assoziiert (Ravani et al. 2013). Die arteriovenöse Fistel stellt wegen ihrer deutlich besseren Funktionsrate bei der Hämodialyse den Gefäßzugang der ersten Wahl dar (Fluck und Kumwenda 2011, Hollenbeck et al. 2009).

Allerdings ist es nicht in allen Fällen möglich, die Dialyse über einen arteriovenösen Shunt durchzuführen. Die Anlage eines Katheterzugangs ist bei folgenden Patientinnen und Patienten indiziert:

- Patientinnen und Patienten mit akutem Nierenversagen bzw. akuter Dialyseindikation ohne Gefäßzugang (Hollenbeck et al. 2009)
- Patientinnen und Patienten, bei denen trotz umfassender Diagnostik und erfahrenden Operateuren weder die Möglichkeit der Anlage einer AV-Fistel noch die eines Prothesenshunts besteht (Weinreich et al. 2020)
- Patientinnen und Patienten mit bekannter eingeschränkter Pumpfunktion (EF < 30 %), um einer kardialen Dekompensation vorzubeugen (Hollenbeck et al. 2009)
- Patientinnen und Patienten, die eine geschätzte Lebenserwartung von < 6 Monaten haben
- Patientinnen und Patienten, die sich nach Besprechung der vorhandenen Risiken und möglichen Komplikationen für einen Katheterzugang entscheiden

572004: Katheterzugang bei Hämodialyse

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialyседatum	M	-	OPDATUM
54:D	Zugangsart	K	1 = Katheter, nicht getunnelt 2 = Katheter, getunnelt 3 = Prothesenshunt 4 = Fistel	ARTZUGANG
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572004
Bezeichnung	Katheterzugang bei Hämodialyse
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 50,00 % (90. Perzentil)
Referenzbereich 2020	≤ 50,00 % (90. Perzentil)
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 überwiegend über einen Katheter dialysiert werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die seit mind. 180 Tagen eine Hämodialyse wegen chronischer Niereninsuffizienz erhalten</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren und Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>„Überwiegend“ bedeutet, dass mehr als 50 % der im Beobachtungszeitraum erhaltenen Dialysen über einen Katheter erfolgt sind.</p> <p>Die Grundgesamtheit dieses Indikators umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen. Die Grundgesamtheit dieses Indikators umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Dieser Indikator berücksichtigt ausschließlich Dialysen nach einer Dialysebehandlung von mind. 180 Tagen. Da der Therapiebeginn bei einigen Patientinnen und Patienten innerhalb eines Erfassungsjahres liegen kann, sodass erst nach Ende des Auswertungszeitfensters die 180 Tage Mindestbehandlungsdauer abgeschlossen sein können, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen.</p>
Teildatensatzbezug	DIAL:P

Zähler (Formel)	<code>fn_AnzahlHaemodialKatheterInAJ %>% (fn_AnzahlHaemodialInAJ / 2)</code>
Nenner (Formel)	<code>alter %>=% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_AnzahlHaemodialInAJ %>% 0</code>
Verwendete Funktionen	<code>fn_AJ fn_AJBeginnDatum fn_AJEndeDatum fn_AnzahlHaemodialInAJ fn_AnzahlHaemodialKatheterInAJ fn_ChronischeTherapie fn_DialyseinAJ fn_ErsterMontag fn_KW fn_maxTherapieSpanne fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW</code>
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an diesem Indikator (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Bei der Berechnung des Indikators werden Heimdialysepatientinnen und -patienten explizit ausgeschlossen, da diese mit einer Peritonealdialyse behandelt werden, der Indikator jedoch ausschließlich Patientinnen und Patienten mit einer Hämodialysebehandlung betrachtet.</p> <p>Des Weiteren berücksichtigt dieser Indikator nun ausschließlich Dialysen nach einer Behandlungsdauer von mind. 180 Tagen. Hintergrund ist, dass sich die Zugangsart im ersten halben Jahr einer Dialysebehandlung mehrfach ändern kann, ohne dass dies ein Defizit in der Behandlungsqualität darstellen würde.</p>

572051: Katheterzugang bei Hämodialyse bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialyседatum	M	-	OPDATUM
54:D	Zugangsart	K	1 = Katheter, nicht getunnelt 2 = Katheter, getunnelt 3 = Prothesenshunt 4 = Fistel	ARTZUGANG
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572051
Bezeichnung	Katheterzugang bei Hämodialyse bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 überwiegend über einen Katheter dialysiert werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die seit mind. 180 Tagen eine Hämodialyse wegen chronischer Niereninsuffizienz erhalten</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen. Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>„Überwiegend“ bedeutet, dass mehr als 50 % der im Beobachtungszeitraum erhaltenen Dialysen über einen Katheter erfolgt sind.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Diese Kennzahl berücksichtigt ausschließlich Dialysen nach einer Dialysebehandlung von mind. 180 Tagen. Da der Therapiebeginn bei einigen Patientinnen und Patienten innerhalb eines Erfassungsjahres liegen kann, sodass erst nach Ende des Auswertungszeitfensters die 180 Tage Mindestbehandlungsdauer abgeschlossen sein können, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen.</p>

Teildatensatzbezug	DIAL:P
Zähler (Formel)	<code>fn_AnzahlHaemodialKatheterInAJ %>% (fn_AnzahlHaemodialInAJ / 2)</code>
Nenner (Formel)	<code>alter %<% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_AnzahlHaemodialInAJ %>% 0</code>
Verwendete Funktionen	<code>fn_AJ fn_AJBeginnDatum fn_AJEndeDatum fn_AnzahlHaemodialInAJ fn_AnzahlHaemodialKatheterInAJ fn_ChronischeTherapie fn_DialyseinAJ fn_ErsterMontag fn_KW fn_maxTherapieSpanne fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW</code>
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an dieser Kennzahl (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Bei der Berechnung der Kennzahl werden Heimdialysepatientinnen und -patienten explizit ausgeschlossen, da diese mit einer Peritonealdialyse behandelt werden, die Kennzahl jedoch ausschließlich Patientinnen und Patienten mit einer Hämodialysebehandlung betrachtet.</p> <p>Des Weiteren berücksichtigt diese Kennzahl nun ausschließlich Dialysen nach einer Behandlungsdauer von mind. 180 Tagen. Hintergrund ist, dass sich die Zugangsart im ersten halben Jahr einer Dialysebehandlung mehrfach ändern kann, ohne dass dies ein Defizit in der Behandlungsqualität darstellen würde.</p>

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Gruppe: Dialysefrequenz pro Woche

Bezeichnung Gruppe	Dialysefrequenz pro Woche
Qualitätsziel	Möglichst wenige Patientinnen und Patienten, die häufig weniger als drei Dialysen wöchentlich erhalten

Hintergrund

Für eine hinreichende Effektivität der Hämodialysebehandlung ist in der Regel eine dreimalige Behandlung pro Woche mit einem adäquaten Dialysator erforderlich (Weinreich et al. 2020, Mactier et al. 2011, Tattersall et al. 2007). Eine Erhöhung der Frequenz und Dauer der Behandlung sollte nur bei Patientinnen und Patienten mit einer unkontrollierten Hypertonie, Mangelernährung, Herz-Kreislaufkrankungen oder Hyperphosphatanämie vorgenommen werden (Mactier et al. 2011, Jindal et al. 2006).

Weltweit werden die meisten Patientinnen bzw. Patienten drei- oder viermal in der Woche dialysiert (Thumfart et al. 2014). Die Rationale für die weltweite Empfehlung bzw. Einhaltung dieser Dialysefrequenz ergab sich durch die Kombination aus physikalischen Untersuchungen, der Akzeptanz der Patientinnen und Patienten, Umsetzbarkeit, Logistik und Behandlungskosten (Held und Pauly 1983, Teschan et al. 1975, Scribner et al. 1960). Somit hat sich die Dialysefrequenz von 3-mal/Woche mittlerweile zum Standard etabliert. Allerdings gibt es auch Bestrebungen, andere Modelle in Erwägung zu ziehen. Verschiedene Studien konnten statistisch signifikante Verbesserungen in Patient-reported Outcomes und in laborchemischen Parametern aufzeigen, wenn Patientinnen und Patienten häufiger hämodialysiert wurden (FHN Trial Group 2010, Suri et al. 2006, Walsh et al. 2005).

572005: Dialysefrequenz pro Woche

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialysedatum	M	-	OPDATUM
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
74:WE	Datum der Beendigung	K	-	ENDEDIAL
EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572005
Bezeichnung	Dialysefrequenz pro Woche
Indikatortyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 90,95 % (95. Perzentil)
Referenzbereich 2020	≤ 82,44 % (95. Perzentil)
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die in mehr als 10 % der Wochen im Zeitraum vom 01.10.2020 bis zum 30.09.2021 weniger als drei Dialysen wöchentlich erhalten haben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Hämodialyse erhalten</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren und Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieses Indikators umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen. Die Grundgesamtheit dieses Indikators umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Es werden alle Dialysen einer Patientin bzw. eines Patienten innerhalb von vollen Wochen zwischen dem 01.10.2020 und dem 30.09.2021 berücksichtigt. Als volle Wochen gelten alle Kalenderwochen mit 7 Tagen, in denen kein wesentliches Ereignis (Transplantation, Zentrumswechsel, Krankenhauseinweisung, sonstige Beendigung, Tod) aufgetreten ist und in denen die Patientin bzw. der Patient ausschließlich mittels Hämodialyse und keinem anderen Dialyseverfahren behandelt wurde.</p> <p>Der Beobachtungszeitraum umfasst alle vollen Kalenderwochen zwischen dem 01.10.2020 und dem 30.09.2021.</p>

Teildatensatzbezug	DIAL:P
Zähler (Formel)	$(fn_AnzahlKWmindestens3Dialysen / fn_AnzahlKWmitHaemodial) \%<\% 0.9$
Nenner (Formel)	alter $\%>=\% 18$ & THERAPIESTATUS $\%==\% 2$ & fn_ChronischeTherapie & fn_AnzahlKWmitHaemodial $\%>\% 0$ & !fn_HeimdialyseinAJ
Verwendete Funktionen	fn_AJ fn_AJBeginnDatum fn_AJBeginnKW fn_AJEndeDatum fn_AJEndeKW fn_AnzahlKWmindestens3Dialysen fn_AnzahlKWmitHaemodial fn_ChronischeTherapie fn_DialyseinAJ fn_ErsterMontag fn_HeimdialyseinAJ fn_IstInVollerWoche fn_KW fn_KWinAJ fn_maxTherapieSpanne fn_WESchlussKW fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an diesem Indikator (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Für diesen Indikator erfolgt die Auswertung nicht länger auf Ebene einer Patientin / eines Patienten, sondern auf Ebene der Standorte. Dadurch werden Patientinnen / Patienten, die die Dialyseeinrichtung gewechselt haben, nur noch bei den Standorten auffällig, bei denen das Qualitätsziel des Indikators nicht erreicht wurde. Zuvor wurden die Patientin / der Patient in sämtliche Dialyseeinrichtungen, in denen sie / er sich in Behandlung befand, als auffälliger Fall gezählt.</p> <p>Des Weiteren werden bei der Berechnung dieses Indikators Wochen, in denen das Dialyseverfahren gewechselt wurde, ausgeschlossen. Damit wird sichergestellt, dass ausschließlich Hämodialysebehandlungen betrachtet werden.</p>

572052: Dialysefrequenz pro Woche bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialyседatum	M	-	OPDATUM
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
74:WE	Datum der Beendigung	K	-	ENDEDIAL
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572052
Bezeichnung	Dialysefrequenz pro Woche bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, die in mehr als 10 % der Wochen im Zeitraum vom 01.10.2020 bis zum 30.09.2021 weniger als drei Dialysen wöchentlich erhalten haben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Hämodialyse erhalten</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen. Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Es werden alle Dialysen einer Patientin bzw. eines Patienten innerhalb von vollen Wochen zwischen dem 01.10.2020 und dem 30.09.2021 berücksichtigt. Als volle Wochen gelten alle Kalenderwochen mit 7 Tagen, in denen kein wesentliches Ereignis (Transplantation, Zentrumswechsel, Krankenhauseinweisung, sonstige Beendigung, Tod) aufgetreten ist und in denen die Patientin bzw. der Patient ausschließlich mittels Hämodialyse und keinem anderen Dialyseverfahren behandelt wurde.</p> <p>Der Beobachtungszeitraum umfasst alle vollen Kalenderwochen zwischen dem 01.10.2020 und dem 30.09.2021.</p>

Teildatensatzbezug	DIAL:P
Zähler (Formel)	$(fn_AnzahlKWmindestens3Dialysen / fn_AnzahlKWmitHaemodial) \% \leq \% 0.9$
Nenner (Formel)	alter $\% < \% 18$ & THERAPIESTATUS $\% == \% 2$ & fn_ChronischeTherapie & fn_AnzahlKWmitHaemodial $\% > \% 0$ & !fn_HeimdialyseinAJ
Verwendete Funktionen	fn_AJ fn_AJBeginnDatum fn_AJBeginnKW fn_AJEndeDatum fn_AJEndeKW fn_AnzahlKWmindestens3Dialysen fn_AnzahlKWmitHaemodial fn_ChronischeTherapie fn_DialyseinAJ fn_ErsterMontag fn_HeimdialyseinAJ fn_IstInVollerWoche fn_KW fn_KWinAJ fn_maxTherapieSpanne fn_WESchlussKW fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an dieser Kennzahl (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Für diese Kennzahl erfolgt die Auswertung nicht länger auf Ebene einer Patientin / eines Patienten, sondern auf Ebene der Standorte. Dadurch werden Patientinnen / Patienten, die die Dialyseeinrichtung gewechselt haben, nur noch bei den Standorten auffällig, bei denen das Qualitätsziel der Kennzahl nicht erreicht wurde. Zuvor wurden die Patientin / der Patient in sämtliche Dialyseeinrichtungen, in denen sie / er sich in Behandlung befand, als auffälliger Fall gezählt.</p> <p>Des Weiteren werden bei der Berechnung dieser Kennzahl Wochen, in denen das Dialyseverfahren gewechselt wurde, ausgeschlossen. Damit wird sichergestellt, dass ausschließlich Hämodialysebehandlungen betrachtet werden.</p>

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Gruppe: Dialysedauer pro Woche

Bezeichnung Gruppe	Dialysedauer pro Woche
Qualitätsziel	Möglichst wenige Patientinnen und Patienten, deren mittlere effektive Dialysedauer weniger als 12 Stunden innerhalb einer Woche beträgt

Hintergrund

Bei der Festlegung der optimalen Dialysedauer für eine Patientin oder einen Patienten muss berücksichtigt werden, dass eine längere Dauer einerseits eine zusätzliche Belastung für die Patientin bzw. den Patienten und für seinen Alltag bedeutet, andererseits aber auch bessere Ergebnisse erzielt werden können. Die meisten Patientinnen bzw. Patienten erhalten dreimal pro Woche eine Dialyse mit einer Laufzeit von < 5 Stunden. Patientinnen oder Patienten mit einer längeren Behandlungszeit haben ein geringeres Risiko in der Gesamtmortalität und der kardiovaskulären Mortalität. Daher wird eine längere Dialysesitzung mit einer besseren Überlebensrate bei Patientinnen bzw. Patienten mit einer Hämodialyse in Verbindung gebracht (Tentori et al. 2012, Saran et al. 2006). In einer weiteren Studie wurden unterschiedliche Frequenzen und Dialysedauern miteinander verglichen. Dabei wurde zwischen häufig (2 bis 8 Stunden, 3-mal wöchentlich), erweitert (> 4 Stunden, 3-mal wöchentlich) und konventionell (< 4 Stunden, 3-mal wöchentlich) unterschieden. Es wurde festgestellt, dass ein Wechsel von der konventionellen Durchführung zur häufigen oder längeren Hämodialyse die Herzfunktion und die Blutdruckparameter langfristig verbessern (Susantitaphong et al. 2012).

Es wird empfohlen, dass die Dauer der dreimal wöchentlich durchgeführten Hämodialyse jeweils nicht weniger als vier Stunden betragen sollte (Weinreich et al. 2020, Lacson et al. 2010, Mactier et al. 2011). Eine Erhöhung der Frequenz und Dauer der Behandlung sollte bei Patientinnen bzw. Patienten mit einer unkontrollierten Hypertonie, Mangelernährung, Herz-Kreislaufkrankungen oder Hyperphosphatämie vorgenommen werden (Mactier et al. 2011).

572006: Dialysedauer pro Woche

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialysedatum	M	-	OPDATUM
55:D	effektive Dialysedauer	K	in Minuten	PROZDAUER
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
74:WE	Datum der Beendigung	K	-	ENDEDIAL
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572006
Bezeichnung	Dialysedauer pro Woche
Indikatorotyp	Prozessindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 15,00 %
Referenzbereich 2020	≤ 15,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, deren mittlere effektive Dialysedauer weniger als 12 Stunden innerhalb einer Woche beträgt</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Hämodialyse erhalten</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren und Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieses Indikators umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen. Die Grundgesamtheit dieses Indikators umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Es werden alle Dialysen einer Patientin bzw. eines Patienten innerhalb von vollen Wochen zwischen dem 01.10.2020 und dem 30.09.2021 berücksichtigt. Als volle Wochen gelten alle Kalenderwochen mit 7 Tagen, in denen kein wesentliches Ereignis (Transplantation, Zentrumswechsel, Krankenhauseinweisung, sonstige Beendigung, Tod) aufgetreten ist und in denen die Patientin bzw. der Patient ausschließlich mittels Hämodialyse und keinem anderen Dialyseverfahren behandelt wurde.</p> <p>Der Beobachtungszeitraum umfasst alle vollen Kalenderwochen zwischen dem 01.10.2020 und dem 30.09.2021.</p>

	Bei der Berechnung wird die Dialysedauer aller Dialysen einer vollen Woche aufsummiert und durch die Gesamtzahl der vollen Wochen geteilt.
Teildatensatzbezug	DIAL:P
Zähler (Formel)	(fn_DialysedauerInVollenKW / fn_AnzahlKWmitHaemodial) %<% 12
Nenner (Formel)	alter %>=% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_AnzahlKWmitHaemodial %>% 0 & !fn_HeimdialyseinAJ
Verwendete Funktionen	fn_AJ fn_AJBeginnDatum fn_AJBeginnKW fn_AJEndeDatum fn_AJEndeKW fn_AnzahlKWmitHaemodial fn_ChronischeTherapie fn_DialysedauerInVollenKW fn_DialyseinAJ fn_ErsterMontag fn_HeimdialyseinAJ fn_IstInVollerWoche fn_KW fn_KWinAJ fn_maxTherapieSpanne fn_WESchlussKW fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	<p>Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.</p> <p>Weitere Änderungen an diesem Indikator (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.</p>
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Für diesen Indikator erfolgt die Auswertung nicht länger auf Ebene einer Patientin / eines Patienten, sondern auf Ebene der Standorte. Dadurch werden Patientinnen / Patienten, die die Dialyseeinrichtung gewechselt haben, nur noch bei den Standorten auffällig, bei denen das Qualitätsziel des Indikators nicht erreicht wurde. Zuvor wurden die Patientin / der Patient in sämtliche Dialyseeinrichtungen, in denen sie / er sich in Behandlung befand, als auffälliger Fall gezählt.</p> <p>Des Weiteren werden bei der Berechnung dieses Indikators Wochen, in denen das Dialyseverfahren gewechselt wurde, sowie Wochen, in denen der Patient / die Patienten ausschließlich mit einem anderen Dialyseverfahren als Hämodialyse behandelt wurde, ausgeschlossen. Damit wird sichergestellt, dass ausschließlich Hämodialysebehandlungen betrachtet werden.</p>

572053: Dialysedauer pro Woche bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
16:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
20:B	Organisationsform der Dialysebehandlung	M	1 = Heimdialyse 2 = zentralisierte Heimdialyse oder Limited Care Dialyse 3 = ambulante Zentrumsdialyse 4 = teilstationäre Dialyse	DIALORGA
51:D	Dialyseverfahren	M	1 = Hämodialyse 2 = Hämodiafiltration 3 = Hämofiltration 4 = kontinuierliche Peritonealdialyse 5 = intermittierende Peritonealdialyse	DIALVERF
53:D	Dialysedatum	M	-	OPDATUM
55:D	effektive Dialysedauer	K	in Minuten	PROZDAUER
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
74:WE	Datum der Beendigung	K	-	ENEDIAL
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572053
Bezeichnung	Dialysedauer pro Woche bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, deren mittlere effektive Dialysedauer weniger als 12 Stunden innerhalb einer Woche beträgt</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Hämodialyse erhalten</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen. Patientinnen und Patienten, die mittels einer Heimdialyse behandelt werden, werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Es werden alle Dialysen einer Patientin bzw. eines Patienten innerhalb von vollen Wochen zwischen dem 01.10.2020 und dem 30.09.2021 berücksichtigt. Als volle Wochen gelten alle Kalenderwochen mit 7 Tagen, in denen kein wesentliches Ereignis (Transplantation, Zentrumswechsel, Krankenhauseinweisung, sonstige Beendigung, Tod) aufgetreten ist und in denen die Patientin bzw. der Patient ausschließlich mittels Hämodialyse und keinem anderen Dialyseverfahren behandelt wurde.</p> <p>Der Beobachtungszeitraum umfasst alle vollen Kalenderwochen zwischen dem 01.10.2020 und dem 30.09.2021.</p>

	Bei der Berechnung wird die Dialysedauer aller Dialysen einer vollen Woche aufsummiert und durch die Gesamtzahl der vollen Wochen geteilt.
Teildatensatzbezug	DIAL:P
Zähler (Formel)	(fn_DialysedauerInVollenKW / fn_AnzahlKWmitHaemodial) %<% 12
Nenner (Formel)	alter %<% 18 & THERAPIESTATUS %==% 2 & fn_ChronischeTherapie & fn_AnzahlKWmitHaemodial %>% 0 & !fn_HeimdialyseinAJ
Verwendete Funktionen	fn_AJ fn_AJBeginnDatum fn_AJBeginnKW fn_AJEndeDatum fn_AJEndeKW fn_AnzahlKWmitHaemodial fn_ChronischeTherapie fn_DialysedauerInVollenKW fn_DialyseinAJ fn_ErsterMontag fn_HeimdialyseinAJ fn_IstInVollerWoche fn_KW fn_KWinAJ fn_maxTherapieSpanne fn_WESchlussKW fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Nicht vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar. Weitere Änderungen an dieser Kennzahl (siehe auch Zeile „Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln“) führen dazu, dass die Ergebnisse nicht mit dem Vorjahr vergleichbar sind.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Für diese Kennzahl erfolgt die Auswertung nicht länger auf Ebene einer Patientin / eines Patienten, sondern auf Ebene der Standorte. Dadurch werden Patientinnen / Patienten, die die Dialyseeinrichtung gewechselt haben, nur noch bei den Standorten auffällig, bei denen das Qualitätsziel der Kennzahl nicht erreicht wurde. Zuvor wurden die Patientin / der Patient in sämtliche Dialyseeinrichtungen, in denen sie / er sich in Behandlung befand, als auffälliger Fall gezählt. Des Weiteren werden bei der Berechnung dieser Kennzahl Wochen, in denen das Dialyseverfahren gewechselt wurde, sowie Wochen, in denen der Patient / die Patienten ausschließlich mit einem anderen Dialyseverfahren als Hämodialyse behandelt wurde, ausgeschlossen. Damit wird sichergestellt, dass ausschließlich Hämodialysebehandlungen betrachtet werden.

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Gruppe: Ernährungsstatus

Bezeichnung Gruppe	Ernährungsstatus
Qualitätsziel	Möglichst wenige Patientinnen und Patienten, die unter Mangelernährung leiden

Hintergrund

Dialysepatientinnen und -patienten sind aufgrund eines therapiebedingten Eiweißverlusts und häufig bestehender Appetitlosigkeit besonders gefährdet, an einer Mangelernährung zu leiden. Diese führt aber ebenso zu einer schlechteren Verträglichkeit der Dialysebehandlung und einer erhöhten Gefahr von extrarenalen Komplikationen. Bei der Betreuung dialysepflichtiger Patientinnen und Patienten wird daher alle 3 bis 6 Monate ein Monitoring des Ernährungszustands empfohlen (Blake et al. 2011, Wright und Jones 2011, K/DOQI 2002).

Unter einer Malnutrition wird eine nicht ausreichende Protein- und Kalorienzufuhr mit kataboler Stoffwechsellage verstanden. Bei Patientinnen und Patienten mit einer chronischen Dialysebehandlung ist eine Mangelernährung mit einer schlechteren Prognose und einer erhöhten (kardiovaskulären) Morbidität verbunden (Weinreich et al. 2020, Combe et al. 2004). Eine gute und individuelle ernährungstherapeutische Betreuung der Patientinnen und Patienten ist von großer Bedeutung. Die wichtigsten Ziele der Ernährungstherapie umfassen die Verhinderung einer Mangelernährung und die Reduktion des bei Dialysepatientinnen und -patienten massiv erhöhten kardiovaskulären Risikos (Radermacher 2013).

Albumin im Serum ist der am meisten genutzte Indikator für eine Mangelernährung. Daten aus den United States Renal Data System zeigen, dass Albumin im Serum mit dem Gesamtüberleben bei dialysepflichtigen Patientinnen und Patienten assoziiert ist. Bei Dialysepatientinnen bzw. -patienten ist ein niedriger Wert des Serumalbumins von < 35 g/l deutlich mit erhöhter Morbidität und Mortalität assoziiert (Desai et al. 2009, Bradbury et al. 2007, Owen et al. 1993). Im Bereich zwischen 35 bis 40 g/l ist der prädiktive Wert für Albumin bei Dialysepatientinnen bzw. -patienten variabel, da er auch von anderen Faktoren abhängig ist (Mendelssohn et al. 2008).

Da Albumin ein Akut-Phase-Protein (niedrige Albuminspiegel assoziiert mit Inflammation) ist, ist eine isolierte Betrachtung der Serum-Albuminspiegel unzureichend. Zusätzlich wird daher ein klinischer Parameter wie der Gewichtsverlauf in die Betrachtung mit einbezogen.

Ein unbeabsichtigter Gewichtsverlust von über 10 % in 6 Monaten oder analog 5 % in 3 Monaten ist mit einem ungünstigen klinischen Verlauf für die Patientinnen bzw. Patienten assoziiert. Der Zusammenhang zwischen Gewichtsverlust und Prognose ist besonders deutlich bei Patientinnen und Patienten mit Tumorleiden. Mehrere Leitlinien sprechen sich für die Evaluation des Gewichtsverlaufs von chronisch niereninsuffizienten Patientinnen und Patienten aus (Druml et al. 2015, K/DOQI 2002). Die Kombination aus einem laborchemischen und klinischen Parameter lässt eine erste Einschätzung bezüglich einer behandlungsbedürftigen Mangelernährung zu.

572007: Ernährungsstatus

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
53:D	Dialysedatum	M	-	OPDATUM
56:D	Körpergewicht nach der Dialysebehandlung	M	in kg	KOERPERGEWICHT
58:B	Datum der Referenzdialyse	K	-	REFDIALDATUM
59:B	Serumalbumin	K	in g/l	ALBUMIN
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572007
Bezeichnung	Ernährungsstatus
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	Nicht definiert
Erläuterung zum Referenzbereich 2021	Die Einführung eines Referenzbereichs wird auf Basis der Erfahrungen des Regelbetriebs geprüft.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die in zwei aufeinanderfolgenden Quartalen sowohl einen niedrigen Albuminwert als auch einen hohen Gewichtsverlust hatten</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Dialyse erhalten</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Die Grundgesamtheit umfasst nur Patientinnen und Patienten, für die Angaben zu Referenzdialysen aus mindestens zwei aufeinanderfolgenden Quartalen vorliegen.</p> <p>Für die Erfassung im Zähler müssen folgende Bedingungen erfüllt sein:</p> <ul style="list-style-type: none"> - Albumin < 35 g/l (In den Referenzdialysen zweier aufeinanderfolgende Quartale) UND - Gewichtsverlust > 5 % in 3 Monaten oder Gewichtsverlust > 10 % in 6 Monaten (ödemfreies Körpergewicht bei HD-Patienten nach der Dialyse und bei PD-Patienten nach Entleeren des Dialysats.)"
Teildatensatzbezug	DIAL:P

Zähler (Formel)	(fn_konsekutivAlbuminNiedrig_Q1 & fn_Gewichtsverlust_Q1) (fn_konsekutivAlbuminNiedrig_Q2 & fn_Gewichtsverlust_Q2) (fn_konsekutivAlbuminNiedrig_Q3 & fn_Gewichtsverlust_Q3) (fn_konsekutivAlbuminNiedrig_Q4 & fn_Gewichtsverlust_Q4)
Nenner (Formel)	alter %>=% 18 & fn_ChronischeTherapie & fn_konsekutiveRefDialVorhanden
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie fn_DialyseQuartal fn_ersteDialyseImQuartal fn_ErsterMontag fn_Gewicht_Q1 fn_Gewicht_Q2 fn_Gewicht_Q3 fn_Gewicht_Q4 fn_Gewicht_Qm1 fn_Gewicht_Qm2 fn_Gewichtsverlust_Q1 fn_Gewichtsverlust_Q2 fn_Gewichtsverlust_Q3 fn_Gewichtsverlust_Q4 fn_konsekutivAlbuminNiedrig_Q1 fn_konsekutivAlbuminNiedrig_Q2 fn_konsekutivAlbuminNiedrig_Q3 fn_konsekutivAlbuminNiedrig_Q4 fn_konsekutiveRefDialVorhanden fn_KW fn_maxTherapieSpanne fn_plausiblesGewicht fn_RefDialyseQuartal fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

572054: Ernährungsstatus bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
53:D	Dialysedatum	M	-	OPDATUM
56:D	Körpergewicht nach der Dialysebehandlung	M	in kg	KOERPERGEWICHT
58:B	Datum der Referenzdialyse	K	-	REFDIALDATUM
59:B	Serumalbumin	K	in g/l	ALBUMIN
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572054
Bezeichnung	Ernährungsstatus bei Patientinnen und Patienten unter 18 Jahren
Indikatorotyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, die in zwei aufeinanderfolgenden Quartalen sowohl einen niedrigen Albuminwert als auch einen hohen Gewichtsverlust hatten</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Dialyse erhalten</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Die Grundgesamtheit umfasst nur Patientinnen und Patienten, für die Angaben zu Referenzdialysen aus mindestens zwei aufeinanderfolgenden Quartalen vorliegen.</p> <p>Für die Erfassung im Zähler müssen folgende Bedingungen erfüllt sein:</p> <ul style="list-style-type: none"> - Albumin < 35 g/l (In den Referenzdialysen zweier aufeinanderfolgende Quartale) UND - Gewichtsverlust > 5 % in 3 Monaten oder Gewichtsverlust > 10 % in 6 Monaten (ödemfreies Körpergewicht bei HD-Patienten nach der Dialyse und bei PD-Patienten nach Entleeren des Dialysats).
Teildatensatzbezug	DIAL:P

Zähler (Formel)	(fn_konsekutivAlbuminNiedrig_Q1 & fn_Gewichtsverlust_Q1) (fn_konsekutivAlbuminNiedrig_Q2 & fn_Gewichtsverlust_Q2) (fn_konsekutivAlbuminNiedrig_Q3 & fn_Gewichtsverlust_Q3) (fn_konsekutivAlbuminNiedrig_Q4 & fn_Gewichtsverlust_Q4)
Nenner (Formel)	alter %<% 18 & fn_ChronischeTherapie & fn_konsekutiveRefDialVorhanden
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie fn_DialyseQuartal fn_ersteDialyseImQuartal fn_ErsterMontag fn_Gewicht_Q1 fn_Gewicht_Q2 fn_Gewicht_Q3 fn_Gewicht_Q4 fn_Gewicht_Qm1 fn_Gewicht_Qm2 fn_Gewichtsverlust_Q1 fn_Gewichtsverlust_Q2 fn_Gewichtsverlust_Q3 fn_Gewichtsverlust_Q4 fn_konsekutivAlbuminNiedrig_Q1 fn_konsekutivAlbuminNiedrig_Q2 fn_konsekutivAlbuminNiedrig_Q3 fn_konsekutivAlbuminNiedrig_Q4 fn_konsekutiveRefDialVorhanden fn_KW fn_maxTherapieSpanne fn_plausiblesGewicht fn_RefDialyseQuartal fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Gruppe: Anämiemanagement

Bezeichnung Gruppe	Anämiemanagement
Qualitätsziel	Möglichst wenige Patientinnen und Patienten mit einer anhaltenden Anämie

Hintergrund

Eine sogenannte renale Anämie kommt bei Patientinnen und Patienten mit einer chronischen Niereninsuffizienz häufig vor. Es besteht ein Zusammenhang zwischen der Schwere der Anämie und dem Rückgang der Nierenfunktion. Die Anämie verursacht weitere Erkrankungen und führt zu einer verminderten Belastbarkeit.

Hauptursache der Anämie ist eine verminderte Produktion des Hormons Erythropoetin, das von der Niere produziert wird (Cody et al. 2001, Pisoni et al. 2004). 60 bis 80 % der Patientinnen bzw. Patienten mit einer chronischen Nierenerkrankung leiden unter einer Anämie, die die Lebensqualität reduziert und ein Risikofaktor für einen frühen Tod ist (Strippoli et al. 2006). Ein wichtiger Fortschritt zur Behandlung der Anämie wurde im Jahr 1989 erreicht, indem das Medikament Erythropoetin (EPO) eingeführt wurde. In den letzten Jahren hat sich die Behandlung der Anämie aufgrund der vielen nationalen und internationalen Leitlinien verbessert (Strippoli et al. 2006, Pisoni et al. 2004).

Ein niedriger Hämoglobinwert allein ist hinweisend auf eine Anämie, er gibt jedoch keinen Aufschluss über den kausalen Aspekt. Ursächlich für das Vorliegen einer Anämie bei Patientinnen und Patienten mit manifester Niereninsuffizienz ist neben dem relativen Erythropoetinmangel oder mangelnden Ansprechen der Zielzellen auf Erythropoetin häufig ein (funktioneller) Eisenmangel. Zur weiteren Abklärung müssen Parameter zur Beurteilung des Eisenstoffwechsels wie Ferritin und Transferrin-Sättigung hinzugezogen werden. Aufgrund dessen, dass Ferritin auch bei Entzündungen erhöht ist und somit die Aussagekraft nicht immer zuverlässig ist, wird zusätzlich der Entzündungsmarker CRP mitbestimmt. Durch die kombinierte Betrachtung der vier Werte Hämoglobin, Ferritin, Transferrin-Sättigung und CRP kann ein Eisenmangel erkannt und therapiert werden.

Ein Hämoglobingehalt des Blutes von weniger als 9 g/dl geht bei Patientinnen und Patienten, die eine chronische Dialysebehandlung erhalten, mit einem erhöhten Mortalitätsrisiko einher. Daher wird eine Therapie mit Erythrocyten-stimulierenden Faktoren (ESF) bei einem nicht anders behandelbaren urämiebedingten Abfall des Hb auf 9 bis 10 g/dl empfohlen (KDIGO 2012). Ein adäquater Eisenstatus, der mithilfe von Ferritin und der Transferrin-Sättigung beurteilt werden kann, ist hierfür Voraussetzung. Die Gabe von ESF stellt eine wichtige Therapieoption dar und ist für ein adäquates Anämiemanagement von großer Bedeutung. Um Fehlanreize zu verhindern (d.h. ein möglicher übermäßiger Einsatz von ESF bedingt durch die Qualitätssicherungsmaßnahmen), wird die Gabe von ESF gesondert erfasst und betrachtet, aber nicht für die Berechnung des Qualitätsindikators herangezogen.

572008: Anämiemanagement

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
53:D	Dialysedatum	M	-	OPDATUM
58:B	Datum der Referenzdialyse	K	-	REFDIALDATUM
60:B	Hämoglobin	K	in g/dl	HAEMOGLOBIN
61:B	Ferritin	K	in ng/ml	FERRITIN
62:B	Transferrin-Sättigung	K	in %	TRANSFERRIN
63:B	C-reaktives Protein	K	in mg/l	CREAKTPROT
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572008
Bezeichnung	Anämiemanagement
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	Nicht definiert
Erläuterung zum Referenzbereich 2021	Die Einführung eines Referenzbereichs wird auf Basis der Erfahrungen des Regelbetriebs geprüft.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, bei denen die Werte von Hämoglobin, Ferritin oder Transferrin-Sättigung und CRP in zwei aufeinanderfolgenden Quartalen im Beobachtungszeitraum außerhalb der jeweils definierten Grenzwerte liegen.</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Dialyse erhalten</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Die Grundgesamtheit umfasst nur Patientinnen und Patienten, für die Angaben zu Referenzdialysen aus mindestens zwei aufeinanderfolgenden Quartalen vorliegen.</p> <p>Für die Erfassung im Zähler müssen folgende Bedingungen erfüllt sein:</p> <ul style="list-style-type: none"> - Hämoglobin < 9,0 g/l (In den Referenzdialysen zweier aufeinanderfolgende Quartale) UND - Ferritin < 100 ng/ml oder Transferrin-Sättigung < 20 % (In den Referenzdialysen zweier aufeinanderfolgende Quartale) UND

	- CRP < 10 mg/l (In den Referenzdialysen zweier aufeinanderfolgende Quartale).
Teildatensatzbezug	DIAL:P
Zähler (Formel)	fn_konsekutivHFCNiedrig_Q1 fn_konsekutivHFCNiedrig_Q2 fn_konsekutivHFCNiedrig_Q3 fn_konsekutivHFCNiedrig_Q4
Nenner (Formel)	alter %>=% 18 & fn_ChronischeTherapie & fn_konsekutiveRefDialVorhanden
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie fn_ErsterMontag fn_konsekutiveRefDialVorhanden fn_konsekutivHFCNiedrig_Q1 fn_konsekutivHFCNiedrig_Q2 fn_konsekutivHFCNiedrig_Q3 fn_konsekutivHFCNiedrig_Q4 fn_KW fn_maxTherapieSpanne fn_RefDialyseQuartal fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Eine redaktionelle Anpassung an die in der Spezifikation erfasste Einheit des CRP-Wertes wurde vorgenommen.

572055: Anämiemanagement bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
53:D	Dialysedatum	M	-	OPDATUM
58:B	Datum der Referenzdialyse	K	-	REFDIALDATUM
60:B	Hämoglobin	K	in g/dl	HAEMOGLOBIN
61:B	Ferritin	K	in ng/ml	FERRITIN
62:B	Transferrin-Sättigung	K	in %	TRANSFERRIN
63:B	C-reaktives Protein	K	in mg/l	CREAKTPROT
71:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
72:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572055
Bezeichnung	Anämiemanagement bei Patientinnen und Patienten unter 18 Jahren
Indikatorotyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, bei denen die Werte von Hämoglobin, Ferritin oder Transferrin-Sättigung und CRP in zwei aufeinanderfolgenden Quartalen im Beobachtungszeitraum außerhalb der jeweils definierten Grenzwerte liegen</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Dialyse erhalten</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p> <p>Die Grundgesamtheit umfasst nur Patientinnen und Patienten, für die Angaben zu Referenzdialysen aus mindestens zwei aufeinanderfolgenden Quartalen vorliegen.</p> <p>Für die Erfassung im Zähler müssen folgende Bedingungen erfüllt sein:</p> <ul style="list-style-type: none"> - Hämoglobin < 9,0 g/l (In den Referenzdialysen zweier aufeinanderfolgende Quartale) UND - Ferritin < 100 ng/ml oder Transferrin-Sättigung < 20 % (In den Referenzdialysen zweier aufeinanderfolgende Quartale) UND

	- CRP < 10 mg/l (In den Referenzdialysen zweier aufeinanderfolgende Quartale).
Teildatensatzbezug	DIAL:P
Zähler (Formel)	fn_konsekutivHFCNiedrig_Q1 fn_konsekutivHFCNiedrig_Q2 fn_konsekutivHFCNiedrig_Q3 fn_konsekutivHFCNiedrig_Q4
Nenner (Formel)	alter %<% 18 & fn_ChronischeTherapie & fn_konsekutiveRefDialVorhanden
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie fn_ErsterMontag fn_konsekutiveRefDialVorhanden fn_konsekutivHFCNiedrig_Q1 fn_konsekutivHFCNiedrig_Q2 fn_konsekutivHFCNiedrig_Q3 fn_konsekutivHFCNiedrig_Q4 fn_KW fn_maxTherapieSpanne fn_RefDialyseQuartal fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Im Erfassungsjahr 2020 war die Datengrundlage zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse des Erfassungsjahres 2021 insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Eine redaktionelle Anpassung an die in der Spezifikation erfasste Einheit des CRP-Wertes wurde vorgenommen.

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KDIGO [Kidney Disease: Improving Global Outcomes] (2012): KDIGO Clinical Practice Guideline for Anemia in Chronic Kidney Disease. *Kidney International Supplements* 2(4): i-viii, 279-335. URL: <https://kdigo.org/wp-content/uploads/2016/10/KDIGO-2012-Anemia-Guideline-English.pdf> (abgerufen am: 11.12.2019).

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Gruppe: Hospitalisierung aufgrund von zugangsassozierten Komplikationen bei Hämodialyse

Bezeichnung Gruppe	Hospitalisierung aufgrund von zugangsassozierten Komplikationen bei Hämodialyse
Qualitätsziel	Möglichst wenige Hämodialysepatientinnen und -patienten, die aufgrund einer zugangsassozierten Komplikation stationär behandelt werden müssen

Hintergrund

Die Rate an zugangsassozierten Komplikationen, die zu einer Krankenhauseinweisung führen, ist als Qualitätsindikator geeignet, da diese Komplikation in hohem Maße mit einer erhöhten Morbidität und Mortalität von dialysepflichtigen Patientinnen und Patienten assoziiert ist. Infektionen sind die häufigste Ursache für Hospitalisierungen und nach kardiovaskulär bedingten Komplikationen die zweihäufigste Todesursache bei terminal niereninsuffizienten Patientinnen und Patienten (USRDS 2014, Tonelli et al. 2006). Eine gute Behandlungsqualität soll daher die Risiken für das Auftreten von solchen Komplikationen, die eine stationäre Behandlung in einem Krankenhaus notwendig machen, gering halten.

572009: Hospitalisierung aufgrund von zugangsassozierten Komplikationen bei Hämodialyse

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
17:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
55.1:D	Prozedurenschlüssel	K	OPS (amtliche Codes): http://www.dimdi.de	OPSCHLUESSEL
55.2:D	Gebührenordnungsposition (GOP)	K		EBM
56:D	Dialysedatum	M	-	OPDATUM
75:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
76:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572009
Bezeichnung	Hospitalisierung aufgrund von zugangsassozierten Komplikationen bei Hämodialyse
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	≤ 16,59 % (95. Perzentil)
Referenzbereich 2019	≤ x % (95. Perzentil)
Erläuterung zum Referenzbereich 2020	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Hämodialysepatientinnen und -patienten, die aufgrund einer am Zugang aufgetretenen Komplikation im Beobachtungszeitraum mindestens einmal stationär behandelt werden mussten</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Hämodialyse erhalten haben</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieses Indikators umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen. Die Grundgesamtheit dieses Indikators umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	fn_HospitalisierungHaemo
Nenner (Formel)	fn_sozialdatenverfuegbar & alter %>= 18 & fn_ChronischeTherapie & fn_Dauertherapie & fn_DialyseinSozDataJ & fn_HaemodialyseInAJ
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie

	fn_Dauertherapie fn_DialyseinSozDataJ fn_EBMHaemodialyse fn_EBMZusatzperitonealdialyse fn_ErsterMontag fn_HaemodialyseInAJ fn_HospitalisierungHaemo fn_KW fn_maxTherapieSpanne fn_OPShaemodialyse fn_SozDataJBeginnDatum fn_SozDataJEndeDatum fn_sozialdatenverfuegbar fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	GOP_DIAL_Haemodialyse GOP_DIAL_Zusatzperitonealdialyse ICD_DIAL_Haemodialysekomplikation OPS_DIAL_Haemodialyse
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Führend bei der Auswertung von Sozialdaten-Indikatoren bzw. -Kennzahlen sind die QS-Daten. Im Erfassungsjahr 2020 war die Datengrundlage aus den QS-Daten zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse der Indikatoren und Kennzahlen des Erfassungsjahres 2021, bei denen (auch) Sozialdaten betrachtet werden, insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

572056: Hospitalisierung aufgrund von zugangsassozierten Komplikationen bei Hämodialyse bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
17:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
55.1:D	Prozedurenschlüssel	K	OPS (amtliche Codes): http://www.dimdi.de	OPSCHLUESSEL
55.2:D	Gebührenordnungsposition (GOP)	K		EBM
56:D	Dialysedatum	M	-	OPDATUM
75:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
76:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572056
Bezeichnung	Hospitalisierung aufgrund von zugangsassozierten Komplikationen bei Hämodialyse bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	-
Referenzbereich 2019	-
Erläuterung zum Referenzbereich 2020	-
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Hämodialysepatientinnen und -patienten unter 18 Jahren, die aufgrund einer am Zugang aufgetretenen Komplikation im Beobachtungszeitraum mindestens einmal stationär behandelt werden mussten</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Hämodialyse erhalten haben</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	fn_HospitalisierungHaemo
Nenner (Formel)	fn_sozialdatenverfuegbar & alter %<% 18 & fn_ChronischeTherapie & fn_Dauertherapie & fn_DialyseinSozDatAJ & fn_HaemodialyseInAJ
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie fn_Dauertherapie

	fn_DialyseinSozDataJ fn_EBMHaemodialyse fn_EBMZusatzperitonealdialyse fn_ErsterMontag fn_HaemodialyseInAJ fn_HospitalisierungHaemo fn_KW fn_maxTherapieSpanne fn_OPShaemodialyse fn_SozDataJBeginnDatum fn_SozDataJEndeDatum fn_sozialdatenverfuegbar fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	GOP_DIAL_Haemodialyse GOP_DIAL_Zusatzperitonealdialyse ICD_DIAL_Haemodialysekomplikation OPS_DIAL_Haemodialyse
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Führend bei der Auswertung von Sozialdaten-Indikatoren bzw. -Kennzahlen sind die QS-Daten. Im Erfassungsjahr 2020 war die Datengrundlage aus den QS-Daten zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse der Indikatoren und Kennzahlen des Erfassungsjahres 2021, bei denen (auch) Sozialdaten betrachtet werden, insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

Literatur

Tonelli, M; Wiebe, N; Culeton, B; House, A; Rabbat, C; Fok, M; et al. (2006): Chronic Kidney Disease and Mortality Risk: A Systematic Review. *JASN – Journal of the American Society of Nephrology* 17(7): 2034-2047. DOI: 10.1681/asn.2005101085.

USRDS [United States Renal Data System] (2014): 2014 USRDS Annual Data Report: Epidemiology of kidney disease in the United States. Bethesda, US-MD: NIH [National Institutes of Health], NIDDK [National Institute of Diabetes and Digestive and Kidney Diseases]. URL: <https://www.usrds.org/2014/view/Default.aspx> (abgerufen am: 25.07.2019).

Gruppe: Hospitalisierung aufgrund von PD-Katheter-assoziierten Infektionen

Bezeichnung Gruppe	Hospitalisierung aufgrund von PD-Katheter-assoziierten Infektionen
Qualitätsziel	Möglichst wenige Peritonealdialysepatientinnen und -patienten, die aufgrund einer am PD-Katheter aufgetretenen Infektion stationär behandelt werden müssen

Hintergrund

Die Rate an Komplikationen, die zu einer Krankenhauseinweisung führen, ist als Qualitätsindikator geeignet, da diese Komplikation in hohem Maße mit einer erhöhten Morbidität und Mortalität von dialysepflichtigen Patientinnen und Patienten assoziiert ist. Infektionen sind die häufigste Ursache für Hospitalisierungen und nach kardiovaskulär bedingten Komplikationen die zweithäufigste Todesursache bei terminal niereninsuffizienten Patientinnen und Patienten (USRDS 2014, Tonelli et al. 2006). Eine gute Behandlungsqualität soll daher die Risiken für das Auftreten von solchen Komplikationen, die eine stationäre Behandlung in einem Krankenhaus notwendig machen, gering halten.

In der Gruppe der Peritonealdialysepatientinnen und -patienten hat sich die allgemeine Hospitalisierungsrate aufgrund von Infektionen nur geringfügig im Laufe der Zeit geändert. Demgegenüber sind die Krankenhauseinweisungen aufgrund einer Bauchfellentzündung gesunken. Die Rate ähnelt nun derjenigen für gefäßzugangsbedingten Infektionen bei Hämodialysepatientinnen und -patienten (USRDS 2014).

572010: Hospitalisierung aufgrund von PD-Katheter-assoziierten Infektionen

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
17:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
55.1:D	Prozedurenschlüssel	K	OPS (amtliche Codes): http://www.dimdi.de	OPSCHLUESSEL
55.2:D	Gebührenordnungsposition (GOP)	K		EBM
56:D	Dialysedatum	M	-	OPDATUM
75:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
76:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572010
Bezeichnung	Hospitalisierung aufgrund von PD-Katheter-assoziierten Infektionen
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	≤ 11,11 % (95. Perzentil)
Referenzbereich 2019	≤ x % (95. Perzentil)
Erläuterung zum Referenzbereich 2020	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Peritonealdialysepatientinnen und -patienten, die aufgrund einer am PD-Katheter aufgetretenen Infektion im Beobachtungszeitraum mindestens einmal stationär behandelt werden mussten</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Peritonealdialyse erhalten haben</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieses Indikators umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieses Indikators eingeschlossen. Die Grundgesamtheit dieses Indikators umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	fn_HospitalisierungPeritoneal
Nenner (Formel)	fn_sozialdatenverfuegbar & alter %>= 18 & fn_ChronischeTherapie & fn_Dauertherapie & fn_DialyseinSozDataJ & fn_PeritonealdialyseInAJ
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie fn_Dauertherapie

	fn_DialyseinSozDataJ fn_EBMHaemodialyse fn_EBMPeritonealdialyse fn_EBMZusatzperitonealdialyse fn_ErsterMontag fn_HospitalisierungPeritoneal fn_KW fn_maxTherapieSpanne fn_OPSPeritonealdialyse fn_PeritonealdialyseInAJ fn_SozDataJBeginnDatum fn_SozDataJEndeDatum fn_sozialdatenverfuegbar fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	GOP_DIAL_Haemodialyse GOP_DIAL_Peritonealdialyse GOP_DIAL_Zusatzperitonealdialyse ICD_DIAL_Peritonealdialysekomplikation OPS_DIAL_Peritonealdialyse
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Führend bei der Auswertung von Sozialdaten-Indikatoren bzw. -Kennzahlen sind die QS-Daten. Im Erfassungsjahr 2020 war die Datengrundlage aus den QS-Daten zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse der Indikatoren und Kennzahlen des Erfassungsjahres 2021, bei denen (auch) Sozialdaten betrachtet werden, insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

572057: Hospitalisierung aufgrund von PD-Katheter-assoziierten Infektionen bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
17:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
55.1:D	Prozedurenschlüssel	K	OPS (amtliche Codes): http://www.dimdi.de	OPSCHLUESSEL
55.2:D	Gebührenordnungsposition (GOP)	K		EBM
56:D	Dialysedatum	M	-	OPDATUM
75:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
76:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahme-tag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572057
Bezeichnung	Hospitalisierung aufgrund von PD-Katheter-assoziierten Infektionen bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	-
Referenzbereich 2019	-
Erläuterung zum Referenzbereich 2020	-
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Peritonealdialysepatientinnen und -patienten unter 18 Jahren, die aufgrund einer am PD-Katheter aufgetretenen Infektion im Beobachtungszeitraum mindestens einmal stationär behandelt werden mussten</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Peritonealdialyse erhalten haben</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	fn_HospitalisierungPeritoneal
Nenner (Formel)	fn_sozialdatenverfuegbar & alter %<% 18 & fn_ChronischeTherapie & fn_Dauertherapie & fn_DialyseinSozDataJ & fn_PeritonealdialyseInAJ
Verwendete Funktionen	fn_AJ fn_ChronischeTherapie

	fn_Dauertherapie fn_DialyseinSozDataJ fn_EBMHaemodialyse fn_EBMPeritonealdialyse fn_EBMZusatzperitonealdialyse fn_ErsterMontag fn_HospitalisierungPeritoneal fn_KW fn_maxTherapieSpanne fn_OPSPeritonealdialyse fn_PeritonealdialyseInAJ fn_SozDataJBeginnDatum fn_SozDataJEndeDatum fn_sozialdatenverfuegbar fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW
Verwendete Listen	GOP_DIAL_Haemodialyse GOP_DIAL_Peritonealdialyse GOP_DIAL_Zusatzperitonealdialyse ICD_DIAL_Peritonealdialysekomplikation OPS_DIAL_Peritonealdialyse
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Führend bei der Auswertung von Sozialdaten-Indikatoren bzw. -Kennzahlen sind die QS-Daten. Im Erfassungsjahr 2020 war die Datengrundlage aus den QS-Daten zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse der Indikatoren und Kennzahlen des Erfassungsjahres 2021, bei denen (auch) Sozialdaten betrachtet werden, insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

Literatur

Tonelli, M; Wiebe, N; Culleton, B; House, A; Rabbat, C; Fok, M; et al. (2006): Chronic Kidney Disease and Mortality Risk: A Systematic Review. JASN – Journal of the American Society of Nephrology 17(7): 2034-2047. DOI: 10.1681/asn.2005101085.

USRDS [United States Renal Data System] (2014): 2014 USRDS Annual Data Report: Epidemiology of kidney disease in the United States. Bethesda, US-MD: NIH [National Institutes of Health], NIDDK [National Institute of Diabetes and Digestive and Kidney Diseases]. URL: <https://www.usrds.org/2014/view/Default.aspx> (abgerufen am: 25.07.2019).

Gruppe: 1-Jahres-Überleben

Bezeichnung Gruppe	1-Jahres-Überleben
Qualitätsziel	Möglichst viele Patientinnen und Patienten, die ein Jahr nach Beginn der Dialyse leben

Hintergrund

Das Überleben von Patientinnen und Patienten, die eine Dialyse erhalten, ist ein wichtiger Ergebnisparameter. Neue Verfahren in der Behandlung von Dialysepatientinnen und -patienten werden unter dem Aspekt des längeren Patientenüberlebens kritisch betrachtet.

Die Sterblichkeitsrate ist bei Patientinnen und Patienten, die eine Dialyse erhalten, im Vergleich zur Allgemeinbevölkerung stark erhöht. Carrero et al. (2011) verglichen die Sterblichkeitsraten von Patientinnen und Patienten, die eine Dialyse erhalten haben, (ERA-EDTA Registry; n = 108.963) mit der europäischen Allgemeinbevölkerung mit einem Follow-up von fünf Jahren und konnten eine stark erhöhte Sterblichkeitsrate für die Gruppe der terminal niereninsuffizienten Patientinnen bzw. Patienten aufzeigen. Anders als in der Allgemeinbevölkerung wiesen Frauen und Männer an der Dialyse gleiche Sterblichkeitsraten (kardiovaskulär und nicht-kardiovaskulär bedingt) auf.

572011: 1-Jahres-Überleben

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
17:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
18:B	Beginn der Dialysetherapie (Datum der Erstdialyse)	M	-	BEGINNNIERENERSATZTH
56:D	Dialysedatum	M	-	OPDATUM
75:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
76:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572011
Bezeichnung	1-Jahres-Überleben
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	-
Referenzbereich 2019	-
Erläuterung zum Referenzbereich 2020	Die Einführung eines Referenzbereichs wird auf Basis der Erfahrungen des Regelbetriebs geprüft.
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die ein Jahr nach Dialysebeginn leben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Dialysebehandlung erhalten haben</p>
Erläuterung der Rechenregel	<p>Patientinnen und Patienten unter 18 Jahren werden ausgeschlossen sowie Patientinnen und Patienten, die im Verlauf des ersten Jahres nach Beginn der Dialysebehandlung eine Nierentransplantation erhalten haben.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	<code>!fn_verstorbenIn1J</code>
Nenner (Formel)	<code>fn_sozialdatenverfuegbar & alter %>=% 18 & fn_ChronischeTherapie & fn_Dauertherapie & fn_SozDatNETBeginnInAJ</code>
Verwendete Funktionen	<code>fn_AJ fn_beginnersatztherapie fn_ChronischeTherapie fn_Dauertherapie fn_ErsterMontag</code>

	fn_KW fn_maxTherapieSpanne fn_SozDatAJBeginnDatum fn_SozDatAJEndeDatum fn_SozDatNETBeginnInAJ fn_sozialdatenverfuegbar fn_verstorbenIn1J fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW fn_zeitbistod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Führend bei der Auswertung von Sozialdaten-Indikatoren bzw. -Kennzahlen sind die QS-Daten. Im Erfassungsjahr 2020 war die Datengrundlage aus den QS-Daten zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse der Indikatoren und Kennzahlen des Erfassungsjahres 2021, bei denen (auch) Sozialdaten betrachtet werden, insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

572058: 1-Jahres-Überleben bei Patientinnen und Patienten unter 18 Jahren

Verwendete Datenfelder

Datenbasis: Spezifikation 2020

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
17:B	Therapiestatus	M	1 = kurzzeitige Dialysebehandlung 2 = ständige Dialysebehandlung	THERAPIESTATUS
18:B	Beginn der Dialysetherapie (Datum der Erstdialyse)	M	-	BEGINNNIERENERSATZTH
56:D	Dialysedatum	M	-	OPDATUM
75:WE	Beginn wesentliches Ereignis	K	-	BEGINNWE
76:WE	Ende wesentliches Ereignis	K	-	ENDEWE
EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572058
Bezeichnung	1-Jahres-Überleben bei Patientinnen und Patienten unter 18 Jahren
Indikatortyp	-
Art des Wertes	Transparenzkennzahl
Datenquelle	QS-Daten und Sozialdaten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2020	-
Referenzbereich 2019	-
Erläuterung zum Referenzbereich 2020	-
Erläuterung zum Stellungnahmeverfahren 2020	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten unter 18 Jahren, die ein Jahr nach Dialysebeginn leben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten unter 18 Jahren, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine chronische Dialysebehandlung erhalten haben</p>
Erläuterung der Rechenregel	<p>Es werden nur Patientinnen und Patienten unter 18 Jahren eingeschlossen. Patientinnen und Patienten, die im Verlauf des ersten Jahres nach Beginn der Dialysebehandlung eine Nierentransplantation erhalten haben, werden ausgeschlossen.</p> <p>Die Grundgesamtheit dieser Kennzahl umfasst Patientinnen und Patienten mit einer chronischen Dialysebehandlung, d.h. einer Dialysedauer von mind. 13 aufeinanderfolgenden Wochen. Da bis zum Datenannahmeschluss eines jeweiligen Erfassungsjahres noch nicht für alle Patientinnen und Patienten, deren Dialysebehandlung im 4. Quartal eines Erfassungsjahres beginnt, bekannt ist, ob die Dialysedauer mind. 13 Wochen beträgt, werden diese Patienten gegebenenfalls erst im darauffolgenden Erfassungsjahr in die Berechnung dieser Kennzahl eingeschlossen. Die Grundgesamtheit dieser Kennzahl umfasst daher die Patientinnen und Patienten, die zwischen dem 01.10.2020 und dem 30.09.2021 eine chronische Dialysebehandlung erhalten haben.</p>
Teildatensatzbezug	DIAL:P
Zähler (Formel)	!fn_verstorbenIn1J
Nenner (Formel)	fn_sozialdatenverfuegbar & alter %<% 18 & fn_ChronischeTherapie & fn_Dauertherapie & fn_SozDatNETBeginnInAJ
Verwendete Funktionen	fn_AJ fn_beginnersatztherapie

	fn_ChronischeTherapie fn_Dauertherapie fn_ErsterMontag fn_KW fn_maxTherapieSpanne fn_SozDatAJBeginnDatum fn_SozDatAJEndeDatum fn_SozDatNETBeginnInAJ fn_sozialdatenverfuegbar fn_verstorbenIn1J fn_WEUnterbrechungBeginnKW fn_WEUnterbrechungEndeKW fn_zeitbistod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	Führend bei der Auswertung von Sozialdaten-Indikatoren bzw. -Kennzahlen sind die QS-Daten. Im Erfassungsjahr 2020 war die Datengrundlage aus den QS-Daten zum Verfahren QS NET unzureichend und damit nicht valide. Aus diesem Grund sind die Ergebnisse der Indikatoren und Kennzahlen des Erfassungsjahres 2021, bei denen (auch) Sozialdaten betrachtet werden, insgesamt nur eingeschränkt mit dem Vorjahr vergleichbar.
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

Literatur

Carrero, JJ; de Zager, DJ; Verduijn, M; Ravani, P; De Meester, J; Heaf, JG; et al. (2011): Cardiovascular and Non-cardiovascular Mortality among Men and Women Starting Dialysis. *Clinical Journal of the American Society of Nephrology* 6(7): 1722-1730. DOI: 10.2215/cjn.11331210.

Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.

Anhang II: Listen

Listenname	Typ	Beschreibung	Werte
GOP_DIAL_Haemodialyse	GOP	Hämodialyse GOPs	13610
GOP_DIAL_Peritonealdialyse	GOP	Peritonealdialyse GOPs	13611
GOP_DIAL_Zusatzperitonealdialyse	GOP	Peritonealdialyse Zusatz-GOPs	40837, 40838
ICD_DIAL_Haemodialysekomplikation	ICD	Komplikationen nach Hämodialyse	T82.4%, T85.78%, T85.88%, T85.9%, T80.1%, T82.7%
ICD_DIAL_Peritonealdialysekomplikation	ICD	Komplikationen nach Peritonealdialyse	T85.71%
OPS_DIAL_Haemodialyse	OPS	Hämodialyse	8-853.3%, 8-853.4%, 8-853.6%, 8-853.x%, 8-853.y%, 8-854.2%, 8-854.3%, 8-854.4%, 8-854.5%, 8-854.8%, 8-854.x%, 8-854.y%, 8-855.3%, 8-855.4%, 8-855.5%, 8-855.6%, 8-855.x%, 8-855.y%
OPS_DIAL_Peritonealdialyse	OPS	Peritonealdialyse	8-857.0%, 8-857.x%, 8-857.y%

Anhang III: Vorberechnungen

Vorbereitung	Dimension	Beschreibung	Wert
Auswertungsjahr	Gesamt	Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr.	2021

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_AJ	integer	Auswertungsjahr	VB\$Auswertungsjahr
fn_AJBeginnDatum	date	Beginn des Auswertungszeitfensters (01.10. des Vorjahres)	as.Date(paste0(fn_AJ-1, "-10-01"))
fn_AJBeginnKW	integer	Erste volle Kalenderwoche im Auswertungszeitfenster (01.10. des Vorjahres bis 30.09. des Erfassungsjahres)	1 + ceiling(as.numeric(difftime(fn_AJBeginnDatum, fn_ErsterMontag, units = "days")) / 7)
fn_AJEndeDatum	date	Ende des Auswertungszeitfensters (30.09. des Erfassungsjahres)	as.Date(paste0(fn_AJ, "-09-30"))
fn_AJEndeKW	integer	Letzte volle Kalenderwoche im Auswertungszeitfenster (01.10. des Vorjahres bis 30.09. des Erfassungsjahres)	floor((1 + as.numeric(difftime(fn_AJEndeDatum, fn_ErsterMontag, units = "days")))) / 7)
fn_AnzahlHaemodialInAJ	integer	Anzahl aller Hämodialysen einer Patientin bzw. eines Patienten im Auswertungszeitfenster im Rahmen der Behandlung einer chronischen Niereninsuffizienz	length(unique(TDS_D[fn_DialyseinAJ & DIALVERF %==% 1 & !(DIALORGA %==% 1)])) %group_by% c(TDS_P, meta_unit)
fn_AnzahlHaemodialKatheterInAJ	integer	Anzahl aller Hämodialysen einer Patientin bzw. eines Patienten über Katheter im Auswertungszeitfenster im Rahmen der Behandlung einer chronischen Niereninsuffizienz	length(unique(TDS_D[fn_DialyseinAJ & DIALVERF %==% 1 & ARTZUGANG %in% c("1","2")])) %group_by% c(TDS_P, meta_unit)
fn_AnzahlKWmindestens3Dialysen	integer	Anzahl der vollen Kalenderwochen im Auswertungszeitfenster mit mindestens drei Hämodialysen einer Patientin bzw. eines Patienten in chronischer Hämodialysebehandlung	anzahlwochenmindestens3dialysen <- function(tdsd, dial_kw, dial_verf, invollerwoche){ # identifiziere relevante Dialysen haemodialysen_in_vw <- unique(tdsd[dial_verf %==% 1 & invollerwoche]) if(length(haemodialysen_in_vw) == 0){ return(0L) } } index <- sapply(haemodialysen_in_vw,

Funktion	FeldTyp	Beschreibung	Script
			<pre> FUN = function(x){minimum(which(tdsd == x))} kw_haemodialysen <- dial_kw[index] haemodialysen_pro_kw <- table(kw_haemodialysen) sum(haemodialysen_pro_kw >= 3) } anzahlwochenmindestens3dialysen(TDS_D, fn_KWinAJ, DIALVERF, fn_IstInVollerWoche) %group_by% c(TDS_P, meta_unit) </pre>
fn_AnzahlKWmitHaemodial	integer	Anzahl der vollen Kalenderwochen im Auswertungszeitfenster mit ausschließlich Hämodialysen bei einer Patientin bzw. eines Patienten in chronischer Hämodialysebehandlung	<pre> anzahlvollewochen <- function(dial_kw, dial_verf, we_beg_kw, we_end_kw, we_schluss_kw, aj_beg_kw, aj_end_kw){ ## Kalenderwochen zwischen erster und letzter ## Hämodialyse im Auswertungsjahr dial_kw_in_AJ <- dial_kw[dial_kw >= aj_beg_kw & dial_kw <= aj_end_kw & dial_verf == 1] # Falls keine Dialysen im Zeitraum if(all(is.na(dial_kw_in_AJ))){ return(0) } therap_kw_intervall <- seq(minimum(dial_kw_in_AJ), maximum(dial_kw_in_AJ)) ## Kalenderwochen mit anderen Dialyseverfahren kw_keine_haemo <- dial_kw[dial_kw >= aj_beg_kw & dial_kw <= aj_end_kw & dial_verf != 1] ## Kalenderwochen der WE-Perioden ## (Therapieunterbrechung) if(any(!is.na(we_beg_kw))){ we_periods_kw <- unlist(lapply(which(!is.na(we_beg_kw)),FUN = function(index){ seq(we_beg_kw[index], we_end_kw[index]) })) } else { we_periods_kw <- NULL } ## Kalenderwoche des WE-Schluss (Therapieende) if(any(!is.na(we_schluss_kw))){ we_abschluss_kw <- seq(minimum(we_schluss_kw), 100) </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> } else { we_abschluss_kw <- NULL } ## Kalenderwochen im Therapiefenster und ohne WEs volle_kw_in_aj <- setdiff(therap_kw_intervall, c(kw_keine_haemo, we_periods_kw, we_abschluss_kw)) ## Anzahl der vollen kw length(volle_kw_in_aj) } anzahlvollewochen(fn_KWinAJ, DIALVERF, fn_WEUnterbrechungBeginnKW, fn_WEUnterbrechungEndeKW, fn_WESchlussKW, fn_AJBeginnKW, fn_AJEndeKW) %group_by% c(TDS_P, meta_unit) </pre>
fn_beginnersatztherapie	date	Frühester Beginn der Nierenersatztherapie	minimum(BEGINNNIERENERSATZTH) %group_by% TDS_P
fn_ChronischeTherapie	boolean	Patientin bzw. Patient ist in chronischer Behandlung	fn_maxTherapieSpanne >= 13
fn_DatumErsteHaemodialyse	date	Datum der ersten Hämodialyse der Patientin bzw. des Patienten zur Behandlung einer chronischen Niereninsuffizienz	minimum(fn_DatumHaemodialyse) %group_by% c(TDS_P, meta_unit)
fn_DatumHaemodialyse	date	Datumsangabe bei Haemodialyse (ohne Berücksichtigung von Heimdialysen)	OPDATUM[!(DIALVERF %==% 1) DIALORGA %==% 1] <- as.Date(NA) OPDATUM
fn_DatumShuntodialyse	date	Datumsangabe bei Dialysen über Prothesenshunt oder Fistel	OPDATUM[!(ARTZUGANG %in% c("3", "4"))] <- as.Date(NA) OPDATUM
fn_Dauertherapie	boolean	Der Patient bzw. die Patienten befindet sich mindestens zeitweise in Dauertherapie beim Leistungserbringer	any(THERAPIESTATUS %==% 2) %group_by% c(TDS_P, meta_unit)

Funktion	FeldTyp	Beschreibung	Script
fn_DialysedauerInVollenKW	float	Gesamtdauer aller Haemodialysen in vollen Wochen einer Patientin bzw. eines Patienten in chronischer Haemodialysebehandlung	<pre>dialysedauerinvollenwochen <- function(tdsd, dial_verf, dial_dauer, invollerwoche){ haemodialysen_in_vw <- unique(tdsd[dial_verf ==% 1 & invollerwoche]) if(length(haemodialysen_in_vw) == 0){ return(0L) } index <- sapply(haemodialysen_in_vw, FUN = function(x){minimum(which(tdsd == x))}) sum(dial_dauer[index], na.rm = TRUE) / 60 } dialysedauerinvollenwochen(TDS_D, DIALVERF, PROZDAUER, fn_IstInVollerWoche) %group_by% c(TDS_P, meta_unit)</pre>
fn_DialyseinAJ	boolean	Dialyse passierte im Auswertungszeitfenster	<pre>as.numeric(difftime(OPDATUM, fn_AJBeginnDatum, units = "days")) %>=% 0 & as.numeric(difftime(OPDATUM, fn_AJEndeDatum, units = "days")) %<=% 0</pre>
fn_DialyseinSozDataAJ	boolean	Dialyse liegt im Auswertungszeitraum für Sozialdatenindikatoren	<pre>as.numeric(difftime(OPDATUM, fn_SozDataAJBeginnDatum, units = "days")) %>=% 0 & as.numeric(difftime(OPDATUM, fn_SozDataAJEndeDatum, units = "days")) %<=% 0</pre>
fn_DialyseQuartal	string	Quartal der Dialyse	<pre>monat <- as.numeric(substr(as.character(OPDATUM), 6, 7)) quartal <- as.character(ceiling(monat/3)) paste0(quartal, "/", as.character(to_year(OPDATUM)))</pre>
fn_EBMHaemodialyse	boolean	Dialyse ist Hämodialyse laut EBM	EBM %any_in% LST\$GOP_DIAL_Haemodialyse
fn_EBMPeritonealdialyse	boolean	Dialyse ist Peritonealdialyse laut EBM	EBM %any_in% LST\$GOP_DIAL_Peritonealdialyse
fn_EBMZusatzperitonealdialyse	boolean	Dialyse hat Zusatzcode für Peritonealdialyse laut EBM	EBM %any_in% LST\$GOP_DIAL_Zusatzperitonealdialyse
fn_ersteDialyseImQuartal	boolean	Dialyse ist die erste Dialyse im Quartal	<pre>OPDATUM == (minimum(OPDATUM) %group_by% c(TDS_P, meta_unit, fn_DialyseQuartal))</pre>
fn_ErsteHaemolnWinterjahr	boolean	Therapiebeginn liegt im halbjährig verschobenen Erfassungsjahr	<pre>as.numeric(difftime(fn_DatumErsteHaemodialyse, as.Date(paste0(fn_AJ-1, "-07-01")), units = "days")) %>=% 0 &</pre>

Funktion	FeldTyp	Beschreibung	Script
			<code>as.numeric(difftime(fn_DatumErsteHaemodialyse, as.Date(paste0(fn_AJ, "-06-30")), units = "days")) %<=% 0</code>
fn_ErsterMontag	date	Erster Montag des Auswertungsjahres	<code>firstday <- as.Date(paste0(VB\$Auswertungsjahr, "-01-01")) first_weekday <- weekdays.Date(firstday) if(any(first_weekday == "Montag")) time_to_first_monday <- 0 if(any(first_weekday == "Dienstag")) time_to_first_monday <- 6 if(any(first_weekday == "Mittwoch")) time_to_first_monday <- 5 if(any(first_weekday == "Donnerstag")) time_to_first_monday <- 4 if(any(first_weekday == "Freitag")) time_to_first_monday <- 3 if(any(first_weekday == "Samstag")) time_to_first_monday <- 2 if(any(first_weekday == "Sonntag")) time_to_first_monday <- 1 firstday + time_to_first_monday</code>
fn_Gewicht_Q1	float	Körpergewicht bei erster Dialyse im Auswertungsquartal Q1	<code>maximum(fn_plausiblesGewicht[fn_ersteDialyseImQuartal & fn_DialyseQuartal %==% paste0("4/", fn_AJ - 1)]) %group_by% c(TDS_P, meta_unit)</code>
fn_Gewicht_Q2	float	Körpergewicht bei erster Dialyse im Auswertungsquartal Q2	<code>maximum(fn_plausiblesGewicht[fn_ersteDialyseImQuartal & fn_DialyseQuartal %==% paste0("1/", fn_AJ)]) %group_by% c(TDS_P, meta_unit)</code>
fn_Gewicht_Q3	float	Körpergewicht bei erster Dialyse im Auswertungsquartal Q3	<code>maximum(fn_plausiblesGewicht[fn_ersteDialyseImQuartal & fn_DialyseQuartal %==% paste0("2/", fn_AJ)]) %group_by% c(TDS_P, meta_unit)</code>
fn_Gewicht_Q4	float	Körpergewicht bei erster Dialyse im Auswertungsquartal Q4	<code>maximum(fn_plausiblesGewicht[fn_ersteDialyseImQuartal & fn_DialyseQuartal %==% paste0("3/", fn_AJ)]) %group_by% c(TDS_P, meta_unit)</code>
fn_Gewicht_Qm1	float	Körpergewicht bei erster Dialyse im Auswertungsquartal Q-1 (letztes Quartal vor Beginn des Auswertungszeitfensters)	<code>maximum(fn_plausiblesGewicht[fn_ersteDialyseImQuartal & fn_DialyseQuartal %==% paste0("3/", fn_AJ - 1)]) %group_by% c(TDS_P, meta_unit)</code>

Funktion	FeldTyp	Beschreibung	Script
fn_Gewicht_Qm2	float	Körpergewicht bei erster Dialyse im Auswertungsquartal Q-2 (vorletztes Quartal vor Beginn des Auswertungszeitfensters)	maximum(fn_plausiblesGewicht[fn_ersteDialyseImQuartal & fn_DialyseQuartal %==% paste0("2/", fn_AJ - 1)]) %group_by% c(TDS_P, meta_unit)
fn_Gewichtsverlust_Q1	boolean	Zu hoher Gewichtsverlust zum Auswertungsquartal Q1	((fn_Gewicht_Q1 / fn_Gewicht_Qm1) %<% 0.95 (fn_Gewicht_Q1 / fn_Gewicht_Qm2) %<% 0.9) %group_by% TDS_P
fn_Gewichtsverlust_Q2	boolean	Zu hoher Gewichtsverlust zum Auswertungsquartal Q2	((fn_Gewicht_Q2 / fn_Gewicht_Q1) %<% 0.95 (fn_Gewicht_Q2 / fn_Gewicht_Qm1) %<% 0.9) %group_by% TDS_P
fn_Gewichtsverlust_Q3	boolean	Zu hoher Gewichtsverlust zum Auswertungsquartal Q3	((fn_Gewicht_Q3 / fn_Gewicht_Q2) %<% 0.95 (fn_Gewicht_Q3 / fn_Gewicht_Q1) %<% 0.9) %group_by% TDS_P
fn_Gewichtsverlust_Q4	boolean	Zu hoher Gewichtsverlust zum Auswertungsquartal Q4	((fn_Gewicht_Q4 / fn_Gewicht_Q3) %<% 0.95 (fn_Gewicht_Q4 / fn_Gewicht_Q2) %<% 0.9) %group_by% TDS_P
fn_HaemodialyseInAJ	boolean	Der Patient bzw. die Patientin hat beim Leistungserbringer eine Hämodialyse im Auswertungszeitraum für Sozialdatenindikatoren	(any(fn_OPShaemodialyse) (any(fn_EBMHaemodialyse) & !any(fn_EBMZusatzperitonealdialyse))) %group_by% c(TDS_P, meta_unit, fn_Dauertherapie, fn_DialyseinSozDataAJ)
fn_HeimdialyseinAJ	boolean	Patientin bzw. Patient hatte eine Heimdialyse im Auswertungszeitfenster	any(fn_DialyseinAJ & DIALORGA %==% 1) %group_by% c(TDS_P, meta_unit)
fn_HospitalisierungHaemo	boolean	Der Patient bzw. die Patientin wurde wegen einer Hämodialyse-bedingten Komplikation hospitalisiert im Auswertungszeitraum für Sozialdatenindikatoren	sdat_code(sdat_301_icd, (entldatum >= fn_SozDataAJBeginnDatum & entldatum <= fn_SozDataAJEndeDatum)) %any_like% LST\$ICD_DIAL_Haemodialysekomplikation sdat_code(sdat_301_icd_sek, (entldatum >= fn_SozDataAJBeginnDatum & entldatum <= fn_SozDataAJEndeDatum)) %any_like% LST\$ICD_DIAL_Haemodialysekomplikation sdat_code(sdat_301_icd_ejml, (entldatum >= fn_SozDataAJBeginnDatum & entldatum <= fn_SozDataAJEndeDatum)) %any_like% LST\$ICD_DIAL_Haemodialysekomplikation

Funktion	FeldTyp	Beschreibung	Script
			<pre> sdат_code(sdat_301_icd_sek_ejml, (entldatum >= fn_SozDataJBeginnDatum & entldatum <= fn_SozDataJEndeDatum)) %any_like% LST\$ICD_DIAL_Haemodialysekomplikation </pre>
fn_HospitalisierungPeritoneal	boolean	Der Patient bzw. die Patientin wurde wegen einer Peritonealdialyse-bedingten Komplikation hospitalisiert im Auswertungszeitraum für Sozialdatenindikatoren	<pre> sdат_code(sdat_301_icd, (entldatum >= fn_SozDataJBeginnDatum & entldatum <= fn_SozDataJEndeDatum)) %any_like% LST\$ICD_DIAL_Peritonealdialysekomplikation sdат_code(sdat_301_icd_sek, (entldatum >= fn_SozDataJBeginnDatum & entldatum <= fn_SozDataJEndeDatum)) %any_like% LST\$ICD_DIAL_Peritonealdialysekomplikation sdат_code(sdat_301_icd_ejml, (entldatum >= fn_SozDataJBeginnDatum & entldatum <= fn_SozDataJEndeDatum)) %any_like% LST\$ICD_DIAL_Peritonealdialysekomplikation sdат_code(sdat_301_icd_sek_ejml, (entldatum >= fn_SozDataJBeginnDatum & entldatum <= fn_SozDataJEndeDatum)) %any_like% LST\$ICD_DIAL_Peritonealdialysekomplikation </pre>
fn_IstInVollerWoche	boolean	Dialyse findet in voller Woche des Auswertungsjahres statt (unter Berücksichtigung der wesentlichen Ereignisse und des Dialyseverfahrens der Patientin bzw. des Patienten)	<pre> istinvollerwoche <- function(dial_kw, dial_verf, we_beg_kw, we_end_kw, we_schluss_kw, aj_beg_kw, aj_end_kw){ ## Dialysen zwischen erster und letzter Kalenderwoche ## im Auswertungsjahr dial_kw_in_AJ <- dial_kw[dial_kw >= aj_beg_kw & dial_kw <= aj_end_kw & dial_verf == 1] # Falls keine Dialysen im Zeitraum if(all(is.na(dial_kw_in_AJ))){ return(rep(FALSE, length(dial_kw))) } therap_kw_intervall <- seq(minimum(dial_kw_in_AJ), maximum(dial_kw_in_AJ)) ## Kalenderwochen mit anderen Dialyseverfahren kw_keine_haemo <- dial_kw[dial_kw >= aj_beg_kw & dial_kw <= aj_end_kw & dial_verf != 1] ## Kalenderwochen der WE-Perioden </pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> ## (Therapieunterbrechung) if(any(!is.na(we_beg_kw))){ we_periods_kw <- unlist(lapply(which(!is.na(we_beg_kw)), FUN = function(index){ seq(we_beg_kw[index], we_end_kw[index]) })) } else { we_periods_kw <- NULL } ## Kalenderwoche des WE-Schluss (Therapieende) if(any(!is.na(we_schluss_kw))){ we_abschluss_kw <- seq(minimum(we_schluss_kw), 100) } else { we_abschluss_kw <- NULL } ## Kalenderwochen im Therapiefenster und ohne WEs volle_kw_in_aj <- setdiff(therap_kw_intervall, c(kw_keine_haemo, we_periods_kw, we_abschluss_kw)) ## Dialysen in einer vollen kw dial_kw %in% volle_kw_in_aj } istinvollerwoche(fn_KWinAJ, DIALVERF, fn_WEUnterbrechungBeginnKW, fn_WEUnterbrechungEndeKW, fn_WESchlussKW, fn_AJBeginnKW, fn_AJEndeKW) %group_by% c(TDS_P, meta_unit) </pre>
fn_konsekutivAlbuminNiedrig_Q1	boolean	Albuminwert laut Referenzdialyse ist im Auswertungsquartal Q1 und im vorangegangenen Quartal zu niedrig	<pre> (any(fn_RefDialyseQuartal ==% paste0("3/", fn_AJ - 1) & ALBUMIN %<% 35) & any(fn_RefDialyseQuartal ==% paste0("4/", fn_AJ - 1) & ALBUMIN %<% 35)) %group_by% c(TDS_P, meta_unit) </pre>
fn_konsekutivAlbuminNiedrig_Q2	boolean	Albuminwert laut Referenzdialyse ist im Auswertungsquartal Q2 und im vorangegangenen Quartal zu niedrig	<pre> (any(fn_RefDialyseQuartal ==% paste0("4/", fn_AJ - 1) & ALBUMIN %<% 35) & any(fn_RefDialyseQuartal ==% paste0("1/", fn_AJ) & ALBUMIN %<% 35)) %group_by% c(TDS_P, meta_unit) </pre>

Funktion	FeldTyp	Beschreibung	Script
fn_konsekutivAlbuminNiedrig_Q3	boolean	Albuminwert laut Referenzdialyse ist im Auswertungsquartal Q3 und im vorangegangenen Quartal zu niedrig	<pre>(any(fn_RefDialyseQuartal ==% paste0("1/", fn_AJ) & ALBUMIN %<% 35) & any(fn_RefDialyseQuartal ==% paste0("2/", fn_AJ) & ALBUMIN %<% 35)) %group_by% c(TDS_P, meta_unit)</pre>
fn_konsekutivAlbuminNiedrig_Q4	boolean	Albuminwert laut Referenzdialyse ist im Auswertungsquartal Q4 und im vorangegangenen Quartal zu niedrig	<pre>(any(fn_RefDialyseQuartal ==% paste0("2/", fn_AJ) & ALBUMIN %<% 35) & any(fn_RefDialyseQuartal ==% paste0("3/", fn_AJ) & ALBUMIN %<% 35)) %group_by% c(TDS_P, meta_unit)</pre>
fn_konsekutiveRefDialVorhanden	boolean	Für die Patientin/den Patienten sind Referenzdialysen aus zwei aufeinanderfolgenden Quartalen vorhanden	<pre>((any(fn_RefDialyseQuartal ==% paste0("3/", fn_AJ - 1)) & any(fn_RefDialyseQuartal ==% paste0("4/", fn_AJ - 1))) (any(fn_RefDialyseQuartal ==% paste0("4/", fn_AJ - 1)) & any(fn_RefDialyseQuartal ==% paste0("1/", fn_AJ))) (any(fn_RefDialyseQuartal ==% paste0("1/", fn_AJ)) & any(fn_RefDialyseQuartal ==% paste0("2/", fn_AJ))) (any(fn_RefDialyseQuartal ==% paste0("2/", fn_AJ)) & any(fn_RefDialyseQuartal ==% paste0("3/", fn_AJ)))) %group_by% c(TDS_P, meta_unit)</pre>
fn_konsekutivHFCNiedrig_Q1	boolean	Hämoglobin-, Ferritin-, und CRP-Werte laut Referenzdialyse sind im Auswertungsquartal Q1 und im vorangegangenen Quartal zu niedrig	<pre>(any(fn_RefDialyseQuartal ==% paste0("3/", fn_AJ - 1) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10) & any(fn_RefDialyseQuartal ==% paste0("4/", fn_AJ - 1) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10)) %group_by% c(TDS_P, meta_unit)</pre>
fn_konsekutivHFCNiedrig_Q2	boolean	Hämoglobin-, Ferritin-, und CRP-Werte laut Referenzdialyse sind im Auswertungsquartal Q2 und im vorangegangenen Quartal zu niedrig	<pre>(any(fn_RefDialyseQuartal ==% paste0("4/", fn_AJ - 1) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10) & any(fn_RefDialyseQuartal ==% paste0("1/", fn_AJ) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10)) %group_by% c(TDS_P, meta_unit)</pre>
fn_konsekutivHFCNiedrig_Q3	boolean	Hämoglobin-, Ferritin-, und CRP-Werte laut Referenzdialyse sind im Auswertungsquartal	<pre>(any(fn_RefDialyseQuartal ==% paste0("1/", fn_AJ) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) &</pre>

Funktion	FeldTyp	Beschreibung	Script
		Q3 und im vorangegangenen Quartal zu niedrig	<pre>CREAKTPROT %<% 10) & any(fn_RefDialyseQuartal ==% paste0("2/", fn_AJ) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10)) %group_by% c(TDS_P, meta_unit)</pre>
fn_konsekutivHFCNiedrig_Q4	boolean	Hämoglobin-, Ferritin-, und CRP-Werte laut Referenzdialyse sind im Auswertungsquartal Q4 und im vorangegangenen Quartal zu niedrig	<pre>(any(fn_RefDialyseQuartal ==% paste0("2/", fn_AJ) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10) & any(fn_RefDialyseQuartal ==% paste0("3/", fn_AJ) & HAEMOGLOBIN %<% 9 & (FERRITIN %<% 100 TRANSFERRIN %<% 20) & CREAKTPROT %<% 10)) %group_by% c(TDS_P, meta_unit)</pre>
fn_KW	integer	Kalenderwoche, in der die Dialyse stattfand (in Bezug zum Auswertungsjahr)	<pre>1 + floor(as.numeric(difftime(OPDATUM,fn_ErsterMontag, units = "days")) / 7)</pre>
fn_KWinAJ	integer	Kalenderwoche des Auswertungszeitraums, in der die Dialyse stattfand	<pre>ifelse(fn_DialyseinAJ, fn_KW, NA_integer_)</pre>
fn_maxTherapieSpanne	integer	Längste Wochensequenz, die die Patientin bzw. der Patient in Dialysebehandlung ist (inklusive Unterbrechungen durch wesentliche Ereignisse)	<pre>therapiespanne <- function(dial_kw, we_beg_kw, we_end_kw){ # Falls keine Dialysen in den Daten if(all(is.na(dial_kw))){ return(0L) } # Kalenderwochen der WE-Perioden if(any(!is.na(we_beg_kw))){ we_kw <- unlist(lapply(which(!is.na(we_beg_kw)), FUN = function(index){ seq(we_beg_kw[index], we_end_kw[index]) })) } else { we_kw <- NULL } # Kalenderwochen aller Therapiewochen # (inkl. WE-Perioden) therap_kw <- unique(c(dial_kw, we_kw)) # längste Wochensequenz der Therapie</pre>

Funktion	FeldTyp	Beschreibung	Script
			<pre> max_seqlen <- function(x){ x_inv <- setdiff(seq(minimum(x) - 1, maximum(x) + 1), x) maximum(x_inv[-1] - x_inv[-length(x_inv)]) -1 } max_seqlen(therap_kw) } therapiespanne(fn_KW, fn_WEUnterbrechungBeginnKW, fn_WEUnterbrechungEndeKW) %group_by% TDS_P </pre>
fn_mind180TageHaemodialyse	boolean	Die Patientin bzw. der Patient erhielt zwei Haemodialysen im Abstand von mindestens 180 Tagen	<pre> any(as.numeric(difftime(OPDATUM, fn_DatumErsteHaemodialyse, units = "days"))) %>=% 180 & DIALVERF ==% 1 & DIALORGA !=% 1) %group_by% c(TDS_P, meta_unit) </pre>
fn_OPShaemodialyse	boolean	Dialyse ist Hämodialyse laut OPS	OPSCHLUESSEL %any_like% LST\$OPS_DIAL_Haemodialyse
fn_OPSPeritonealdialyse	boolean	Dialyse ist Peritonealdialyse laut OPS	OPSCHLUESSEL %any_like% LST\$OPS_DIAL_Peritonealdialyse
fn_PeritonealdialyseInAJ	boolean	Der Patient bzw. die Patientin hat beim Leistungserbringer eine Peritonealdialyse im Auswertungszeitraum für Sozialdatenindikatoren	<pre> (any(fn_OPSPeritonealdialyse) any(fn_EBMPeritonealdialyse) (any(fn_EBMHaemodialyse) & any(fn_EBMZusatzperitonealdialyse))) %group_by% c(TDS_P, meta_unit, fn_Dauertherapie, fn_DialyseinSozDataJ) </pre>
fn_plausiblesGewicht	float	Körpergewicht unter Ausschluss von unplausiblen Werten (Gewicht >= 490 kg)	<pre> ifelse(KOERPERGEWICHT %>=% 490, NA_integer_, KOERPERGEWICHT) </pre>
fn_RefDialyseQuartal	string	Quartal der Referenzdialyse	<pre> monat <- as.numeric(substr(as.character(REFDIALDATUM), 6, 7)) quartal <- as.character(ceiling(monat/3)) ifelse(is.na(REFDIALDATUM), NA_character_, paste0(quartal, "/", as.character(to_year(REFDIALDATUM)))) </pre>
fn_SozDatAJBeginnDatum	date	Beginn des Auswertungszeitraums für Sozialdatenindikatoren	<pre> as.Date(paste0(fn_AJ-2, "-10-01")) </pre>

Funktion	FeldTyp	Beschreibung	Script
fn_SozDatAJEndeDatum	date	Ende des Auswertungszeitraums für Sozialdatenindikatoren	<code>as.Date(paste0(fn_AJ-1, "-09-30"))</code>
fn_SozDatNETBeginnInAJ	boolean	Beginn der Nierenersatztherapie liegt im Auswertungszeitraum für Sozialdatenindikatoren	<code>as.numeric(difftime(fn_SozDatAJEndeDatum, fn_beginnersatztherapie, units = "days")) %>=% 0 & as.numeric(difftime(fn_SozDatAJBeginnDatum, fn_beginnersatztherapie, units = "days")) %<=% 0</code>
fn_sozialdatenverfuegbar	boolean	Für den Patienten bzw. die Patientin sind Sozialdaten verfügbar	<code>!is.na(sdat_gebjahr)</code>
fn_TherapieBeginnInAJ	boolean	Therapiebeginn liegt im Auswertungsfenster	<code>as.numeric(difftime(BEGINNNIERENERSATZTH, fn_AJBeginnDatum, units = "days")) %>=% 0 & as.numeric(difftime(BEGINNNIERENERSATZTH, fn_AJEndeDatum, units = "days")) %<=% 0</code>
fn_verstorbenIn1J	boolean	Der Patient bzw. die Patientin ist innerhalb eines Jahres nach Beginn der Nierenersatztherapie verstorben	<code>fn_zeitbistod %<% 365</code>
fn_VollstaendigeAufklaerung	boolean	Patientin bzw. Patient wurde über alle Behandlungsmöglichkeiten informiert	<code>(any(INFOJA %in% c(1,9)) & any(INFOJNA %in% c(1,9)) & any(INFOJNAPER %in% c(1,9)) & any(INFOJNAHEIM %in% c(1,9)) & any(INFOJNATX %in% c(1,9)) & any(INFOJNATX %==% 9 INFOJNLS %==% 1)) %group_by% c(TDS_P, meta_unit)</code>
fn_WESchlussKW	integer	Kalenderwoche des Auswertungsjahres, in der ein wesentliches Ereignis die Therapie beendet	<code>1 + floor(as.numeric(difftime(ENDEDIAL, fn_ErsterMontag, units = "days")) / 7)</code>
fn_WEUnterbrechungBeginnKW	integer	Kalenderwoche des Auswertungsjahres, in der das unterbrechende wesentliche Ereignis beginnt	<code>1 + floor(as.numeric(difftime(BEGINNWE, fn_ErsterMontag, units = "days")) / 7)</code>
fn_WEUnterbrechungEndeKW	integer	Kalenderwoche des Auswertungsjahres, in der das unterbrechende wesentliche Ereignis endet	<code>1 + floor(as.numeric(difftime(ENDEWE, fn_ErsterMontag, units = "days")) / 7)</code>

Funktion	FeldTyp	Beschreibung	Script
fn_ZeitBisShunt	integer	Zeit bis zur ersten Dialyse über einen arterio-venösen Shunt	<code>minimum(as.numeric(difftime(fn_DatumShuntDialyse, fn_DatumErsteHaemodialyse))) %group_by% c(TDS_P, meta_unit)</code>
fn_zeitbistod	integer	Zeit vom Beginn der Nierenersatztherapie bis zum Tod	<code>ifelse(!is.na(sdat_sterbedatum), as.numeric(difftime(sdat_sterbedatum, fn_beginnersatztherapie, units = "days")), as.numeric(difftime(sdat_sterbedatum_ntx, fn_beginnersatztherapie, units = "days")))</code>



Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastretransplantationen: Nierentransplantation

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IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Unter dem Verfahren „Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen“ werden sowohl die Nierentransplantation, die Pankreas- und Pankreas-Nierentransplantation als auch die unterschiedlichen Dialyseverfahren zusammengefasst. Letztere gliedern sich in die Hämodialyse, Hämodiafiltration, Hämofiltration und Peritonealdialyse und gehören zu den Blutreinigungsverfahren.

Der Notwendigkeit zur Durchführung eines Nierenersatzverfahrens können unterschiedliche Indikationen zugrunde liegen. Neben dem akuten Nierenversagen kann auch das chronische Nierenversagen zu einem Funktionsverlust der Niere führen. Häufige Ursachen für ein chronisches Nierenersatzversagen sind:

- Diabetes mellitus
- Bluthochdruck (vaskuläre Nephropathie)
- Entzündliche Erkrankungen der Nierenkörperchen (Glomerulonephritiden).

In der Mehrzahl der Fälle beginnt die Ersatztherapie der Nierenfunktion bei den betroffenen Patienten mit der Peritoneal- oder Hämodialyse. Der Dialysebeginn kann sowohl im stationären bzw. teilstationären als auch im ambulanten Sektor erfolgen. Gleichzeitig hat die Prüfung zu der Möglichkeit einer Anmeldung für die Warteliste zur Nierentransplantation bei Eurotransplant zu erfolgen. Im Falle einer erfolgreichen Nierentransplantation findet die nephrologische Nachbehandlung in Zusammenarbeit mit dem Transplantationszentrum statt. Nach einer möglichen Abstoßung des Transplantats beginnt für die meisten Patienten eine erneute Wartezeit bis zur Nierentransplantation unter Dialysebehandlung. Aufgrund der eingeschränkten Organverfügbarkeit und des individuellen Hintergrundes des Patienten (z. B. medizinische Kontraindikationen), bleibt die Dialysebehandlung oftmals jedoch die einzige Therapieoption für Patienten mit eingeschränkter Nierenfunktion. Die Überlebenszeit von Patienten mit chronischem Nierenversagen ist dabei wesentlich von der Qualität der Behandlung abhängig und kann bei der Kombination verschiedener Dialyseverfahren mit der Nierentransplantation mehrere Jahrzehnte erreichen.

Bei gegebener Indikation findet die Nierentransplantation in Kombination mit einer Pankreastransplantation statt. Um auch Patienten mit einer solchen kombinierten Transplantation zu betrachten, werden diese in dem QS-Verfahren „Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen“ eingeschlossen. Aus Praktikabilitätsgründen werden auch Pankreastransplantationen ohne simultane Nierentransplantation einbezogen. Diese äußerst seltenen Eingriffe wurden bislang in der Qualitätssicherung gemeinsam mit der deutlich häufigeren kombinierten Nieren- und Pankreastransplantation erfasst.

Die 2-, 3- und 5-Jahres-Follow-up-Indikatoren im Verfahren QS NET - Nierentransplantation können für das Erfassungsjahr 2020 nicht ausgewertet werden. Für das Verfahren QS NET begann die Datenerfassung unter der DeQS-RL am 01.01.2020. Da sich diese Indikatoren bzw. Kennzahlen jedoch auf Indexeingriffe aus den Jahren 2016 bis 2019 beziehen, liegen entsprechend keine Daten zu diesen Indexeingriffen vor. Zudem ist ein Matching zu unter der QSKH-RL durchgeführten Indexeingriffen aus den Jahren 2016 bis 2019 nicht möglich, da die Eurotransplant (ET)-Nummer seit dem EJ 2020 in der Regel nicht mehr an die Bundesauswertungsstelle übermittelt wird. Dementsprechend erfolgt keine Auswertung und Darstellung dieser Indikatoren in den endgültigen Rechenregeln.

Das 1-Jahres-Follow-up hingegen kann ausgewertet und dargestellt werden, da hierfür ein Matching zu Index-

eingriffen aus dem EJ 2020 notwendig ist, wofür nach DeQS-RL die eGK-Versichertennummer als patienten-identifizierendes Pseudonym genutzt wird.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

572016: Intra- oder postoperative Komplikationen

Qualitätsziel	Möglichst wenige Patientinnen und Patienten mit schweren behandlungsbedürftigen intra- oder postoperativen Komplikationen nach isolierter Nierentransplantation
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Hintergrund

Der Qualitätsindikator Intra- oder postoperative Komplikationen ist geeignet, die Behandlungsqualität von Nierentransplantationszentren vergleichend zu beurteilen. Die Ursachen für operative Komplikationen sind zu einem großen Teil verfahrens- und erfahrungsbedingt. Zudem können sie zumeist während des stationären Aufenthaltes beobachtet und erfasst werden.

Die Angaben aus der Literatur zu den postoperativen urologischen Gesamtkomplikationsraten sind schwierig zu vergleichen, da die Definitionen für postoperative Komplikationen in diesen Publikationen nicht einheitlich verwendet werden. Die Raten für postoperative Komplikationen liegen zwischen 6 % und 14 % (Melchior und Jones 2008).

Schwere postoperative Komplikationen sind transfusionsbedürftige Blutungen, Gefäß- oder Ureterkomplikationen, die eine Reoperation erforderlich machen oder sonstige schwerwiegende Komplikationen wie Infektionen und Sepsis.

In einer Single-Center-Studie traten nach einer Nierentransplantation Infektionen bei 24 % der Patientinnen und Patienten auf. Am häufigsten waren dies Wundinfektionen mit 11,8 % gefolgt von Harnwegsinfektionen (11,3 %) und der Pneumonie (2,3 %) (Schäffer et al. 2007). In einer weiteren Untersuchung lag die Rate der Wundkomplikation bei 10,5 %. Die Häufigkeit postoperativer Blutungsraten lag bei etwa 14 % (Hernández et al. 2006).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 45:T	Anzahl postoperativer intermittierender Dialysen bis Funktionsaufnahme	K	-	ANZPOSTOPDIALYSE
PNTX: 46:T	Dauer der postoperativen kontinuierlichen Dialysen bis zur Funktionsaufnahme	K	in Stunden	DAUERDIALYSE
PNTX: 47:T	Komplikation nach Clavien-Dindo-Klassifikation	K	0 = nein 1 = Grad I (erlaubte Behandlungsoptionen) 2 = Grad II (weiterführende pharmakologische Behandlung, EKs, parenterale Ernährung) 3 = Grad III (chirurgische, radiologische oder endoskopische Intervention) 4 = Grad IV (lebensbedrohliche Komplikation) 5 = Grad V (Tod)	CLAVIENDINDO
PNTX: 55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATUM

Eigenschaften und Berechnung

ID	572016
Bezeichnung	Intra- oder postoperative Komplikationen
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 25,00 %
Referenzbereich 2020	≤ 25,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Patientinnen und Patienten mit mindestens einer intra- oder postoperativen Komplikation (Grad 3 bis 4 nach Clavien-Dindo) und ohne postoperative Dialyse während des stationären Aufenthaltes Nenner Alle Patientinnen und Patienten mit isolierter Nierentransplantation
Erläuterung der Rechenregel	Die Erfassung der aufgetretenen Komplikationen erfolgt nach der Clavien-Dindo-Klassifikation.
Teildatensatzbezug	NTX:B
Zähler (Formel)	CLAVIENDINDO %in% c(3,4) & !(ANZPOSTOPDIALYSE %>% 0 DAUERDIALYSE %>% 0)
Nenner (Formel)	fn_EntlassungInAJ & fn_txIsolierteNiere
Verwendete Funktionen	fn_AJ fn_EntlassungInAJ fn_EntlassungJahr fn_txIsolierteNiere
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-

Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln

Patientinnen und Patienten mit postoperativen Dialysen wurden aus dem Zähler des Indikators ausgeschlossen. Postoperative Dialysen werden nach der Clavien-Dindo-Klassifikation als Komplikation Grad 4 dokumentiert und würden daher in diesem Indikator als auffälliger Fall erfasst werden. Da die Notwendigkeit der Durchführung einer postoperativen Dialyse allerdings in den Indikatoren „Sofortige Funktionsaufnahme des Transplantats nach post-mortaler Organspende“ (QI-ID 572022) sowie „Sofortige Funktionsaufnahme des Transplantats nach Lebendorganspende“ (QI-ID 572023) betrachtet wird, würden Patientinnen und Patienten mit postoperativen Dialysen aufgrund der gleichen Ursache in zwei verschiedenen Indikatoren als auffälliger Fall gezählt werden. In Zukunft ist eine Anpassung der Spezifikation geplant, die eine Differenzierung ermöglicht, ob eine Komplikationen mit Grad 4 nach der Clavien-Dindo-Klassifikation ausschließlich aufgrund einer durchgeführten Dialyse oder auch aus anderen Gründen dokumentiert wurde.

Dies wurde bereits für das Erfassungsjahr 2020 umgesetzt.

Literatur

Hernández, D; Rufino, M; Armas, S; González, A; Gutiérrez, P; Barbero, P; et al. (2006): Retrospective analysis of surgical complications following cadaveric kidney transplantation in the modern transplant era. *NDT – Nephrology Dialysis Transplantation* 21(10): 2908-2915. DOI: 10.1093/ndt/gfl338.

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572017: Sterblichkeit im Krankenhaus

Qualitätsziel

Möglichst wenige Patientinnen und Patienten, die im Krankenhaus versterben

Hintergrund

Das Überleben nach einer Nierentransplantation ist der wichtigste Ergebnisparameter zur Analyse der Transplantationsergebnisse, da er im Gegensatz zur Organüberlebenszeit auch die Resultate von therapiebedingten Folgeerkrankungen berücksichtigt. So hat sich die Organüberlebenszeit seit der Einführung der Ciclosporin-Immunsuppression zwar deutlich verbessert, aber die Immunsuppression selbst birgt Risiken, die das Patientinnen- und Patientenüberleben beeinflussen (ERA-EDTA, ERBP 2002, Arend et al. 1997). Die Überlebenszeiten der Nierentransplantatempfängerinnen / -empfänger sind in den großen Registern nach Nachbeobachtungszeitpunkten und Spendertypen klassifiziert. Neben der Wahl der immunsuppressiven Therapie hat auch die operative Technik und die Ischämiezeit des Organs Einfluss auf die Überlebensraten der Transplantatempfängerinnen / -empfänger.

Die Auswertungen aus dem Jahr 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine Sterblichkeit nach einer Nierentransplantation von 1,2 % (IQTIG 2019: 100-104).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
PNTX: 25:T	Wievielte Transplantation während dieses Aufenthaltes?	M	-	LFDNREINGRIFF
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572017
Bezeichnung	Sterblichkeit im Krankenhaus
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 5,00 %
Referenzbereich 2020	≤ 5,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Transplantationen, nach denen die Patientin bzw. der Patient im Krankenhaus verstarb Nenner Die jeweils ersten Nierentransplantationen aller Aufenthalte
Erläuterung der Rechenregel	Für die Grundgesamtheit werden alle jeweils ersten Transplantationen während eines stationären Aufenthalts von Patientinnen und Patienten berücksichtigt, die im Jahr 2021 entlassen wurden. Patientinnen und Patienten mit einer Pankreastransplantation im gleichen Aufenthalt werden in diesem Indikator nicht berücksichtigt.
Teildatensatzbezug	NTX:T
Zähler (Formel)	ENTLGRUND %==% "07"
Nenner (Formel)	fn_EntlassungInAJ & fn_nurIsoNiereTxInAufenthalt & fn_IstErsteTxInAufenthalt
Verwendete Funktionen	fn_AJ fn_EntlassungInAJ fn_EntlassungJahr fn_IstErsteTxInAufenthalt fn_nurIsoNiereTxInAufenthalt fn_Poopvwdauer_LfdNrEingriff fn_txIsolierteNiere
Verwendete Listen	-
Darstellung	-
Grafik	-

Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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572018: 1-Jahres-Überleben bei bekanntem Status

Qualitätsziel	Möglichst viele Patientinnen und Patienten, die ein Jahr nach der Transplantation leben
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Hintergrund

Das Überleben nach einer Nierentransplantation ist der wichtigste Ergebnisparameter zur Analyse der Transplantationsergebnisse, da er im Gegensatz zur Organüberlebenszeit auch die Resultate von therapiebedingten Folgeerkrankungen berücksichtigt. Einerseits ist eine ausreichende Immunsuppression für den langfristigen Transplantationserfolg entscheidend, weil akute Abstoßungsreaktionen das Transplantatüberleben negativ beeinflussen (Johnston et al. 2006, Boom et al. 2000), andererseits birgt sie auch Risiken, die das Überleben der Patientinnen und Patienten beeinflussen (ERA-EDTA, ERBP 2002).

Die nicht-adjustierten 1-Jahres-Überlebensraten bei Transplantationen nach Postmortalspende liegen zwischen 91,6 % in Frankreich im Betrachtungszeitraum von 2012–2015 (Agence de la biomédecine [2017]) und 96,3 % in den Vereinigten Staaten von Amerika im Jahr 2014 (USRDS et al. 2017). Bei den Transplantationen nach Nierenlebenspende liegen die 1-Jahres-Überlebensraten in Frankreich im Betrachtungszeitraum von 1993–2015 bei 97 % (Agence de la biomédecine [2017]), in den Vereinigten Staaten von Amerika im Jahr 2014 bei 98,6 % (USRDS et al. 2017). Die Auswertungen aus dem Jahr 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine Gesamt-Überlebensrate nach einem Jahr, nicht differenziert nach postmortaler oder Lebenspende, von 97,1 %. Bei der Auswertung wurden nur die Patientinnen und Patienten berücksichtigt, bei denen auch der Follow-up-Status ein Jahr nach der Transplantation bekannt war (IQTIG 2019: 100-104).

Haupttodesursache, sofern bekannt bzw. angegeben, für Organempfängerinnen und Organempfänger im ersten Jahr nach Transplantation sind Herz-Kreislauf-Erkrankungen (24,7 %) und Infektionen (15,2 %). Bis zehn Jahre nach der Transplantation fällt der relative Anteil an Todesfällen, sofern bekannt bzw. angegeben, wegen Herz-Kreislauf-Erkrankungen auf 14,6 % und aufgrund von Infektionen auf 8,2 % (Awan et al. 2018). Das Risiko für maligne Tumore jeder Art ist durch die langfristige Einnahme von immunsuppressiven Medikamenten im Vergleich zur Normalbevölkerung deutlich erhöht (Traywick und O'Reilly 2005, Birkeland und Hamilton-Dutoit 2003, Euvrard et al. 2003).

Das Überleben von Patientinnen und Patienten ist auch insofern als Qualitätsindikator geeignet, da z. B. ein großer Zusammenhang zwischen der Wahl der immunsuppressiven Therapie, der operativen Technik, der Nachsorgeintensität und dem Überleben der Organtransplantierten besteht.

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
PNTX: 25:T	Wievielte Transplantation während dieses Aufenthaltes?	M	-	LFDNREINGRIFF
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 39:T	Abbruch der Transplantation	M	0 = nein 1 = ja	ABBRUCHTX
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLdatum - OPdatum	poopvwdauer
PNTX: FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572018
Bezeichnung	1-Jahres-Überleben bei bekanntem Status
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufsindikator bekannter Status
Referenzbereich 2021	≥ 90,00 %
Referenzbereich 2020	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die 1 Jahr nach der Transplantation leben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Nierentransplantation, für die das 1-Jahres-Follow-up im Erfassungsjahr 2021 fällig ist, mit bekanntem Follow-up-Status. Patientinnen und Patienten mit einer darauffolgenden Retransplantation werden ausgeschlossen</p>
Erläuterung der Rechenregel	Bei Retransplantationen ist die zuletzt durchgeführte Transplantation maßgebend für die Follow-up-Erhebung. Die Erhebung des 1-Jahres-Follow-up ist ein Jahr und 60 Tage nach der Transplantation spätestens fällig. In diesem Indikator werden auch Follow-up-Informationen berücksichtigt, die nach dem Fälligkeitsdatum erhoben wurden.
Teildatensatzbezug	NTX:P
Zähler (Formel)	<code>!fn_TodInnerhalb1Jahr</code>
Nenner (Formel)	<code>fn_FU1JFaelligInAJ & fn_txIsolierteNiere & fn_IstLetzteTransplantation & fn_StatusBekannt1J</code>
Verwendete Funktionen	<code>fn_AbstTageFUErhebungStatusBekannt fn_AJ fn_DatumFaelligkeitFU1J fn_FU1JFaelligInAJ fn_IstLetzteTransplantation fn_IstLetzteTxInAufenthalt fn_MaxAbstTageFUErhebung fn_MaxOPDatum fn_MinAbstTageBisTod fn_Poopvwdauer_LfdNrEingriff fn_StatusBekannt1J fn_TodInnerhalb1Jahr</code>

	fn_txIsolierteNiere fn_ZeitbisTod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Fälle, bei denen ein Abbruch einer Transplantation dokumentiert wurde, gehen für die QI-Ergebnisberechnung im Follow-up nicht in die Grundgesamtheit ein.

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Gruppe: Sofortige Funktionsaufnahme des Transplantats bis zur Entlassung

Bezeichnung Gruppe	Sofortige Funktionsaufnahme des Transplantats bis zur Entlassung
Qualitätsziel	Möglichst viele Nierentransplantate mit einer sofortigen Funktionsaufnahme

Hintergrund

Die frühzeitige Funktionsaufnahme des Transplantats ist ein empfindlicher Prädiktor für das Risiko einer akuten Abstoßungsperiode und stellt damit einen wichtigen Einflussfaktor für die Langzeitprognose des Organüberlebens dar (Pascual et al. 2004, Gjertson 2001, Cecka 1999, Ojo et al. 1997, Samaniego et al. 1997, Shoskes und Halloran 1996). Der Zeitpunkt der Funktionsaufnahme kann operationalisiert werden, indem die Notwendigkeit der Dialyse von transplantierten Patientinnen und Patienten während des stationären Aufenthaltes nach der Transplantation erfasst wird (Perico et al. 2004).

Eine verzögerte Funktionsaufnahme, d.h. die Notwendigkeit der Dialyse in der ersten Woche nach der Transplantation, ist mit einer geringeren Langzeitfunktion des Organs verbunden. Bei Empfängerinnen und Empfängern mit einer verzögerten Funktionsaufnahme ist die Rate des Transplantatverlustes innerhalb des ersten Jahres nach der Transplantation am höchsten. Eine verzögerte Transplantatfunktion, das Fehlen der Urinproduktion sowie ein geringer Rückgang des Serum-Kreatinins von mindestens 25 % in der ersten Woche nach der Transplantation wurden mit schlechtem Organüberleben verbunden (Goh 2009). Die Transplantatfunktion, als auch die Biopsien des Organs sollten bei Patientinnen und Patienten mit einer verzögerten Transplantatfunktion weiter überwacht werden (ERA-EDTA, ERBP 2000).

Da bei Nierentransplantationen mit Organen einer Lebendspenderin / eines Lebendspenders Risiken einer postmortalen Organspende fehlen, eine höhere Organqualität zu erwarten ist und die Operation elektiv geplant werden kann, ist hier eine höhere Rate einer sofortigen Funktionsaufnahme zu erwarten.

Neuere Daten des UNOS zeigen eine verzögerte Funktionsaufnahme bei 4 % der Empfängerinnen und Empfänger nach Lebendorganspende sowie in 24 % der Fälle nach postmortalen Organspende (OPTN/SRTR [2010]). Die Auswertungen aus dem Jahr 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine sofortige Funktionsaufnahme des Transplantats von 76,0 % der Empfängerinnen und Empfänger nach postmortalen Organspende sowie von 96,6 % der Empfängerinnen und Empfänger nach Lebendspende (IQTIG 2019: 100-104).

Patientenbedingte Ursachen für eine verzögerte Funktionsaufnahme des Transplantats sind neben den Risikofaktoren „Alter über 65 Jahre“, „Diabetes mellitus“, „Retransplantationen“ und „Transplantationen mit hoher Dringlichkeit“ auch immunologische Faktoren, die Qualität des transplantierten Organs und die kalte Ischämiezeit (Cecka 2001, Shoskes und Halloran 1996, Merkus et al. 1991).

572022: Sofortige Funktionsaufnahme des Transplantats nach postmortaler Organspende bis zur Entlassung

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 31:T	Spendertyp	M	1 = hirntot 2 = lebend	SPENDERTYP
PNTX: 39:T	Abbruch der Transplantation	M	0 = nein 1 = ja	ABBRUCHTX
PNTX: 43:T	funktionierendes Nierentransplantat bei Entlassung	K	0 = nein 1 = ja	FUNKTAUFNTRANSENTL
PNTX: 45:T	Anzahl postoperativer intermittierender Dialysen bis Funktionsaufnahme	K	-	ANZPOSTOPDIALYSE
PNTX: 46:T	Dauer der postoperativen kontinuierlichen Dialysen bis zur Funktionsaufnahme	K	in Stunden	DAUERDIALYSE
PNTX: 55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND

Eigenschaften und Berechnung

ID	572022
Bezeichnung	Sofortige Funktionsaufnahme des Transplantats nach postmortaler Organspende bis zur Entlassung
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 60,00 %
Referenzbereich 2020	≥ 60,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Stratifizierung
Erläuterung der Risikoadjustierung	Das dazugehörige Stratum wird durch den Qualitätsindikator „Sofortige Funktionsaufnahme des Transplantats nach Lebendorganspende bis zur Entlassung“ abgebildet.
Rechenregeln	<p>Zähler</p> <p>Aufenthalte mit jeweils sofortiger Funktionsaufnahme des Nierentransplantats (d.h. eine kontinuierliche Dialyse mit einer Dauer von maximal 23 Stunden bis Funktionsaufnahme und maximal eine postoperative intermittierende Dialyse bis Funktionsaufnahme) und ohne intraoperativen Abbruch einer Nierentransplantation</p> <p>Nenner</p> <p>Alle Aufenthalte von bei Entlassung lebenden Patientinnen und Patienten mit isolierten Nierentransplantationen nach postmortaler Spende</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	NTX:B
Zähler (Formel)	<code>fn_ImmerSofortFunktionsAufnahme</code>
Nenner (Formel)	<code>fn_EntlassungInAJ & fn_txIsolierteNiere & ENTLGRUND %!=% "07" & SPENDERTYP %==% 1</code>
Verwendete Funktionen	<code>fn_AJ fn_EntlassungInAJ fn_EntlassungJahr fn_ImmerSofortFunktionsAufnahme fn_SofortFunktionsAufnahme fn_txIsolierteNiere fn_txNiere</code>
Verwendete Listen	-
Darstellung	-

Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Im Vergleich zu den prospektiven Rechenregeln werden auch Fälle, bei denen es zu einem Abbruch der Transplantation kam, im Zähler berücksichtigt. Diese Anpassung wurde bereits für die endgültigen Rechenregeln 2020 vorgenommen.</p> <p>Eine Anpassung fand ebenso in der Zählerbeschreibung statt.</p>

572023: Sofortige Funktionsaufnahme des Transplantats nach Lebendorganspende bis zur Entlassung

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 31:T	Spendertyp	M	1 = hirntot 2 = lebend	SPENDERTYP
PNTX: 39:T	Abbruch der Transplantation	M	0 = nein 1 = ja	ABBRUCHTX
PNTX: 43:T	funktionierendes Nierentransplantat bei Entlassung	K	0 = nein 1 = ja	FUNKTAUFNTRANSENTL
PNTX: 45:T	Anzahl postoperativer intermittierender Dialysen bis Funktionsaufnahme	K	-	ANZPOSTOPDIALYSE
PNTX: 46:T	Dauer der postoperativen kontinuierlichen Dialysen bis zur Funktionsaufnahme	K	in Stunden	DAUERDIALYSE
PNTX: 55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATEM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND

Eigenschaften und Berechnung

ID	572023
Bezeichnung	Sofortige Funktionsaufnahme des Transplantats nach Lebendorganspende bis zur Entlassung
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 90,00 %
Referenzbereich 2020	≥ 90,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Stratifizierung
Erläuterung der Risikoadjustierung	Das dazugehörige Stratum wird durch den Qualitätsindikator „Sofortige Funktionsaufnahme des Transplantats nach postmortaler Organspende bis zur Entlassung“ abgebildet.
Rechenregeln	<p>Zähler</p> <p>Aufenthalte mit jeweils sofortiger Funktionsaufnahme des Nierentransplantats (d.h. eine kontinuierliche Dialyse mit einer Dauer von maximal 23 Stunden bis Funktionsaufnahme und maximal eine postoperative intermittierende Dialyse bis Funktionsaufnahme) und ohne intraoperativen Abbruch einer Nierentransplantation</p> <p>Nenner</p> <p>Alle Aufenthalte von bei Entlassung lebenden Patientinnen und Patienten mit isolierten Nierentransplantationen nach Lebendorganspende</p>
Erläuterung der Rechenregel	-
Teildatensatzbezug	NTX:B
Zähler (Formel)	fn_ImmerSofortFunktionsAufnahme
Nenner (Formel)	fn_EntlassungInAJ & fn_txIsolierteNiere & ENTLGRUND %!=% "07" & SPENDERTYP %==% 2
Verwendete Funktionen	fn_AJ fn_EntlassungInAJ fn_EntlassungJahr fn_ImmerSofortFunktionsAufnahme fn_SofortFunktionsAufnahme fn_txIsolierteNiere fn_txNiere
Verwendete Listen	-
Darstellung	-

Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Im Vergleich zu den prospektiven Rechenregeln werden auch Fälle, bei denen es zu einem Abbruch der Transplantation kam, im Zähler berücksichtigt. Diese Anpassung wurde bereits für die endgültigen Rechenregeln 2020 vorgenommen.</p> <p>Eine Anpassung fand ebenso in der Zählerbeschreibung statt.</p>

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Gruppe: Qualität der Transplantatfunktion 90 Tage nach Nierentransplantation

Bezeichnung Gruppe	Qualität der Transplantatfunktion 90 Tage nach Nierentransplantation
Qualitätsziel	Möglichst viele Patientinnen und Patienten mit einer ausreichenden Transplantatfunktion

Hintergrund

Die postoperative Nierenfunktion ist ein Indikator, der zuverlässig die Wahrscheinlichkeit des Organüberlebens vorhersagen kann, noch bevor es zu Abstoßungsepisoden kommt (Boom et al. 2000).

(Hariharan et al. 2002) analysierten die Daten von 105.742 Transplantationspatientinnen und -patienten und konnten zeigen, dass ein Serum-Kreatinin-Wert von $< 1,5$ mg/dl sechs Monate nach der Transplantation mit einer 5-Jahres-Organüberlebensrate von etwa 80 % assoziiert ist. Serum-Kreatinin-Werte von 2,6 bis 3,0 mg/dl ergaben nur eine 5-Jahres-Überlebensrate von 55 %. Kasiske et al. (2001) untersuchten verschiedene Nierenfunktionsbestimmungsmethoden auf ihr Vorhersagevermögen für das Organüberleben. Nach ihrem Ergebnis waren eine Zunahme des Serum-Kreatinin-Wertes um mehr als 40 % und eine Abnahme der Kreatinin-Clearance unter 45 ml/dl die zuverlässigsten Prädiktoren. Die Nierenfunktion, gemessen an der Kreatinin-Clearance und dem Serum-Kreatinin-Wert, eignet sich damit gut zur Langzeitprognose und zur Steuerung des immunsuppressiven Therapieregimes.

Da bei Nierentransplantationen mit Organen einer Lebendspenderin / eines Lebendspenders Risiken einer postmortalen Organspende fehlen, eine höhere Organqualität zu erwarten ist und die Operation elektiv geplant werden kann, ist hier eine höhere Rate einer sofortigen Funktionsaufnahme zu erwarten.

Neuere Daten des UNOS zeigen eine verzögerte Funktionsaufnahme bei 4 % der Empfängerinnen und Empfänger nach Lebendorganspende sowie in 24 % der Fälle nach postmortalen Organspende (OPTN/SRTR [2010]). Die Auswertungen aus dem Jahr 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine mäßige oder gute Qualität der Transplantatfunktion bei Entlassung von 86,1 % der Empfängerinnen und Empfänger nach postmortalen Organspende sowie von 98,4 % der Empfängerinnen und Empfänger nach Lebendspende (IQTIG 2019: 100-104).

572024: Qualität der Transplantatfunktion 90 Tage nach Nierentransplantation (nach postmortalen Organspende)

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
PNTX: 15:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 31:T	Spendertyp	M	1 = hirntot 2 = lebend	SPENDERTYP
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
PNTX: FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
PNTX: FU: 23:B	Transplantatversagen Niere	K	0 = nein 1 = ja 9 = unbekannt	FU_TRANSPLANTATVERS
PNTX: FU: 26.1:B	Kreatininwert i.S. in mg/dl	K	in mg/dl	FU_KREATININWERTMGDL
PNTX: FU: 26.2:B	Kreatininwert i.S. in µmol/l	K	in µmol/l	FU_KREATININWERTMOLL
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
	Transplantation in Tagen			
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESdatum - TXdatum	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572024
Bezeichnung	Qualität der Transplantatfunktion 90 Tage nach Nierentransplantation (nach postmortalen Organspende)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 66,88 % (5. Perzentil)
Referenzbereich 2020	≥ 58,33 % (5. Perzentil)
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die dem Stadium 1, 2 oder 3 der chronischen Niereninsuffizienz zugeordnet werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Nierentransplantation aus einer postmortalen Organspende im Zeitraum 01.10.2020 bis zum 30.09.2021 ohne Retransplantation innerhalb von 90 Tagen, mit bekanntem Follow-up-Status ohne dokumentierten Tod oder Transplantatversagen</p>
Erläuterung der Rechenregel	<p>Um die Indikatoren zum 90-Tage-Follow-up gemeinsam mit den Indikatoren zum stationären Aufenthalt auswerten zu können, muss der Beobachtungszeitraum geändert werden. Die Grundgesamtheit der Indikatoren umfasst nicht die Patientinnen und Patienten, die zwischen dem 01.01. und 31.12. des Erfassungsjahres transplantiert wurden, sondern diejenigen, die zwischen dem 01.10. des Jahres vor dem Erfassungsjahr und dem 30.09. des Erfassungsjahres transplantiert wurden.</p> <p>Maßgeblich für die Follow-up-Auswertung ist immer die zuletzt durchgeführte Transplantation.</p> <p>Für die Zuordnung zu einem Stadium der chronischen Niereninsuffizienz erfolgt die Abschätzung der Nierenfunktion mit Hilfe der glomerulären Filtrationsrate (GFR). Der aktuelle Dialysestandard empfiehlt die Verwendung der CKD-EPI-Formel (Weinreich et al. 2022). Über diese wird die GFR in ml/min/1,73 m² Körperoberfläche näherungsweise ermittelt werden (dann eGFR). Dafür soll die aktuell gültige Berechnungsformel gemäß National Kidney Foundation verwendet werden (NKF 2022). In die CKD-EPI-Formel fließen in der Regel der Serum-Kreatinin-Wert und dessen maximale und minimale Steigerung sowie das Alter, das Geschlecht und die Hautfarbe ein. Die hier verwendete vereinfachte Formel berücksichtigt alle genannten Faktoren bis auf die Hautfarbe. Die Berechnung erfolgt nur für gültige Angaben zum Kreatinin i. S. (in mg/dl oder µmol/l).</p>

	<p>Die Stadienzuordnung erfolgt in Anlehnung an die KDIGO-Empfehlungen (Kidney Disease: Improving Global Outcomes, KDIGO 2013): Patientinnen und Patienten mit einer eGFR von ≥ 90 ml/min/1.73 m² werden dem Stadium 1 zugeordnet. Bei einer eGFR von 60-89 ml/min/1.73 m² bzw. 30-59 ml/min/1.73 m² erfolgt die Zuordnung zum Stadium 2 bzw. Stadium 3.</p> <p>Berechnung eingeschränkt auf Patientinnen und Patienten mit bekannten, plausiblen und zeitgerechten Angaben zum Kreatinin (Ausschluss von Werten ≥ 99 (mg/dl) bzw. ≥ 9999 (µmol/l)).</p>
Teildatensatzbezug	NTX:P
Zähler (Formel)	fn_eGFRFU \geq 30
Nenner (Formel)	fn_TxinAJm90Tage & fn_txIsolierteNiere & SPENDERTYP $==$ 1 & fn_ohneReTXin90Tagen & fn_FollowUp90Dokumentiert & fn_IstErsterFUBogen90Tage & !is.na(fn_eGFRFU) & FU_TRANSPLANTATVERS $==$ 0 & FU_FUVERSTORBEN $==$ 0
Verwendete Funktionen	fn_AbstTageFUErhebungUeberMind90FU fn_AJ fn_eGFRFU fn_FollowUp90Dokumentiert fn_IstErsterFUBogen90Tage fn_KreatininFUMGDL fn_MinAbstTageBisTod fn_MinMindestAbstTage90FU fn_ohneReTXin90Tagen fn_TodInnerhalb90Tage fn_TxinAJm90Tage fn_txIsolierteNiere fn_txNiere fn_txNiere_OPDatumValue fn_ZeitbisNierenReTX fn_ZeitbisTod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Die Berechnung des Indikators wurde dem aktuellen Stand der Literatur angepasst.

572025: Qualität der Transplantatfunktion 90 Tage nach Nierentransplantation (nach Lebendspende)

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
PNTX: 15:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 31:T	Spendertyp	M	1 = hirntot 2 = lebend	SPENDERTYP
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Patientenalter am Aufnahmetag in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
PNTX: FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
PNTX: FU: 23:B	Transplantatversagen Niere	K	0 = nein 1 = ja 9 = unbekannt	FU_TRANSPLANTATVERS
PNTX: FU: 26.1:B	Kreatininwert i.S. in mg/dl	K	in mg/dl	FU_KREATININWERTMGDL
PNTX: FU: 26.2:B	Kreatininwert i.S. in µmol/l	K	in µmol/l	FU_KREATININWERTMOLL
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
	Transplantation in Tagen			
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESdatum - TXdatum	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572025
Bezeichnung	Qualität der Transplantatfunktion 90 Tage nach Nierentransplantation (nach Lebendspende)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 88,10 % (5. Perzentil)
Referenzbereich 2020	≥ 90,00 % (5. Perzentil)
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses im Rahmen der Entwicklung dieses Verfahrens.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die dem Stadium 1, 2 oder 3 der chronischen Niereninsuffizienz zugeordnet werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Nierentransplantation aus einer Lebendorganspende im Zeitraum 01.10.2020 bis zum 30.09.2021 ohne Retransplantation innerhalb von 90 Tagen, mit bekanntem Follow-up-Status ohne dokumentierten Tod oder Transplantatversagen</p>
Erläuterung der Rechenregel	<p>Um die Indikatoren zum 90-Tage-Follow-up gemeinsam mit den Indikatoren zum stationären Aufenthalt auswerten zu können, muss der Beobachtungszeitraum geändert werden. Die Grundgesamtheit der Indikatoren umfasst nicht die Patientinnen und Patienten, die zwischen dem 01.01. und 31.12. des Erfassungsjahres transplantiert wurden, sondern diejenigen, die zwischen dem 01.10. des Jahres vor dem Erfassungsjahr und dem 30.09. des Erfassungsjahres transplantiert wurden.</p> <p>Maßgeblich für die Follow-up-Auswertung ist immer die zuletzt durchgeführte Transplantation.</p> <p>Für die Zuordnung zu einem Stadium der chronischen Niereninsuffizienz erfolgt die Abschätzung der Nierenfunktion mit Hilfe der glomerulären Filtrationsrate (GFR). Der aktuelle Dialysestandard empfiehlt die Verwendung der CKD-EPI-Formel (Weinreich et al. 2022). Über diese wird die GFR in ml/min/1,73 m² Körperoberfläche näherungsweise ermittelt werden (dann eGFR). Dafür soll die aktuell gültige Berechnungsformel gemäß National Kidney Foundation verwendet werden (NKF 2022). In die CKD-EPI-Formel fließen in der Regel der Serum-Kreatinin-Wert und dessen maximale und minimale Steigerung sowie das Alter, das Geschlecht und die Hautfarbe ein. Die hier verwendete vereinfachte Formel berücksichtigt alle genannten Faktoren bis auf die Hautfarbe. Die Berechnung erfolgt nur für gültige Angaben zum Kreatinin i. S. (in mg/dl oder µmol/l).</p>

	<p>Die Stadienzuordnung erfolgt in Anlehnung an die KDIGO-Empfehlungen (Kidney Disease: Improving Global Outcomes, KDIGO 2013): Patientinnen und Patienten mit einer eGFR von ≥ 90 ml/min/1.73 m² werden dem Stadium 1 zugeordnet. Bei einer eGFR von 60-89 ml/min/1.73 m² bzw. 30-59 ml/min/1.73 m² erfolgt die Zuordnung zum Stadium 2 bzw. Stadium 3.</p> <p>Berechnung eingeschränkt auf Patientinnen und Patienten mit bekannten, plausiblen und zeitgerechten Angaben zum Kreatinin (Ausschluss von Werten ≥ 99 (mg/dl) bzw. ≥ 9999 (µmol/l)).</p>
Teildatensatzbezug	NTX:P
Zähler (Formel)	fn_eGFRFU \geq 30
Nenner (Formel)	fn_TxinAJm90Tage & fn_txIsolierteNiere & SPENDERTYP == 2 & fn_ohneReTXin90Tagen & fn_FollowUp90Dokumentiert & fn_IstErsterFUBogen90Tage & !is.na(fn_eGFRFU) & FU_TRANSPLANTATVERS == 0 & FU_FUVERSTORBEN == 0
Verwendete Funktionen	fn_AbstTageFUErhebungUeberMind90FU fn_AJ fn_eGFRFU fn_FollowUp90Dokumentiert fn_IstErsterFUBogen90Tage fn_KreatininFUMGDL fn_MinAbstTageBisTod fn_MinMindestAbstTage90FU fn_ohneReTXin90Tagen fn_TodInnerhalb90Tage fn_TxinAJm90Tage fn_txIsolierteNiere fn_txNiere fn_txNiere_OPDatumValue fn_ZeitbisNierenReTX fn_ZeitbisTod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Eingeschränkt vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Die Berechnung des Indikators wurde dem aktuellen Stand der Literatur angepasst.

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572026: Qualität der Transplantatfunktion 1 Jahr nach Nierentransplantation

Qualitätsziel	Möglichst viele Patientinnen und Patienten mit einer ausreichenden Transplantatfunktion
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Hintergrund

Neben der Funktionstüchtigkeit ist die quantitative Funktion des Nierentransplantats ein bedeutendes Maß für den Transplantationserfolg. Aufgrund dessen sollten gerade in den Jahren nach der Transplantation unter anderem das Serumkreatinin und die Kreatinin-Clearance regelmäßig überprüft werden (Kälble et al. 2005). Salvadori et al. (2006) konnten zeigen, dass die Kreatininclearance ein Jahr nach Transplantation die größte Vorhersagekraft für die Nierenfunktion nach fünf Jahren besitzt. Darüber hinaus ist belegt, dass eine Funktionseinschränkung im ersten Jahr nach der Transplantation einen Risikofaktor für den Verlust des Nierentransplantats darstellt (First 2003, Hariharan et al. 2002).

Für die Funktionseinschränkung der Transplantatniere nach einem Jahr zeigt sich eine Assoziation mit einer verzögerten Funktionsaufnahme des Organs in der Woche nach Transplantation (Rodrigo et al. 2005, Salvadori et al. 2006). Risikofaktoren für eine Verminderung der Transplantatnierenfunktion sind außerdem das Auftreten von akuten und chronischen Abstoßungsreaktionen und das Alter der Transplantatempfängerin bzw. des Transplantatempfängers (Salvadori et al. 2006). Dem Ablauf der Transplantation, der Auswahl der immunsuppressiven Therapie, einschließlich einer konsequenten Einnahme der Medikation (Compliance), sowie der Qualität des Spenderorgans kommen daher eine entscheidende Bedeutung für die Langzeitprognose zu.

Die Auswertungen aus dem Jahr 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland ein Jahr nach Transplantation bei 96,5 % der Patientinnen und Patienten eine mäßige oder gute Qualität der Transplantatfunktion (GFR \geq 20 ml/min) (IQTIG 2019: 100-104).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
PNTX: 15:B	Geschlecht	M	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	GESCHLECHT
PNTX: 25:T	Wievielte Transplantation während dieses Aufenthaltes?	M	-	LFDNREINGRIFF
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 39:T	Abbruch der Transplantation	M	0 = nein 1 = ja	ABBRUCHTX
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Patientenalter am Aufnahmezeitpunkt in Jahren	-	alter(GEBDATUM;AUFNDATUM)	alter
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
PNTX: FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
PNTX: FU: 23:B	Transplantatversagen Niere	K	0 = nein 1 = ja 9 = unbekannt	FU_TRANSPLANTATVERS
PNTX: FU: 26.1:B	Kreatininwert i.S. in mg/dl	K	in mg/dl	FU_KREATININWERTMGDL
PNTX: FU: 26.2:B	Kreatininwert i.S. in µmol/l	K	in µmol/l	FU_KREATININWERTMOLL
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
	Transplantation in Tagen			
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESdatum - TXdatum	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572026
Bezeichnung	Qualität der Transplantatfunktion 1 Jahr nach Nierentransplantation
Indikatortyp	-
Art des Wertes	Transparenzkennzahl (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufskennzahl bekannter Status
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die ein Jahr nach der Transplantation dem Stadium 1, 2 oder 3 der chronischen Niereninsuffizienz zugeordnet werden</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Nierentransplantation, für die das 1-Jahres-Follow-up im Erfassungsjahr 2021 fällig ist, mit bekanntem Follow-up-Status, die nicht innerhalb von einem Jahr nach der Transplantation verstorben sind und ohne dokumentiertes Transplantatversagen. Patientinnen und Patienten mit einer darauffolgenden Retransplantation werden ausgeschlossen.</p>
Erläuterung der Rechenregel	<p>Für die Zuordnung zu einem Stadium der chronischen Niereninsuffizienz erfolgt die Abschätzung der Nierenfunktion mit Hilfe der glomerulären Filtrationsrate (GFR). Der aktuelle Dialysestandard empfiehlt die Verwendung der CKD-EPI-Formel (Weinreich et al. 2022). Über diese wird die GFR in ml/min/1,73 m² Körperoberfläche näherungsweise ermittelt werden (dann eGFR). Dafür soll die aktuell gültige Berechnungsformel gemäß National Kidney Foundation verwendet werden (NKF 2022). In die CKD-EPI-Formel fließen in der Regel der Serum-Kreatinin-Wert und dessen maximale und minimale Steigerung sowie das Alter, das Geschlecht und die Hautfarbe ein. Die hier verwendete vereinfachte Formel berücksichtigt alle genannten Faktoren bis auf die Hautfarbe. Die Berechnung erfolgt nur für gültige Angaben zum Kreatinin i. S. (in mg/dl oder µmol/l).</p> <p>Die Stadienzuordnung erfolgt in Anlehnung an die KDIGO-Empfehlungen (Kidney Disease: Improving Global Outcomes, KDIGO 2013): Patientinnen und Patienten mit einer eGFR von ≥ 90 ml/min/1.73 m² werden dem Stadium 1 zugeordnet. Bei einer eGFR von 60-89 ml/min/1.73 m² bzw. 30-59 ml/min/1.73 m² erfolgt die Zuordnung zum Stadium 2 bzw. Stadium 3.</p> <p>Berechnung eingeschränkt auf Patientinnen und Patienten mit bekannten, plausiblen und zeitgerechten Angaben zum Kreatinin (Ausschluss von Werten ≥ 99 (mg/dl) bzw. ≥ 9999 (µmol/l)).</p>

	<p>Bei Retransplantationen ist die zuletzt durchgeführte Transplantation maßgebend für die Follow-up-Erhebung. Die Erhebung des 1-Jahres-Follow-up ist ein Jahr und 60 Tage nach der Transplantation spätestens fällig.</p> <p>Eine Prüfung, ob diese Kennzahl mit Referenzbereich eingeführt werden soll, steht noch aus. Die Kennzahl wird ggf. modifiziert.</p>
Teildatensatzbezug	NTX:P
Zähler (Formel)	fn_eGFRFU %>=% 30
Nenner (Formel)	fn_FU1JFaelligInAJ & fn_txIsolierteNiere & fn_IstLetzteNierenTransplantation & fn_FollowUp1Dokumentiert & (fn_IstErsterFUBogen1Jahr & !is.na(fn_eGFRFU) & FU_TRANSPLANTATVERS %==% 0 & FU_FUVERSTORBEN %==% 0)
Verwendete Funktionen	fn_AbstTageFUErhebungUeberMind1FU fn_AJ fn_DatumFaelligkeitFU1J fn_eGFRFU fn_FollowUp1Dokumentiert fn_FU1JFaelligInAJ fn_IstErsterFUBogen1Jahr fn_IstLetzteNierenTransplantation fn_IstLetzteNierenTxInAufenthalt fn_KreatininFUMGDL fn_LfdNrEingriff_NTX fn_MaxOPDatum_NTX fn_MinAbstTageBisTod fn_MinMindestAbstTage1FU fn_Poopvwdauer_LfdNrEingriff_NTX fn_Poopvwdauer_NTX fn_TodInnerhalb1Jahr fn_txIsolierteNiere fn_txNiere fn_ZeitbisTod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Kennzahl im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	<p>Die Berechnung des Indikators wurde dem aktuellen Stand der Literatur angepasst.</p> <p>Fälle, bei denen ein Abbruch einer Transplantation dokumentiert wurde, gehen für die QI-Ergebnisberechnung im Follow-up nicht in die Grundgesamtheit ein.</p>

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Gruppe: Behandlungsbedürftige Abstoßung innerhalb von 90 Tagen

Bezeichnung Gruppe	Behandlungsbedürftige Abstoßung innerhalb von 90 Tagen
Qualitätsziel	Die Zahl der Patientinnen und Patienten mit behandlungsbedürftigen Abstoßungen sollte weder zu hoch noch zu niedrig sein

Hintergrund

Die akute Abstoßungsreaktion stellt den wichtigsten immunologischen Risikofaktor für die Entwicklung einer Transplantatdysfunktion im frühen Verlauf dar. Zudem wirkt sich eine akute Abstoßung negativ auf die Dauerfunktion des Transplantats aus und stellt somit einen der wichtigsten Prädiktoren für die Entwicklung einer chronischen Allograft-Dysfunktion dar (Kollins und Banas 2011). Gründe für das Auftreten von akuten Abstoßungsreaktionen können Gewebeunverträglichkeiten zwischen Organempfänger und Organspender sein. Eine akute Abstoßung liegt vor, wenn es zu einem raschen Anstieg der Plasma-Kreatinin-Konzentration von 10 bis 25 % gegenüber des Ausgangswertes innerhalb von 1–2 Tagen kommt (ERA-EDTA, ERBP 2000).

Die Anzahl der beobachteten Abstoßungsreaktionen hängt auch davon ab, ob die Abstoßung über die feingewebliche Untersuchung des Nierentransplantats oder die klinische Diagnose des behandelnden Arztes definiert wird (Fleiner et al. 2006). Hierbei spielt insbesondere das Behandlungskonzept bei sogenannten Borderline-Abstoßungen eine Rolle.

Faktoren, die das Risiko für eine behandlungsbedürftige Abstoßung erhöhen, sind Empfängeralter, Sensibilisierung und CMV-Infektion (Pallardó Mateu et al. 2004). Die zuverlässige Einnahme der immunsuppressiven Medikamente durch die Patientin bzw. den Patienten (Compliance) spielt bei der Vermeidung von Abstoßungen eine entscheidende Rolle, ist jedoch nicht immer gewährleistet (Butler et al. 2004). Weitere Einflussgrößen für eine erhöhte Abstoßungsrate sind die kalte Ischämiezeit und die Art und Dosierung des immunsuppressiven Regimes (USRDS 2007, Dantal et al. 1998, Shoskes und Halloran 1996, Merkus et al. 1991).

Die akute Abstoßung eignet sich als Indikator für die Frühfunktion des Transplantats und für das Langzeitergebnis (Kwon et al. 2005, Pallardó Mateu et al. 2004, First 2003).

Unterschiedliche Leitlinien weisen darauf hin, dass eine Biopsie vor der akuten Abstoßung durchgeführt werden sollte, es sei denn, die Durchführung würde die Behandlung verzögern (Baker et al. 2017, KDIGO 2009).

572100: Niedrige Rate behandlungsbedürftiger Abstoßungen innerhalb von 90 Tagen

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
PNTX: FU: 27:B	behandlungsbedürftige Abstoßung der Niere seit Entlassung	K	0 = nein 1 = ja 9 = unbekannt	FU_REJEKTIONFU
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572100
Bezeichnung	Niedrige Rate behandlungsbedürftiger Abstoßungen innerhalb von 90 Tagen
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufsindikator bekannter Status
Referenzbereich 2021	≥ 0,00 % (10. Perzentil)
Referenzbereich 2020	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit mindestens einer behandlungsbedürftigen Abstoßung innerhalb von 90 Tagen nach OP-Datum</p> <p>Nenner</p> <p>Alle lebenden Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine isolierte Nierentransplantation erhalten haben und für die ein 90-Tages-Follow-up vorliegt oder für die innerhalb von 90 Tagen eine Abstoßung dokumentiert wurde</p>
Erläuterung der Rechenregel	Um die Indikatoren zum 90-Tage-Follow-up gemeinsam mit den Indikatoren zum stationären Aufenthalt auswerten zu können, muss der Beobachtungszeitraum geändert werden. Die Grundgesamtheit der Indikatoren umfasst nicht die Patientinnen und Patienten, die zwischen dem 01.01. und 31.12. des Erfassungsjahres transplantiert wurden, sondern diejenigen, die zwischen dem 01.10. des Jahres vor dem Erfassungsjahr und dem 30.09. des Erfassungsjahres transplantiert wurden.
Teildatensatzbezug	NTX:P
Zähler (Formel)	FU_REJEKTIONFU %==% 1
Nenner (Formel)	fn_TxinAJm90Tage & fn_txIsolierteNiere & (fn_FollowUp90Dokumentiert fn_AbstossungInnerhalb90Tage) & !fn_TodInnerhalb90Tage
Verwendete Funktionen	fn_AbstossungInnerhalb90Tage fn_AJ fn_FollowUp90Dokumentiert fn_MinAbstTageBisTod fn_TodInnerhalb90Tage fn_TxinAJm90Tage fn_txIsolierteNiere fn_ZeitbisTod
Verwendete Listen	-

Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

572101: Hohe Rate behandlungsbedürftiger Abstoßungen innerhalb von 90 Tagen

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
PNTX: FU: 27:B	behandlungsbedürftige Abstoßung der Niere seit Entlassung	K	0 = nein 1 = ja 9 = unbekannt	FU_REJEKTIONFU
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572101
Bezeichnung	Hohe Rate behandlungsbedürftiger Abstoßungen innerhalb von 90 Tagen
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufsindikator bekannter Status
Referenzbereich 2021	≤ 9,09 % (90. Perzentil)
Referenzbereich 2020	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten mit mindestens einer behandlungsbedürftigen Abstoßung innerhalb von 90 Tagen nach OP-Datum</p> <p>Nenner</p> <p>Alle lebenden Patientinnen und Patienten, die im Zeitraum vom 01.10.2020 bis zum 30.09.2021 eine isolierte Nierentransplantation erhalten haben und für die ein 90-Tages-Follow-up vorliegt oder für die innerhalb von 90 Tagen eine Abstoßung dokumentiert wurde</p>
Erläuterung der Rechenregel	Um die Indikatoren zum 90-Tage-Follow-up gemeinsam mit den Indikatoren zum stationären Aufenthalt auswerten zu können, muss der Beobachtungszeitraum geändert werden. Die Grundgesamtheit der Indikatoren umfasst nicht die Patientinnen und Patienten, die zwischen dem 01.01. und 31.12. des Erfassungsjahres transplantiert wurden, sondern diejenigen, die zwischen dem 01.10. des Jahres vor dem Erfassungsjahr und dem 30.09. des Erfassungsjahres transplantiert wurden.
Teildatensatzbezug	NTX:P
Zähler (Formel)	FU_REJEKTIONFU %==% 1
Nenner (Formel)	fn_TxinAJm90Tage & fn_txIsolierteNiere & (fn_FollowUp90Dokumentiert fn_AbstossungInnerhalb90Tage) & !fn_TodInnerhalb90Tage
Verwendete Funktionen	fn_AbstossungInnerhalb90Tage fn_AJ fn_FollowUp90Dokumentiert fn_MinAbstTageBisTod fn_TodInnerhalb90Tage fn_TxinAJm90Tage fn_txIsolierteNiere fn_ZeitbisTod
Verwendete Listen	-

Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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572032: Transplantatversagen innerhalb des 1. Jahres nach Nierentransplantation

Qualitätsziel	Möglichst wenige Patientinnen und Patienten mit Transplantatversagen nach einer Nierentransplantation
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Hintergrund

Die Nierenfunktion ist das entscheidende Kriterium für den Erfolg einer Nierentransplantation. Dabei kann die kalte Ischämiezeit im Rahmen der Operation einen Einfluss auf die Funktionsaufnahme des Organs nach Transplantation haben (Boom et al. 2000, Moore et al. 2007, Ojo et al. 1997).

Akute Abstoßungsreaktionen sind ebenfalls ein wichtiger Parameter (Boom et al. 2000, Johnston et al. 2006, Ojo et al. 1997) und werden vom Grad der HLA-Inkompatibilität sowie dem Prozentsatz der Panel reactive antibodies (PRA) beeinflusst. Sie erfordern eine angemessene Durchführung der immunsuppressiven Therapie.

Bei der Spenderauswahl ist zu berücksichtigen, dass das Alter der Spenderin bzw. des Spenders einen Risikofaktor für ein Transplantatversagen darstellt (Boom et al. 2000, Moore et al. 2007). Im US-amerikanischen Register werden Nierenspenderrinnen und Nierenspendere nach ihrem Alter, der Nierenfunktion, einer arteriellen Hypertonie und ihrer Todesursache in „Extended criteria donors“ (ECD) und Nicht-ECD eingeteilt, welche hinsichtlich des Transplantatüberlebens bei Empfängerinnen und Empfänger deutliche Unterschiede aufweisen (OPTN/SRTR [2010]).

In den Daten des USRDS wird für das Jahr 2014 die Wahrscheinlichkeit des Transplantatversagens im ersten Jahr nach Transplantation bei Postmortal Spenden mit 3,8 % angegeben. Die Wahrscheinlichkeit des Transplantatversagens im ersten Jahr nach Nierenlebendspende hingegen wird für das Jahr 2014 mit 1,9 % beziffert (USRDS et al. 2017). Die Auswertungen aus dem Jahr 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland ein Gesamt-Transplantatversagen innerhalb des ersten Jahres nach Nierentransplantation von 5,7 % (IQTIG 2019: 100-104). In ihrer auf die Eurotransplant-Region bezogene Studie zu Nierentransplantationen finden Heylen et al. (2017) heraus, dass eine steigende warme Ischämiezeit mit dem Risiko eines erhöhten Transplantatverlustes einhergeht.

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname▼
PNTX: 26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
PNTX: 37:T	OP-Datum	K	-	OPDATUM
PNTX: 57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
PNTX: EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
PNTX: FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
PNTX: FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
PNTX: FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum
PNTX: FU: EF*	Abstand zwischen Datum des Transplantatversagens und Datum der letzten Transplantation in Tagen	-	TRANSPLANTATVERS DATUM - TXDATUM	FU_abstTransplantatVersDatum

*Ersatzfeld im Exportformat

▼Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572032
Bezeichnung	Transplantatversagen innerhalb des 1. Jahres nach Nierentransplantation
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufsindikator bekannter Status
Referenzbereich 2021	≤ 17,07 % (90. Perzentil)
Referenzbereich 2020	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches beruht auf Erfahrungen aus der externen stationären Qualitätssicherung.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Transplantationen, bei denen innerhalb des 1. Jahres nach der Transplantation ein Transplantatversagen auftrat oder eine Retransplantation notwendig wurde</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit isolierter Nierentransplantation, für die das 1-Jahres-Follow-up im Erfassungsjahr 2021 fällig ist, mit bekanntem Follow-up-Status, die nicht innerhalb von einem Jahr nach der Transplantation verstorben sind</p>
Erläuterung der Rechenregel	Bei Retransplantationen ist die zuletzt durchgeführte Transplantation maßgebend für die Follow-up-Erhebung. Die Erhebung des 1-Jahres-Follow-up ist ein Jahr und 60 Tage nach der Transplantation spätestens fällig. In diesem Indikator werden auch Follow-up-Informationen berücksichtigt, die nach dem Fälligkeitsdatum erhoben wurden.
Teildatensatzbezug	NTX:T
Zähler (Formel)	<code>fn_txVersagenNiereInnerhalb1Jahr fn_NierenReTXInnerhalb1Jahr</code>
Nenner (Formel)	<code>fn_FU1JFaelligInAJ & fn_txIsolierteNiere & (fn_txVersagenNiereStatusBekannt1Jahr !is.na(fn_ZeitbisNierenReTX)) & !(fn_TodInnerhalb1Jahr)</code>
Verwendete Funktionen	<code>fn_AbstTageFUErhebungStatusBekannt fn_AJ fn_DatumFaelligkeitFU1J fn_FU1JFaelligInAJ fn_MaxAbstTageFUErhebung fn_MinAbstTageBisTod fn_NierenReTXInnerhalb1Jahr fn_TodInnerhalb1Jahr fn_txIsolierteNiere fn_txNiere</code>

	fn_txNiere_OPDatumValue fn_txVersagenNiereInnerhalb1Jahr fn_txVersagenNiereStatusBekannt1J fn_ZeitbisNierenReTX fn_ZeitbisTod fn_ZeitbisTxVersagenNiere
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Anhang I: Schlüssel (Spezifikation)

Schlüssel: EntlGrund	
01	Behandlung regulär beendet
02	Behandlung regulär beendet, nachstationäre Behandlung vorgesehen
03	Behandlung aus sonstigen Gründen beendet
04	Behandlung gegen ärztlichen Rat beendet
05	Zuständigkeitswechsel des Kostenträgers
06	Verlegung in ein anderes Krankenhaus
07	Tod
08	Verlegung in ein anderes Krankenhaus im Rahmen einer Zusammenarbeit (§ 14 Abs. 5 Satz 2 BpflV in der am 31.12.2003 geltenden Fassung)
09	Entlassung in eine Rehabilitationseinrichtung
10	Entlassung in eine Pflegeeinrichtung
11	Entlassung in ein Hospiz
13	externe Verlegung zur psychiatrischen Behandlung
14	Behandlung aus sonstigen Gründen beendet, nachstationäre Behandlung vorgesehen
15	Behandlung gegen ärztlichen Rat beendet, nachstationäre Behandlung vorgesehen
17	interne Verlegung mit Wechsel zwischen den Entgeltbereichen der DRG-Fallpauschalen, nach der BpflV oder für besondere Einrichtungen nach § 17b Abs. 1 Satz 15 KHG
22	Fallabschluss (interne Verlegung) bei Wechsel zwischen voll-, teilstationärer und stationsäquivalenter Behandlung
25	Entlassung zum Jahresende bei Aufnahme im Vorjahr (für Zwecke der Abrechnung - § 4 PEPPV)
28	Behandlung regulär beendet, beatmet entlassen
29	Behandlung regulär beendet, beatmet verlegt

Anhang II: Listen

Keine Listen in Verwendung.

Anhang III: Vorberechnungen

Vorberechnung	Dimension	Beschreibung	Wert
Auswertungsjahr	Gesamt	Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr.	2021
MinAbstand1JFU	Gesamt	Mindestabstand für 1-Jahres-Follow-up	335
MinAbstand90TFU	Gesamt	Mindestabstand für 90-Tage-Follow-up	83
ToleranzFU1J	Gesamt	Zeittoleranz für 1-Jahres-Follow-up-Erhebung in Tagen	60

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_AbstossungInnerhalb90Tage	boolean	Dokumentierte Abstoßung des Transplantants innerhalb von 90 Tagen	<code>FU_REJEKTIONFU %==% 1 & FU_abstFUErhebungsdatumTxDatum %<=% 90</code>
fn_AbstTageFUErhebungStatusBekannt	integer	Abstand Tage bis zur Erhebung des Follow-up sofern der Status im Follow-up bekannt ist	<code>ifelse(FU_FUVERSTORBEN %in% c(0,1), FU_abstFUErhebungsdatumTxDatum, NA_integer_)</code>
fn_AbstTageFUErhebungUeberMind1FU	integer	Abstand Tage bis zur Erhebung des 1 Jahres Follow-ups sofern dieser über dem Mindestabstand in Tagen liegt	<code>ifelse(FU_abstFUErhebungsdatumTxDatum %>=% VB\$MinAbstand1JFU, FU_abstFUErhebungsdatumTxDatum, NA_real_)</code>
fn_AbstTageFUErhebungUeberMind90FU	integer	Abstand Tage bis zur Erhebung des 90 Tages Follow-ups sofern dieser über dem Mindestabstand in Tagen liegt	<code>ifelse(FU_abstFUErhebungsdatumTxDatum %>=% VB\$MinAbstand90TFU, FU_abstFUErhebungsdatumTxDatum, NA_real_)</code>
fn_AJ	integer	Auswertungsjahr	<code>VB\$Auswertungsjahr</code>
fn_DatumFaelligkeitFU1J	date	Fälligkeitsdatum für die 1-Jahres-Follow-up-Erhebung	<code>as.Date(OPDATUM + 365 + VB\$ToleranzFU1J)</code>
fn_eGFRFU	float	eGFR nach CKD-EPI-Formel FU Bogen	<code>kappa <- ifelse(GESCHLECHT %==% 2, 0.7, 0.9) alpha <- ifelse(GESCHLECHT %==% 2, -0.241, -0.302) scale <- ifelse(GESCHLECHT %==% 2, 142*1.012, 142) alter_shifted <- alter + (FU_abstFUErhebungsdatumTxDatum / 365) min_rate <- ifelse((fn_KreatininFUMGDL/kappa) %<=% 1, fn_KreatininFUMGDL/kappa, 1) max_rate <- ifelse((fn_KreatininFUMGDL/kappa) %>=% 1, fn_KreatininFUMGDL/kappa, 1) ifelse(!is.na(fn_KreatininFUMGDL),</code>

Funktion	FeldTyp	Beschreibung	Script
			scale * min_rate^alpha * max_rate^(-1.2) * 0.9938^alter_shifted, NA_real_)
fn_EntlassungInAJ	boolean	Entlassung in Auswertungsjahr	fn_EntlassungJahr %==% fn_AJ
fn_EntlassungJahr	integer	Entlassungsjahr	to_year(ENTLDATE)
fn_FollowUp1Dokumentiert	boolean	1-Jahres-Follow-up dokumentiert	(FU_abstFUErhebungsdatumTxDatum %>=% VB\$MinAbstand1JFU & (FU_abstFUErhebungsdatumTxDatum %<=% (VB\$MinAbstand1JFU + 90))) fn_TodInnerhalb1Jahr (poopvdauer %>=% VB\$MinAbstand1JFU)
fn_FollowUp90Dokumentiert	boolean	90-Tages-Follow-up dokumentiert	(FU_abstFUErhebungsdatumTxDatum %>=% VB\$MinAbstand90TFU & (FU_abstFUErhebungsdatumTxDatum %<=% (VB\$MinAbstand90TFU + 14))) fn_TodInnerhalb90Tage
fn_FU1JFaelligInAJ	boolean	1-Jahres-Follow-up-Erhebung ist fällig im Auswertungsjahr	to_year(fn_DatumFaelligkeitFU1J) %==% fn_AJ
fn_ImmerSofortFunktionsAufnahme	boolean	Sofortige Funktionsaufnahme der Niere nach jeder Nierentransplantation im Aufenthalt	all(fn_SofortFunktionsAufnahme[fn_txNiere & fn_EntlassungInAJ]) %group_by% TDS_B
fn_IstErsterFUBogen1Jahr	boolean	FU-Bogen ist der erste FU-Bogen der zu einem 1-Jahres-Follow-up gehört	replace_na(FU_abstFUErhebungsdatumTxDatum, -1) %==% fn_MinMindestAbstTage1FU
fn_IstErsterFUBogen90Tage	boolean	FU-Bogen ist der erste FU-Bogen der zu einem 90-Tages-Follow-up gehört	replace_na(FU_abstFUErhebungsdatumTxDatum, -1) %==% fn_MinMindestAbstTage90FU

Funktion	FeldTyp	Beschreibung	Script
fn_IstErsteTxInAufenthalt	boolean	Transplantation ist die erste Transplantation während des stationären Aufenthalts	<code>fn_Poopvwdauer_LfdNrEingriff %==% (maximum(fn_Poopvwdauer_LfdNrEingriff) %group_by% TDS_B)</code>
fn_IstLetzteNierenTransplantation	boolean	Transplantation ist die letzte Nierentransplantation der Patientin bzw. des Patienten	<code>fn_IstLetzteNierenTxInAufenthalt & OPDATUM %==% fn_MaxOPDatum_NTX</code>
fn_IstLetzteNierenTxInAufenthalt	boolean	Transplantation ist die letzte Nierentransplantation während des stationären Aufenthalts	<code>fn_Poopvwdauer_LfdNrEingriff_NTX %==% (minimum(fn_Poopvwdauer_LfdNrEingriff_NTX) %group_by% TDS_B)</code>
fn_IstLetzteTransplantation	boolean	Transplantation ist die letzte Transplantation der Patientin bzw. des Patienten	<code>fn_IstLetzteTxInAufenthalt & OPDATUM %==% fn_MaxOPDatum</code>
fn_IstLetzteTxInAufenthalt	boolean	Transplantation ist die letzte Transplantation während des stationären Aufenthalts	<code>fn_Poopvwdauer_LfdNrEingriff %==% (minimum(fn_Poopvwdauer_LfdNrEingriff) %group_by% TDS_B)</code>
fn_KreatininFUMGDL	float	Kreatininwert in MGDL	<code>ifelse(FU_KREATININWERTMOLL %>% 0 & FU_KREATININWERTMOLL %<% 9999, FU_KREATININWERTMOLL / 88.4, ifelse(FU_KREATININWERTMGDL %>% 0 & FU_KREATININWERTMGDL %<% 99, FU_KREATININWERTMGDL, NA_real_))</code>
fn_LfdNrEingriff_NTX	integer	Liefert die LFDNREINGRIFF von Nierentransplantationen	<code>ifelse(fn_txNiere, LFDNREINGRIFF, NA_integer_)</code>
fn_MaxAbstTageFUErhebung	integer	Maximum Abstand Tage bis zur Erhebung des Follow-up sofern der Status im Follow-up bekannt ist	<code>maximum(fn_AbstTageFUErhebungStatusBekannt) %group_by% TDS_T</code>
fn_MaxOPDatum	date	Maximum des Operationsdatums unter allen nicht abgebrochenen Transplantationen einer Patientin bzw. eines Patienten	<code>OPDATUM[ABBRUCHTX %==% 1] <- as.Date(NA) maximum(OPDATUM) %group_by% TDS_P</code>

Funktion	FeldTyp	Beschreibung	Script
fn_MaxOPDatum_NTX	date	Maximum des Operationsdatums unter allen nicht abgebrochenen Transplantationen (NTX) einer Patientin bzw. eines Patienten	OPDATUM[ABBRUCHTX %==% 1 !fn_txNiere] <- as.Date(NA) maximum(OPDATUM) %group_by% TDS_P
fn_MinAbstTageBisTod	integer	Minimum Abstand Tage von der Operation bis zum Tod der Patientin bzw. des Patienten (Feld: abstTodTxDatum; Follow-up) gruppiert nach Patient (TDS_P)	minimum(FU_abstTodTxDatum) %group_by% TDS_P
fn_MinMindestAbstTage1FU	integer	Minimum Abstand Tage bis zur Erhebung des 1 Jahres Follow-ups über alle Follow-ups die über dem Mindestabstand liegen gruppiert nach Patient	minimum(fn_AbstTageFUerhebungUeberMind1FU) %group_by% TDS_T
fn_MinMindestAbstTage90FU	integer	Minimum Abstand Tage bis zur Erhebung des 90-Tages-Follow-ups über alle Follow-ups die über dem Mindestabstand liegen gruppiert nach Patient	minimum(fn_AbstTageFUerhebungUeberMind90FU) %group_by% TDS_T
fn_NierenReTXInnerhalb1Jahr	boolean	Nierenretransplantation innerhalb von 1 Jahr	fn_ZeitbisNierenReTX%<=% 365
fn_nurIsoNiereTxInAufenthalt	boolean	Patientin bzw. Patient hatte ausschließlich isolierte Nierentransplantationen im Aufenthalt	all(fn_txIsolierteNiere) %group_by% TDS_B
fn_ohneReTXin90Tagen	boolean	Keine Retransplantation der Niere innerhalb von 90 Tagen nach dem Eingriff	!(fn_ZeitbisNierenReTX %<=% 90)
fn_Poopvwdauer_LfdNrEingriff	integer	Kombination von poopvwdauer und lfdNrEingriff, um bei identischer postoperativer Verweildauer (OP am selben Tag) nach der laufenden Nummer zu differenzieren	poopvwdauer * 100 - LFDNREINGRIFF
fn_Poopvwdauer_LfdNrEingriff_NTX	integer	Kombination von poopvwdauer und lfdNrEingriff, um bei identischer postoperativer Verweildauer (OP am selben Tag) nach der laufenden Nummer zu differenzieren (Niere)	fn_Poopvwdauer_NTX * 100 - fn_LfdNrEingriff_NTX
fn_Poopvwdauer_NTX	integer	Liefert die poopvwdauer von Nierentransplantationen	ifelse(fn_txNiere,

Funktion	FeldTyp	Beschreibung	Script
			poopvwdauer, NA_integer_)
fn_SofortFunktionsAufnahme	boolean	Sofortige Funktionsaufnahme der Niere nach Transplantation	ABBRUCHTX %==% 0 & FUNKTAUFNTRANSENTL %==% 1 & ANZPOSTOPDIALYSE %in% c(0,1) & DAUERDIALYSE %<% 24
fn_StatusBekannt1J	boolean	Status nach einem Jahr ist bekannt	fn_MaxAbstTageFUErhebung %>=% VB\$MinAbstand1JFU fn_TodInnerhalb1Jahr poopvwdauer %>=% VB\$MinAbstand1JFU
fn_TodInnerhalb1Jahr	boolean	Patientin bzw. Patient ist InHospital verstorben oder innerhalb eines Jahres verstorben	fn_ZeitbisTod %<=% 365
fn_TodInnerhalb90Tage	boolean	Patientin bzw. Patient ist InHospital verstorben oder innerhalb von 90 Tagen verstorben	fn_ZeitbisTod %<=% 90
fn_TxinAJm90Tage	boolean	Transplantation im Auswertungsjahr - 90 Tage	as.numeric(difftime(OPDATUM, as.Date(paste0(fn_AJ-1, "-10-01")))) %>=% 0 & as.numeric(difftime(OPDATUM, as.Date(paste0(fn_AJ, "-09-30")))) %<=% 0
fn_txIsolierteNiere	boolean	Isolierte Nierentransplantation	KOMBTRANSNIERE %==% 1
fn_txNiere	boolean	Isolierte Nierentransplantation oder kombinierte Pankreas-Nierentransplantation	KOMBTRANSNIERE %in% c(1,2,5)
fn_txNiere_OPDatumValue	date	Nierentransplantation: OPDatum - Eintrag im Datensatz sofern Nierentransplantation (sonst NA)	OPDATUM[!fn_txNiere] <- as.Date(NA) OPDATUM
fn_txVersagenNiereInnerhalb1Jahr	boolean	Nieren-Transplantat hat innerhalb eines Jahres versagt	fn_ZeitbisTxVersagenNiere %<=% 365
fn_txVersagenNiereStatusBekannt1J	boolean	Nieren-Transplantatversagen nach einem Jahr bekannt	fn_MaxAbstTageFUErhebung %>=% VB\$MinAbstand1JFU fn_txVersagenNiereInnerhalb1Jahr
fn_ZeitbisNierenReTX	integer	Gegebenenfalls Dauer bis zur darauffolgenden Retransplantation der Niere (in Tagen)	abstand_bis_retx <- function(opdatum_vektor){ unlist(lapply(opdatum_vektor, function(datum){ if(is.na(datum)){ return(NA_integer_)

Funktion	FeldTyp	Beschreibung	Script
			<pre> } opdatum_diffs <- as.numeric(difftime(opdatum_vektor, datum, units = "days")) opdatum_diffs <- opdatum_diffs[!is.na(opdatum_diffs) & opdatum_diffs > 0] if(length(opdatum_diffs) == 0){ return(NA_integer_) } return(minimum(opdatum_diffs)) })) } abstand_bis_retx(fn_txNiere_OPDatumValue) %group_by% TDS_P </pre>
fn_ZeitbisTod	integer	Anzahl Tage nach der Transplantation bis die Patientin bzw. der Patient verstorben ist	<pre> ifelse(ENTLGRUND %==% "07", poopvwdauer, fn_MinAbstTageBisTod) </pre>
fn_ZeitbisTxVersagenNiere	integer	Anzahl Tage nach der Transplantation bis das Nieren-Transplantat versagt hat	<pre> minimum(FU_abstTransplantatVersDatum) %group_by% TDS_T </pre>



Institut für Qualitätssicherung und
Transparenz im Gesundheitswesen

Beschreibung der Qualitätsindikatoren
und Kennzahlen nach DeQS-RL
(Endgültige Rechenregeln)

**Nierenersatztherapie bei chronischem
Nierenversagen einschließlich
Pankreastransplantationen:
Pankreas- und Pankreas-Nieren-
Transplantation**

Erfassungsjahr 2021

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Beschreibung der Qualitätsindikatoren und Kennzahlen nach DeQS-RL. Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen: Pankreas- und Pankreas-Nieren-Transplantation.
Endgültige Rechenregeln für das Erfassungsjahr 2021

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IQTIG – Institut für Qualitätssicherung
und Transparenz im Gesundheitswesen

Katharina-Heinroth-Ufer 1
10787 Berlin

Telefon: (030) 58 58 26 340

Telefax: (030) 58 58 26-999

verfahrensupport@iqtig.org

<https://www.iqtig.org>

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Einleitung

Unter dem Verfahren „Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen“ werden sowohl die Nierentransplantation, die Pankreas- und Pankreas-Nierentransplantation als auch die unterschiedlichen Dialyseverfahren zusammengefasst. Letztere gliedern sich in die Hämodialyse, Hämodiafiltration, Hämofiltration und Peritonealdialyse und gehören zu den Blutreinigungsverfahren.

Bei gegebener Indikation findet die Nierentransplantation in Kombination mit einer Pankreastransplantation statt. Um auch Patientinnen und Patienten mit einer solchen kombinierten Transplantation zu betrachten, werden diese in dem QS-Verfahren „Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantationen“ eingeschlossen. Aus Praktikabilitätsgründen werden auch Pankreastransplantationen ohne simultane Nierentransplantation einbezogen. Diese äußerst seltenen Eingriffe wurden bislang in der Qualitätssicherung gemeinsam mit der deutlich häufigeren kombinierten Nieren- und Pankreastransplantation erfasst.

Die Transplantation der Bauchspeicheldrüse (Pankreas) bzw. die kombinierte Pankreas-Nierentransplantation kommt aktuell nur für Typ-1-Diabetikerinnen und -Diabetiker in Betracht, die nach langem Verlauf ihrer Grunderkrankung Endorganschäden, insbesondere eine weit fortgeschrittene Einschränkung der Nierenfunktion, erlitten haben. Bei dieser Patientengruppe werden Bauchspeicheldrüse und Niere gemeinsam transplantiert. Die Kombinationstransplantation verbessert nicht nur die Lebensqualität: Sie ist auch als lebenserhaltender Eingriff zu bewerten, da eine neuerliche diabetische Nierenschädigung verhindert und das Sterberisiko halbiert wird. Aufgrund der Übertragung der insulinproduzierenden Zellen des Pankreas ist dessen Transplantation eine ursächliche Behandlung des insulinpflichtigen Diabetes mellitus. Das Ziel der Transplantation ist die Wiederherstellung einer ausreichenden körpereigenen Insulinproduktion bzw. gegebenenfalls der Ersatz der geschädigten Niere.

Die 2- und 3-Jahres-Follow-up-Indikatoren im Verfahren QS NET – Pankreas- und Pankreas-Nieren-Transplantation können für das Erfassungsjahr 2020 nicht ausgewertet werden. Für das Verfahren QS NET begann die Datenerfassung unter der DeQS-RL am 01.01.2020. Da sich diese Indikatoren bzw. Kennzahlen jedoch auf Indexeingriffe aus den Jahren 2017 bis 2019 beziehen, liegen entsprechend keine Daten zu diesen Indexeingriffen vor. Zudem ist ein Matching zu unter der QSKH-RL durchgeführten Indexeingriffen aus den Jahren 2018 bis 2019 nicht möglich, da die Eurotransplant (ET)-Nummer seit dem EJ 2020 in der Regel nicht mehr an die Bundesauswertungsstelle übermittelt wird. Dementsprechend erfolgt keine Auswertung und Darstellung dieser Indikatoren in den endgültigen Rechenregeln.

Das 1-Jahres-Follow-up hingegen kann ausgewertet und dargestellt werden, da hierfür ein Matching zu Indexeingriffen aus dem EJ 2020 notwendig ist, wofür nach DeQS-RL die eGK-Versichertennummer als patientenidentifizierendes Pseudonym genutzt wird.

Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.

572036: Sterblichkeit im Krankenhaus

Qualitätsziel

Möglichst geringe Sterblichkeit im Krankenhaus

Hintergrund

Die Pankreastransplantation stellt durch die Normalisierung des Glukosestoffwechsels eine ursächliche Therapie des insulinpflichtigen Diabetes mellitus dar, welche neben der Verbesserung der Lebensqualität mit einer Besserung der diabetischen Folgeerkrankungen einhergeht (Bechstein 2001). Dem stehen operationsbedingte Krankheiten und Todesfälle sowie die Notwendigkeit der lebenslangen immunsuppressiven Therapie gegenüber.

Seit der ersten Pankreastransplantation 1966 (Kelly et al. 1967) haben sich die Überlebensraten von Patientinnen und Patienten sowie Transplantaten stetig gebessert. Im Langzeitverlauf haben dialysepflichtige Diabetikerinnen und Diabetiker damit nach kombinierter Pankreas-Nierentransplantation nicht nur erheblich bessere Überlebensraten als Nicht-Transplantierte mit einer jährlichen Mortalitätsrate von 8,7 % (Andreoni et al. 2007), sondern auch mindestens ebenso gute wie isoliert nierentransplantierte Patientinnen und Patienten (Ojo et al. 2001, Schäffer et al. 2007, Smets et al. 1999, Waki und Terasaki 2006).

In der perioperativen Phase ist dagegen mit einer Letalität und Morbidität bei kombinierter Pankreas-Nierentransplantation von 2 % bis 3 % zu rechnen (Schäffer et al. 2007, OPTN/SRTR [2010]), welche höher sind als bei einer isolierten Nierentransplantation (0,8 %) (Schäffer et al. 2007, Ojo et al. 2001). Die Auswertungen aus den Jahren 2017 und 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine Sterblichkeit von 5,42 % (IQTIG 2019: 110-114).

Patientenbezogene Risikofaktoren für Todesfälle in der intra- und postoperativen Phase sind insbesondere das Alter und eine koronare Herzkrankheit (Troppmann et al. 1998, OPTN/SRTR [2010]). Neben der operativen Technik und der Ischämiezeit des Organs hat auch die Wahl der immunsuppressiven Therapie Einfluss auf die Überlebensraten der Transplantatempfängerinnen und Transplantatempfänger (Burke et al. 2004).

Das Überleben nach einer isolierten oder kombinierten Pankreastransplantation kann damit als wichtigster Ergebnisparameter zur Analyse der Transplantationsergebnisse angesehen werden.

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
25:T	Wieviele Transplantation während dieses Aufenthaltes?	M	-	LFDNREINGRIFF
26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATUM
57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer

*Ersatzfeld im Exportformat

Eigenschaften und Berechnung

ID	572036
Bezeichnung	Sterblichkeit im Krankenhaus
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 5,00 %
Referenzbereich 2020	≤ 5,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung. Er wurde zudem unter der Voraussetzung einer über zwei Erfassungsjahre kumulierten Auswertung festgelegt.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Transplantationen, bei denen die Patientin bzw. der Patient im Krankenhaus verstarb Nenner Die jeweils ersten Transplantationen aller Aufenthalte mit Pankreastransplantationen im Erfassungsjahr 2020 oder 2021
Erläuterung der Rechenregel	Aufgrund der sehr geringen Fallzahlen ist für die Indikatoren zu Pankreastransplantationen vorgesehen, dass die Daten über zwei Erfassungsjahre kumuliert ausgewiesen werden (Erfassungsjahr und Erfassungsjahr - 1).
Teildatensatzbezug	PNTX:T
Zähler (Formel)	ENTLGRUND %==% "07"
Nenner (Formel)	(fn_EntlassungInAJ fn_EntlassungInAJm1) & fn_PankreasTxInAufenthalt & fn_IstErsteTxInAufenthalt
Verwendete Funktionen	fn_AJ fn_EntlassungInAJ fn_EntlassungInAJm1 fn_EntlassungJahr fn_IstErsteTxInAufenthalt fn_PankreasTxInAufenthalt fn_Poopvwdauer_LfdNrEingriff fn_txPankreas
Verwendete Listen	-
Darstellung	-
Grafik	-

Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Gruppe: 1-Jahres-Überleben

Bezeichnung Gruppe	1-Jahres-Überleben
Qualitätsziel	Möglichst hohe 1-Jahres-Überlebensrate

Hintergrund

Die Pankreastransplantation stellt durch die Normalisierung des Glukosestoffwechsels eine ursächliche Therapie des insulinpflichtigen Diabetes mellitus dar, welche neben der Verbesserung der Lebensqualität mit einer Besserung der diabetischen Folgeerkrankungen einhergeht (Bechstein 2001).

Seit der ersten Pankreastransplantation 1966 (Kelly et al. 1967) haben sich die Überlebensraten von Patientinnen und Patienten und Transplantaten stetig gebessert. Inzwischen werden übereinstimmend 1-Jahres-Überlebensraten von über 95 % sowohl für isolierte Pankreastransplantationen als auch für kombinierte Pankreas-Nierentransplantationen berichtet (Andreoni et al. 2007, Drognitz und Hopt 2003, Schäffer et al. 2007, OPTN/SRTR [2010]). Im Langzeitverlauf haben dialysepflichtige Diabetikerinnen und Diabetiker nach kombinierter Pankreas-Nierentransplantation nicht nur erheblich bessere Überlebensraten als Nicht-Transplantierte mit einer jährlichen Mortalitätsrate von 8,7 % (Andreoni et al. 2007), sondern auch mindestens ebenso gute wie isoliert nierentransplantierte Patientinnen und Patienten (Ojo et al. 2001, Schäffer et al. 2007, Smets et al. 1999, Waki und Terasaki 2006). Die Auswertungen aus den Jahren 2017 und 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine 1-Jahres-Überlebensrate von 92,45 %. Bei der Auswertung wurden nur die Patientinnen und Patienten berücksichtigt, bei denen auch der Follow-up-Status ein Jahr nach der Transplantation bekannt war (IQTIG 2019: 110-114).

Nach Entlassung aus dem stationären Aufenthalt haben insbesondere die Wahl der immunsuppressiven Therapie (Burke et al. 2004) und die Funktion von Pankreas- und Nierentransplantat (Guessner und Sutherland 2005) Einfluss auf das Überleben der Transplantatempfängerinnen und Transplantatempfänger.

Das Überleben nach einer isolierten oder kombinierten Pankreastransplantation kann als wichtigster Ergebnisparameter zur Analyse der Transplantationsergebnisse angesehen werden.

Die Indikatorengruppe zum 1-Jahres-Überleben umfasst insgesamt zwei Indikatoren:

ID 572037

1-Jahres-Überleben bei bekanntem Status: Dieser Indikator wertet das Überleben der Patientinnen und Patienten ein Jahr nach der Transplantation aus. Berücksichtigt werden aber nur die Patientinnen und Patienten, zu denen der Überlebensstatus ein Jahr nach der Transplantation bekannt ist. Zu den verstorbenen Patientinnen und Patienten zählen sowohl die, die bereits im Krankenhaus verstorben sind, als auch die, die erst nach der Entlassung aus dem Krankenhaus verstorben sind.

ID 572038

1-Jahres-Überleben bei bekanntem oder unbekanntem Status (Worst-Case-Analyse): Dieser Indikator betrachtet den gleichen Sachverhalt wie QI 572037, nur dass hier alle Patientinnen und Patienten in der Grundgesamtheit eingeschlossen sind und nicht nur die mit bekanntem Status. Worst-Case-Analyse bedeutet, dass alle Pati-

entinnen und Patienten, deren Überlebensstatus unbekannt ist, als verstorben betrachtet werden. Der Indikator misst demnach tatsächliche und aufgrund mangelhafter Dokumentation nicht auszuschließende Todesfälle innerhalb von einem Jahr nach der Transplantation.

572037: 1-Jahres-Überleben bei bekanntem Status

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
25:T	Wievielte Transplantation während dieses Aufenthaltes?	M	-	LFDNREINGRIFF
26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
37:T	OP-Datum	K	-	OPDATUM
39:T	Abbruch der Transplantation	M	0 = nein 1 = ja	ABBRUCHTX
57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572037
Bezeichnung	1-Jahres-Überleben bei bekanntem Status
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufsindikator bekannter Status
Referenzbereich 2021	≥ 90,00 %
Referenzbereich 2020	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung. Er wurde zudem unter der Voraussetzung einer über zwei Erfassungsjahre kumulierten Auswertung festgelegt.
Erläuterung zum Stellungnahmeverfahren 2021	Bei 2-Jahres-Aggregation der Auswertung wird der Strukturierte Dialog jährlich geführt. So wird die Reaktionszeit bei Hinweisen auf vorliegende qualitative Auffälligkeiten beschleunigt und damit auch den anderen Transplantationsverfahren angepasst. Aufgrund dieser Aggregation kann es zur einer wiederholten Anfrage von Fällen kommen, was jedoch entsprechend im Strukturierten Dialog berücksichtigt wird.
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, die 1 Jahr nach der Transplantation leben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit Pankreastransplantation, für die das 1-Jahres-Follow-up im Erfassungsjahr 2020 oder 2021 fällig ist, mit bekanntem Follow-up-Status. Patientinnen und Patienten mit einer darauffolgenden Retransplantation werden ausgeschlossen</p>
Erläuterung der Rechenregel	<p>Dieser Indikator bezieht sich auf 1-Jahres-Follow-up-Erhebungen im Jahr 2020 oder 2021. Da die Datenerfassung für das Verfahren Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantation erst im Jahr 2020 begann, liegen keine Informationen zu Fällen der Vorjahre vor. Im Jahr 2020 sind daher nur sehr wenige 1-Jahres-Follow-up-Erhebungen fällig, sodass sich die Anzahl im Nenner entsprechend verringert.</p> <p>Bei Retransplantationen ist die zuletzt durchgeführte Transplantation maßgebend für die Follow-up-Erhebung. Die Erhebung des 1-Jahres-Follow-up ist ein Jahr und 60 Tage nach der Transplantation spätestens fällig. In diesem Indikator werden auch Follow-up-Informationen berücksichtigt, die nach dem Fälligkeitsdatum erhoben wurden.</p>
Teildatensatzbezug	PNTX:P
Zähler (Formel)	<code>! fn_TodInnerhalb1Jahr</code>
Nenner (Formel)	<code>((fn_FU1JFaelligInAJ fn_FU1JFaelligInAJm1) & fn_txPankreas) & fn_IstLetzteTransplantation) & fn_StatusBekannt1J</code>

Verwendete Funktionen	fn_AbstTageFUErhebungStatusBekannt fn_AJ fn_DatumFaelligkeitFU1J fn_FU1JFaelligInAJ fn_FU1JFaelligInAJm1 fn_IstLetzteTransplantation fn_IstLetzteTxInAufenthalt fn_MaxAbstTageFUErhebung fn_MaxOPDatum fn_MinAbstTageBisTod fn_Poopvwdauer_LfdNrEingriff fn_StatusBekannt1J fn_TodInnerhalb1Jahr fn_txPankreas fn_ZeitbisTod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Fälle, bei denen ein Abbruch einer Transplantation dokumentiert wurde, gehen für die QI-Ergebnisberechnung im Follow-up nicht in die Grundgesamtheit ein.

572038: 1-Jahres-Überleben bei bekanntem oder unbekanntem Status (Worst-Case-Analyse)

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
25:T	Wievielte Transplantation während dieses Aufenthaltes?	M	-	LFDNREINGRIFF
26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
37:T	OP-Datum	K	-	OPDATUM
39:T	Abbruch der Transplantation	M	0 = nein 1 = ja	ABBRUCHTX
57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572038
Bezeichnung	1-Jahres-Überleben bei bekanntem oder unbekanntem Status (Worst-Case-Analyse)
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufsindikator Worst-Case
Referenzbereich 2021	≥ 90,00 %
Referenzbereich 2020	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung. Er wurde zudem unter der Voraussetzung einer über zwei Erfassungsjahre kumulierten Auswertung festgelegt.
Erläuterung zum Stellungnahmeverfahren 2021	Bei 2-Jahres-Aggregation der Auswertung wird der Strukturierte Dialog jährlich geführt. So wird die Reaktionszeit bei Hinweisen auf vorliegende qualitative Auffälligkeiten beschleunigt und damit auch den anderen Transplantationsverfahren angepasst. Aufgrund dieser Aggregation kann es zur einer wiederholten Anfrage von Fällen kommen, was jedoch entsprechend im Strukturierten Dialog berücksichtigt wird.
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Patientinnen und Patienten, für die 1 Jahr nach der Transplantation die Information vorliegt, dass sie leben</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit Pankreastransplantation, für die das 1-Jahres-Follow-up im Erfassungsjahr 2020 oder 2021 fällig ist, mit bekanntem oder unbekanntem Follow-up-Status. Patientinnen und Patienten mit einer darauffolgenden Retransplantation werden ausgeschlossen</p>
Erläuterung der Rechenregel	<p>Dieser Indikator bezieht sich auf 1-Jahres-Follow-up-Erhebungen im Jahr 2020 oder 2021. Da die Datenerfassung für das Verfahren Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantation erst im Jahr 2020 begann, liegen keine Informationen zu Fällen der Vorjahre vor. Im Jahr 2020 sind daher nur sehr wenige 1-Jahres-Follow-up-Erhebungen fällig, sodass sich die Anzahl im Nenner entsprechend verringert.</p> <p>Bei Retransplantationen ist die zuletzt durchgeführte Transplantation maßgebend für die Follow-up-Erhebung. Die Erhebung des 1-Jahres-Follow-up ist ein Jahr und 60 Tage nach der Transplantation spätestens fällig. In diesem Indikator werden auch Follow-up-Informationen berücksichtigt, die nach dem Fälligkeitsdatum erhoben wurden.</p> <p>Es werden nur Patientinnen und Patienten im Zähler erfasst, wenn der Follow-Up-Status als lebend dokumentiert wurde. Patientinnen und Patienten mit unbekanntem Überlebensstatus werden folglich als verstorben betrachtet.</p>

Teildatensatzbezug	PNTX:P
Zähler (Formel)	fn_StatusBekannt1J & !fn_TodInnerhalb1Jahr
Nenner (Formel)	((fn_FU1JFaelligInAJ fn_FU1JFaelligInAJm1) & fn_txPankreas) & fn_IstLetzteTransplantation
Verwendete Funktionen	fn_AbstTageFUErhebungStatusBekannt fn_AJ fn_DatumFaelligkeitFU1J fn_FU1JFaelligInAJ fn_FU1JFaelligInAJm1 fn_IstLetzteTransplantation fn_IstLetzteTxInAufenthalt fn_MaxAbstTageFUErhebung fn_MaxOPDatum fn_MinAbstTageBisTod fn_Poospvwdauer_LfdNrEingriff fn_StatusBekannt1J fn_TodInnerhalb1Jahr fn_txPankreas fn_ZeitbisTod
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Qualitätsindikator im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	Fälle, bei denen ein Abbruch einer Transplantation dokumentiert wurde, gehen für die QI-Ergebnisberechnung im Follow-up nicht in die Grundgesamtheit ein.

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572043: Qualität der Transplantatfunktion bei Entlassung

Qualitätsziel	Selten Insulintherapie bei Entlassung erforderlich
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Hintergrund

Wichtigstes Therapieziel beim insulinpflichtigen Diabetes mellitus ist die normnahe Einstellung der Blutglukosekonzentration, da hierdurch Folgeerkrankungen der übrigen Organe, insbesondere der Gefäße, Nieren, Nerven und der Netzhaut, vermieden und teilweise sogar gebessert werden können (DCCT 1993).

Es konnte gezeigt werden, dass durch eine erfolgreiche Pankreastransplantation Nüchtern-Blutzucker, HbA1C-Wert und Glukosetoleranz normalisiert werden können (Fernández Balsells et al. 1998, Robertson et al. 1999). Das primäre Erfolgskriterium für die Transplantation ist daher die Insulinfreiheit.

Ein Einflussfaktor auf Transplantatüberleben und -funktion ist das Alter der Spenderinnen und Spender (Andreoni et al. 2007, Sutherland et al. 2001, Tan et al. 2004, Schenker et al. 2008). Daneben wird insbesondere die Ischämiezeit des Organs im Rahmen der Transplantation als Prädiktor für ein Transplantatversagen angesehen (Drognitz und Hopt 2003, Humar et al. 2004, OPTN/SRTR [2010]).

Ein wichtiger Faktor für das Transplantationsergebnis ist auch die Wahl der immunsuppressiven Therapie; durch neue Immunsuppressiva ist heute zum einen die Bedeutung einer HLA-Inkompatibilität für den Transplantationserfolg in den Hintergrund getreten (Burke et al. 2004, OPTN/SRTR [2010]), zum anderen ist eine raschere Reduktion der für die Stoffwechselkontrolle ungünstigen Kortisonmedikation möglich geworden (Andreoni et al. 2007, Burke et al. 2004). Die Wahl des venösen Anschlusses des Organs entweder an das Portalsystem oder an die großen Körpervenen scheint dagegen keine Bedeutung für die Stoffwechselkontrolle zu haben (Petruzzo et al. 2004).

Die Auswertungen aus den Jahren 2017 und 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine Qualität der Transplantatfunktion bei Entlassung von 85,35 % (IQTIG 2019: 110-114)

Bei der Interpretation dieses Qualitätsindikators ist zu berücksichtigen, dass bis zu einem Drittel der Transplantatempfängerinnen und Transplantatempfänger zum Entlassungszeitpunkt noch auf eine Insulinzufuhr von außen angewiesen sind, während drei Monate nach Transplantation nur noch 3,5 % der Empfängerinnen und Empfänger eine Insulintherapie erhalten (Tan et al. 2004).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
54:B	Patient bei Entlassung insulinfrei?	K	0 = nein 1 = ja	ENTLINSULINFREI
55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATUM
57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND

Eigenschaften und Berechnung

ID	572043
Bezeichnung	Qualität der Transplantatfunktion bei Entlassung
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≥ 75,00 %
Referenzbereich 2020	≥ 75,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung. Er wurde zudem unter der Voraussetzung einer über zwei Erfassungsjahre kumulierten Auswertung festgelegt.
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Aufenthalte von Patientinnen und Patienten, die bei Entlassung insulinfrei sind</p> <p>Nenner</p> <p>Alle Aufenthalte von Patientinnen und Patienten mit Pankreastransplantation im Erfassungsjahr 2020 oder 2021 und lebend entlassen</p>
Erläuterung der Rechenregel	Aufgrund der sehr geringen Fallzahlen ist für die Indikatoren zu Pankreastransplantationen vorgesehen, dass die Daten über zwei Erfassungsjahre kumuliert ausgewiesen werden (Erfassungsjahr und Erfassungsjahr - 1).
Teildatensatzbezug	PNTX:B
Zähler (Formel)	ENTLINSULINFREI %==% 1
Nenner (Formel)	(fn_EntlassungInAJ fn_EntlassungInAJm1) & fn_txPankreas & !fn_TodInHospital
Verwendete Funktionen	fn_AJ fn_EntlassungInAJ fn_EntlassungInAJm1 fn_EntlassungJahr fn_TodInHospital fn_txPankreas
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar

Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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572044: Qualität der Pankreastransplantatfunktion (1 Jahr nach Transplantation)

Qualitätsziel	Selten Insulintherapie innerhalb des ersten Jahres nach Pankreastransplantation erforderlich
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Hintergrund

Wichtigstes Therapieziel beim insulinpflichtigen Diabetes mellitus ist die normnahe Einstellung der Blutglukosekonzentration, da hierdurch Folgeerkrankungen der übrigen Organe, insbesondere der Gefäße, Nieren, Nerven und der Netzhaut, vermieden und teilweise sogar gebessert werden können (DCCT 1993).

Es konnte gezeigt werden, dass durch eine erfolgreiche Pankreastransplantation Nüchtern-Blutzucker, HbA1C-Wert und Glukosetoleranz normalisiert werden können (Fernández Balsells et al. 1998, Robertson et al. 1999). Das primäre Erfolgskriterium für die Transplantation ist daher die Insulinfreiheit.

Ein Einflussfaktor auf Transplantatüberleben und -funktion ist das Alter der Spenderin bzw. des Spenders (Andreoni et al. 2007, Schenker et al. 2008, Sutherland et al. 2001, Tan et al. 2004). Daneben wird insbesondere die Ischämiezeit des Organs im Rahmen der Transplantation als Prädiktor für ein Transplantatversagen angesehen (Drognitz und Hopt 2003, Humar et al. 2004, OPTN/SRTR [2010]). Ein weiterer wichtiger Faktor für das Transplantationsergebnis ist die Wahl der immunsuppressiven Therapie (Burke et al. 2004).

In den letzten zwanzig Jahren konnte eine Verbesserung des 1-Jahres-Transplantatüberlebens von 42 % bis 65 % (Prieto et al. 1987, OPTN/SRTR [2010]) auf über 85 % (Andreoni et al. 2007, Drognitz und Hopt 2003, Schäffer et al. 2007) nach kombinierter Pankreas-Nierentransplantation erreicht werden. Die Auswertungen aus den Jahren 2017 und 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland eine Qualität der Transplantatfunktion ein Jahr nach Transplantation von 87,76 % (IQTIG 2019: 110-114).

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname ▼
26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
37:T	OP-Datum	K	-	OPDATUM
57:B	Entlassungsgrund	M	s. Anhang: EntlGrund	ENTLGRUND
EF*	Postoperative Verweildauer: Differenz in Tagen	-	ENTLDATUM - OPDATUM	poopvwdauer
FU: 19:B	Patient verstorben	M	0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich	FU_FUVERSTORBEN
FU: EF*	Abstand Erhebungsdatum des Follow-up und Datum der letzten Transplantation in Tagen	-	FUERHEBDATUM - TXDATUM	FU_abstFUErhebungsdatum-TxDatum
FU: EF*	Abstand zwischen Todesdatum und Datum der letzten Transplantation	-	TODESDATUM - TXDATUM	FU_abstTodTxDatum
FU: EF*	Abstand zwischen Beginn der Insulinpflicht nach Transplantatversagen und Datum der letzten Transplantation in Tagen	-	TRANSPLANTATVERSDATUMPANK - TXDATUM	FU_abstTransplantatVersDatumPank

*Ersatzfeld im Exportformat

▼ Datenfelder aus der Follow-up-Dokumentation werden mit dem Präfix "FU" gekennzeichnet

Eigenschaften und Berechnung

ID	572044
Bezeichnung	Qualität der Pankreastransplantatfunktion (1 Jahr nach Transplantation)
Indikatortyp	-
Art des Wertes	Transparenzkennzahl (Follow-up)
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Verlaufskennzahl bekannter Status
Referenzbereich 2021	-
Referenzbereich 2020	-
Erläuterung zum Referenzbereich 2021	-
Erläuterung zum Stellungnahmeverfahren 2021	-
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	<p>Zähler</p> <p>Transplantationen, bei denen die Patientin bzw. der Patient 1 Jahr nach der Transplantation insulinfrei ist und bis dahin keine Retransplantation erhalten hat</p> <p>Nenner</p> <p>Alle Patientinnen und Patienten mit Pankreastransplantation, für die das 1-Jahres-Follow-up im Erfassungsjahr 2020 oder 2021 fällig ist, mit bekanntem Follow-up-Status</p>
Erläuterung der Rechenregel	<p>Diese Kennzahl bezieht sich auf 1-Jahres-Follow-up-Erhebungen im Jahr 2020 oder 2021. Da die Datenerfassung für das Verfahren Nierenersatztherapie bei chronischem Nierenversagen einschließlich Pankreastransplantation erst im Jahr 2020 begann, liegen keine Informationen zu Fällen der Vorjahre vor. Im Jahr 2020 sind daher nur sehr wenige 1-Jahres-Follow-up-Erhebungen fällig, sodass sich die Anzahl im Nenner entsprechend verringert.</p> <p>Bei Retransplantationen ist die zuletzt durchgeführte Transplantation maßgebend für die Follow-up-Erhebung. Die Erhebung des 1-Jahres-Follow-up ist ein Jahr und 60 Tage nach der Transplantation spätestens fällig.</p> <p>In dieser Kennzahl werden sowohl isolierte Pankreastransplantationen als auch kombinierte Pankreas-Nieren-Transplantationen berücksichtigt.</p> <p>Eine Prüfung, ob diese Kennzahl mit Referenzbereich eingeführt werden soll, steht noch aus. Die Kennzahl wird ggf. modifiziert.</p>
Teildatensatzbezug	PNTX:T
Zähler (Formel)	$!(fn_txVersagenPankreasInnerhalb1Jahr \mid fn_PankreasReTXInnerhalb1Jahr)$
Nenner (Formel)	$((fn_FU1JFaelligInAJ \mid fn_FU1JFaelligInAJm1) \& fn_txPankreas) \& (fn_txVersagenPankreasStatusBekannt1J \mid$

	<pre>!is.na(fn_ZeitbisPankreasReTX)) & !(fn_TodInnerhalb1Jahr)</pre>
Verwendete Funktionen	<pre>fn_AbstTageFUErhebungStatusBekannt fn_AJ fn_DatumFaelligkeitFU1J fn_FU1JFaelligInAJ fn_FU1JFaelligInAJm1 fn_MaxAbstTageFUErhebung fn_MinAbstTageBisTod fn_PankreasReTXInnerhalb1Jahr fn_TodInnerhalb1Jahr fn_txPankreas fn_txPankreas_OPDatumValue fn_txVersagenPankreasInnerhalb1Jahr fn_txVersagenPankreasStatusBekannt1J fn_ZeitbisPankreasReTX fn_ZeitbisTod fn_ZeitbisTxVersagenPankreas</pre>
Verwendete Listen	-
Darstellung	-
Grafik	-
Vergleichbarkeit mit Vorjahresergebnissen	Kennzahl im Vorjahr nicht berechnet
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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572047: Entfernung des Pankreastransplantats

Qualitätsziel

Selten Entfernung des Pankreastransplantats erforderlich

Hintergrund

Intra- und postoperative Komplikationen erfordern in 18 % bis 36 % der kombinierten Pankreas-Nierentransplantationen eine Wiedereröffnung des Bauchraumes (Relaparotomie) (Schäffer et al. 2007, Troppmann et al. 1998). Die häufigsten Anlässe hierfür sind eine Pankreatitis des transplantierten Organs (30 % bis 43 %), arterielle oder venöse Thrombosen des Transplantats (20 % bis 42 %), Infektionen (10 % bis 19 %) sowie Blutungen (2 % bis 14 %) (Humar et al. 2004b, Schäffer et al. 2007, Troppmann et al. 1998); nach isolierter Pankreastransplantation – ohne Nierentransplantation oder bei bereits Nierentransplantierten – finden sich ähnliche Komplikationsraten (Gruessner und Sutherland 2005, Troppmann et al. 1998).

Humar et al. (2004b) konnten zeigen, dass die Ischämiezeit des Transplantats ein wichtiger Risikofaktor für das Auftreten von Transplantatthrombosen und Leckagen ist. Als spenderbezogene Faktoren sind ein erhöhter Body Mass Index (Humar et al. 2004a) sowie ein höheres Alter (Schenker et al. 2008, OPTN/SRTR [2010]) zu berücksichtigen, welche mit einer höheren Rate an technisch-operativen Komplikationen bzw. an Transplantatversagen assoziiert sind.

Die früher regelhafte Wahl der Operationstechnik mit Ableitung des exokrinen Pankreassekretes über die Blase anstelle des Darmes begünstigt zwar das Auftreten chronischer, urologischer Komplikationen (Drognitz und Hopt 2003, Sindhi et al. 1997), hat aber keinen Einfluss auf die Notwendigkeit von Relaparotomien (Schäffer et al. 2007, Troppmann et al. 1998).

In 40 % der Relaparotomien muss das Transplantat wieder entnommen werden (Wullstein et al. 2003), sodass letztendlich bei 11 % bis 17 % der Patientinnen und Patienten nach isolierter oder mit einer Nierentransplantation kombinierter Pankreastransplantation mit der Entfernung des Pankreas gerechnet werden muss (Humar et al. 2004b, Schäffer et al. 2007, Troppmann et al. 1998). In den letzten Jahren haben sich die Ergebnisse allerdings durch zunehmende Erfahrung der Zentren stetig gebessert. Die Auswertungen aus den Jahren 2017 und 2018 im Rahmen der externen stationären Qualitätssicherung zeigen für Deutschland bei 11,45 % der Patientinnen und Patienten eine Entfernung des Pankreastransplantats (IQTIG 2019: 110-114).

Relaparotomie und Transplantatversagen gehen mit einer um den Faktor 2 bis 5 erhöhten Krankenhaussterblichkeit sowie mit um 5 % bis 15 % niedrigeren 1-Jahres-Überlebensraten einher (Gruessner und Sutherland 2005, Schäffer et al. 2007, Troppmann et al. 1998). Die Entfernung des transplantierten Organs ist somit ein wichtiger Indikator für fortgeschrittene Komplikationen. Andererseits muss berücksichtigt werden, dass die rechtzeitige Transplantatentfernung in diesen Fällen erforderlich ist, um weitere schwerwiegende bis hin zu letalen Komplikationen für die Patientinnen und Patienten zu verhindern.

Verwendete Datenfelder

Datenbasis: Spezifikation 2021

Item	Bezeichnung	M/K	Schlüssel/Formel	Feldname
26:T	durchgeführte Transplantation	M	1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	KOMBTRANSNIERE
49:T	Entnahme des Pankreastransplantats erforderlich	K	0 = nein 1 = ja	ENTNTRANSPLERFJN
55:B	Entlassungsdatum Krankenhaus	K	-	ENTLDATUM

Eigenschaften und Berechnung

ID	572047
Bezeichnung	Entfernung des Pankreastransplantats
Indikatortyp	Ergebnisindikator
Art des Wertes	Qualitätsindikator
Datenquelle	QS-Daten
Bezug zum Verfahren	DeQS
Berechnungsart	Ratenbasiert
Referenzbereich 2021	≤ 20,00 %
Referenzbereich 2020	≤ 20,00 %
Erläuterung zum Referenzbereich 2021	Die Festlegung des Referenzbereiches erfolgte auf der Grundlage eines Expertenkonsenses und beruht auf Erfahrungen aus der externen stationären Qualitätssicherung. Er wurde zudem unter der Voraussetzung einer über zwei Erfassungsjahre kumulierten Auswertung festgelegt.
Erläuterung zum Stellungnahmeverfahren 2021	Bei 2-Jahres-Aggregation der Auswertung wird der Strukturierte Dialog jährlich geführt. So wird die Reaktionszeit bei Hinweisen auf vorliegende qualitative Auffälligkeiten beschleunigt und damit auch den anderen Transplantationsverfahren angepasst. Aufgrund dieser Aggregation kann es zur einer wiederholten Anfrage von Fällen kommen, was jedoch entsprechend im Strukturierten Dialog berücksichtigt wird.
Methode der Risikoadjustierung	Keine weitere Risikoadjustierung
Erläuterung der Risikoadjustierung	-
Rechenregeln	Zähler Aufenthalte von Patientinnen und Patienten mit erfolgter Entfernung des Pankreastransplantats Nenner Alle Aufenthalte von Patientinnen und Patienten mit Pankreastransplantation im Erfassungsjahr 2020 oder 2021
Erläuterung der Rechenregel	Aufgrund der sehr geringen Fallzahlen ist für die Indikatoren zu Pankreastransplantationen vorgesehen, dass die Daten über zwei Erfassungsjahre kumuliert ausgewiesen werden (Erfassungsjahr und Erfassungsjahr - 1).
Teildatensatzbezug	PNTX:B
Zähler (Formel)	ENTNTRANSPLERFJN %==% 1
Nenner (Formel)	(fn_EntlassungInAJ fn_EntlassungInAJm1) & fn_txPankreas
Verwendete Funktionen	fn_AJ fn_EntlassungInAJ fn_EntlassungInAJm1 fn_EntlassungJahr fn_txPankreas
Verwendete Listen	-
Darstellung	-
Grafik	-

Vergleichbarkeit mit Vorjahresergebnissen	Vergleichbar
Erläuterung der Vergleichbarkeit zum Vorjahr	-
Begründung der Änderungen der endgültigen gegenüber den prospektiven Rechenregeln	-

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Anhang I: Schlüssel (Spezifikation)

Schlüssel: EntlGrund	
01	Behandlung regulär beendet
02	Behandlung regulär beendet, nachstationäre Behandlung vorgesehen
03	Behandlung aus sonstigen Gründen beendet
04	Behandlung gegen ärztlichen Rat beendet
05	Zuständigkeitswechsel des Kostenträgers
06	Verlegung in ein anderes Krankenhaus
07	Tod
08	Verlegung in ein anderes Krankenhaus im Rahmen einer Zusammenarbeit (§ 14 Abs. 5 Satz 2 BpflV in der am 31.12.2003 geltenden Fassung)
09	Entlassung in eine Rehabilitationseinrichtung
10	Entlassung in eine Pflegeeinrichtung
11	Entlassung in ein Hospiz
13	externe Verlegung zur psychiatrischen Behandlung
14	Behandlung aus sonstigen Gründen beendet, nachstationäre Behandlung vorgesehen
15	Behandlung gegen ärztlichen Rat beendet, nachstationäre Behandlung vorgesehen
17	interne Verlegung mit Wechsel zwischen den Entgeltbereichen der DRG-Fallpauschalen, nach der BpflV oder für besondere Einrichtungen nach § 17b Abs. 1 Satz 15 KHG
22	Fallabschluss (interne Verlegung) bei Wechsel zwischen voll-, teilstationärer und stationsäquivalenter Behandlung
25	Entlassung zum Jahresende bei Aufnahme im Vorjahr (für Zwecke der Abrechnung - § 4 PEPPV)
28	Behandlung regulär beendet, beatmet entlassen
29	Behandlung regulär beendet, beatmet verlegt

Anhang II: Listen

Keine Listen in Verwendung.

Anhang III: Vorberechnungen

Vorbereitung	Dimension	Beschreibung	Wert
Auswertungsjahr_PNTX	Gesamt	Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr.	2021
MinAbstand1JFU	Gesamt	Mindestabstand für 1-Jahres-Follow-up	335
ToleranzFU1J	Gesamt	Zeittoleranz für 1-Jahres-Follow-up-Erhebung in Tagen	60

Anhang IV: Funktionen

Funktion	FeldTyp	Beschreibung	Script
fn_AbstTageFUErhebungStatusBekannt	integer	Abstand Tage bis zur Erhebung des Follow-up sofern der Status im Follow-up bekannt ist	ifelse(FU_FUVERSTORBEN %in% c(0,1), FU_abstFUErhebungsdatumTxDatum, NA_integer_)
fn_AJ	integer	Auswertungsjahr	VB\$Auswertungsjahr_PNTX
fn_DatumFaelligkeitFU1J	date	Fälligkeitsdatum für die 1-Jahres-Follow-up-Erhebung	as.Date(OPDATUM + 365 + VB\$ToleranzFU1J)
fn_EntlassungInAJ	boolean	Entlassung in Auswertungsjahr	fn_EntlassungJahr %==% fn_AJ
fn_EntlassungInAJm1	boolean	Entlassung in Auswertungsjahr - 1	fn_EntlassungJahr %==% (fn_AJ - 1)
fn_EntlassungJahr	integer	Entlassungsjahr	to_year(ENTLDATUM)
fn_FU1JFaelligInAJ	boolean	1-Jahres-Follow-up-Erhebung ist fällig im Auswertungsjahr	to_year(fn_DatumFaelligkeitFU1J) %==% fn_AJ
fn_FU1JFaelligInAJm1	boolean	1-Jahres-Follow-up-Erhebung ist fällig im Auswertungsjahr - 1	to_year(fn_DatumFaelligkeitFU1J) %==% (fn_AJ - 1)
fn_IstErsteTxInAufenthalt	boolean	Transplantation ist die erste Transplantation während des stationären Aufenthalts	fn_Poopvwdauer_LfdNrEingriff %==% (maximum(fn_Poopvwdauer_LfdNrEingriff) %group_by% TDS_B)
fn_IstLetzteTransplantation	boolean	Transplantation ist die letzte Transplantation der Patientin bzw. des Patienten	fn_IstLetzteTxInAufenthalt & OPDATUM %==% fn_MaxOPDatum
fn_IstLetzteTxInAufenthalt	boolean	Transplantation ist die letzte Transplantation während des stationären Aufenthalts	fn_Poopvwdauer_LfdNrEingriff %==% (minimum(fn_Poopvwdauer_LfdNrEingriff) %group_by% TDS_B)

Funktion	FeldTyp	Beschreibung	Script
fn_MaxAbstTageFUErhebung	integer	Maximum Abstand Tage bis zur Erhebung des Follow-up sofern der Status im Follow-up bekannt ist	maximum(fn_AbstTageFUErhebungStatusBekannt) %group_by% TDS_T
fn_MaxOPDatum	date	Maximum des Operationsdatums unter allen nicht abgebrochenen Transplantationen einer Patientin bzw. eines Patienten	OPDATUM[ABBRUCHTX %==% 1] <- as.Date(NA) maximum(OPDATUM) %group_by% TDS_P
fn_MinAbstTageBisTod	integer	Minimum Abstand Tage von der Operation bis zum Tod der Patientin bzw. des Patienten (Feld: abstTodTxDatum; Follow-up) gruppiert nach Patient (TDS_P)	minimum(FU_abstTodTxDatum) %group_by% TDS_P
fn_PankreasReTXInnerhalb1Jahr	boolean	Pankreasretransplantation innerhalb von 1 Jahr	fn_ZeitbisPankreasReTX %<=% 365
fn_PankreasTxInAufenthalt	boolean	Patientin bzw. Patient hatte mindestens eine isolierte oder kombinierte Pankreas(-Nieren)transplantationen im Aufenthalt	any(fn_txPankreas) %group_by% TDS_B
fn_Poopvwdauer_LfdNrEingriff	integer	Kombination von poopvwdauer und lfdNrEingriff, um bei identischer postoperativer Verweildauer (OP am selben Tag) nach der laufenden Nummer zu differenzieren	poopvwdauer * 100 - LFDNREINGRIFF
fn_StatusBekannt1J	boolean	Status nach einem Jahr ist bekannt	fn_MaxAbstTageFUErhebung %>=% VB\$MinAbstand1JFU fn_TodInnerhalb1Jahr poopvwdauer %>=% VB\$MinAbstand1JFU
fn_TodInHospital	boolean	Patientin bzw. Patient ist InHospital verstorben	ENTLGRUND %==% "07"
fn_TodInnerhalb1Jahr	boolean	Patientin bzw. Patient ist InHospital verstorben oder innerhalb eines Jahres verstorben	fn_ZeitbisTod %<=% 365
fn_txPankreas	boolean	Isolierte Pankreastransplantation oder kombinierte Nieren-Pankreastransplantation	KOMBTRANSNIERE %in% c(2,3,4)
fn_txPankreas_OPDatumValue	date	Pankreastransplantation: OPDatum - Eintrag im Datensatz sofern Pankreastransplantation (sonst NA)	OPDATUM[!fn_txPankreas] <- as.Date(NA) OPDATUM

Funktion	FeldTyp	Beschreibung	Script
fn_txVersagenPankreasInnerhalb1Jahr	boolean	Pankreas-Transplantat hat innerhalb eines Jahres versagt	fn_ZeitbisTxVersagenPankreas %<=% 365
fn_txVersagenPankreasStatusBekannt1J	boolean	Transplantatversagen nach einem Jahr bekannt	fn_MaxAbstTageFUErhebung %>=% VB\$MinAbstand1JFU fn_txVersagenPankreasInnerhalb1Jahr
fn_ZeitbisPankreasReTX	integer	Gegebenenfalls Dauer bis zur darauffolgenden Retransplantation der Pankreas (in Tagen)	abstand_bis_retx <- function(opdatum_vektor){ result <- lapply(opdatum_vektor, function(datum){ if(is.na(datum)){ return(NA_integer_) } opdatum_diffs <- as.numeric(difftime(opdatum_vektor, datum, units = "days")) opdatum_diffs <- opdatum_diffs[!is.na(opdatum_diffs) & opdatum_diffs > 0] if(length(opdatum_diffs) == 0){ return(NA_integer_) } return(minimum(opdatum_diffs)) }) as.integer(unlist(result)) } abstand_bis_retx(fn_txPankreas_OPDatumValue) %group_by% TDS_P
fn_ZeitbisTod	integer	Anzahl Tage nach der Transplantation bis die Patientin bzw. der Patient verstorben ist	ifelse(ENTLGRUND %==% "07", poopvwdauer, fn_MinAbstTageBisTod)
fn_ZeitbisTxVersagenPankreas	integer	Anzahl Tage nach der Transplantation bis das Pankreas-Transplantat versagt hat	minimum(FU_abstTransplantatVersDatumPank) %group_by% TDS_Tx