

IMPORTANT MESSAGE FOR PREGNANT WOMEN

Pregnancy and birth are perfectly natural processes and as such not a disease. But sometimes they can be associated with a greater risk or stress for both mother and child. Getting attentive prenatal care can help to identify early on when mother and child need further care or treatment.

But that can only work if you go to your checkups regularly!

The clinical examinations offered in this document are based on up-to-date medical knowledge and many years of experience in obstetrics. They will help keep you and your baby healthy.

These maternity records contain the most important medical findings of your pregnancy. Your doctor will give this document back to you after each checkup. These records are important information for your doctor and midwife to ensure the safety of you and your child.

These maternity records are your personal documents. You have full control over who has access to them. No one else (e.g. an employer or public authority) can demand to see them.

So please:

- Take advantage of this opportunity to keep yourself and your child safe.
- Remember to take this booklet with you to every checkup and medical examination during pregnancy, to birth and postnatal care, as well as to your child's checkups!
- If you have any concerns, seek help.
- Don't hesitate to ask your doctor or midwife any questions you might have.

Stamp (physician/hospital/midwife)

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My next checkup is on:

Date	Time	Date	Time
			
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		<u> </u>	
			
			

Surname:	Date of birth:	Test for chlamydia trachomatis DNA in urine sample using nucleic acid	Screening for syphilis conducted on:
		amplification test (NAT)	
Place of birth:		negative positive	Log number:
		Examination date:	
Name changes here:) Surname:		Laboratory log number:	Physician signature and stamp
Place of residence	e:	log flambon.	(Results of other serological
Laboratory tests an	d rubella protection	Physician signature and stamp	examinations, if applicable: see page 4)
Blood group	Antibody screening test		
АВО	negative positive, titre 1:	Antibody screening retest	Antibody screening retest
	Examination date:	negative positive, titre 1:	negative positive, titre 1:
	Laboratory	Examination date:	Examination date:
RhD status of mother,	log number:	Examination date: Laboratory log number: Physician signature and stamp	Laboratory log number:
(RhD-positive/RhD-negative) *)	Rubella vaccination	Collino .	
	been shown: yes no	wisc.	
*) Enter RhD-positive or RhD-negative in full	Rubella antibody test	Physician signature and stamp	Physician signature and stamp
The information entered here does not	negative positive, titre 1:		
elease the physician from his or her due diligence obligations (e.g.	Rubella vaccination Proof of two rubella vaccinations has been shown: Rubella antibody test negative positive, titre 1: or IU/ml: Immunity can be assumed: Examination date: Laboratory log number: Additional serological	Rubella antibody retest (see Maternity Directive, § 4, Paragraph 2)	Test for HBs antigen in serum
cross-matching)	be assumed: yes no	(see interinty bilective, § 4, 1 anagraph 2)	negative positive
Examination date:	Examination date:	negative positive, titre 1:	Examination date:
aboratory	Laboratory log number:	orIU/ml:	Laboratory
og number:	, taditional control grown	Examination date:	log number:
	examinations, if applicable:	Laboratory log number:	
	Influenza vaccination	Additional serological	
	during pregnancy yes no	examinations, if applicable:	
	Pertussis vaccination		
	during pregnancy yes no		
Physician stamp	Physician signature	Physician signature and stamp	Physician signature and stamp 5

Identification of foetal RHD status in RhD-negative pregnant women by NIPT-RHD RHD status of the foetus, Examination date: RHD-positive/RHD-negative *) / No result Laboratory log number: ___ *) Enter RHD-positive or RHD-negative in full Physician signature and stamp Information on prior pregnancies Outcomes of pregnancies and births (vaginal delivery, Caesarean Year section, assisted vaginal birth, abortion, miscarriage, ectopic pregnancy, length of pregnancy in weeks, progress in labour, complications, child's weight and gender): Medical advice provided a) Nutrition (incl. iodine intake), medications, consumption of alcohol, tobacco, and other drugs b) Job/profession, sports, travel c) Advice on special risks d) Preparation for birth: exercise during pregnancy, child birth preparation class e) Cancer screening HIV antibody test HIV antibody test administered: yes □ no □

g) Oral hygiene

Age years Weight b	efore pregnancy	kg Heigl	nt	cm
Gravida Para				
A. Medical history and over	rall findings/first checl	кир		
 Family history (e.g. of diabetes, hy genetic disorders, mental illnesses 			_	no
2. Prior severe illnesses, (e.g. heart, I) 🗖 ous	1.	
system, mental), if so, which 3. Susceptible to bleeding/thrombotic	events	_ 📙	2. 3.	
4. Allergies, including to medications			4.	ă
5. Prior blood transfusions		$\overline{\Box}$	5.	_
6. Special mental stress (e.g. family-	or work-related)		6.	
7. Special social stress (e.g. integrati	on or financial issues)		7.	ā
8. Rhesus incompatibility (in prior pre	gnancies)	ā	8.	$\overline{}$
9. Diabetes mellitus		ā	9.	ā
10. Obesity		_	10.	ā
11. Microsomia / small stature		ā	11.	ā
12. Skeletal abnormalities		_	12.	ā
13. Under 18 years of age		ā	13.	
14. Over 35 years of age		_	14.	ā
15. Multipara (more than 4 children)		ā	15.	ā
16. History of fertility treatment		ā	16.	ā
17. History of preterm birth (before the	e end of week 37)		17.	
18. History of low-birth-weight infant			18.	ā
19. History of 2 or more miscarriages/	abortions		19.	
20. History of previous stillbirth or neo	natal death or baby with		20.	
serious medical problems/impairm	ent	_		_
21. Complications during prior births				
if yes, which		_ 🗆	21.	
22. Complications post partum/in pue	rperium	_		
if yes, which		_ 🗆	22.	
23. History of Caesarian section		_	23.	ā
24. History of other uterine surgery		_		_
if yes, which		_ 🗆	24.	
25. Pregnancies in quick succession (ess than 1 year)	_	25.	ā
26. Other special circumstances		_		_
if yes, which		_ □	26.	
After medical assessment a		_		
a pregnancy risk is present	at initial examination			
Special findings				

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B. Special findings in the course of pregnancy 27. General illnesses requiring treatment, if yes, which 28. Long-term medication 43. Urinary tract infection 29. Substance abuse 44. Antenatal antibody screening positive 30. Exceptional mental stress 45. Risk due to other serological findings 31. Exceptional social stress 46. Hypertension (blood pressure over 140/90 mmHa) 32. Bleeding before 28th week 47. Pathological protein excretion 33. Bleeding after 28th Week 48. Moderate - severe oedema 34. Placenta praevia 49. Hypotension 35. Multiple pregnancy 50. Gestational diabetes 36. Polyhydramnios · Pretest conducted: ves/no abnormal: ves/no 37. Oligohydramnios · Diagnostic test conducted: ves/no abnormal: ves/no 51. Abnormal engagement of fetal head 38. Uncertain expected date of delivery 39. Placental insufficiency 52. Other special findings Due date/expected date of delivery Cycle _____/___ Last mense. Pregnancy delivery if yes, which _____ 40. Cervical insufficiency Last menstrual period (LMP)_____ Estimated due date (calculated): Due date (if corrected later): Comments

	2nd antibody screening test (week 28-30) on:	Hepatitis B test on:
Pregnancy chart	Anti-D prophylaxis (week 28-30) on:	Presented at maternity hospital on:
Ogie President repet chicket	Experience of the control of the con	Qroter / System Red rich (1988) System Sys
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Remarks on catalogues A and B (including measures taken)	
	···/Q.

Inpatient treatment during pregnancy				
From/to	Hospital	Diagnosis	Treatment	
		Certhera		
	Oriv	in ferits		
	Slation. gift	0,		

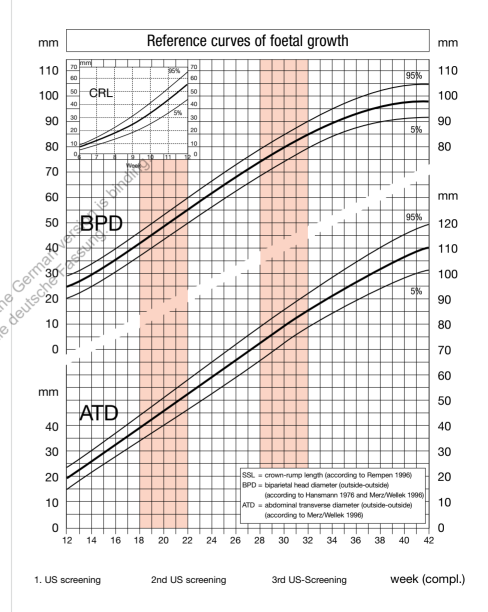
Cardiotocographical findings				
Assessment				

			ι	JLTRA	SOUND	EXAMINATIONS							
Remarks:									(e.g. resu	lts from pri	or ultraso	und exami	nations)
Date	Week (acc. to LMP)	Week corrected	I. Screening 8 + 0 to 11 + 6	week					GS	CRL	BPD	Biometry I	
			Intrauterine: Embryo visualized: Heartbeat: Multiple pregnancy: Monochorionic: Abnormalities: O yes	O yes O yes O yes O no O no O no	O no O no O yes O yes O checkup	Development according to gestational age: Consultative examination arranged:	O yes O ched		Remarks	:			
Date	Week (acc. to LMP)	Week corrected	II. Screening 18 + 0 to 21 +	6 week		;s ^{birdir}			BPD	FOD/HC	ATD	APD/AC	FL
			a) Single pregnancy: Heartbeat:	O yes	O no O no	Thorax: Abnormal heart/thorax ratio (visual diagnosis)	O yes	O no					
			Placenta location/structure: Comments:	O norma	·	Heart on left side Persistent arrhythmia	O yes	O no	Check	up require	d for:		
			Development O yes according to gestational age b) Head:	O no :	O checkup	diffing avancination paried	O yes			otic fluid c developn h:			O yes O yes
			Ventricular system abnormalities	O yes		Torso: Contour interruptions on the frontal abdominal wall	O yes	O no	arranç		aminatio	O no	O yes
			Cerebellum visualized Neck and back: Irregularities of the	O yes O yes O yes	⊙ no	upper left abdomen	O yes		Remarks	:		Biometry II	
	NA/1 - /		dorsal skin contour	H.		Urinary bladder visualized	O yes	O no					
Date	Week (acc. to LMP)		III. Screening 28 + 0 to 31 -	6 week		Checkups required for			BPD	FOD/HC	ATD	APD/AC	FL
			Single pregnancy: Foetal presentation: Heartbeat: Placenta location/structure: Comments:	O yes O norma	O no O no I O checkup	Amniotic fluid quantity: Phys. development/foetal growth:	O no O no	O yes O yes	Remarks			Biometry III	l
			Development O yes according to gestational age	O no	O checkup	Consultative examination arranged:	O no	O yes					

Ultrasound checkups according to appendix I b

of the Maternity Directive (date, indication to be examined, findings, comments, examiner/stamp)

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Further ultrasound examinations to clarify and monitor pathological findings according to appendix I c of the Maternity Directive (date, indication to be examined, findings, comments, examiner/stamp) Doppler sonography examinations according to appendix to d of the Maternity Directive (date, indication to be examined, findings, comments, examiner/stamp)

Final examination/discharge summary

	Age	
	Pregnancies (including this one)	Births (including First examination in this one)
Pregnancy	Number of antenatal care examinations	Presented in hospital before ante partum birth in weeks
Ŗ	Most important risk numbers docur	mented (catalogue A/B, pages 5 and 6)
	Date Date	week Out of hospital birth yes 1. child 2. child (twin)
	Live birth	yes no yes no
	Gender	m f d m f d
10	Mode of birth	V CS Assisted V CS Assisted vag. birth
ಕ್ಟ	Foetal presentation	CP BP TP CP BP TP
(Z) (Z)	Weight	g g
de	Head length/ circumference	/ cm / cm
?	Apgar score 5'/10'	
	pH level (umbilical artery)	
	Congenital anomalies	yes no yes no
	Special findings	
	Puerperium normal yes no	Gyn. findings normal yes no
		───── Mother advised on sufficient iodine
	Anti-D prophylaxis yes no	intake while nursing
	Special findings (also see p. 16)	
peri		1. child 2. child (twin)
Puerperium	Blood group and subtype	A B O AB A B O AB
ш.	(only for RH-neg.mother; no official document!)	Rh pos. Rh neg. Rh pos. Rh neg.
	Direct Coombs test	neg. pos. neg. pos.
	Child released (without problems) or	
	Child transferred on	
	Special findings	
	-	

Date of release examination

Signature/stamp

	Abnormalities during puerperium
	Gyn. findings normal Wes no Hb g %ind. RR
/eek 8)	Urine Sugar pos. Protein pos. Urinalysis normal
iter than M	Gyn. findings normal RR Urine Sugar Protein pos. Urinallysis normal Special findings Mother is breastfeeding has not breastfed has weaned child
(about Week 6 - no later than Week 8)	Mother is breastfeeding has not breastfed has weaned child 1. child 2. child (twin) Ves no yes no Is alive and healthy yes no yes no Requires treatment after yes no yes no
(about M	1. child 2. child (twin) Child: Examination U3 conducted yes no yes no
	Is alive and healthy yes no yes no Requires treatment after yes no yes no
	pediatric examination U 3 Died on
	Examination date Signature/stamp