

	<b>Neonatal</b>	<b>6 weeks</b>	<b>3 months</b>	<b>6 months</b>	<b>8 months</b>	<b>1 year</b>	<b>18 months</b>	<b>2-3 years</b>
<b>Skin</b>	Birth marks, cyanosis, jaundice	Jaundice, atopy, skin diseases in family						Possible eczema, atopy
<b>Eyes</b>	External eye, surroundings, red reflex	Red reflex, strabismus (inspection)	Follows objects with the eyes (A)	Strabismus (light reflex examination), Does the child see? (A)	Does the child see? (A)	Strabismus, Does the child see? (A)	Strabismus, Does the child see? (A)	Strabismus
<b>Ears</b>	Consideration of risk, hearing, malformations	Reaction to sound (A)	Hearing (A)	Hearing (A) (direction oriented)	Test of hearing + A	Otitis/hearing (A)	Otitis/hearing (A)	Otitis/hearing (A)
<b>Mouth</b>	Cleft palate, suction reflex (A)							Teeth
<b>Neck/chest</b>	Malformations, asymmetry, m. st.cl	Torticollis						
<b>Heart</b>	Auscultation, cardial symptoms (A)	Auscultation, Cyanosis, Fatigue (A)		Auscultation + A		Auscultation + A		
<b>Lungs</b>	Ascultation, tachypnea	Tachypnea (inspection + A)				A. obstructive bronchitis?		A. obstructive bronchitis?
<b>GI-tract</b>	Palpation, anal sphincter							
<b>Urogenital tract</b>	Testes (urethral opening in boys)	Testes				Testes		
<b>Back/head</b>	Head circumference/ fontanelle, back asymmetry, sacral fistula	Head circumference/ fontanelle	Head circumference	Head circumference	Head circumference	Head circumference		
<b>Hips/extremities</b>	Risk factors? Ortolani-Barlow x 2, foot deformities	Hip abduction, foot position, moves arms/legs	Hip abduction	Hips		Hips		Walks without a limp?
<b>Development, contact ability, behaviour</b>	Contact ability (A), spontaneous movements prone and supine	Eye contact (A), the parent's understanding, movement/contact	The parent's understanding, movement/contact	The parent's understanding, movement/contact	The parent's understanding, movement/contact	The parent's understanding, movement/contact	The parent's understanding, movement/contact	The parent's understanding, movement/contact
<b>Length/weight</b>	L / W	W/(L)		L/(W)		(L/W)	Height/(W)	
<b>Lab tests</b>	Phenylketonuria, TSH					Hb, liberal indication		A. Cholesterol

A: Patient history (*Anamnese*)

L: Length

W: Weight