



**Gemeinsamer  
Bundesausschuss**

Surname \_\_\_\_\_

First name \_\_\_\_\_

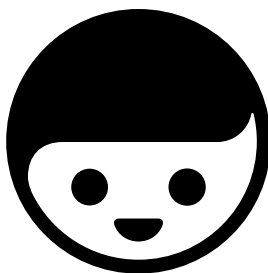
Date of birth \_\_\_\_\_

## Your child's medical records

Please bring your child in for the following examinations:

<b>U2</b>	3rd–10th day	from: _____	to: _____
<b>U3</b>	4th–5th week	from: _____	to: _____
<b>U4</b>	3rd–4th month	from: _____	to: _____
<b>U5</b>	6th–7th month	from: _____	to: _____
<b>U6</b>	10th–12th month	from: _____	to: _____
<b>U7</b>	21st–24th month	from: _____	to: _____
<b>U7a</b>	34th–36th month	from: _____	to: _____
<b>U8</b>	46th–48th month	from: _____	to: _____
<b>U9</b>	60th–64th month	from: _____	to: _____

Please be sure to come to all these appointments. They are important for your child's health.



Surname \_\_\_\_\_

First name \_\_\_\_\_

Date of birth \_\_\_\_\_

## Participation card

Dear parents, please safeguard your child's health records. When dealing with public authorities, nurseries, day care facilities, schools, or child protective services, this detachable card serves as proof that your child has had his or her health examinations.

### U2

3rd–10th  
day

Date

Examination completed (signature and stamp)

### U3

4th–5th  
week

Date

Examination completed (signature and stamp)\*

### U4

3rd–4th  
month

Date

Examination completed (signature and stamp)\*

### U5

6th–7th  
month

Date

Examination completed (signature and stamp)\*

### U6

10th–12th  
month

Date

Examination completed (signature and stamp)\*

### U7

21st–24th  
month

Date

Examination completed (signature and stamp)\*

### U7a

34th–36th  
month

Date

Examination completed (signature and stamp)\*

### U8

46th–48th  
month

Date

Examination completed (signature and stamp)\*

### U9

60th–64th  
month

Date

Examination completed (signature and stamp)\*

\* The examination includes medical advice on all age-appropriate vaccinations recommended for your child according to the G-BA Vaccination Directive.

Courtesy translation. Only the German version is binding.  
Zur Information; es gilt die deutsche Fassung

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Zur Information; es gilt die deutsche Fassung

\* Gemeinsamer Bundesausschuss (G-BA, Federal Joint Committee). The G-BA is made up of the National Associations of Statutory Health Insurance Physicians and Dentists, the German Hospital Federation e.V., and the National Associations of Statutory Health Insurance Funds. The G-BA issues directives specifying which healthcare services are provided under statutory health insurance in Germany. This yellow booklet is an annex to the G-BA Paediatrics Directive. You will find more information on the G-BA website at [www.g-ba.de](http://www.g-ba.de).

**Dear parents**  
Congratulations on the  
birth of your baby!



**Gemeinsamer  
Bundesausschuss**

Your child is going to grow and develop in many ways, especially in the early years of its life. During this time, it is important for your child to have regular medical examinations in order to detect and treat any diseases or developmental issues promptly. These examinations are vital for the health of your child, and will be paid for by your statutory health insurance.

During the first six years of your child's life, your doctor will check to be sure your child is healthy and developing normally and will explain the results of each examination to you. You will also receive information on vaccinations that can be administered during the examinations. At every examination you will have the opportunity to discuss your child's development with your doctor and to ask any questions you might have, for example about nutrition or preventing accidents.

You will also receive information from your doctor about support that is available in your area, for example parent/child groups, early years support, family midwives and sponsors, and public health services.

Certain times have been defined for each examination. It is very important for you to be aware of these times and to adhere to

them. That is because some diseases can be detected and treated only at certain ages, for example metabolic disorders or hip malalignment. In the case of premature babies born before week 37+0 of pregnancy, it is absolutely imperative that these examination times be followed. The premature date of birth will be taken into consideration when interpreting the results.

Please take advantage of these services! It is the best way to ensure that any health issues or abnormalities your baby might have can be detected and treated in time.

**Please be aware that this yellow booklet contains confidential information. No institution (e.g. nursery, day care, school, child protective services) is allowed to demand access to its contents. You alone decide if and with whom you want to share this information. The detachable participation card is sufficient proof that the examinations have been conducted.**

We wish you and your child every success!

Gemeinsamer Bundesausschuss, Berlin\*

# U1

## Information for parents about the first examination of newborns

Immediately after birth, your baby will receive its first examination. The doctor or midwife will check to be sure that your baby has pulled through its birth all right.

The purpose of U1 is to detect any external deformities or conditions that require immediate treatment, so that any necessary measures can be taken right away to prevent complications.

### What will be examined:

- Your baby's Apgar score will be taken: appearance (skin colour), pulse, grimace (reflex), activity (muscle tone), and respiration. This score is taken twice: five and ten minutes after birth.
- Blood will be drawn from the umbilical cord and its pH measured to be sure that your newborn received enough oxygen during birth.
- Your baby will be examined for any visible external deformities.

Your baby will be measured and weighed, and with your consent, vitamin K will be administered to prevent internal bleeding.

You will receive competent nutritional advice for your child (breastfeeding or

other forms), as well as ongoing support if any nutritional problems arise while your child is nursing.

Other important examinations are recommended for your baby during the next three days. They will allow for early detection and prompt treatment if these diseases are present. The test for critical congenital heart defects should be conducted between 24 and 48 hours after birth. A blood test for congenital metabolic disorders and cystic fibrosis should be conducted using a few drops of blood between 36 and 72 hours after birth. A newborn hearing test should be conducted at the latest 72 hours after birth. You will receive a detailed factsheet on each of these examinations.

The next examination (U2) should take place between days 3 and 10.

# Medical history



*Please tick all that apply!*

## During pregnancy:

- |   |  |
|---|--|
| <input type="checkbox"/> Diabetes mellitus                            | <input type="checkbox"/> Multiple pregnancy        |
| <input type="checkbox"/> Gestational diabetes                         | <input type="checkbox"/> (Poly-)hydramnios         |
| <input type="checkbox"/> Long-term medication                         | <input type="checkbox"/> Oligohydramnios           |
| <input type="checkbox"/> Acute or chronic infections during pregnancy | <input type="checkbox"/> Exceptional mental stress |
| <input type="checkbox"/> Positive antibody screening                  | <input type="checkbox"/> Exceptional social stress |
| <input type="checkbox"/> Mother B streptococcus-positive              | <input type="checkbox"/> Substance abuse           |

## Birth:

**Date of birth**

  .   .    

**Time of birth**

  :    

**Week + day of pregnancy**

  + 

**Gender**

- ☐ male  
☐ female  
☐ uncertain

**Delivery**

- ☐ natural  
☐ C-section  
 Vaginal operation:  
☐ vacuum  
☐ forceps

**Foetal position**

- ☐ cephalic  
☐ breech  
☐ transverse  
☐ \_\_\_\_\_

**pH level** (umbilical artery)

  ,  

**Base excess**

  ,  

Prenatal diagnostic findings, if any:

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**Family medical history:**

(including hyperbilirubinaemia requiring treatment in a previous child)

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**Physical examination**

Apgar score 5'/10'

Body weight in g

Body length in cm

Signs of maturity

Deformities:

Traumas:

☐ Jaundice☐ Oedema**Other**

Vitamin-K prophylaxis administered

☐ yes

dose: 2 mg oral

☐ no

other dose:

**Stamp****Signature and date:**

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# Special screenings

## Pulse oximetry screening (measurement at the foot)

☐ No pulse oximetry screening because critical heart defect diagnosed prenatally

☐ Parents do not want this examination

### Examination conducted on:

Date

Time

Result:

%

☐ abnormal

☐ normal

☐ follow-up needed

### Follow-up conducted on:

Date:

Time:

Result:

%

☐ abnormal

☐ normal

### Assessment ordered:

☐ yes

☐ no

Dates

Signature and stamp

## Extensive newborn screening

☐ Parents do not want  
this examination

Stamp and signature

Blood sample taken:

Stamp and signature

Date:

Time:

☐ First sample taken at the latest 36 hours after birth/  
at birth if child is born before week 32 of pregnancy

Second blood sample taken:

Stamp and signature

Date:

Follow-up blood sample  
(if results are abnormal)

Stamp and signature

Date:

Screening laboratory  
and patient number:

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Zur Information; es gilt die deutsche Fassung

## Screening for cystic fibrosis

☐ Parents do not want  
this examination

Stamp and signature

☐ Blood sample for  
cystic fibrosis screening  
taken during the extensive  
newborn screening

Stamp and signature

Blood sample taken separately for cystic fibrosis screening

Date:

Stamp and signature

Time:

Screening laboratory  
and patient number:

## Newborn hearing screening

**First examination** using TEOAE or AABR, normally in the first 3 days

Conducted on:

**Signature and stamp**

**TEOAE**

normal on both sides ☐

abnormal ☐ R ☐ L

**AABR**

normal on both sides ☐

abnormal ☐ R ☐ L

**Follow-up AABR** if first results abnormal – usually before U2

Conducted on:

**Signature and stamp**

**AABR**

normal on both sides ☐

abnormal ☐ R ☐ L

**Paediatric audiological diagnostic**

if follow-up AABR abnormal

**Signature and stamp**

Ordered on:

**Results of paediatric audiological diagnostic** – usually before 12th week

Conducted on:

**Signature and stamp**

normal on both sides ☐

abnormal ☐ R ☐ L

**Examination results  
and any treatment needed**

**Signature and stamp**

Discussed with  
parents on:

**Physician's signature and stamp:**

☐ **Parents do not want  
this examination**

# U2

## Information for parents about examination on 3rd to 10th day

Your baby is now a few days old. If you are in a clinic, the second examination, U2, will take place there. If you are at home, please make an appointment as soon as possible with the doctor who will care for your child. U2 should be conducted before your baby is 10 days old. If the tests for critical congenital heart defects, the newborn hearing screening, or the tests for congenital metabolic disorders and/or cystic fibrosis have not been conducted, they should be done immediately; for some diseases it is especially important that a diagnosis is available as soon as possible.

In U2, your baby will receive an extensive physical examination for congenital diseases and deformities (e.g. of the heart) in order to prevent life-threatening complications. This also includes detecting jaundice that requires treatment.

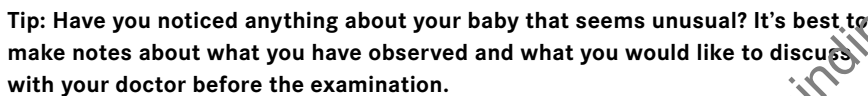
During this and all other examinations, your baby will be measured and weighed.

The doctor will pay special attention to the:

- skin
- sensory organs
- chest and abdominal organs
- sex organs
- head (mouth, nose, eyes, ears)
- musculoskeletal and nervous systems

Your doctor will talk to you about what is important for your baby's healthy development. You will receive information about support that is available in your area, for example parent/child groups and early years support.

During this examination your child will receive another dose of vitamin K to prevent bleeding. Your doctor will also advise you on the use of vitamin D (to prevent rickets, a bone disease) and fluoride, which is important for teeth hardening later, and might prescribe them for your baby. You will also receive advice on breastfeeding and nutrition, and on how to reduce the risk of sudden infant death.



Notes:

# Medical history



**Please tick all that apply!**

## Medical history (pregnancy and birth):

**check documentation of U1 and complete if necessary.**

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations
- ☐ Difficulties drinking or swallowing
- ☐ Stool colour (use colour chart)
- ☐ Abnormal crying
- ☐ Hip dysplasia risk factors

### Family medical history:

- ☐ Eye diseases (e.g. strabismus, amblyopia, hereditary eye disease)
- ☐ Congenital hearing disorder or deformity of the ears
- ☐ Immunodeficiency
- ☐ Hip dysplasia

### Social situation:

(taking pregnancy and birth history into account): ☐

# Examination



**Please tick abnormalities only!**

## Skin

- ☐ Abnormal pallor
- ☐ Cyanosis
- ☐ Jaundice
- ☐ Haemangioma
- ☐ Naevi and other pigment anomalies
- ☐ Oedema
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Hydration

## Thorax, lung, respiratory tract

- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thoracic retractions
- ☐ Thorax configuration
- ☐ Collar bones

## Abdomen, genitals (incl. anal region)

- ☐ Anomalies
- ☐ Changes in the navel
- ☐ Size of liver and spleen
- ☐ Hernias

## Heart, circulatory system

### Auscultation:

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds
- ☐ Femoral pulse

## Ears

- ☐ Deformities (e.g. ear fistula, appendages, atresia)

### Locomotor system (bones, muscles, nerves)

*Full-body inspection in supine, prone, and upright positions:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Spontaneous motor function
- ☐ Muscle tone
- ☐ Opisthotonus
- ☐ Passive mobility of the large joints
- ☐ Moro reflex
- ☐ Galant reflex
- ☐ Step reflex
- ☐ Signs of clinical fracture

### Head

- ☐ Malposition
- ☐ Signs of dysmorphia
- ☐ Cranial structure
- ☐ Cephalhematoma
- ☐ Fontanelle tone
- ☐ Crepitatio capitis

### Mouth cavity, jaw, nose

- ☐ Abnormalities of the mucous membranes and jaw ridge
- ☐ Cleft palate
- ☐ Signs of injury
- ☐ Abnormal tongue size
- ☐ Nasal breathing obstruction

### Eyes

*Inspection:*

- ☐ Morphological abnormalities (e.g. ptosis, leukocoria, abnormal size of the eye bulb, coloboma)
- ☐ Nystagmus

*Test using transmitted light:*

- ☐ Abnormal transillumination with opacification of the refractive media

Parents are concerned about the child's development and behaviour because:

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## Counseling



**Please tick areas where more advice is needed!**

### Advice on the following topics:

- ☐ Feeding/nutrition
- ☐ Sudden infant death
- ☐ Check (and administer, if applicable) vitamin K prophylaxis
- ☐ Information on rickets prophylaxis with vitamin D and caries prophylaxis with fluoride
- ☐ Information on available support, e.g. parent/child groups, early years support

Comments:

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# Results

## Relevant medical findings:

### Body dimensions:

Body weight in g

Body length in cm

  
Head circumference  
in cm
  

### Overall results:

☐ No abnormalities

Abnormalities to monitor:


Additional measures:


### Check, advise on, and order if applicable:

- Screening for critical congenital heart defects using pulse oximetry
- Extensive newborn screening
- Screening for cystic fibrosis
- Newborn hearing screening
- Screening for hip joint dysplasia and luxation (only if risk factors present)

Vitamin K prophylaxis administered:

☐ yes ☐ dose: 2 mg oral
other dose: 
☐ no

Remarks:


Stamp

Signature and date:

# U3

## Information for parents about examination in 4th to 5th week

Your baby is now about one month old. From week three, most babies are able to turn their heads towards the source of a noise. They prefer to look at colourful surfaces rather than grey ones, and have pronounced sucking and grasping reflexes.

One of the important aims of U3 and all further examinations is to detect any abnormalities in your baby's development as early as possible. During U3, your doctor will check whether your baby can hold its head while lying in a prone position, open its hands spontaneously, or look attentively into faces of people close by.

After a thorough physical examination, your baby will be given an ultrasound examination of the hip joint so that any malalignment can be treated promptly. This ultrasound examination of the hip joint is highly advisable, as it can spare your child from serious lifelong symptoms.

As during U1 and U2, the doctor will reexamine your baby for jaundice, which

may be an indication of blockage in the bile ducts.

Your doctor will also ask you if you have noticed anything unusual about your baby's sleeping, drinking, digestion, or behaviour. Vitamin D will be recommended to prevent rickets, a bone disease, as will fluoride to promote the hardening of the teeth later in life. You will also receive more advice on feeding and nutrition, reducing the risk of sudden infant death, preventing accidents, and on the dangers your baby may face if there is chemical dependence or addiction in the family. If the newborn hearing screening or the tests for congenital metabolic disorders and/or cystic fibrosis have not yet been conducted, they should be done immediately; for some diseases it is especially important that a diagnosis is available as soon as possible.

You will also receive advice on what to do if your baby cries a lot, as well as detailed information on recommended vaccinations. With your consent, your baby

You will receive information about support that is available in your area, for example parent/child groups and early years support.



Notes:

Courtesy translation. Only  
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# Medical history



*Please tick all that apply!*

## Medical history (pregnancy and birth):

check documentation of U1 and complete if necessary.

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures
- ☐ Difficulty drinking or swallowing, age-inappropriate nutrition
- ☐ Abnormal crying
- ☐ Stool colour (use colour chart)

### Family medical history:

- ☐ Eye diseases (e.g. childhood cataracts, strabismus, amblyopia, hereditary eye disease)
- ☐ Congenital hearing disorder or deformity of the ears
- ☐ Immunodeficiency

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

# Developmental assessment (as orientation)



*Tick only those items that are NOT fulfilled!*

### Gross motor skills:

Maintains head position for at least 3 seconds when suspended in prone position.  
Holds head in line with body for 10 seconds in prone and supine positions.

### Fine motor skills:

Opens hands spontaneously but keeps them more closed most of the time.

### Perception/cognition:

Follows an object with the eyes to at least 45 degrees on both sides.

### Social/emotional competence:

Looks attentively at faces of close caregivers when they are nearby.

### Observation of interactions

The following reactions can help your doctor assess your child's mood and communication and regulation skills when interacting with its primary caregiver. They also serve as a basis for further talks between you and your doctor:

#### ☐ **Mood/affect:**

The child appears satisfied and content in the presence of its primary caregiver. During positive verbal or non-verbal communication by the primary caregiver, the child remains open, content, and interested.

#### ☐ **Contact/communication:**

During verbal or non-verbal communication by the primary

caregiver, the child responds by smiling, turning its head, or with spontaneous physical contact.

#### ☐ **Regulation/stimulation:**

The child can be calmed quickly through rocking, singing, or speaking by the primary caregiver. The child responds appropriately to loud noises, bright light, and touch.

Indications of abnormalities:

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## Examination



**Please tick abnormalities only!**

### Skin

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- ☐ Abnormal pallor
- ☐ Cyanosis
- ☐ Jaundice
- ☐ Haemangioma
- ☐ Naevi and other pigment anomalies
- ☐ Oedema
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

### Thorax, lung, respiratory tract

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- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thoracic retractions
- ☐ Thorax configuration
- ☐ Collar bones

### Abdomen, genitals (incl. anal region)

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- ☐ Anomalies
- ☐ Changes in the navel
- ☐ Size of liver and spleen
- ☐ Hernias

### Heart, circulatory system

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#### Auscultation:

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds
- ☐ Femoral pulse

### Ears

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- ☐ Deformities (e.g. ear fistula, appendages)

### Locomotor system (bones, muscles, nerves)

*Full-body inspection in  
supine, prone, and upright  
positions:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Spontaneous motor function
- ☐ Muscle tone
- ☐ Opisthotonus
- ☐ Passive mobility of the large joints
- ☐ Muscle reflexes
- ☐ Grasp reflex
- ☐ Moro reflex
- ☐ Sucking reflex
- ☐ Signs of clinical fracture

### Head

- ☐ Malposition
- ☐ Signs of dysmorphia
- ☐ Cranial structure
- ☐ Cephalhematoma
- ☐ Fontanelle tone
- ☐ Crepitatio capitis
- ☐ Positional skull asymmetry

### Mouth cavity, jaw, nose

- ☐ Abnormalities of the mucous membranes and jaw ridge
- ☐ Cleft palate
- ☐ Signs of injury
- ☐ Abnormal tongue size

- ☐ Nasal breathing obstruction
- ☐ Orofacial hypotonia

### Eyes

*Inspection:*

- ☐ Morphological abnormalities (e.g. ptosis, leukocoria, abnormal size of the eye bulb, coloboma)
- ☐ Nystagmus

*Test using transmitted light:*

- ☐ Abnormal transillumination with opacification of the refractive media

Parents are concerned about the child's development and behaviour because:

## Counselling



**Please tick areas where more advice is needed!**

### Advice on the following topics:

- ☐ Sudden infant death
- ☐ Accident prevention
- ☐ Dealing with excessive crying
- ☐ Rickets prophylaxis with vitamin D and caries prophylaxis with fluoride
- ☐ Check (and administer, if applicable) vitamin K prophylaxis
- ☐ Feeding/nutrition/oral hygiene
- ☐ Information on vaccinations/arrange vaccination appointment
- ☐ Information on available support (e.g. parent/child groups, early years support)

Comments:

# Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate)**

☐ yes ☐ no

**Body dimensions:**

Body weight in g

Body length in cm

Head circumference  
in cm

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

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Additional measures:

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**Check, advise on, and order if applicable:**

- Extensive newborn screening
- Screening for cystic fibrosis
- Screening for hip joint dysplasia and luxation
- Newborn hearing screening

Vitamin K prophylaxis administered:

☐ yes ☐ dose: 2 mg oral

other dose:

☐ no

Remarks:

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**Appointments**

Vaccination appointment on:

U4 on:

**Stamp**

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**Signature and date:**

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# Screening for hip joint dysplasia and luxation

## Medical history:

Breech birth ☐ yes

Hip joint luxation or dysplasia in the family of origin ☐ yes

Postural anomalies or deformities (esp. of the feet) ☐ yes

## Clinical signs:

## Hip ultrasound:

A

Previous finding (hip ultrasound)

☐ yes ☐ no ☐ unknown

B

Finding (hip ultrasound) in 4th–5th week:

Graf hip type

Graf hip type

Alpha angle (degrees)

Beta angle (degrees)

left	right
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

left	
<input type="checkbox"/> Ia/Ib	<input type="checkbox"/> IIa
<input type="checkbox"/> IIc/D	<input type="checkbox"/> IIIa
<input type="checkbox"/> IIIb	<input type="checkbox"/> IV

right	
<input type="checkbox"/> Ia/Ib	<input type="checkbox"/> IIa
<input type="checkbox"/> IIc/D	<input type="checkbox"/> IIIa
<input type="checkbox"/> IIIb	<input type="checkbox"/> IV

Alpha angle (degrees)

Beta angle (degrees)

left	right
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

## Next steps:

Follow-up ultrasound ☐ yes

Referral for diagnostic assessment ☐ yes

Treatment recommendation ☐ yes

## Date and signature:

# U4

## Information for parents about examination in 3rd to 4th month

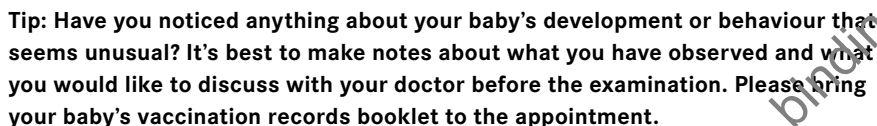
At this age, most babies become more mobile and active. They start to grasp for things with their hands and smile. They respond to their caregiver. They also start using certain sounds to attract attention.

The doctor will check whether your baby's physical and mental development is coming along well, as well as how your baby moves. The doctor will check whether your baby can see and hear, and will pay attention to how you and your baby interact with one another. Another physical examination will be conducted, this time also to check whether the soft spot on your baby's head (fontanelle) is big enough for its skull to continue to grow without any difficulties.

Follow-up vaccinations will also be offered during U4, or the first vaccinations will be administered. Your doctor will also talk to

you about such things as your baby's nutrition and digestion, what you can do to prevent sudden infant death, and how you should respond if your baby cries a lot and is unable to sleep. Other topics will include how to foster your baby's speech development through frequent talking and singing, as well as the prophylaxis of rickets (with vitamin D) and caries (with fluoride). You will receive information about support that is available in your area, for example parent/child groups and early years support.

If your baby has not had its newborn hearing test, that should be done at this time.



Notes:

## Medical history



*Please tick all that apply!*

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures
- ☐ Vomiting or difficulties eating, drinking, or swallowing

- ☐ Abnormal stool (use colour chart), constipation
- ☐ Abnormal crying

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

## Developmental assessment (as orientation)



*Tick only those items that are NOT fulfilled!*

### Gross motor skills:

Strong, alternating and bilateral bending and stretching of the arms and legs. Holds the head upright for at least 30 seconds when sitting. Tolerates prone position, supports self with forearms, lifts head between 40° and 90° for at least one minute while lying in prone position.

### Fine motor skills:

Can move hands spontaneously towards the centre of the body.

### Social/emotional competence:

Child likes attention and can maintain eye contact. Reacts when spoken to, returns the smile of a caregiver ("social smiling").

### Perception/cognition:

Focuses on and follows a moving face. Tries to see the source of a sound by moving its head.

### Observation of interactions

The following reactions can help your doctor assess your child's mood and communication and regulation skills when interacting with its primary caregiver. They also serve as a basis for further talks between you and your doctor:

## ☐ **Mood/affect:**

The child appears satisfied and content in the presence of its primary caregiver. During positive verbal or non-verbal communication by the primary caregiver, the child remains open, content, and interested.

The child sends spontaneous and clear signals to the primary caregiver and seeks contact through eyes, facial expression, gestures, and sounds. In unfamiliar situations, the child seeks reassurance from the primary caregiver through body or eye contact.

## ☐ **Contact/communication:**

During verbal or non-verbal communication by the primary caregiver, the child responds by smiling, turning its head, or with spontaneous physical contact.

## ☐ **Regulation/stimulation:**

The child can be calmed quickly through rocking, singing, or speaking by the primary caregiver. The child responds appropriately to loud noises, bright light, and touch.

Indications of abnormalities:

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# Examination



**Please tick abnormalities only!**

## **Skin**

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- ☐ Abnormal pallor
- ☐ Cyanosis
- ☐ Jaundice
- ☐ Haemangioma
- ☐ Naevi and other pigment anomalies
- ☐ Oedema
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

## **Thorax, lung, respiratory tract**

---

- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thoracic retractions
- ☐ Thorax configuration
- ☐ Collar bones

## **Abdomen, genitals (incl. anal region)**

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- ☐ Anomalies
- ☐ Size of liver and spleen
- ☐ Hernias

## **Heart, circulatory system**

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### *Auscultation:*

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds
- ☐ Femoral pulse

### Locomotor system (bones, muscles, nerves)

*Full-body inspection in supine, prone, and upright positions:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Spontaneous motor function
- ☐ Muscle tone
- ☐ Opisthotonus
- ☐ Passive mobility of the large joints
- ☐ Muscle reflexes
- ☐ Grasp reflex
- ☐ Foot grasp reflex
- ☐ Newborn reflexes
- ☐ Signs of clinical fracture

### Head

- ☐ Malposition
- ☐ Signs of dysmorphism
- ☐ Cranial structure
- ☐ Cephalhematoma
- ☐ Fontanelle tone

### Mouth cavity, jaw, nose

- ☐ Abnormalities of the mucous membranes and jaw ridge
- ☐ Cleft palate
- ☐ Signs of injury
- ☐ Abnormal tongue size
- ☐ Nasal breathing obstruction
- ☐ Orofacial hypotonia

### Eyes

*Inspection:*

- ☐ Morphological abnormalities
- ☐ Nystagmus

*Brückner-Test*

- ☐ Transillumination difference (e.g. with opacification of the refractive media, strabismus, anisometropia)

*Smooth pursuit test with a silent object that interests the child (e.g. source of light):*

- ☐ Weak focus right/left

Parents are concerned about the child's development and behaviour because:

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## Counselling



**Please tick areas where more advice is needed!**

### Advice on the following topics:

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li><input type="checkbox"/> Feeding/nutrition/oral health</li> <li><input type="checkbox"/> Sudden infant death</li> <li><input type="checkbox"/> Accident prevention</li> <li><input type="checkbox"/> Dealing with excessive crying, sleep or eating disorders</li> <li><input type="checkbox"/> Language advice: supporting the mother's language and German (including spoken and sign language)</li> </ul> | <ul style="list-style-type: none"> <li><input type="checkbox"/> Rickets prophylaxis with vitamin D and caries prophylaxis with fluoride</li> <li><input type="checkbox"/> Information on available support (e.g. parent/child groups, early years support)</li> <li><input type="checkbox"/> Information on vaccinations/arrange vaccination appointment, check vaccination status according to the G-BA Vaccination Directive</li> </ul> |
|---|---|

Comments:

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## Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate):**

☐ yes ☐ no

**Body dimensions:**

Body weight in g

Body length in cm

Head circumference  
in cm

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

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Additional measures:

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**Check, advise on, and order if applicable:**

- Newborn hearing screening
- Screening for hip joint dysplasia and luxation

All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations:

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Remarks:

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**Appointments**

Next vaccination appointment on:

U5 on:

**Stamp**

**Signature and date:**

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# U5

## Information for parents about examination in 6th to 7th month

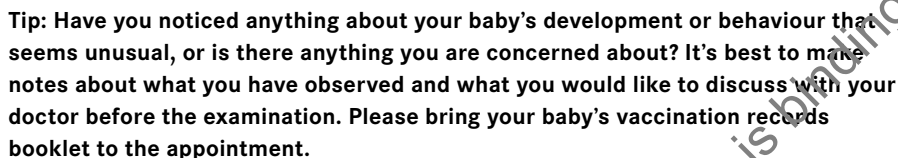
Your baby continues to grow and develop.

At this age, most babies can lift their upper bodies using their forearms. They laugh when they are teased and might even try to communicate using a succession of sounds, such as “da da da”. Some babies begin to be wary of strangers, behaving differently towards known and unknown persons. At this age they will typically take objects in their hands and put them in their mouths.

During U5, the doctor will check if there are any indications that your baby is developing slowly, or if there are any developmental risks. Your baby will receive a physical examination. Certain tests will be conducted to check if there is any indication of vision impairment. The doctor will also watch to see how mobile your baby is and how it controls its physical movements, and will observe the interaction between you and your baby.

You will receive advice on the vaccinations recommended according to the vaccination schedule. Your doctor will also talk to you about such things as your baby’s nutrition and digestion, and what you can do to prevent sudden infant death. Particularly important topics during this talk are accident prevention, how you should respond when your baby cries, how to prevent sleep disorders, and how to support your baby’s speech development. Rickets (with vitamin D) and caries (fluoride) prophylaxis will also be discussed again. Your doctor will advise you on oral hygiene for your baby.

You will receive information about support that is available in your area for example parent/child groups and early years support. Your doctor will inform you on the option of an early dental screening for your child.



Notes:

## Medical history



*Please tick all that apply!*

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures, unusual or frequent severe infections
- ☐ Eating behaviour not age-appropriate
- ☐ Abnormal stools
- ☐ Abnormal crying

- ☐ Can the child hear well? (Child responds to soft and loud noises and turns its head towards the source of the noise)

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

## Developmental assessment (as orientation)



*Tick only those items that are NOT fulfilled!*

### Gross motor skills:

Can rest hands on palms with outstretched arms. During traction reaction, holds head symmetrically in line with spine, both arms flexed. Bounces with the legs.

### Perception/cognition:

Grasps objects and toys with both hands, puts them in the mouth and chews on them, but does not look at them intensely (manual and oral exploration).

### Fine motor skills:

Switches toy from one hand to the other, grasps mostly with thumb and index finger.

### Language:

Rhythmic successions of syllables (e.g. goo-goo-goo, ma-ma-ma, da-da-da).

### Social/emotional competence:

Laughs out loud when teased. Behaves differently towards known or unknown persons. Is happy when another child appears.

### Observation of interactions

The following reactions can help your doctor assess your child's mood and communication and regulation skills when interacting with its primary caregiver. They also serve as a basis for further talks between you and your doctor:

### ☐ **Mood/affect:**

The child appears satisfied and content in the presence of its primary caregiver. During positive verbal or non-verbal communication by the primary caregiver, the child remains open, content, and interested. After a short separation (or turning away) from the primary caregiver, the child seems relaxed and happy upon reuniting, and seeks eye contact immediately.

### ☐ **Contact/communication:**

During verbal or non-verbal communication by the primary caregiver, the child responds by smiling, turning its head, or with spontaneous physical contact. The child sends spontaneous and clear

signals to the primary caregiver and seeks contact through eyes, facial expression, gestures, and sounds. In unfamiliar situations, the child seeks reassurance from the primary caregiver through body or eye contact.

### ☐ **Regulation/stimulation:**

The child can be calmed quickly through rocking, singing, or speaking by the primary caregiver. The child interacts playfully with the primary caregiver (e.g. with fingers or building blocks). The child can usually regulate its own feelings and tolerate mild disappointments. The child responds appropriately to loud noises, bright light, and touch.

Indications of abnormalities:

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## Examination



**Please tick abnormalities only!**

### **Skin**

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- ☐ Abnormal pallor
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

### **Thorax, lung, respiratory tract**

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- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thoracic retractions
- ☐ Thorax configuration

### **Abdomen, genitals (incl. anal region)**

---

- ☐ Anomalies
- ☐ Undescended testicle right/left
- ☐ Size of liver and spleen
- ☐ Hernias

**Heart, circulatory system***Auscultation:*

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds
- ☐ Femoral pulse

**Locomotor system  
(bones, muscles, nerves)***Full-body inspection in  
supine, prone, and upright  
positions:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Spontaneous motor function

- ☐ Muscle tone
- ☐ Passive mobility of the large joints
- ☐ Muscle reflexes
- ☐ Signs of clinical fracture

**Head**

- ☐ Malposition
- ☐ Signs of dysmorphism
- ☐ Cranial structure
- ☐ Fontanelle tone

**Mouth cavity, jaw, nose**

- ☐ Signs of injury
- ☐ Lack of mouth closure

**Eyes***Inspection:*

- ☐ Morphological abnormalities
- ☐ Nystagmus

*Brückner-Test*

- ☐ Transillumination difference (e.g. with opacification of the refractive media, strabismus, anisometropia)

*Smooth pursuit test with a  
silent object that interests  
the child (e.g. source of light):*

- ☐ Weak focus right/left

Parents are concerned about the child's development and behaviour because:

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## Counselling

**Please tick areas where more advice is needed!**

**Advice on the following topics:**

- ☐ Feeding/nutrition
- ☐ Sudden infant death
- ☐ Accident prevention
- ☐ Rickets prophylaxis with vitamin D and caries prophylaxis with fluoride
- ☐ Addiction
- ☐ UV protection
- ☐ Language advice: supporting the mother's language and German (including spoken and sign language)
- ☐ Information on available support (e.g. parent/child groups, early years support)
- ☐ Information on vaccinations/arrange vaccination appointment, check vaccination status according to the G-BA Vaccination Directive
- ☐ Advice on oral hygiene and tooth-friendly nutrition
- ☐ Referral to dentist for dental screening

Comments:

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# Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate):**

☐ yes ☐ no

**Body dimensions:**

Body weight in g

Body length in cm

Head circumference  
in cm

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

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Additional measures:

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☐ Referral to dentist

**Check, advise on, and order if applicable:**

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- Newborn hearing screening

All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations:

Remarks:

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**Appointments**

Next vaccination appointment on:

**Stamp**

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**Signature and date:**

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# U6

## Information for parents about examination in 10th to 12th month

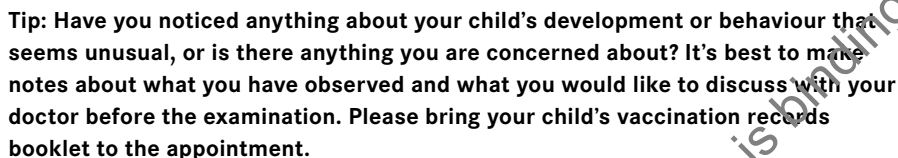
Now your child is almost one year old.

It can probably already crawl and pull itself into a standing position by holding on to furniture. With some support it might even be able to take a few steps. Its fingers are becoming more nimble, so that it can probably drink from a cup with a little help. At this age most children imitate sounds and are able to form double syllables such as “da-da”. Your child might even be able to hand you an object when asked.

During U6, your doctor will look again for any abnormalities in your child's development, and will give your child a physical examination. This will include an eye test to detect any vision impairments. The doctor will also watch to see how mobile your child is and how it controls its physical movements, and observe the interaction between you and your child.

You will receive advice on the vaccinations recommended according to the vaccination schedule. Your doctor will also talk to you about other things, such as your child's nutrition, accident prevention, supporting speech development, rickets prophylaxis with vitamin D, and caries prophylaxis with fluoride, and give you advice on oral hygiene for your child. Your doctor will inform you on the option of an early dental screening for your child.

You will receive information about support that is available in your area for example parent/child groups and early years support.



Notes:

## Medical history



*Please tick all that apply!*

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures, unusual or frequent severe infections
- ☐ Eating behaviour not age-appropriate
- ☐ Abnormal stools
- ☐ Hearing: response to soft and loud noises, turns head or eyes towards the source of a noise

- ☐ Regular snoring

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

## Developmental assessment (as orientation)



*Tick only those items that are NOT fulfilled!*

### Gross motor skills:

Sits unaided with a straight back and stable balance. Pulls self up to a standing position and remains a few seconds. Rolls smoothly from prone to supine position and back on his own.

### Perception/cognition:

Hands mother or father an object upon request. Points index finger in a direction shown.

### Fine motor skills:

Grasps small objects between thumb and outstretched index finger. Knocks two blocks together.

### Language:

Says longer chains of syllables spontaneously. Produces double syllables (e.g. ba-ba, da-da). Imitates sounds.

### Social/emotional competence:

Can drink from a bottle alone, can drink from a cup with some help. Can distinguish between known and unknown persons. Is happy to see other children.

### Observation of interactions

The following reactions help your doctor assess your child's mood and communication and regulation skills when interacting with its primary caregiver. They also serve as a basis for further talks between you and your doctor:

### ■ **Mood/affect:**

The child appears satisfied and content in the presence of its primary caregiver. During positive verbal or non-verbal communication by the primary caregiver, the child remains open, content, and interested. After a short separation (or turning away) from the primary caregiver, the child seems relaxed and happy upon reuniting, and seeks eye contact immediately.

### ■ **Contact/communication:**

During verbal or non-verbal communication by the primary caregiver, the child responds by smiling, turning its head, or with spontaneous physical contact. The child sends spontaneous and clear signals to the primary caregiver and seeks contact

through eyes, facial expression, gestures, and sounds. In unfamiliar situations, the child seeks reassurance from the primary caregiver through body or eye contact.

### ■ **Regulation/stimulation:**

The child can be calmed quickly through rocking, singing, or speaking by the primary caregiver. The child interacts playfully with the primary caregiver (e.g. with fingers or building blocks). The child can usually regulate its own feelings and tolerate mild disappointments. The child tolerates brief separation from the primary caregiver. The child responds appropriately to loud noises, bright light, and touch.

Indications of abnormalities:

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## Examination



**Please tick abnormalities only!**

### **Skin**

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- Abnormal pallor
- Hint of injuries (e.g. bruises, petechiae, burns, scars)
- Inflammatory changes in the skin

### **Thorax, lung, respiratory tract**

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- Auscultation
- Breathing sound
- Respiratory rate
- Thoracic retractions
- Thorax configuration
- Distance between nipples

### **Abdomen, genitals (incl. anal region)**

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- Anomalies
- Undescended testicle right/left
- Size of liver and spleen
- Hernias

**Heart, circulatory system***Auscultation:*

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds
- ☐ Femoral pulse

**Locomotor system  
(bones, muscles, nerves)***Full-body inspection in  
supine, prone, and upright  
positions:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Spontaneous motor function
- ☐ Muscle tone
- ☐ Passive mobility of the large joints
- ☐ Muscle reflexes

**Head**

- ☐ Malposition
- ☐ Signs of dysmorphia
- ☐ Cranial structure
- ☐ Fontanelle tone

**Mouth cavity, jaw, nose**

- ☐ Abnormalities of the teeth or mucous membranes
- ☐ Signs of injury
- ☐ Nasal breathing obstruction
- ☐ Lack of mouth closure
- ☐ Unusual voice (e.g. hoarse, nasal)

**Eyes***Inspection:*

- ☐ Morphological abnormalities

- ☐ Nystagmus
- ☐ Head malposition

*Brückner-Test:*

- ☐ Transillumination difference (e.g. with opacification of the refractive media, strabismus, anisometropia)

*Smooth pursuit test with a silent object that interests the child (e.g. source of light):*  
Weak focus right/left

*Pupils:*

- ☐ Size comparison, shape, reaction to light right/left

Parents are concerned about the child's development and behaviour because:

## Counselling

**Please tick areas where more advice is needed!**

**Advice on the following topics:**

- ☐ Accident prevention
- ☐ Language advice: supporting the mother's language and German (including spoken and sign language)
- ☐ Nutrition
- ☐ Rickets prophylaxis with vitamin D and caries prophylaxis with fluoride
- ☐ Addiction
- ☐ Information on vaccinations/arrange vaccination appointment,

check vaccination status according to the G-BA Vaccination Directive

- ☐ Advice on oral hygiene (dental care) and tooth-friendly nutrition
- ☐ Information on available support (e.g. parent/child groups, early years support)
- ☐ Referral to dentist for dental screening

Comments:

# Results

Relevant medical findings:

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Developmental assessment (as orientation, age-appropriate):

☐ yes ☐ no

Body dimensions:

Body weight in g

Body length in cm

Head circumference  
in cm

Overall results:

☐ No abnormalities

Abnormalities to monitor:

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Additional measures:

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☐ Referral to dentist

Check, advise on, and order if applicable:

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All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations:

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Remarks:

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Next appointment

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Next vaccination appointment on:

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Stamp

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Signature and date:

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# U7

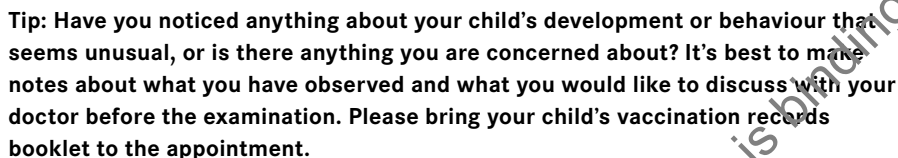
## Information for parents about examination in 21st to 24th month

Now your child is almost two years old. It can probably walk or run well for quite some time without any help, and can climb down stairs. Most children's vocabularies are growing quickly at this point. They like to say "no" and test what type of response their behaviour receives.

The last examination was around one year ago. During U7, your doctor will look again for any abnormalities in your child's development, and will give your child a physical examination. This will include an eye test to detect any vision impairments. The doctor will check whether your baby can understand simple words and sentences, and ask you about your child's

behaviour in the family, in groups of children, and during playtime. Your doctor will observe the interaction between you and your child.

You will receive advice on the vaccinations recommended according to the vaccination schedule. Your doctor will also talk to you about other things such as your child's nutrition, accident prevention, supporting speech development, and caries prophylaxis with fluoride, and give you advice on oral hygiene for your child. Your doctor will inform you on the option of an early dental screening for your child.



Notes:

Courtesy translation. Only the German  
 Zur Information; es gilt die deutsche Fassung

# Medical history



**Please tick all that apply!**

## Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures, unusual or frequent severe infections
- ☐ Eating behaviour not age-appropriate
- ☐ Abnormal stools
- ☐ Caries prophylaxis with fluoride
- ☐ Hearing: response to soft and loud noises, turns head or eyes towards the source of a noise
- ☐ Regular snoring

- ☐ Are you satisfied with your child's speech development?
- ☐ Do others understand your child well?

## Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

# Developmental assessment (as orientation)



**Tick only those items that are NOT fulfilled!**

## Gross motor skills:

Can walk or run well for quite some time without any help. Can walk down three steps using baby steps, holding on with one hand.

## Fine motor skills:

Draws flat spirals. Can unwrap/unpack wrapped sweets or other small objects.

## Language:

Uses at least ten words (other than mama and papa) correctly. Understands and follows simple directions. Expresses own opinion or rejection through gestures or language (shaking head or saying no). Shows or looks at three known body parts.

## Perception/cognition:

Stacks three blocks.  
Points to known objects in a picture book.

## Social/emotional competence:

Can stay and play alone for 15 minutes as long as mother/father is close by but not in the same room. Can eat with a spoon. Is interested in other children.

## Interaction/communication:

Tries to pull parents in a certain direction.

# Examination



**Please tick abnormalities only!**

## Skin

- ☐ Abnormal pallor
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

## Thorax, lung, respiratory tract

- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thoracic retractions
- ☐ Thorax configuration
- ☐ Distance between nipples

## Abdomen, genitals (incl. anal region)

- ☐ Undescended testicle right/left
- ☐ Size of liver and spleen
- ☐ Hernias

## Heart, circulatory system

### Auscultation:

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds

## Locomotor system (bones, muscles, nerves)

*Inspection of the entire body in supine and prone positions, while sitting, from behind, and from the sides*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Passive mobility of the large joints
- ☐ Muscle reflexes

## Mouth cavity, jaw, nose

- ☐ Abnormalities of the teeth or mucous membranes
- ☐ Signs of injury
- ☐ Salivation
- ☐ Unusual voice

## Eyes

### Inspection:

- ☐ Morphological abnormalities
- ☐ Nystagmus
- ☐ Head malposition

### Brückner-Test:

Transillumination difference (e.g. with opacification of the refractive media, strabismus, anisometropia)

### Pupils:

- ☐ Size comparison, shape, reaction to light right/left

Parents are concerned about the child's development and behaviour because:

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## Counselling



**Please tick areas where more advice is needed!**

### Advice on the following topics:

- |  |  |
|--|--|
| <input type="checkbox"/> Advice on dental care (fluoride)  | <input type="checkbox"/> Information on vaccinations/arrange vaccination appointment, check vaccination status according to the G-BA Vaccination Directive |
| <input type="checkbox"/> Accident prevention   | <input type="checkbox"/> Referral to dentist for dental screening  |
| <input type="checkbox"/> Language advice, supporting the mother's language and German (including spoken and sign language) |  |
| <input type="checkbox"/> Movement  |  |
| <input type="checkbox"/> Nutrition   |  |

Comments:

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# Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate):**

☐ yes ☐ no

**Body**

Body weight in kg

Body length in cm

Head circumference

BMI in kg/m<sup>2</sup>

**dimensions:**

  , 
  
   in cm

   , 

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

Additional measures:

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☐ Referral to dentist

**Check, advise on, and order if applicable:**

All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations:

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Remarks:

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**Next appointment**

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Next vaccination appointment on:

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**Stamp**

**Signature and date:**

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# U7a

## Information for parents about examination in 34th to 36th month

Now your child is around three years old.

At this age, most children refer to themselves as “I” and try to lend a helping hand around the house.

They enjoy playing with other children and assuming “make-believe” roles.

Your child might have a great need for physical activity, climb stairs using “adult steps”, and jump down from lower steps.

During U7a, your doctor will look again for any abnormalities in your child’s development, and will give your child a physical examination. This will include a vision test. During U7a, your doctor will also have a look at your child’s teeth and jaw development, and will pay special attention to your child’s speech development.

Your doctor will observe the interaction between you and your child.

You will receive advice on the vaccinations recommended according to the vaccination schedule. Your doctor will also talk to you about other things, such as your child’s nutrition and physical activity, accident prevention, supporting speech development, and the role of media (e.g. TV, game consoles, internet, etc.) in your child’s day-to-day life.

Your doctor will inform you on the option of an early dental screening for your child.



**Tip:** Have you noticed anything about your child's development or behaviour that seems unusual, or is there anything you are concerned about? It's best to make notes about what you have observed and what you would like to discuss with your doctor before the examination. Please bring your child's vaccination records booklet to the appointment.

Notes:

Courtesy translation. Only the German  
 Zur Information; es gilt die deutsche Fassung

## Medical history



**Please tick all that apply!**

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures, unusual or frequent severe infections
- ☐ Eating behaviour not age-appropriate
- ☐ Abnormal stools
- ☐ Caries prophylaxis with fluoride
- ☐ Hearing
- ☐ Regular snoring

- ☐ Are you satisfied with your child's speech development?
- ☐ Do others understand your child well?
- ☐ Does your child stutter?

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

## Developmental assessment (as orientation)



**Tick only those items that are NOT fulfilled!**

### Gross motor skills:

Can hop down from the bottom step on both feet with good balance. Can climb two steps using adult steps, holding on with one hand.

### Fine motor skills:

Can manipulate even very small objects using a precise three-fingered grip (thumb, index finger, middle finger).

### Language:

Uses sentences of at least three words. Refers to self as "I". Knows and uses own name.

### Perception/cognition:

Can listen well, focus on playing, and play make-believe. Can open large buttons alone.

### Social/emotional competence:

Can be separated from the primary caregiver for a few hours if looked after by a trusted person. Takes part in household activities, wants to help.

### Interaction/communication:

Plays well with other children of the same age, including role play.

# Examination



**Please tick abnormalities only!**

## Skin

- ☐ Abnormal pallor
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

## Thorax, lung, respiratory tract

- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thorax configuration
- ☐ Distance between nipples

## Abdomen, genitals (incl. anal region)

- ☐ Undescended testicle right/left
- ☐ Size of liver and spleen
- ☐ Hernias

## Heart, circulatory system

### Auscultation:

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds

## Locomotor system (bones, muscles, nerves)

*Inspection of the entire body in supine and prone positions, while sitting, from behind, and from the sides:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Passive mobility of the large joints
- ☐ Muscle tone
- ☐ Muscle reflexes

## Mouth cavity, jaw, nose

- ☐ Abnormalities of the teeth or mucous membranes
- ☐ Abnormality of the jaw
- ☐ Signs of injury
- ☐ Lack of mouth closure
- ☐ Nasal breathing obstruction

## Eyes

### Inspection:

- ☐ Morphological abnormalities
- ☐ Nystagmus
- ☐ Head malposition

### Pupils:

- ☐ Abnormal (size, shape, reaction to light right/left)

### Corneal light reflex:

- ☐ Abnormal (strabismus)

*Stereo test (e.g. Lang test, Titmus test, TNO test:*

- ☐ Abnormal

*Vision test (monocular test, e.g. with eye occlusion plaster):*

*(non-verbal shape recognition tests, e.g. Lea-Hyvärinen test, Sheridan-Gardiner test, H test according to Hohmann/Haase using single optotypes at 3 m distance)*

- ☐ Amblyopia right
- ☐ Amblyopia left
- ☐ Difference left/right

Parents are concerned about the child's development and behaviour because:

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## Counselling



*Please tick areas where more advice is needed!*

### Advice on the following topics:

- |  |  |
|--|--|
| <input type="checkbox"/> Accident prevention   | <input type="checkbox"/> Information on dental care from 30 months   |
| <input type="checkbox"/> Language advice: supporting the mother's language and German (including spoken and sign language) | <input type="checkbox"/> Information on vaccinations/arrange vaccination appointment, check vaccination status according to the G-BA Vaccination Directive |
| <input type="checkbox"/> Nutrition   | <input type="checkbox"/> Referral to dentist for dental screening  |
| <input type="checkbox"/> Movement  |  |
| <input type="checkbox"/> Media (e.g. media usage, TV, game consoles, constant noise)                                       |  |

Comments:

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# Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate):**

☐ yes ☐ no

**Body dimensions:**

Body weight in kg

Body length in cm

BMI in kg/m<sup>2</sup>

  , 
  
  , 

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

Additional measures:

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☐ Referral to dentist

**Check, advise on, and order if applicable:**

All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations:

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Remarks:

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**Next appointment**

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Next vaccination appointment on:

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**Stamp**

**Signature and date:**

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# U8

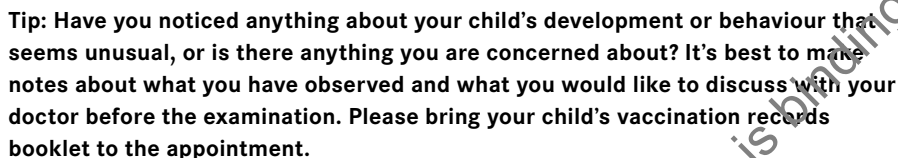
## Information for parents about examination in 46th to 48th month

Now your child is almost four years old. At this age, most children can get dressed and undressed by themselves. Their speech has developed to the point that they might be able to tell short stories and ask many questions (why, how, where, when).

During U8, your doctor will look again for any abnormalities in your child's development, and will give your child a physical examination. This will include a vision test and a hearing test. Your doctor will also have a look at your child's teeth and jaw development, test how flexible and dexterous your child is, whether it can entertain itself, and how well it speaks. You will be asked about your

child's behaviour in the family, in groups of children, and during playtime. Your doctor will observe the interaction between you and your child.

You will receive advice on the vaccinations recommended according to the vaccination schedule. Your doctor will also speak to you about such things as your child's nutrition and physical activity, accident prevention, promoting speech development, and the responsible use of media (e.g. TV, game consoles, internet) in your child's everyday life. Your doctor will inform you on the option of an early dental screening for your child.



Notes:

## Medical history



*Please tick all that apply!*

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures, unusual or frequent severe infections
- ☐ Regular snoring
- ☐ Are you satisfied with your child's speech development?

- ☐ Do others understand your child well?
- ☐ Does your child stutter?

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

## Developmental assessment (as orientation)



*Tick only those items that are NOT fulfilled!*

### Gross motor skills:

Can operate a balance bike or similar vehicle with confidence. Can hop over a piece of paper that is 20–50 cm wide.

### Fine motor skills:

Can hold a crayon properly with three fingers. Can draw closed circles.

### Language:

Can form sentences of at least six age-appropriate words. Can tell stories in a logical (time) sequence.

### Perception/cognition:

Asks why, how, where, how come.

### Social/emotional competence:

Can get dressed and undressed with no help. Can pour a liquid into a cup. Can regulate own emotions during everyday events. Tolerates common mild disappointments, joy, fear, stress.

### Interaction/communication:

Plays well with other children of the same age, including role play, follows the rules of a game.

# Examination



**Please tick abnormalities only!**

## Skin

- ☐ Abnormal pallor
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

## Thorax, lung, respiratory tract

- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thorax configuration
- ☐ Distance between nipples
- ☐ Indication of rickets

## Abdomen, genitals (incl. anal region)

- ☐ Undescended testicle right/left
- ☐ Size of liver and spleen
- ☐ Hernias
- ☐ Abnormal urinary findings (multi-strip test)

## Ears

*Hearing test using screening audiometry (test of hearing threshold in air conduction with at least 5 test frequencies):*

- ☐ right
- ☐ left

## Heart, circulatory system

*Auscultation:*

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds

## Locomotor system (bones, muscles, nerves)

*Inspection of the entire body in supine and prone positions, while sitting, from behind, and from the sides*

- ☐ Forward bend test
- ☐ Asymmetries
- ☐ Tilting
- ☐ Spontaneous motor function
- ☐ Passive mobility of the large joints
- ☐ Muscle tone
- ☐ Muscle reflexes
- ☐ Indication of rickets in the extremities

## Mouth cavity, jaw, nose

- ☐ Abnormalities of the teeth or mucous membranes
- ☐ Abnormality of the jaw
- ☐ Signs of injury

## Eyes

*Inspection:*

- ☐ Morphological abnormalities
- ☐ Nystagmus
- ☐ Head malposition

*Pupils:*

- ☐ Abnormal (size, shape, reaction to light right/left)

*Corneal light reflex:*

- ☐ Abnormal (strabismus)

*Stereo test (e.g. Lang test, Titmus test, TNO test):*

- ☐ Abnormal

*Vision test (monocular test, e.g. with eye occlusion plaster):*

*(non-verbal shape recognition tests, e.g. Lea-Hyvärinen test, Sheridan-Gardiner test, H test according to Hohmann/Haase, tumbling E, Landolt rings using single optotypes at 3 m distance)*

- ☐ Amblyopia right
- ☐ Amblyopia left
- ☐ Difference left/right

Parents are concerned about the child's development and behaviour because:

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## Counselling



*Please tick areas where more advice is needed!*

### Advice on the following topics:

- |  |  |
|--|--|
| <input type="checkbox"/> Accident prevention   | <input type="checkbox"/> Information on vaccinations/arrange vaccination appointment, check vaccination status according to the G-BA Vaccination Directive |
| <input type="checkbox"/> Language advice: supporting the mother's language and German (including spoken and sign language) | <input type="checkbox"/> Referral to dentist for dental screening  |
| <input type="checkbox"/> Media (e.g. media usage, TV, game consoles, constant noise)                                       |  |
| <input type="checkbox"/> Nutrition   |  |
| <input type="checkbox"/> Movement  |  |

Comments:

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# Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate):**

☐ yes ☐ no

**Body dimensions:**

Body weight in kg

  , 

Body length in cm

BMI in kg/m<sup>2</sup>

  , 

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

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Additional measures:

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☐ Referral to dentist

**Check, advise on, and order if applicable:**

All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations

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Remarks:

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**Next appointment**

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Next vaccination appointment on:

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**Stamp**

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**Signature and date:**

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# U9

## Information for parents about examination in 60th to 64th month

Now your child is around five years old. At this age, many children need lots of physical activity. They like to climb, and like to ask a lot of questions. They will show a lot of imagination, in role play with other children, and like to colour with crayons and use scissors. If your child is not able to produce all the sounds in German or its native language, ask your doctor for advice.

During U9, your doctor will look again for any abnormalities in your child's development, and will give your child a physical examination. This will include a vision test to detect any vision impairment early. The doctor will also watch to see how mobile your child is, how it controls its physical movements, and how well it speaks. Your doctor will ask about your child's interests, what it

enjoys, and what it might be afraid of. Soon your child will start school, so this information is important, and will enable your doctor to provide support if needed. Your doctor will observe the interaction between you and your child.

You will receive advice on the vaccinations recommended according to the vaccination schedule. Your doctor will also speak to you about such things as your child's nutrition and physical activity, accident prevention, promoting speech development, and the responsible use of media (e.g. TV, game consoles, internet) in your child's everyday life. Your doctor will inform you on the option of an early dental screening for your child.



**Tip:** Have you noticed anything about your child's development or behaviour that seems unusual, or is there anything you are concerned about? It's best to make notes about what you have observed and what you would like to discuss with your doctor before the examination. Please bring your child's vaccination records booklet to the appointment.

Notes:

## Medical history



*Please tick all that apply!*

### Current medical history (child):

- ☐ Serious illnesses since the last examination, operations, seizures, unusual or frequent severe infections
- ☐ Hearing
- ☐ Are you satisfied with your child's speech development?

- ☐ Do others understand your child well?
- ☐ Does your child stutter?

### Social situation:

- ☐ Care situation
- ☐ Exceptional burdens in the family

## Developmental assessment (as orientation)



*Tick only those items that are NOT fulfilled*

### Gross motor skills:

Can hop and stand briefly on one leg (left and right). Can catch large balls. Ascends and descends stairs facing forward and using adult steps, does not need to hold on.

### Fine motor skills:

Can draw a circle, rectangle, and triangle when shown these shapes. Holds a pencil/crayon like an adult. Can cut a straight line using children's scissors.

### Language:

Nearly flawless pronunciation. Events and stories can be told in the correct chronological and logical order in simple correct sentences.

### Perception/cognition:

Can correctly recognize and name three colours.

### Social/emotional competence:

Can interact well with other children during playtime. Is willing to share. Can normally regulate own emotions. Tolerates common mild disappointments.

### Interaction/communication:

Child invites others and is invited by others. Intense role play: uses costumes, pretends to be an animal or role model (knight, pirate, hero), also with other children.

# Examination



**Please tick abnormalities only!**

## Skin

- ☐ Abnormal pallor
- ☐ Hint of injuries (e.g. bruises, petechiae, burns, scars)
- ☐ Inflammatory changes in the skin

## Thorax, lung, respiratory tract

- ☐ Auscultation
- ☐ Breathing sound
- ☐ Respiratory rate
- ☐ Thorax configuration
- ☐ Distance between nipples

## Abdomen, genitals (incl. anal region)

- ☐ Size of liver and spleen
- ☐ Hernias

## Heart, circulatory system

### Auscultation:

- ☐ Heart rate
- ☐ Heart rhythm
- ☐ Heart sounds
- ☐ Second heart sounds

## Locomotor system (bones, muscles, nerves)

*Inspection of the entire body in supine and prone positions, while sitting, from behind, and from the sides:*

- ☐ Asymmetries
- ☐ Tilting
- ☐ Passive mobility of the large joints
- ☐ Muscle tone
- ☐ Muscle reflexes

## Mouth cavity, jaw, nose

- ☐ Abnormalities of the teeth or mucous membranes
- ☐ Abnormality of the jaw
- ☐ Signs of injury

## Eyes

### Inspection:

- ☐ Morphological abnormalities
- ☐ Nystagmus
- ☐ Head malposition

### Pupils:

- ☐ Abnormal (size, shape, reaction to light right/left)

### Corneal light reflex:

- ☐ Abnormal (strabismus)

*Stereo test (e.g. Lang test, Titmus test, TNO test):*

- ☐ Abnormal

*Vision test (monocular test, e.g. with eye occlusion plaster): (non-verbal shape recognition tests, e.g.*

*Lea-Hyvärinen test, Sheridan-Gardiner test, H test according to Hohmann/Haase, tumbling E, Landolt rings using single optotypes at 3 m distance)*

- ☐ Amblyopia right
- ☐ Amblyopia left
- ☐ Difference left/right

Parents are concerned about the child's development and behaviour because:

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## Counselling



**Please tick areas where more advice is needed!**

### Advice on the following topics:

- |  |  |
|--|--|
| <input type="checkbox"/> Check caries prophylaxis with fluoride  | <input type="checkbox"/> Addiction   |
| <input type="checkbox"/> Accident prevention   | <input type="checkbox"/> Information on vaccinations/arrange vaccination appointment, check vaccination status according to the G-BA Vaccination Directive |
| <input type="checkbox"/> Language advice, supporting the mother's language and German (including spoken and sign language) | <input type="checkbox"/> Referral to dentist for dental screening  |
| <input type="checkbox"/> Physical activity and preventing obesity  |  |
| <input type="checkbox"/> Nutrition   |  |
| <input type="checkbox"/> Media (e.g. media usage, TV, game consoles, constant noise)                                       |  |

Comments:

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# Results

**Relevant medical findings:**

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**Developmental assessment (as orientation, age-appropriate):**

☐ yes ☐ no

**Body dimensions:**

Body weight in kg

  , 

Body length in cm

BMI in kg/m<sup>2</sup>

  , 

**Overall results:**

☐ No abnormalities

Abnormalities to monitor:

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Additional measures:

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☐ Referral to dentist

**Check, advise on, and order if applicable:**

All vaccinations up to date by end of appointment: ☐ yes ☐ no

Missing vaccinations

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Remarks:

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**Next appointment**

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Next vaccination appointment on:

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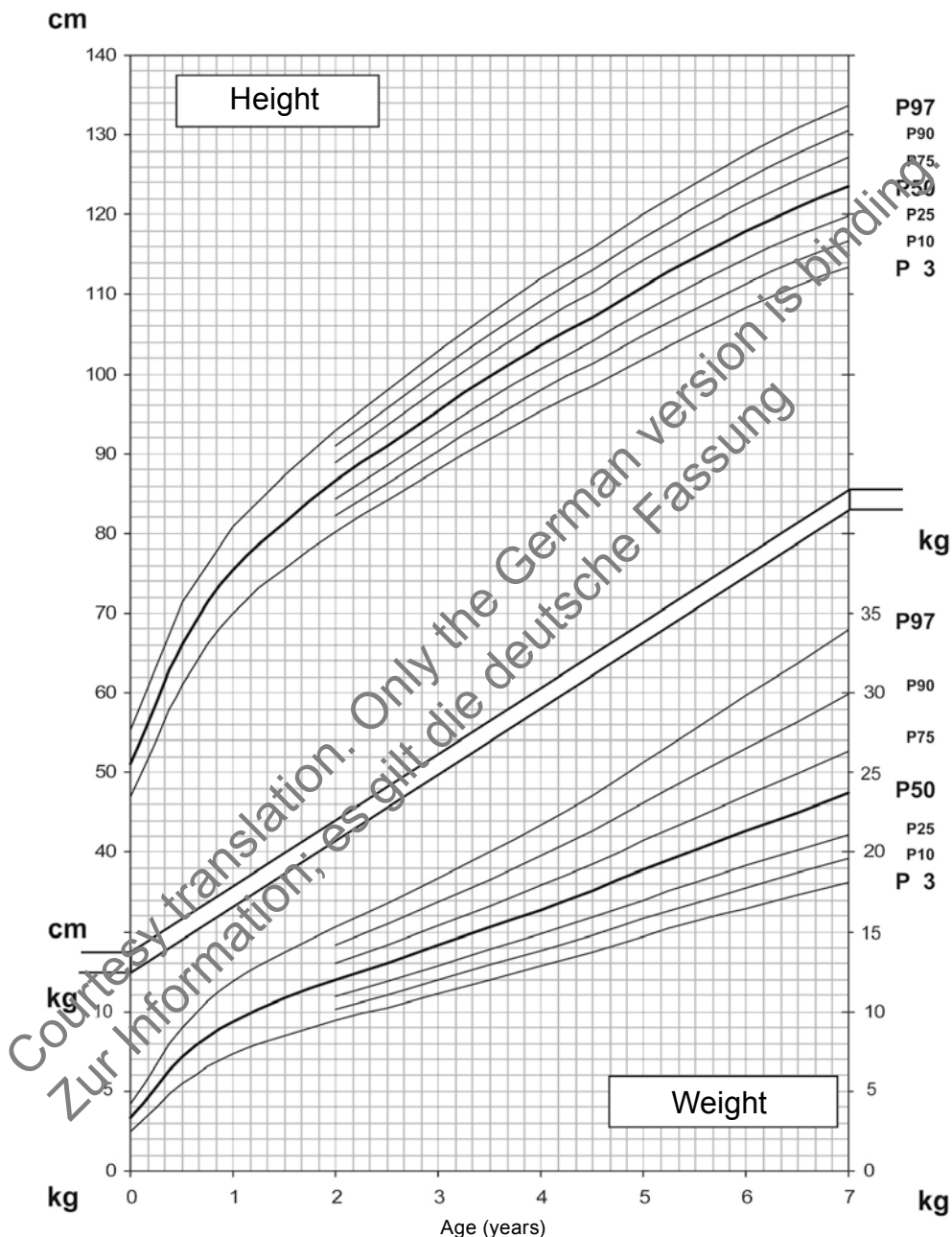
**Stamp**

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**Signature and date:**

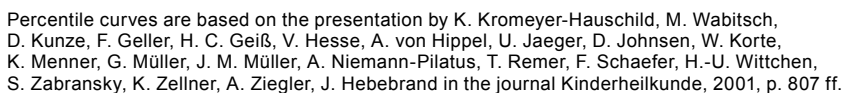
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# Percentile curves for height and weight (girls 0 – 7 years)



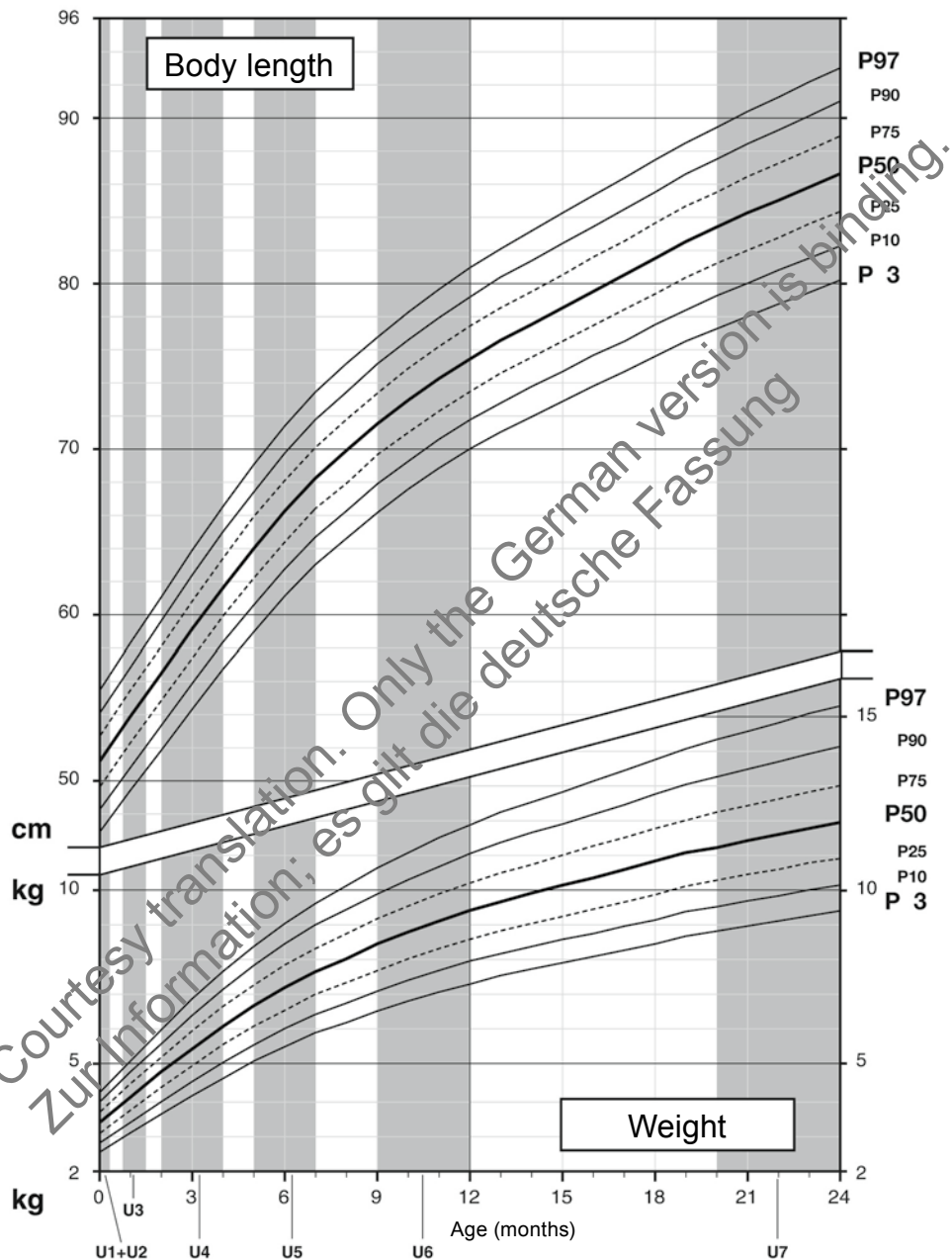
Percentile curves are based on the presentation by K. Kromeyer-Hauschild, M. Wabitsch, D. Kunze, F. Geller, H. C. Geiß, V. Hesse, A. von Hippel, U. Jaeger, D. Johnsen, W. Korte, K. Manner, G. Müller, J.M. Müller, A. Niemann-Pilatus, T. Remer, F. Schaefer, H.-U. Wittchen, S. Zabransky, K. Zellner, A. Ziegler, J. Hebebrand in the journal *Kinderheilkunde*, 2001, p. 807 ff.

## cm



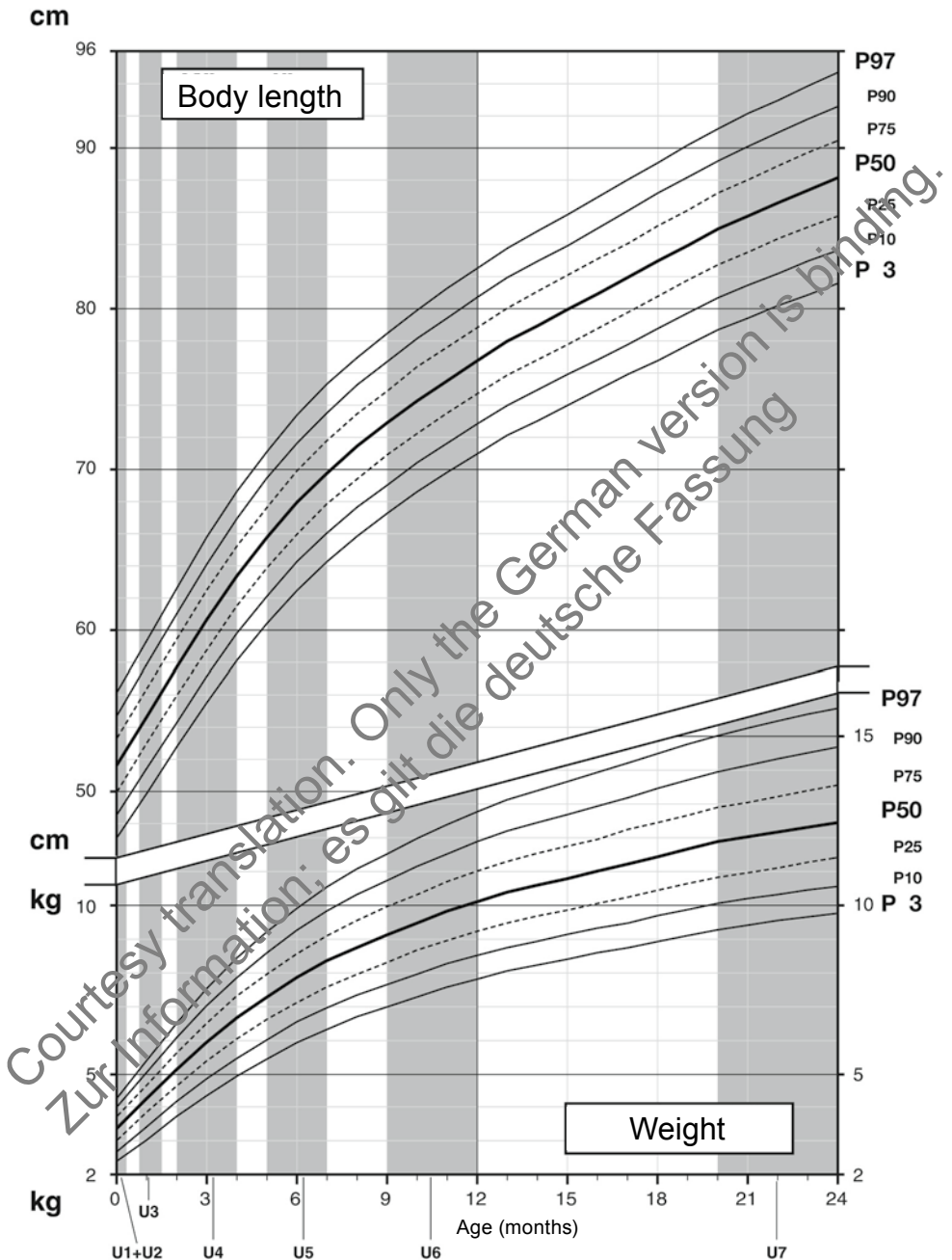
# Percentile curves for body length and weight (girls 0 – 2 years)

cm



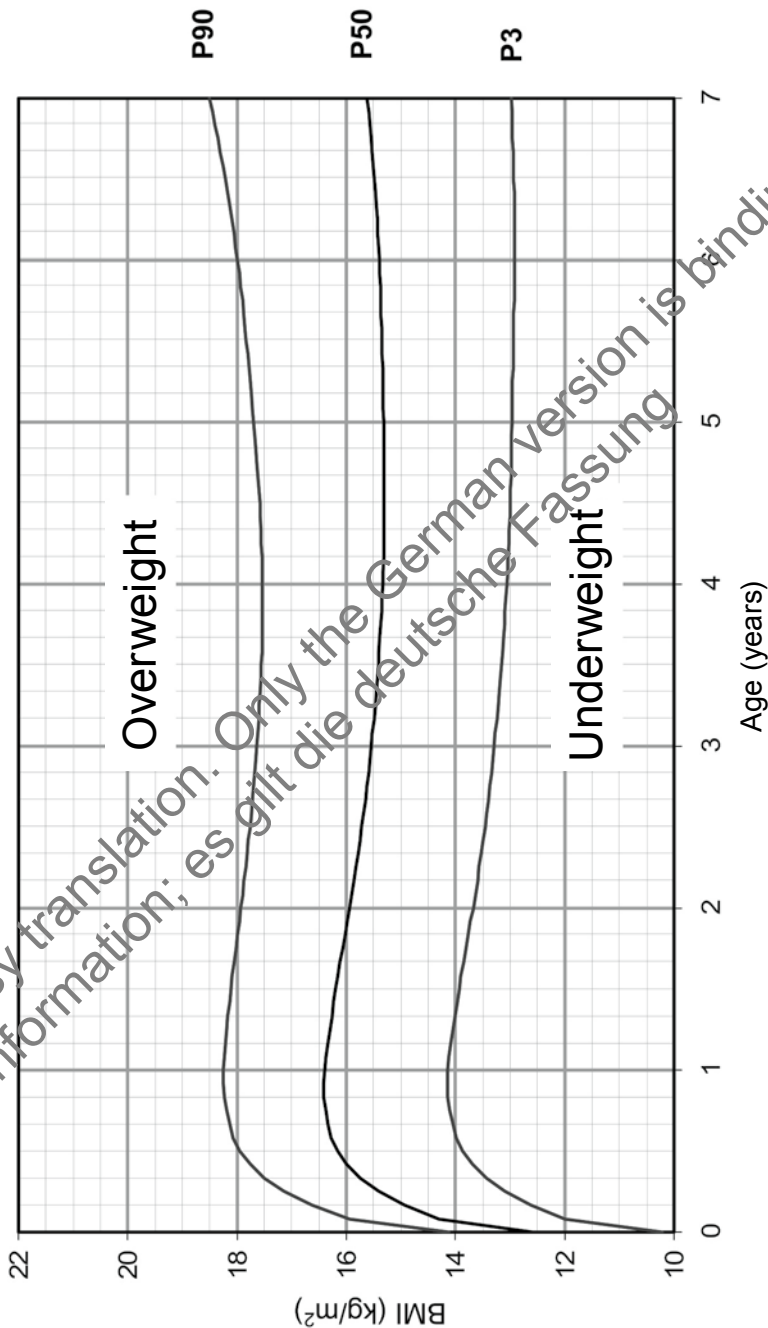
Percentile curves are based on the presentation by K. Kromeyer-Hauschild, M. Wabitsch, D. Kunze, F. Geller, H. C. Geiß, V. Hesse, A. von Hippel, U. Jaeger, D. Johnsen, W. Korte, K. Menner, G. Müller, J. M. Müller, A. Niemann-Pilatus, T. Remer, F. Schaefer, H.-U. Wittchen, S. Zabransky, K. Zellner, A. Ziegler, J. Hebebrand in the journal *Kinderheilkunde*, 2001. p. 807 ff.

Percentile curves for body length and weight (boys 0 – 2 years)



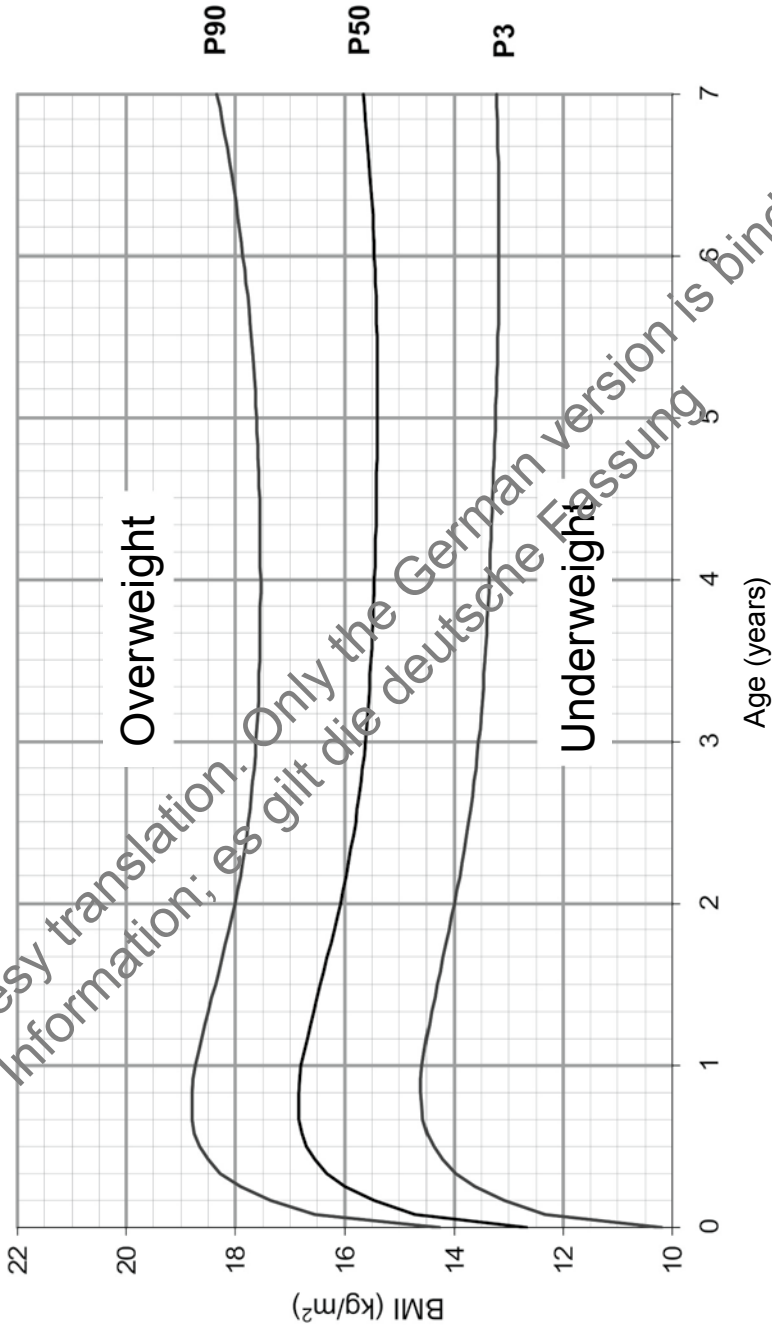
Percentile curves are based on the presentation by K. Kromeyer-Hauschild, M. Wabitsch, D. Kunze, F. Geller, H. C. Geiß, V. Hesse, A. von Hippel, U. Jaeger, D. Johnsen, W. Korte, K. Menner, G. Müller, J. M. Müller, A. Niemann-Pilatus, T. Remer, F. Schaefer, H.-U. Wittchen, S. Zabransky, K. Zellner, A. Ziegler, J. Hebebrand in the journal *Kinderheilkunde*, 2001. p. 807 ff.

## Percentile curves for body mass index (girls 0 – 7 years)



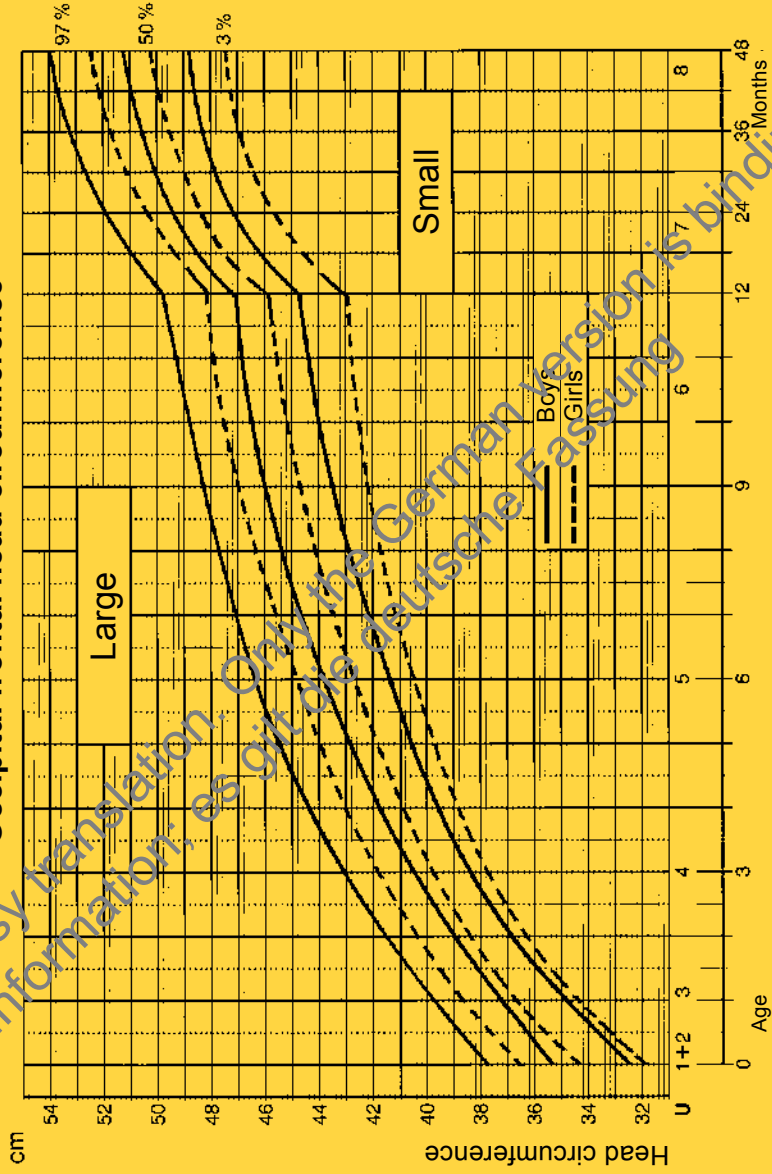
Percentile curves are based on the presentation by K. Kromeyer-Hauschild, M. Wabitsch, D. Kunze, F. Geller, H. C. Geiß, J. Hesse, A. von Hippel, U. Jaeger, D. Johnsen, W. Korte, K. Menner, G. Müller, J. M. Müller, A. Niemann-Pilatus, T. Remer, F. Schaefer, H.-U. Wittchen, S. Zabransky, K. Ziegler, J. Hebebrand in the journal *Kinderheilkunde*, 2001, p. 807 ff.

# Percentile curves for body mass index (boys 0 – 7 years)



Percentile curves are based on the presentation by K. Kromeyer-Hauschild, M. Wabitsch, D. Kunze, F. Geller, H. C. Geis V, Hesse, A. von Hippel, U. Jaeger, D. Johnsen, W. Korte, K. Menner, G. Müller, J. M. Müller, A. Niemann-Pilatus, T. Remer, F. Schaefer, H.-U. Wittchen, S. Zabransky, K. Zellner, A. Ziegler, J. Hebebrand in the journal Kinderheilkunde, 2001. p. 807 ff.

# Occipital frontal head circumference



Prader, A., Largo, R. H., Molinari, L., & Issler, C. (1989). Physical growth of Swiss children from birth to 20 years of age. First Zurich longitudinal study of growth and development. *Helvetica paediatrica acta*, Supplementum, 52, 1-125.

Courtesy translation. Only the German version is binding.  
Zur Information: es gilt die deutsche Fassung

Courtesy translation. Only the German version is binding.  
Zur Information; es gilt die deutsche Fassung

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