IMPORTANT: Always bring this booklet when you visit any health clinic, doctor or hospital

ROAD TO HEALTH BOYS

Child's first name and surname:

Date of Birth:

DD/MM/YYYY

This booklet must be issued at birth by the health services concerned.
If birth takes place at home, the first opportunity after

delivery should be used to issue the booklet.

The booklet must be issued **FREE OF CHARGE**,

irrespective of delivery taking place at a public or private health facility.



	Date of next vis																																
	fol- I re- ⁄ant	Oral Health (page 20)																															
	ck the ne, anc e relev	Development (page 13)																															
	to che k if dor s on th page	Deworming (page 9)																															
	Remember to check the following. Tick if done, and record details on the relevant page	A nimstiV (e əpsq)																															
	Rei Coi	anoitsainumml (8 agaq)																															
LDREN	that are not omplete the	Feeding (EBF/EFF/ mixed feeding for first 6 months)																															
ET FOR CH	i the spaces toooklet and c	TB status (IMCI)																															
DING SHE	ation for each visit o imbers given in this relevant section.	PMTCT/ HIV status (IMCI) (page 7&8)																															
WELL CHILD VISITS – RECORDING SHEET FOR CHILDREN	Record the following information for each visit on the spaces that are not shaded. Refer to the page numbers given in this booklet and complete the relevant section.	e following information fo tefer to the page numbers relevan	information fo page numbers relevan	j information fo page numbers relevan	g information fo page numbers releva	g information f page numbers releva	g information for page numbers relevar	g information fc page numbers relevar	ig information for page numbers releval	ig information fo e page numbers releva	g information fo e page numbers releva।	g information for page numbers relevan	g information fo page numbers releva	g information fc page numbers relevar	g information fc page numbers relevar	g information fo page numbers relevar	g information fc page numbers relevar	g information fo page numbers relevan	g information fo page numbers relevan	g information for page numbers (relevant	j information for page numbers (relevant	Growth (IMCI) (page 14)											
			Date																														
WELL C	Record the shaded. I	Age	3-6 days	6 wks	10 wks	14 wks	4 mths	5 mths	6 mths	7 mths	8 mths	9 mths	10 mths																				

Date of next visit																
Oral Health (page 20)																
Development (page 13)																
Deworming (page 9)																
A nimstiV (e əpsq)																
anoitsainumml (8 agsq)																
Feeding (EBF/EFF/ mixed feeding for first 6 months)																
TB status (IMCI)																
PMTCT/ HIV status (IMCI) (page 7&8)																
Growth (IMCI) (page 14)																
Date																
Age	11mths	12 mths	14 mths	16 mths	18 mths	20 mths	22 mths	24 mths	30 mths	36 mths	42 mths	48 mths	54 mths	60 mths	72 mths	12 yrs
													ROA	D TO	HE/	LTH

DETAILS OF CHILD AND FAMILY (To be completed at birth)											
Child's first name and surname:											
Child's ID number:											
Mother's ID number:											
Date of birth / / dd mm yyyy	Name of facility where child was born:										
Child's residential address:											
Mother's name:	Mother's birth date:										
Father's name:	Who does the child live with?										
How many children has the mother had (including this child?)											
Number born (including stillbirths) Reas	on(s) for death(s):										
Number alive now Date information given: / / / dd mm yyyy											
	ial care (mark with X) st contact with health services)										
Is the baby a twin, triplet, etc?	Does the mother need additional										
Yes No	support to care for the child? (Specify) Yes No										
Any disability present (including birth defects?) Yes No (Specify)	Other: (Specify)										
Stamp of facility and name and signature	e of official who issued booklet										

IMMUNISATIONS										
Name and	d surname:		ID number:							
Age group	Batch no.	Vaccine	Site	Date given dd/mm/yy	Signature					
Birth		BCG	Right arm							
DIIII		OPV0	Oral							
		OPV1	Oral							
		RV1	Oral							
6 weeks		DTaP-IPV-Hib1	Left thigh							
		Hep B1	Right thigh							
		PCV 1	Right thigh							
10		DTaP-IPV-Hib2	Left thigh							
weeks		Hep B2	Right thigh							
		DTaP-IPV-Hib3	Left thigh							
14		Нер В3	Right thigh							
weeks		PCV2	Right thigh							
		RV2	Oral							
0 11		Measles1	Left thigh							
9 months		PCV3	Right thigh							
18		DTaP-IPV-Hib4	Left arm							
months		Measles2	Right arm							
6 years		Td	Left arm							
12 years	12 years Td		Left arm							
Н	FAD CIRCI	IMEERENCE AT 1	4 WEEKS AN	ID AT 12 MO	NTHS					

HEAD CIRCUMFERENCE AT 14 WEEKS AND AT 12 MONTHS 14 Weeks: _____ (Range: 38 - 43 cm) 12 Months: _____ (Range: 43.5 - 48.5) REFER if head circumference is outside range

NEONATAL INFORMATION												
Birth weight:		Birth length:			Н	ead cir	cumference at birth:					
Gestational age (we	eks)	Rh factor				Mothe	er's RPR					
Antenatal (Maternal history):				Intrapartum (including mode of delivery)								
APGAR	1 mi	in		5 min								
Neonatal problems: (identify high risk problems):												
Neonatal Feeding: Exclusive breast Exclusive formula												
Special care plan / input required (e.g. Kangaroo Mother Care)												
Specify:												
Post-discharge plan	(if ba	aby was adm	nitte	ed in a neo	onat	al ward	d/premature):					

PMTCT/HIV INFORMATION											
Child's first name and surname:											
Child's ID Number:											
Signature of consent:											
Date:											
Fill in this section on discharge from Midwife Obstetric Unit (MOU) or obstetric ward or at first subsequent visit if not yet done											
Mother's latest HIV test result											
When did mother have the test? Before During At pregnancy pregnancy delivery											
Is the mother on life-long ART? Yes No											
If yes, duration of life-long ART											
Document ARVs the mother received:											
Did the mother receive infant feeding counseling? Yes No											
Decision about infant feeding Exclusive breast Exclusive formula											
Document Nevirapine given:											
All HIV exposed infants should receive Nevirapine for a minimum of 6 weeks											
Has the mother disclosed to anyone in the household? Yes No											
Has the mother's partner been tested? Yes No											
Remember to offer testing for all the mother's other children if not yet done											
Offer a mother with unknown HIV status a rapid HIV test. If mother's HIV rapid test is positive, perform an HIV DNA PCR test on infant if ≥ 6/52											

Fill in this section if infant is HIV exposed											
6 week visit											
What feeds has the infant	receive	ed?		xclusive reast	Exclusive formula	e Mixed feeding					
HIV PCR test done? Date:	Yes		No	Affix Ni here	HLS tracking b	arcoded sticker					
Cotrimoxazole started?	Yes		No								
Infant feeding discussed?	Yes		No								
Has the child received Nevirapine? Yes No Stop now Continue											
Stop Nevirapine if the mother is on life-long ART or the child has stopped breast-feeding. If not, continue until breastfeeding stops											
10 week visit, or earlie	er if ill										
PCR result	Р	ositive	Nega	ative							
Post test counseling done	?		Yes	No							
Referred for ART?	Yes	No		Stop N	evirapine if PC	R is positive					
Cotrimoxazole given?	Yes	N	o								
Has child received Nevira Yes No	pine?			If yes:	Stop now	Continue					
Encourage a moth	er who	se bab	y is H	IIV positiv	e to continue b	reastfeeding					
_	Retest HIV negative children 6 weeks after cessation of breastfeeding, or if clinical suspicion. An HIV exposed child should be retested with a rapid HIV Antibody test at 18 months										
Repeat PCR test Pos	itive	Nega		HIV antib Date:	ody test Po	ositive Negative					
Post test counseling done? Yes				No							
Referred for ART Yes				Stop Ne	t is positive						
Cotrimoxazole given?	Yes	No									
Has child received Nevirapine? If yes: Stop now Continue Yes No Tick if there is additional information on HIV status in clinical notes											
I TION II LIICIC IS AUUILIOHAI I	monnal	וט ווטו.	TIHV	siaius III C	an near netes	I					

	VITAMIN A SUPPLEMENTATION											
	At age	Date given dd/mm/yy	Signature	At age	Date given dd/mm/yy	Signature						
100 000 IU	6 mths	1 1										
	12 mths	1 1		42 mths	/ /							
200 000 IU	18 mths	/ /		48 mths	/ /							
every 6 months	24 mths	1 1		54 mths	/ /							
months	30 mths	1 1		60 mths	/ /							
	36 mths	1 1										
		ADD	ITIONAL DO	SES:	<u> </u>	·						

ADDITIONAL DOSES:

For conditions such as measles, severe malnutrition, xerophthalmia and persistent diarrhoea. Omit if dose has been given in last month.

Measles and xerophthalmia: Give one dose daily for two consecutive days. Record the reason and dose given below.

Date	Dose given	Reason	Signature	Date	Dose given	Reason	Signature
						_	_

DEWORMING TREATMENT (Mebendazole or Albendazole)

Dose	At age	Date given dd/mm/yy	Signature	At age	Date given dd/mm/yy	Signature
	12 mths	1 1		18 mths	/ /	
	24 mths	/ /		48 mths	1 1	
	30 mths	/ /		54 mths	1 1	
	36 mths	1 1		60 mths	1 1	
	42 mths	/ /				

HEALTH PROMOTION MESSAGES

Up to 6 months

Feeding:

- Breastfeed <u>exclusively</u> (give infant only breast milk and no other liquids or solids, not even water, with exception of drops or syrup consisting of vitamins, mineral supplements or medication;
- Breastfeed as often as the child wants, day and night;
- Feed at least 8 to 12 times in 24 hours;
- When away from the child leave expressed breast milk to feed with a cup:
- Avoid using bottles or artificial teats (dummies) as this may interfere with suckling, be difficult to clean and may carry germs that can make your baby sick.



Why is exclusive breastfeeding important?

- Other foods or fluids may damage a young baby's gut and make it easy for infections (including HIV) to get into the baby's body;
- Decreases the risk of diarrhoea;
- It decreases risk of respiratory infections;
- It decreases risk of allergies;

If you have chosen to formula feed your baby, discuss safe preparation and use of formula with the health care worker

<u>Play:</u> Provide ways for your child to see, hear, feel, and move. Have colorful things to see and reach

Communicate: Look into your child's eyes and smile at him or her

Talk to your child and get a conversation going with sounds or

gestures.

HEALTH PROMOTION MESSAGES

6 - 12 months

Feeding:

For all children start complementary foods at 6 months

- Continue breastfeeding;
- Always breastfeed first before giving complementary foods;
- Start giving 2—3 teaspoons of mashed dried beans and/or locally available animal foods daily to supplement the iron in the breastmilk. Examples include egg (yolk), minced meat, fish, chicken/chicken livers, mopani worms. Give soft porridge, vegetables and then fruit;
- Gradually increase the amount and frequency of feeds.
- Children between 6—8 months should have two meals a day. By 12 months this should have increased to 5 small meals per day, whilst frequent breastfeeding continues:
- ◆ Offer your baby safe, clean water regularly;
- If the baby is not breastfed, give formula or at least 2 cups of full cream cow's milk (cow's milk can be given from 9 months of age)

Play: Give your child clean household things to handle, bang and drop.



Communicate:

Respond to your child's sounds and interests. Tell your child the names of things and people.

Encourage feeding during illness

Suggest an extra meal a day for a week after getting better

Feeding recommendation for DIARRHOEA

- Follow feeding recommendations for the child's age, but give small frequent meals (at least 6 times a day);
- ◆ Give a sugar-salt solution (SSS) in addition to feeds. Give SSS after each loose stool, using frequent small sips from a cup (half cup for children under 2 years and 1 cup for children 2—5 years). If the child vomits, wait for 10 minutes then continue, but more slowly



HEALTH PROMOTION MESSAGES

Feeding: 12 months up to 5 years

- If the child is breastfed, continue breastfeeding as often as the child wants until the child is 2 years and beyond;
- If not breastfeeding, give at least 2 cups of full cream milk, which could be maas, every day;
- Encourage children to eat a variety of foods;
 - Feed your children five small meals a day;
- Make starchy foods the basis of a child's main meals;
- Children need plenty of vegetables and fruit every day;
- Children can eat chicken, fish, eggs, beans, soya or peanut butter every day;
 - Give foods rich in iron and vitamins A and C;

ron-rich foods: Liver, kidney, dark green leafy vegetables, egg yolk, dry beans, fortified cereal;

Vitamin A-rich foods: Liver, dark green leafy vegetables, mango, paw paw, yellow sweet potato, full cream milk; Remember that tea interferes with the absorption of iron. Iron is best absorbed in the presence of vitamin C; /itamin C-rich foods: Citrus fruit (oranges, naartjies), guavas, tomatoes;



- Offer clean, safe water regularly;
- Encourage children to be active every day.

Play and communicate: 12 months to 2 years Give your child things to stack up, and to put into

containers and take out.

Play:

Play and communicate: Above 2 years

Help your child count, name, and compare things. Play:

Make simple toys for your child.



Communicate:

Encourage your child to talk and answer your child's questions. Teach your child stories, songs and games.

Ask your child simple questions. Respond

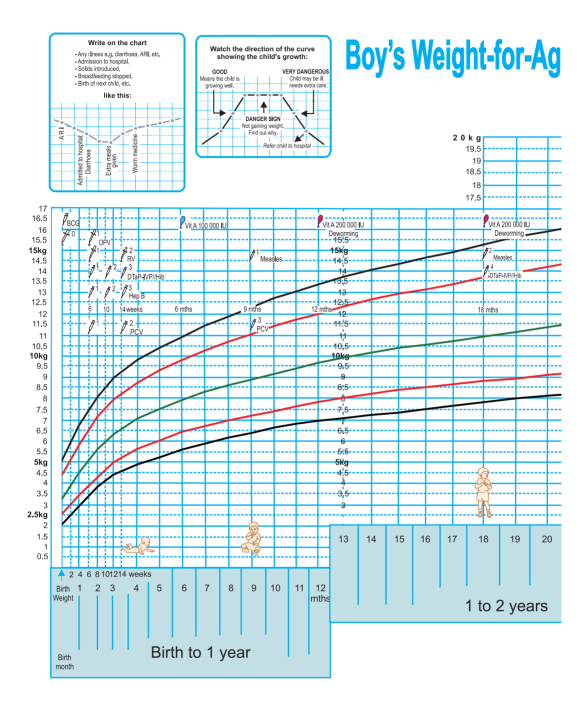
to your child's attempts to talk. Play

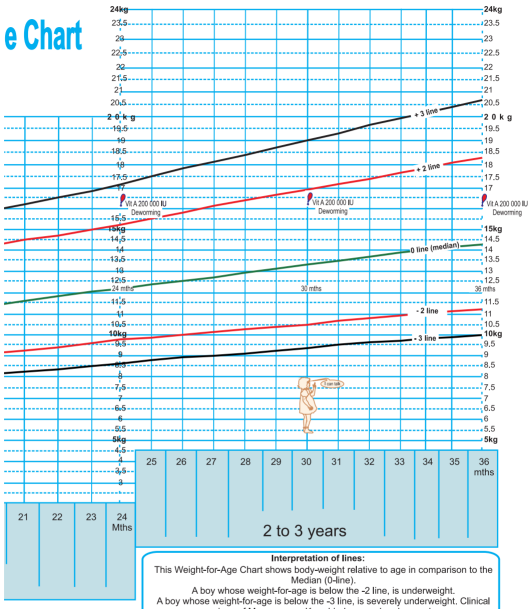
games like "bye".

Communicate:

ROAD TO HEALTH

	DEVELOP	MENTAL SCREENIN	G							
	VISION AND ADAPTIVE	HEARING AND COMMUNICATION	MOTOR DEVELOPMENT							
ALWAYS ASK	Can your child see?	Can your child hear and communicate as other children?	Does your child do the the same things as other children of the same age?							
14 weeks	Baby follows close objects with eyes	Baby responds to sound by stopping sucking, blinking or turning	Child lifts head when held against shoulder							
6 months	Baby recognises familiar faces	Child turns head to look for sound	Child holds a toy in each hand							
9 months	Child's eyes focus on far objects	Child turns when called	Child sits and plays without support							
	Eyes move well together (No squint)									
18 months	Child looks at small things and pictures	Child points to 3 simple objects	Child walks well							
		Child uses at least 3 words other than names	-A-							
		Child understands simple commands	Child uses fingers to feed							
3 years	Sees small shapes clearly at 6 metres	Child speaks in simple 3 word sentences	Child runs well and climbs on things							
5-6 years: School readiness	No problem with vision, use a Snellen E chart to check	Speaks in full sentences and interact with children and adults	Hops on one foot Able to draw a stick							
			person							
REFER										

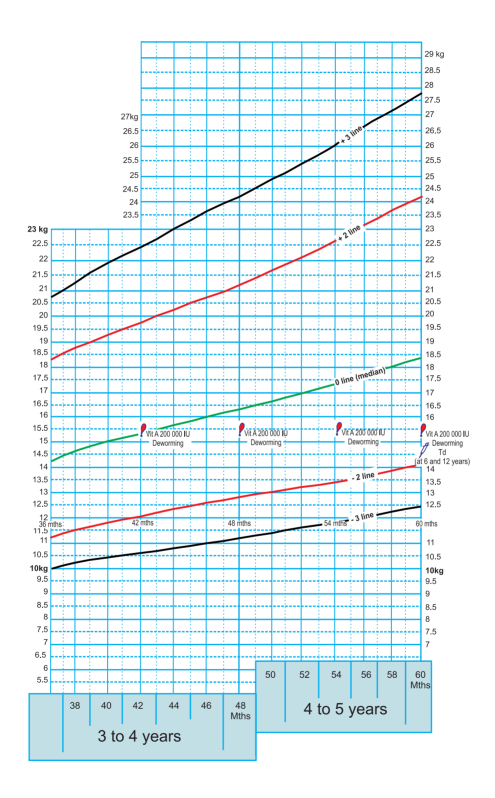


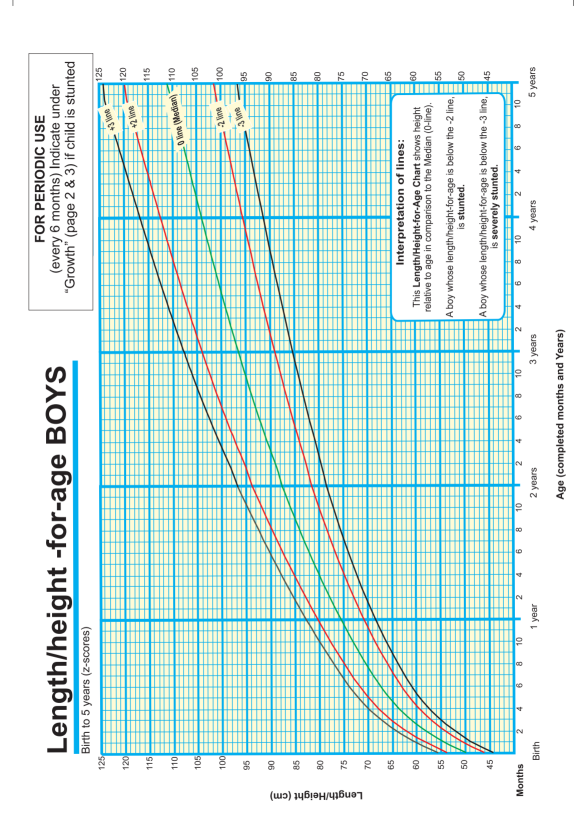


signs of Marasmus or Kwashiorkor may be observed.

If his line crosses a z-score line and the shift is away from the median, this may indicate a problem or risk of a problem.

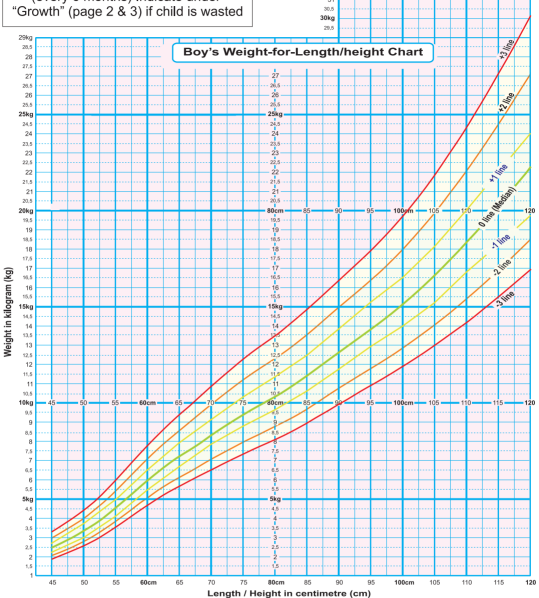
If his line stays close to the median, occasionally crossing above or below it, this is fine.







(every 6 months) Indicate under "Growth" (page 2 & 3) if child is wasted



31,5

This Weight-for-Length/height Chart shows body-weight relative to length/height in comparison to the Median (the 0 z-score line).

> A boy whose weight-for-length/height is above the +3 line, is obese. A boy whose weight-for-length/height is above the +2 line, is overweight.

A boy whose weight-for-length/height is below the -2 line, is wasted.

A boy whose weight-for-length/height is below the -3 line, is severely wasted. Refer for urgent specialised care.

MID-UPPER ARM CIRCUMFERENCE (MUAC) (Every 3 months)												
Date of visit	MUAC	Date of visit	MUAC	Date of visit	MUAC	Date of visit	MUAC					

< 11.5 cm indicates severe acute malnutrition (REFER urgently) ≥11.5 < 12.5 cm indicates moderate acute malnutrition (Manage as in IMCI guidelines)

		HOSPITAL /	ADMISSION	IS
Hospital name	Admission number	Date of admission dd/mm/yyyy	Date of discharge dd/mm/yyyy	Discharge diagnosis
		/ /	1 1	
		/ /	1 1	
		/ /	/ /	
		1 1	1 1	
		/ /	/ /	
		/ /	/ /	
		/ /	1 1	
		1 1	1 1	
		1 1	1 1	
		1 1	1 1	
		1 1	1 1	
		1 1	/ /	
	N.A	ME OF CLI	NIC(S) VISI	TED
Clinic 1:			Clinic 2:	
Clinic 3:			Clinic 4:	

ORAL HEALTH EXAMINATIONS

Refer child if scheduled examinations have not been done. To be completed by Dentist, Dental Therapist or Oral Hygienist.

Schedule of visits:

1 st visit	st visit on appearance of first tooth xaminer: Health facility: Date: t age 12 months, when attending immunizations xaminer: Health facility: Date: t the 2 nd year, with other health checks xaminer: Health facility: Date: t the 3 rd year, with other health checks xaminer: Health facility: Date: t the 4 th year, with other health checks xaminer: Health facility: Date: t the 5 th year, with other health checks xaminer: Health facility: Date: t the 5 th year, with other health checks xaminer: Health facility: Date: Ise a clean cloth to clean your baby's gums Ise a small soft toothbrush to clean the baby's teeth														
Examin	miner: Health facility: Date: ge 12 months, when attending immunizations miner: Health facility: Date: ne 2 nd year, with other health checks miner: Health facility: Date: ne 3 rd year, with other health checks miner: Health facility: Date: ne 4 th year, with other health checks miner: Health facility: Date: ne 5 th year, with other health checks miner: Health facility: Date: ne 5 th year, with other health checks miner: Health facility: Date:														
At age 1	12 mont	hs, whe	n attend	ding imm	unizations										
Examin	er:			Hea	Ith facility:				Dat	te:					
In the 2	nd year,	with oth	er healt	h checks	;										
Examin	er:			Hea	Ith facility:				Dat	te:					
In the 3	rd year, \	vith oth	er healt	h checks											
Examin	er:			Hea	Ith facility:				Da	te:					
In the 4	th year, v	vith oth	er healt	h checks											
Examin	er:			Hea	Ith facility:				Dat	e:					
In the 5	the 5 th year, with other health checks <u>kaminer: Health facility: Date:</u>														
Examin	aminer: Health facility: Date:														
Use a c	xaminer: Health facility: Date:														
	aminer: Health facility: Date:														
				T.											
				+											
			+	+	1										
				+											

	Counsel and treat										
CLINICAL NOTES	Assess and classify										
	Date										

	Counsel and treat										
CLINICAL NOTES	Assess and classify										
	Date										

	Counsel and treat										
CLINICAL NOTES	Assess and classify										
	Date										

	Counsel and treat												
CLINICAL NOTES	Assess and classify												
	Date								R	OAD	то н	EALT	H

	Counsel and treat										
CLINICAL NOTES	Assess and classify										
	Date										

	Counsel and treat										
CLINICAL NOTES	Assess and classify										
	Date										

	Counsel and treat										
CLINICAL NOTES	Assess and classify										
	Date										

Take your child to the nearest clinic when any of the these danger signs occur:

Vomiting everything



Cough and breathing rate more



Child lethargic or unconscious

Convulsions



Child under 2 months and:

- is not feeding
 - has fever



Diarrhoea with sunken eyes or sunken fontanelle

Diarrhoea with blood



Chest indrawing

