

### BASIC PAEDIATRIC PROTOCOLS

for ages up to 5 years

February 2016

4th Edition

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### **Foreword**

This pocket book consists of guidelines on classification of illness severity, criteria for admission, and inpatient management of the major causes of childhood mortality such as pneumonia, diarrhoea, malaria, severe malnutrition, meningitis, HIV and neonatal conditions. The guidelines target management of the seriously ill newborn or child in the first 24 - 48 hours of arrival at hospital.

The booklet is aimed at doctors, clinical officers, nurses and other health workers responsible for the care of sick newborns and young children at all levels, although mainly targets those who have to provide basic hospital care. It will also be useful for tertiary or university hospitals for defining basic evidence informed care to students in medical schools and other health training institutions. The guidelines presume health facilities that provide care should have capacity to do essential investigations for common serious childhood illnesses and avail essential drugs for the care of seriously sick children.

The first edition was inspired by the WHO Book, "A Pocket Book of Hospital Care for Children" (2005 Edition). It has subsequently been updated based on specific and up to date reviews of emerging new research evidence and technologies using the GRADE approach.

The simplified algorithms in this booklet can be enlarged and used as job aides in emergency rooms (casualty and outpatient departments), paediatric wards, delivery rooms and newborn units. These guidelines will undergo periodic revision to keep abreast with new developments and hence continue to deliver quality care to the children of this nation. Updates or additional materials can be found at the websites: <a href="https://www.idoc-africa.org">www.idoc-africa.org</a> and <a href="https://www.idoc-africa.org">www.idoc-africa.org</a> and <a href="https://www.guidelines.health.go.ke">www.idoc-africa.org</a> and <a href="https://www.guidelines.health.go.ke">www.guidelines.health.go.ke</a>

I thank KEMRI - Wellcome Trust Research Programme, the Kenya Paediatric Association, Neonatal Child and Adolescent Health Unit, Department of Paediatrics and Child Health University of Nairobi and the SIRCLE Collaboration for assisting in updating the guidelines.



Dr. Jackson Kioko Ag. Director of Medical Services Ministry of Health

### Principles of good care

- 1) Facilities must have basic equipment and drugs in stock at all times.
- Sick children coming to hospital must be immediately assessed (triage) and if necessary provided with emergency treatment as soon as possible.
- Assessment of diagnosis and illness severity must be thorough and treatment must be carefully planned. All stages should be accurately and comprehensively documented.
- 4) The protocols provide a minimum, standard and safe approach to most, but not all, common problems. Care needs to be taken to identify and treat children with less common problems rather than just applying the protocols
- 5) All treatments should be clearly and carefully prescribed, usually based on a measurement of weight, on patient treatment sheets with doses checked by nurses before administration. (please write dose frequency as 6hrly, 8hrly, 12hrly etc. rather than qid, tid, etc.)
- 6) The parents / caretakers need to understand what the illness and its treatment are. They can often then provide invaluable assistance caring for the child. Being polite to parents considerably improves communication.
- 7) The response to treatment needs to be assessed. For very severely ill children this should include a review in the first 6 hours of admission – such review needs to be planned between medical and nursing staff and progress documented.
- Correct supportive care particularly adequate feeding, use of oxygen and fluids - is as important as disease specific care.
- Laboratory tests should be used appropriately and use of unnecessary drugs should be avoided.
- 10) An appropriate discharge and follow up plan needs to be made as the child leaves hospital.
- 11) Good hand washing practices and good ward hygiene improve outcomes for admitted newborns and children.

### **Specific policies**

- All children admitted to hospital and all newborns requiring medical treatment - even if born in hospital - should have their own inpatient number and admission should ideally be recorded using a standardized paediatric or newborn admission record form.
- ✓ Treatments, including supportive care, should be fully prescribed.
- Medical records are legal documents and entries should be clear, accurate and signed with a date and time of the entry recorded.
- $\checkmark\,$  All paediatric admissions should be offered HIV testing using PITC.
- ✓ All newborn admissions aged ≤ 14 days should receive Vitamin K unless it has already been given.
- Routine immunization status should be checked and missed vaccines given before discharge.

### **Admission and assessment**

- All admitted children must have weight recorded and used for calculation of fluids / feeds and drug doses.
- Length / Height should be measured with weight for height (WHZ) recorded and used to assess nutritional status for children.
- √ Mid-Upper Arm Circumference (MUAC) is the most appropriate and rapid means to assess for severe acute malnutrition for children > 6months of age.
- ✓ Respiratory rates must be counted for 1 minute.
- ✓ Conscious level should be assessed on all children admitted using the AVPU scale or an alternative such as the GCS (Glasgow coma scale) adapted for children.
- ✓ Children with AVPU < A should have their blood glucose checked. If this is
  not possible treatment for hypoglycaemia should be given.
  </p>
- √ The sickest newborns / children on the ward should be near the nursing station and prioritized for re-assessment / observations.

### **Hand Hygiene**

- · Good hand hygiene saves lives gloves do not protect patients.
- Alcohol hand-rubs are more effective than soap and water and are recommended:
  - If hands are visibly dirty they must be cleaned first with soap and water before drying and using alcohol hand-rub.
  - The alcohol hand-rub must be allowed to dry off to be effective.
  - If alcohol hand-rub is not available hands should be washed with soap and water and air-dried or dried with disposable paper towels.
- Hand hygiene should be performed:
  - After contact with any body fluids.
  - Before and after touching a patient and most importantly before and after handling cannulae, giving drugs or performing a procedure (eg. suction).
  - Observe and after visiting the bathroom or touching potentially contaminated surfaces (e.g. cot sides, stethoscopes).

### Hand hygiene technique

### RUB HANDS FOR HAND HYGIENE! WASH HANDS WHEN VISIBLY SOILED

Duration of the entire procedure: 20-30 seconds







Apply a palmful of the product in a cupped hand, covering all surfaces;

Rub hands palm to palm;



Right palm over left dorsum with interlaced fingers and vice versa;



Palm to palm with fingers interlaced;



Backs of fingers to opposing palms with fingers interlocked;



Rotational rubbing of left thumb clasped in right palm and vice versa;



Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice versa;



Once dry, your hands are safe.

### Clinical audit and use of the protocols

- Clinical audit is aimed at self-improvement and is not about finding who to blame.
- 2. The aims are for hospitals to diagnose key problems in providing care it- is essential that identifying problems is linked to suggesting who needs to act, how and by when to implement solutions. Then follow up on whether progress is being achieved with new audits. Identify new problems and plan new actions etc.



- 3. Hospitals should have an audit team comprising 4 to 8 members, led by a senior clinician and including nurses, admin, lab technicians and nutritionists etc. 1-2 people, usually MO or CO interns and nurses should be selected on a rotating basis to perform the audit and report back to the audit team and department staff.
  - Deaths and surviving cases can be audited Records of all deaths should be audited within 24 hours of death.
- Use an audit tool to compare care given with recommendations in these
  protocols and other guidelines (e.g. for TB, HIV/AIDS) and the most up to
  date reference materials for less common conditions.
- Was care reasonable? Look for where improvements could be made in the system of care before the child comes to hospital (referral), on arrival in hospital (care in the OPD / MCH etc.), on admission to a ward, or follow up on the ward.
- 6. Look at assessments, diagnoses, investigations, treatments and whether what was planned was done and recorded. Check doses and whether drugs / fluids / feeds are correct and actually given and if clinical review and nursing observations were adequate - if it is not written down it was not done!
- Look at several cases for each meeting and summarize the findings looking for the major things that are common and need improving.
   Then record the summaries and action points for reporting.

<b>Essential Drugs</b>	<b>Doses</b> (For overweight children, base dose calculation on median weight for age or height)
Adrenaline 1 in 10,000	Give 0.1ml/kg IV in resuscitation.  To make this strength dilute 1 ml of 1 in 1000 adrenaline in 9 mls water for injection to make 10mls
Adrenaline 1 in 1,000	Severe viral croup 2ml of 1:1000 nebulized  If effective repeat with careful monitoring
Albendazole	Age < 2yrs, 200mg PO stat Age ≥ 2yrs, 400mg PO stat
Amikacin	15mg/kg once daily. Slow IV over 3-5 min Amikacin trough concentration should be monitored ( <i>if available</i> ) If serious gram - ve infection / resistance to gentamicin higher doses may be used with monitoring
Aminophylline	<b>Newborn</b> Loading dose 6mg/kg IV over 1 hour or rectal, <b>Maintenance (IV or oral)</b> : $Age 0 \le 6 \ days - 2.5 mg/kg$ 12hrly, $Age 7-28 \ days - 4 mg/kg$ 12hrly.
Amoxicillin	Use 25mg/kg/dose for simple infections and 40-45mg/kg for pneumonia (Newborn Page 50, other ages Page 13)
Ampicillin	Neonate: 50mg/kg/dose 12 hourly IV or IM if aged ≤ 7 days and 8 hourly if aged 8 - 28 days.  Age 1m and over: 50mg/kg/dose (Max 500mg) 6 hourly IV/ IM
Artesunate	In children ≤20Kg give 3mg/kg/dose of injectable artesunate (IV/IM) at 0,12 and 24 hours and continue once daily until oral administration is feasible  If weight >20Kg give 2.4mg/kg/dose injectable artesunate at 0,12 and 24 hours and continue once daily until oral administration is feasible
Azithromycin	10mg/kg max 500mg PO daily for 3 days
Budesonide	pMDI with a spacer 200 micrograms daily (low dose)
Benzyl Penicillin (Crystalline Penicillin)	Age ≤ 6days: 50,000 iu/kg/dose 12 hourly IV or IM Age 7 days and over: 50,000 iu/kg/dose 6 hourly IV/IM Newborn Page 50, other ages Page 12
Caffeine Citrate	Loading dose oral: 20 mg/kg (or IV over 30 min) maintenance dose: 5 mg/kg daily oral (or IV over 30 min)

Essential Drugs		verweight children, basent for age or height)	e dose calculation on
Calcium (Monitor calcium especially if on Vitamin D or long term therapy)	IV bolus of 100 maximum of 20 over 24 h of 1. Mild hypocald	hypocalcemia (tetany / % calcium gluconate 0.5 n 0 ml/kg over 5 - 10 min the 0 mmol/kg (maximum 8.8 emia y of elemental calcium PC	nl/kg (0.11 mmol/kg) to a en continuous IV infusion mmol).
Carbamazepine (PO)	as necessary maintenance	<b>Pyrs</b> : initially 5 mg/kg ay by 2.5 - 5 mg/kg everedose 5 mg/kg 2-3 time withdrawal and watch carel	y 3 -7 days; usual es daily.
Cefotaxime	aged ≤ 7 days. <b>Pre-term:</b> 50	eftriaxone for treatment of : ) )mg/kg 12 hourly; <b>z 7 days:</b> 50mg/kg 8 ho	Č
Ceftazidime	Age > 7 days 1 mo- 12 yrs :	or weight < 1200g: 50 m or weight >1200 g: 50 m 30-50 mg/kg IM/IV 8 hour demonal infections)	ig/kg IM/IV 8 hourly
Ceftriaxone	Newborn Pag	ge 50, other Page 12	
7.1% Chlorhexidine Digluconate	(4% Chlorhes separates	kidine) apply once daily	until the cord
Ciprofloxacin (oral)	,	l <b>osing:</b> Page 13 ease renal toxicity of gent	amicin/amikacin)
Clotrimazole 1%	Use Clotrima times daily un	zole paint for oral thrus	sh and apply 2-3
Co-trimoxazole	Weight	<b>240mg/5ml (syrup)</b> 12 hrly	<b>480mg (tabs)</b> 12 hrly
(4mg/kgTrimethoprim	2 - 3kg	2.5 mls	1/4
&20mg/kg	4 - 10kg	5 mls	1/2
sulphamethoxazole)	11 - 15 kg	7.5 mls	1/2

Dexamethasone

10 mls IV or IM 0.6mg/kg stat for severe viral croup

Dextrose/glucose 5mls/kg 10% dextrose IV over 3-5 mins, page 10

Neonate: 2 mls/kg

16 - 20 kg

<b>Essential Drugs</b>	<b>Doses</b> (For overweight children, base dose calculation on median weight for age or height)
Dihydrocodeine	<b>Age 1-4 yrs</b> : 0.5mg / kg every 4-6 hours <b>Age 4-12 yrs</b> : 0.5 -1 mg/kg (max. 30 mg) every 4 - 6 hrs
Diazepam (IV)	0.3 mg/kg & See separate chart Page 10
Diazepam (rectal)	0.5mg/kg & See separate chart Page 10
Digoxin (oral)	Age 2-5 yrs: initially 35 micrograms/kg in 3 divided doses for 24 hrs then 10 micrograms/kg daily in 1 - 2 doses  Age 5-10 yrs: initially 25 micrograms/kg(max 750 micrograms) in 3 divided doses for 24 hours then 6 micrograms/kg daily (max.250 micrograms daily) in 1-2 doses  Age 10-12 yrs: initially 0.75-1.5 mg in 3 divided doses
	for 24 hrs then 62.5-250 micrograms daily in 1-2 doses
Erythromycin	30-50 mg/kg/day in 3-4 divided doses; max: 2 g/day
Flucloxacillin	Newborn Page 50, other Page 12 & 13
Gentamicin	7.5 mg/kg/24 hr IM or slow IV Newborn Page 50, other Page 12
Hydroxyurea	(For severe SCD only: Pain >3 episodes/ yr; stroke; transfusion ≥ 2/ yr; acute chest syndrome)  Child 2-12 years initially 10-15mg/kg once daily, increased every 12 weeks in steps of 2.5 - 5 mg/kg daily according to response; usual dose 15 - 30 mg/kg daily (max. 35 mg/kg daily)
Ibuprofen	5 - 10 mg/kg 8 hourly
Iron (Fe)	Iron deficiency anaemia: Pre-term infant: 2 - 4 mg elemental Fe/kg/day max dose: 15 mg elemental Fe/day Child: 3 - 6 mg elemental Fe/kg/day  Prophylaxis: Pre-term infant 2 - 4 mg elemental Fe/kg/24 hr max dose: 15 mg elemental Fe/day Term: 1-2mg elemental Fe/24 hr Max 15mg per day

<b>Essential Drugs</b>	<b>Doses</b> (For overweight children, base dose calculation on median weight for age or height)
Lactulose	Hepatic Encephalopathy Infants: 1.7 - 6.7 g/day (2.5 - 10 mL) orally daily divided in 3 to 4 doses. Adjust dosage to produce 2 - 3 soft stools per day.  Children: 25-60 g/day (40-90 mL) orally daily divided in 3-4 doses. Adjust dosage to produce 2-3 soft stools/day.
	<b>Chronic constipation:</b> Children: 0.7-2 gm/kg/day (1 to 3 mL/kg/day) orally in divided doses daily; not to exceed 40 g/day (60 mL/day).
Lorazepam	0.1mg/kg IV over 30-60 seconds Max dose 4mg (Page 10)
Metronidazole	Newborn Page 50, other Page 12 & 13
Morphine	Neonate: 0.05 - 0.2 mg/kg/dose IM, SC, slow IV every 4hr Infant and Child: PO 0.2 - 0.5 mg/kg/dose every 4 - 6 hr as needed IM IV/SC 0.1 - 0.2 mg/kg/dose every 2-4 hrs as needed Max 15 mg/dose
Nystatin	Pre terms 0.5ml (50,000 U) Term 1ml (100,000 U) to each side of the mouth 6 hrly (2 weeks if HIV+ve)
Oral Rehydration Solution (ORS)	Low Osmolarity formula for treatment of diarrhoea (see page 20 & 21)
Paracetamol	10-15mg / kg 6 to 8 hrly
Pethidine, IM	0.5 to 1mg / kg every 4- 6 hours
Phenobarbitone	Loading with 15mg/kg (if NOT on maintenance phenobarb) followed by 2.5mg - 5mg/kg daily, Page 11
Phenytoin	<b>Age 1m - 12 yrs</b> (IV, oral) 15-20 mg/kg at a rate not exceeding 1 mg/kg/minute as a loading dose; maintenance dose of 2.5 - 5 mg/kg twice daily (max. 150mg twice daily) Similar dosing can be used in neonates.
Potassium	<b>Hypokalemia</b> oral 1 - 4 mmol/kg/day monitor serum potassium
Prednisolone -	Asthma 2mg / kg PO daily (usually for 3-5 days)

### **Essential Drugs**

**Doses** (For overweight children, base dose calculation on median weight for age or height)

### Quinine

Page 24

### Salbutamol

IV therapy should only be used on an HDU, ideally with amonitor, and MUST be given slowly as directed IV in hospital only over 5 mins - < 2 yrs 5 microgram/kg, ≥ 2 yrs up to 15 microgram/kg maxdose 250 micrograms(0.25mg)

Nebulised: 2.5mg/dose as required refer to page 32 Inhaled Acute exacerbation 100 microgram per puff see page 32

### **TB Treatment**

See page 33

### sodium Valproate

Neonate initially 20mg/kg once daily; maintenance 10 mg/kg twice daily PO

1 mo - 12yrs initially 10-15 mg/kg (max. 600mg) daily in 1-2 divided doses max 60 mg/kg daily. Maintenance 25-30 mg/kg daily in 2 divided doses PO

### Vitamin A

Once on admission,not to be repeated within1 month. For malnutrition with eye disease repeat on day 2 and day 14

Age	Dosage Oral
< 6m	50,000 u stat
6 - 12m	100,000 u stat
> 12m	200,000 u stat

Vitamin D - Chole or ergocalciferol: Rickets Low dose regimens daily for 8-12wks or one high dose. ± Calcium for first week of treatment.

Age	Dosage
< 6m	3,000 u = 75 micrograms (PO)
	6,000 u = 150 micrograms (PO)
> 6m stat IM	300,000 u = 7.5 mg IM Stat

Vitamin D Maintenance
After treatment course

Age	Dosage Oral
< 6m	200 - 400 u (5 – 10μg)
6 - 12m	400 - 800 u (10 – 20µg)

### Vitamin K

Newborns: 1mg stat IM (<1500g, 0.5mg IM stat) For liver disease: 0.3mg /kg stat, max 10mg

### Zinc Sulphate For Diarrhoea

**Age ≤ 6 m**: 10mg daily for 10-14 days **Age > 6 m**: 20mg daily for 10-14 days

# Emergency drugs - Diazepam, Lorazepam and Glucose (Note: Diazepam is not used in neonates)

	Glucose,	5mls/kg of 10% glucose over 5-10 minutes For neonates - 2mls/kg	2	To make 10% glucose		200/ Giron Pag 2000115/003	for injection:		10 mls syringe:	v 2 mls 50% glucose	v o IIIs valei	20 mls syringe:	4 mls 50% Glucose	16 mls Water	50% Glucose and 5%	<u>Glucose</u> :		10 mls syringe:	✓ 1 mls 50% Glucose	✓ 9 mls 5% Glucose		Zu mis syringe:	<ul> <li>Z mis 50% Glucose</li> <li>18 mis 5% Glucose</li> </ul>	
neonates)		5mls/kg of 109 For		<b>Total Volume</b>	of 10%	15	20	25	30	35	40	45	20	55	09	65	70	75	80	85	06	92	100	
(Note: Diazepaili is not used in neoliates)		(The whole syringe barrel of a 1ml or 2ml syringe should be inserted gently so that pr dose is given at a depth of 4-5 cm)	PR	mls of	10mg/2ml	0.3	0.4	0.5	9.0	0.7	0.8	6.0	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	
Diazepaili	Diazepam	f a 1ml or 2ml sy ose is given at a	PR	Dose,	0.5mg/kg	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	0.9	6.5	7.0	7.5	8.0	8.5	0.6	9.5	10.0	Drugs
(MOLE.	Diaz	syringe barrel or ntly so that pr dc	2	mls of	10mg/2ml	0.20	0.25	0.30	0.35	0.40	0.50	0.55	09.0	0.65	0.70	08.0	0.85	06.0	0.95	1.00	1.10	1.15	1.20	
		(The whole a inserted ger	2	Dose,	0.3mg/kg	1.0	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	0.9	
	Weight	(kg)				3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	

## Anticonvulsant drug doses and administration

Drugs

Phenytoin,	maintenance,	smg/kg dally		IV / oral	Tablets may be crushed and put down	ng tube if required.	15	20	25	30	35	40	45	20	55	09	65	70	75	80	85	06	92	100
Phenytoin,	loading dose,	15mg/kg	IV over 20-30mins	IV / oral	Tablets may be cru:	ednt bu	45	09	92	06	105	120	135	150	165	180	195	210	225	240	255	270	285	300
oarb	ance,	dally	e - fits in illness)	ral						½ tab				1 tab					41/ tob	1 /2 tab			2 +040	z labs
Phenobarb	maintenance,	2.5mg/kg dally	(starting dose - fits in acute febrile illness)	IM / oral	5	6.25	7.5	10	12.5	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5	45	47.5	50
barb,	nance,	g daily	e - chronic apy)	oral - tabs				½ tab			1 tab			11/2 tab			2 tabs			21/2 tab			3 tabs	
Phenobarb,	maintenance,	5mg/kg daily	(high dose - chronic therapy)	IM – mg	10	12.5	15	20	25	30	35	40	45	50	55	09	65	70	75	80	85	06	92	100
Phenobarb,	Loading dose,	15mg/kg	(use 20mg/kg for neonates)	IM / oral	30	37.5	45	09	75	06	105		135	150	165	180	195	210	225	240	255	270	285	300
Weight	(kg)				2.0	2.5	3.0	4.0	5.0	0.9	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0

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## Intravenous/intramuscular antibiotic doses (for age ≥ 7 days, neonatal doses: page 50)

Weight	Penicillin	Ampicillin or	Gentamicin	Cettriaxone IV/ IM	Metronidazole
(kg)	(50,000 iu/kg)	Flucloxacillin	(7.5mg/kg)	Max 50mg/kg 24hrly for	(7.5mg/kg)
		(sumg/kg)		Meninettie/ Ven Seron	2
	IV / IM	MI / VI	MI / VI	Sepsis, 50mg/kgBD	not to exceed 4 g/day
	6 hrly	8 hrly	24 hrly	50mg/kg	<b>Age &lt; 1m:</b> 12 hrly <b>Age ≥ 1m:</b> 8 hrlv
3.0	150,000	150	20	150	20
4.0	200,000	200	30	200	30
5.0	250,000	250	35	250	35
0.9	300,000	300	45	300	45
7.0	350,000	350	50	350	50
8.0	400,000	400	09	400	09
9.0	450,000	450	65	450	65
10.0	200,000	200	75	200	75
11.0	550,000	550	80	550	80
12.0	000'009	009	06	009	06
13.0	650,000	650	95	650	92
14.0	200,007	200	105	700	105
15.0	750,000	750	110	750	110
16.0	800,000	800	120	800	120
17.0	850,000	850	125	850	125
18.0	000'006	006	135	006	135
19.0	920,000	950	140	950	140
20.0	1,000,000	1000	150	1000	150
		1	™**	**Not recommended if jaundiced or age ≤ 6 days	iced or age ≤ 6 days
		Childs			

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### Oral antibiotic doses

(for neonatal doses see page 50)

Ciprofloxacin Metronidazole 15mg/kg/dose 7.5mg/kg/dose (for 3 days)	ly 8 hrly			tabs			1/4	1/4	1/2	1/2	1/2	1/2	1/2	1/2	1/2	_	_	_	_	_	_	
Ciprofloxaci 15mg/kg/dos (for 3 days)	12 hrly		250mg			1/4	1/4	1/4	1/2	1/2	1/2	1/2	_	_	7	1	1	1	1	1	_	
<b>Flucloxacillin</b> 15mg/kg/dose	8 hrly	•	250mg	cap	1/4	1/4	1/4	1/2	1/2	1/2	1/2	-	-	-	_	1	7	7	7	7	_	,
<b>Flucio</b> 15mg/	18			125mg/5ml	2.5	2.5	5	5	5	5	5	5	10	10	10	10	10	10	10	10	10	
n 12 hrly ections)	esop/		250mg	tabs								_	_	_	_	1	l l	l	l	1	1	c
Amoxicillin 12 hrly (for mild infections)	25mg/kg/dose		mls	125mg/5ml	4	4	9	9	80	8	80	12	12	12	12	12	15	15	15	15	15	1.7
xicillin severe se		D. Tab	250mg	tabs	4 0 4 0 4	1/2 tab	7	- +	lab			0	tabs					c	ر مطرح	labs		
High dose Amoxicillin for pneumonia & severe infections 40-45mg/kg/dose	12 hrly		250mg	5mls	2.5	3.75	2	2	7.5	7.5	7.5	10	10	10	12.5	12.5	12.5					
High dc for pnet ii 40-45		Syrup	125mg / 250mg	5mls	5mls	7.5mls	10mls	10mls														
Weight (kg)					3.0	4.0	5.0	0.9	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	0

### Initial Maintenance Fluids/Feeds (Normal Renal function)

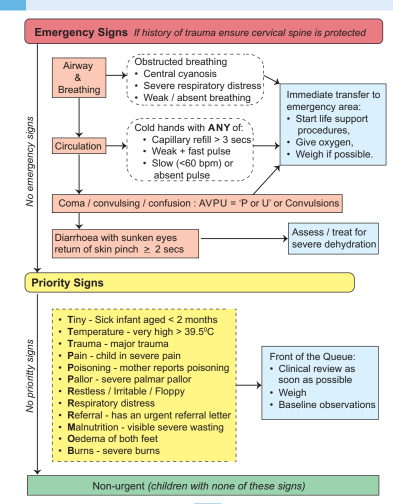
### (Normal Renal function

### Note:

- Oral Feeding should start as soon as safe and infants may rapidly increase to 150mls/kg/day of feeds as tolerated (50% more than in the chart)
- Add 50mls 50% dextrose to 450mls Ringer's Lactate to make Ringer's/5% dextrose for maintenance fluid
- Drip rates are in drops per minute

Weight	Volume	Rate	Drip rate	Drip rate	3hrly
(kg)	in 24hrs	(mls/hr)	adult IV set	paediatric	bolus
		, ,	(20 drops=1ml)	burette	feed
				(60 drops=1ml)	volume
3	300	13	4	13	40
4	400	17	6	17	50
5	500	21	7	21	60
6	600	25	8	25	75
7	700	29	10	29	90
8	800	33	11	33	100
9	900	38	13	38	110
10	1000	42	14	42	125
11	1050	44	15	44	130
12	1100	46	15	46	140
13	1150	48	16	48	140
14	1200	50	17	50	150
15	1250	52	17	52	150
16	1300	54	18	54	160
17	1350	56	19	56	160
18	1400	58	19	58	175
19	1450	60	20	60	175
20	1500	63	21	63	185
21	1525	64	21	64	185
22	1550	65	22	65	185
23	1575	66	22	66	185
24	1600	67	22	67	200
25	1625	68	23	68	200

### Triage of sick children



### Infant/Child Basic Life Support

### Ensure safety, Stimulate, Shout for HELP! Rapidly move child to emergency area 1) Assess and clear airway. ) Position head / neck to open airwa sess breathing - look, listen, feel for 5 seconds No breathing Adequate breathing Give 5 rescue breaths with bag and Support airway mask - if chest doesn't rise, check Continue oxygen if airway is open & mask position Ensure at least 2 good breaths Check the pulse for 10 seconds No pulse or pulse palpable weak, slow pulse and > 60bpm Give 15 chest compressions then continue giving 15 chest compressions for each 2 breaths 1) Continue ventilation for 1 minute. (rate 20 breaths per minute, aive oxvaen). 2) Look for signs of dehydration Re-assess ABC or poor circulation and give Improvement emergency fluids as No change necessary, 1) Continue 15 chest compressions 3) Consider treating for every 2 breaths for 2 minutes hypoglycaemia, 4) Continue full examination to Reassess ABC establish cause of illness Improvement and treat appropriately No change 1) Consider iv 0.1ml/kg 1 in 10,000 adrenaline if 3 people in team, 2) Consider fluid bolusif shock likely and treatment of hypoglycaemia Improvement 3) Continue CPR in cycles of 2 - 3 minutes

4) Reassess every 2 - 3 minutes.

### **Infant/Child WITH SIGNS OF LIFE**

(Without trauma, assessment prior to a full history and examination)

Obs	Stimulate - if not Alert Shout for Help - if not Alert Setting for further evaluation (If not alert AVPU < A)	Check eye contact / movements Shout for help unless obviously alert If not Alert place on resuscitation couch If alert, it may be appropriate to continue evaluation while child is with parent					
Α	Assess for obstruction by listening for stridor / airway noises. Look in the mouth if not alert Position - if not Alert (appropriate for age )	Position only if not alert and placed on couch Suction (to where you can see) if indicated (not in alert child), Guedel airway only if minimal response to stimulation					
В	Assess adequacy of breathing     Cyanosis?     Check oxygen saturation     Grunting?     Head nodding?     Rapid or very slow breathing?     Deep / Acidotic breathing     If signs of respiratory     distress listen for wheeze	Decide: Is there a need for oxygen? Is there a need for immediate bronchodilators?					
С	Assess adequacy of circulation     Large pulse very fast or very slow?     Temperature gradient?     Capillary refill?     Peripheral pulse weak or not palpable (Note initial response to stimulation/alertness)     Check for signs of severe pallor  If signs of poor circulation     Check for severe dehydration     Check for signs of severe pallor     Check for severe malnutrition	Decide: Does this child have severely impaired circulation AND diarrhoea with sunken eyes / prolonged skin pinch? If yes give Ringer's Lactate over 15 mins as rapid bolus and progress to Plan C fluids for diarrhoea/dehydration If there is NO severe diarrhoea / dehydration but severely impaired circulation with or without severe malnutrition give 20mls /kg of Ringer's Lactate over 2 hours. Use Ringer's / 5% dextrose in severe malnutrition If there is respiratory distress and circulatory compromise with severe pallor organise immediate transfusion					
D	Assess AVPU Check glucose at bedside	Decide: Does this child need 10% dextrose?					

### **Use of Intra-osseous lines**

- ✓ Use IO or bone marrow needle 15 18G if available or 16 - 21G hypodermic needle if not available
- ✓ Clean after identifying landmarks then use sterile gloves and sterilize site
- ✓ Site Middle of the antero-medial (flat) surface
  of tibia at junction of upper and middle thirds

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  - bevel to toes and introduce vertically (90°)
  - advance slowly with rotating movement
- Stop advancing when there is a 'sudden give' then aspirate with 5 mls syringe
- Slowly inject 3mls Normal Saline looking for any leakage under the skin - if OK attach IV fluid giving set and apply dressings and strap down
- ✓ Give fluids as needed a 20 mls / 50 mls syringe will be needed for boluses
- ✓ Watch for leg / calf muscle swelling
- ✓ Replace IO access with IV within 8 hours



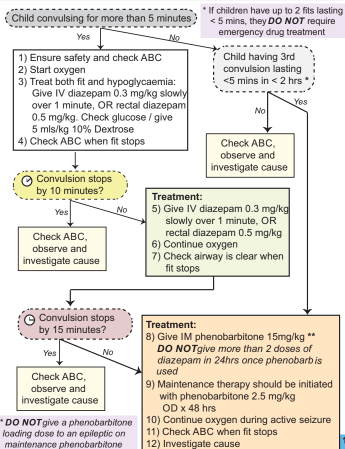
Prescribing oxygen								
Oxygen Administration Device	Flow rate and inspired O <sub>2</sub> concentration							
Nasal prong or short nasal catheter*	Standard flow Neonate - 0.5 L/min Infant / Child - 1 - 2 L/min O <sub>2</sub> concentration - approx 30-35% * High flow Neonate - 2 L/min Infant / Child - 4 L/min O <sub>2</sub> concentration - approx 45-55%							
Naso-pharyngeal catheter	Neonate - not recommended Infant / Child - 1 - 2 L/min O <sub>2</sub> concentration - approx 45%							
Oxygen face mask with reservoir bag	Neonate / Infant / Child - 10 - 15 L/min O <sub>2</sub> concentration - approx 80 - 90%							

<sup>\*</sup> Check for abdominal distension regularly.

### **Treatment of convulsions**

<u>Convulsions in the first 1 month</u> of life should be treated with Phenobarbitone 20mg/kg stat, a further 5-10mg/kg can be given within 24 hours of the loading dose with maintenance doses of 5mg/kg daily.

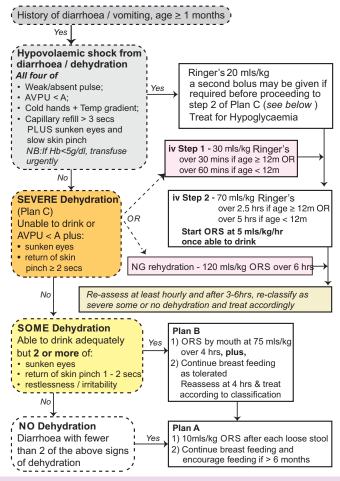




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### Diarrhoea / Gastroenteritis

Age ≥ 1 month (excluding severe malnutrition)



All cases to receive Zinc. Antimicrobials are NOT indicated unless there is dysentery or proven amoebiasis or qiardiasis.

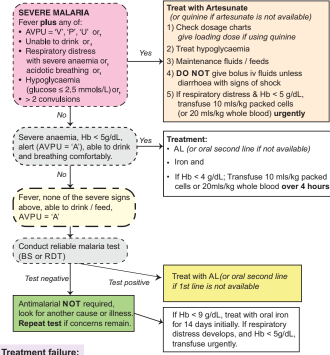
### (child WITHOUT severe malnutrition/severe anaemia\*) **Dehydration management**

Plan B - 75mls/kg	Oral / ORS		Over 4 hours		150	150	200	300	350	450	200	009	650	750	800	006	950	1000	1100	1200	1300	1300	1400	1500
ip 2	70mls/kg Ringer's or NG ORS	Age ≥ 1yr,	over 21/2 hrs	= drops/min**	** Assumes	'adult' IV giving	sets where	20 drops=1ml	55	55	99	99	80	100	110	110	120	135	135	150	160	160	180	190
Plan C - Step 2	Ringer's	Volume			150	200	200	300	400	400	200	200	009	200	800	800	900	1000	1000	1100	1200	1200	1300	1400
Pla	70mls/kg	Age <12m,	over 5 hrs	= drops/min**	10	13	13	20	27	27	33	33	40	20	22	22	09	99	99	22	80	80	90	92
Plan C – Step 1	30mls/kg Ringer's	Age <12m, 1 hour	Age ≥1yr, ½ hour		20	75	100	100	150	150	200	250	250	300	300	350	400	400	450	200	200	550	550	009
Weight Shock, 20mls/kg	Immediately				40	20	09	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400
Weight	(Bu)				2.00	2.50	3.00	4.00	5.00	00.9	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00

\*Consider immediate blood transfusion if severe pallor or Hb < 5g/dl on admission

### Malaria

If a high quality blood slide is negative with signs of SEVERE malaria, start presumptive treatment BUT REPEAT testing and STOP treatment if test is negative



- Consider other causes of illness / co-morbidity
- 2. A child on oral antimalarials who develops signs of severe malaria (Unable to sit or drink, AVPU=V.U or P and / or respiratory distress) at any stage should be changed to iv artesunate (or quinine if not available).
- 3. If a child on oral antimalarials has fever and a positive blood slide after 3 days (72 hours) then check compliance with therapy and if treatment failure proceed to second line treatment

### Anti-malarial drug doses and preparation

(please check the IV or tablet preparation you are using, they may vary\*\*)

### Artesunate

Artesunate typically comes as a powder together with a 1ml vial of 5% bicarbonate that then needs to be further diluted with either normal saline or 5% dextrose - the amount to use depends on whether the drug is to be given iv or im (see table below)

- **DO NOT** use water for injection to prepare artesunate for injection
- DO NOT give artesunate if the solution in the syringe is cloudy
- **DO NOT** give artesunate as a slow iv drip (infusion)
- YOU MUST use artesunate within 1 hour after it is prepared for injection

Preparing IV / IM Artesunate	IV	IM		
Artesunate powder (mg)	60mg	60mg		
Sodium Bicarbonate (mls,5%)	1ml	1ml		
Normal Saline or 5% Dextrose (mls)	5 mls	2mls		
Artesunate concentration (mg/ml)	10mg/ml	20mg/ml		

### Quinine

For IV infusion typically 5% or 10% dextrose is used.

- Use at least 1ml fluid for each 1mg of quinine to be given
- DO NOT infuse quinine at a rate of more than 5mg/kg/hour
  - oUse 5% Dextrose or normal saline for infusion with 1 ml of fluid for each 1mg of quinine.
  - oThe 20mg/kg loading dose therefore takes 4 hours or longer
  - $\circ\mbox{The 10mg/kg}$  maintenance dose therefore takes 2 hours or longer

### For im Quinine:

- Take 1ml of the 2mls in a 600mg Quinine suphate iv vial and add 5mls water for injection this makes a 50mg/ml solution.
- For a loading dose this will mean giving 0.4mls/kg
- For the maintenance dosing this will mean giving 0.2mls/kg
- If you need to give more than 3mls (a child over 8 kg for a loading dose or over 15kg for maintenance doses then give the dose into two im sites - do not give more than 3mls per injection site.
- \*\* For oral Quinine 200 mg Quinine Sulphate = 200mg Quinine Hydrochloride or Dihydrochloride but = 300mg Quinine Bisulphate. The table of doses below is ONLY correct for a 200mg Quinine Sulphate tablet.

### Malaria treatment doses

- Artesunate is given IV / IM for a minimum of 24 hours
- As soon as the child can eat drink (after 24 hours for artesunate) then change to a *full course* of artemisinin combination therapy (ACT) typically the 1st line oral anti-malarial, Artemether Lumefantrine

### Weight ≤ 20Kg at 3mg/kg/dose and >20Kg at 2.4mg/kg/dose of Artesunate

Weight (kg)	At 0,12,	unate, 3n and 24h r max 7 d	then daily	Quinine, 20mg/k	g then	Quinine (10mg/kg)			
	IV mls of 60mg in	Dose	im mls of 60mg in	`	ion / IM	200mg tabs Quinine sulphate**			
	6mls	in mg	3mls	Loading	8 hrly	8 hourly			
3.0	0.9	9	0.45	60	30	1/4			
4.0	1.2	12	0.6	80	40	1/4			
5.0	1.5	15	0.8	100	50	1/4			
6.0	1.8	18	0.9	120	60	1/2			
7.0	2.1	21	1.1	140 70		1/2			
8.0	2.4	24	1.2	160 80		1/2			
9.0	2.7	27	1.4	180	90	1/2			
10.0	3	30	1.5	200	100	3/4			
11.0	3.3	33	1.6	220	110	3/4			
12.0	3.6	36	1.8	240	120	3/4			
13.0	3.9	39	12	260	130	3/4			
14.0	4.2	42	2.1	280	140	3/4			
15.0	4.5	45	2.3	300	150	1			
16.0	4.8	48	2.4	320	160	1			
17.0	5.1	51	2.6	340	170	1			
18.0	5.4	54	2.7	360	180	1			
19.0	5.7	57	2.9	380	190	1 1/4			
20.0	6.0	60	3	400	200	1 1/4			

Artemether (20mg) + Lumefantrine (120mg) Give with food Stat then at 8h then RD on day 2 and 3

Weight Age Dose								
Weight	Age	Dose						
< 5 kg	-	1/2 tablet						
5 - 15 kg	3 - 35 mo	1 tablet						
15 - 24 kg	3 - 7 yrs	2 tablets						
5 - 15 kg 15 - 24 kg 25 - 34 kg	9 - 11 yrs	3 tablets						

Dihydroartemisinin Piperaguine OD for 3 days

Age	Dose							
3 - 35 mo	1 paed tab							
3 - 5 yrs	2 paed tabs							
6 - 11 yrs	1 adult tab							

### **Measuring nutritional status**

Anthropometry (body measurement) quantifies malnutrition. In children, measurement of mid-upper arm circumference (MUAC) is the most simple. Weight and height measurements can be useful to detect wasting and stunting and individual monitoring over time e.g. growth velocity.

### Mid upper arm circumference (MUAC)

MUAC is measured using a tape around the left upper arm. MUAC is quicker in sick patients so use MUAC in acute management.

### Weight, Height and Age

- Weight for height (W/H): Measure length lying if aged <2 y to give weight for length. Low W/H (or W/L) = wasting, and indicates acute malnutrition.
- Weight for age (W/A): Low W/A does not distinguish acute from chronic malnutrition. W/A is thus not used for diagnosis of acute malnutrition, but can be used to monitor growth e.g. in the MCH booklet

In the diagnosis of acute malnutrition we use W/H expressed as Z scores. Z - scores can be obtained from simple tables (pg51 & 52)

**Visible Severe Wasting** tends to identify only severest cases of SAM. It is better to use MUAC or WHZ score.

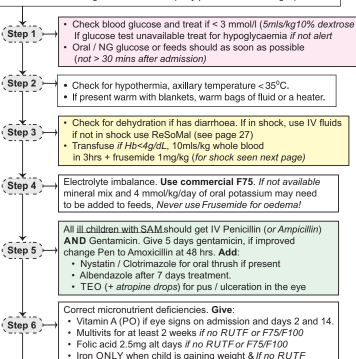
Kwashiorkor = severe malnutrition (at any age)

Classifying malnutrition (for WHZ values see pg 51 to 52)								
Acute Malnutrition (severity)	MUAC (cm)	WHZ						
None	>13.5	> - 1						
At Risk	12.5 to 13.4	> - 2 to ≤ 1						
Moderate	11.5 to 12.4	> - 3 to ≤ - 2						
Severe	< 11.5	≤-3						
Severe	Kwas	hiorkor						

### Complicated severe acute malnutrition age 6 - 59 months

Check using ABC approach and admit if acute illness and either of:

- MUAC < 11.5 cm (or visible severe wasting if no MUAC) with WHZ < 3
  used if child aged < 6 months</li>
- Oedema / other signs of Kwashiokor (flaky pale skin/hair changes)



Prescribe feeding needed (see chart) and place ng.

Step 7

Steps 8, 9 & 10: Ensure appetite and weight are monitored and start catch-up feeding with RUTF or F100 (usually day 3-7). Provide a caring and stimulating environment for the child and start educating the family so they help in the acute treatment and are ready for discharge.

### Fluid management

### in severe malnutrition with diarrhoea

**Shock:** AVPU<A, *plus* absent, or weak pulse <u>plus</u> prolonged capillary

refilling (>3s) *plus* cold periphery with temperature gradient **20** mls/kg in **2** hrs of Ringer's lactate with 5% dextrose - add 50 mls 50% dextrose to 450 mls Ringer's lactate

If severe anaemia start urgent blood transfusion not Ringer's.

### If not in shock or after treating shock

- If unable to give oral / ngt fluid because of very poor medical condition use / continue with iv fluids at maintenance regimen of 4mls/kg/hr
- If able to introduce oral or ng fluids / feeds:
  - o For 2 hours: Give ReSoMal at 10mls/kg/hour
  - Then: Give ReSoMal at 7.5ml/kg over 1 hour then introduce first feed with F75 and alternate ReSoMal with F75 each hour at 7.5mls/kg/hr for 10 hours - can increase or decrease hourly fluid as tolerated between 5 - 10 mls/kg/hr.
- At 12 hours switch to 3 hourly oral / NG feeds with F75 (next page )

		for shock g malnutrition	Oral / NG first 12 hours	Maintenance		
	20mls/ko	g over 2 hrs	7.5mls/kg/hr	4mls/kg/hr		
Weight (kg)	Ringer's in	5% Dextrose	ReSoMal*/ F75 (*10mls/kg first 2hrs)	Ringer's in 5% Dextrose		
` •		IV	Oral / NG	IV		
	Shock	Drops/min	7.5mls/kg/hr for up	mls/ hour		
	(over 2hrs)	adult iv set (20 drops = 1ml)	to 10 hours			
4.00	80	14	30	15		
5.00	100	17	37	20		
6.00	120	20	45	25		
7.00	140	24	52	30		
8.00	160	27	60	30		
9.00	180	30	67	35		
10.00	200	34	75	40		
11.00	220	37	82	44		
12.00	240	40	90	46		
13.00	260	44	97	48		
14.00	280	47	115	50		
15.00	300	50	122	52		

### Feeding children with severe malnutrition

(age 6 - 59 months)

F75 for no oedema) in the transition phase (about 2 days), if E100 not available change to RUTE for transition phase. When appetite returns (and oedema much improved) change from F75 to F100 at 130mls/kg (the same volume as If aged < 6 months use EBM or term formula or use diluted F100 - to each 100mls F100 add 35mls clean water

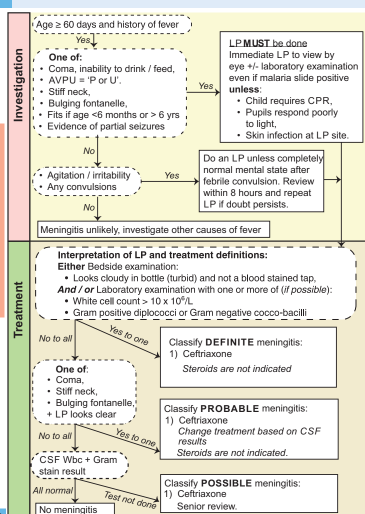
After transition phase use RUTF that has 500 kcal in 92g packets for rehabilitation. All vitamins, minerals and iron are in RUTF. Allow the child to nibble RUTF very frequently. RUTF can be mixed into uji or other foods slowly introduced.

RUTF Pohobil'n	Phase	Packets per 24hrs	2.0		2.5				3.0			3.5		4.0		4.0			5.0
RUTE	Phase	Packets per 24hrs	1.5		2.1				2.5			2.8		3.1		3.6			4.0
F100 Transition phase Replace starter F-75 with an equal amount of catch-up F-100 for 2 days.  F100 Rehabilitation phase On the third day if on F-100, increase each successive feed by 10 ml until some feed remains uneaten (usually at 200ml/kg/day).  Monitor vital signs. If both pulse and breathing rates increase (breathing by 55 breaths/min), sustained for two beats/min, sustained for two beats/min, sustained for two then: Reduce the volume fed to 100 ml/kg per day for 24 h.																			
	Severe oedema, even face (100mls/kg/day)	3 hourly feed volume	50	09	65	70	75	85	90	92	100	110	115	120	125	135	140	145	150
F75 – acute feeding	Severe oe face (100	Total Feeds / 24 hrs	400	450	200	220	009	029	200	750	800	820	006	950	1000	1050	1100	1150	1200
F75 – acu	No or moderate oedema (130mls/kg/day)	Total Feeds 3 hourly feed / 24 hrs volume	65	75	80	06	100	105	115	120	130	140	145	155	160	170	180	185	195
	No or mode (130mls	Total Feeds / 24 hrs	520	585	650	715	780	845	910	975	1040	1105	1170	1235	1300	1365	1430	1495	1560
Weight	(Kg)		4.0	4.5	5.0	5.5	0.9	6.5	7.0	7.5	8.0	8.5	9.0	9.2	10.0	10.5	11.0	11.5	12.0

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If respiratory distress or oedema gets worse or the jugular veins are engorged reduce feed volumes

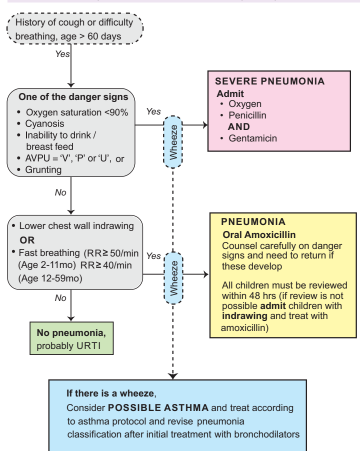
### **Meningitis**



### **Pneumonia**

for children aged 2-59 months without severe acute malnutrition

For HIV exposed/infected children see separate protocol



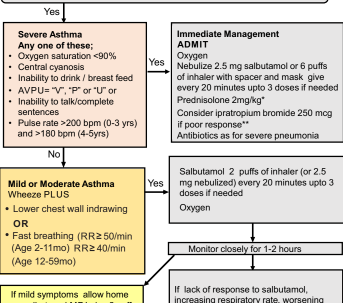
### Pneumonia treatment failure definitions

HIV Infection or TB may underlie treatment failure -testing helps the child. See HIV page for PCP treatment (pg 37); see page 34 for TB

	Treatment failure definition	Action required					
•	Any time. Progression of pneumonia to severe pneumonia (development of cyanosis or inability to drink in a child with pneumonia without these signs on admission) Obvious cavitation on CXR	Admit the child. Change treatment from amoxicillin to penicillin and gentamicin  Treat with Flucloxacillin and gentamicin IV for Staphaureus or Gram negative pneumonia.					
	48 hours						
	Severe pneumonia child getting worse, re-assess thoroughly, get chest X ray if not already done (looking for empyema/effusion,	Switch to Ceftriaxone unless suspect Staphylococcal pneumonia then use flucloxacillin and gentamicin.					
	cavitation etc).  Pneumonia without improvement in at least one of:  ✓ Respiratory rate,	Suspect PCP especially if <12m, an HIV test <b>must</b> be done - treat for Pneumocystis if HIV positive Admit the child					
	<ul> <li>✓ Severity of indrawing,</li> <li>✓ Fever,</li> <li>✓ Ability to drink or feed.</li> </ul>	Change treatment from amoxicillin to penicillin and gentamicin.					
	Day 5.						
	At least <b>three</b> of:  ✓ Fever, temp >38°C  ✓ Respiratory rate >60 bpm  ✓ Still cyanosed or saturation <90% and no better than admission  ✓ Chest in drawing persistent  ✓ Worsening CXR	<ul> <li>If only on amoxicillin, admit the child and change to penicillin and gentamicin</li> <li>If on penicillin and gentamicin change to ceftriaxone.</li> <li>Suspect PCP, an HIV test must be done - treat for Pneumocystis if HIV positive.</li> </ul>					
Į	After 1 week.						
	Persistent fever and respiratory distress.	Consider TB, perform mantoux and check TB treatment guidelines.					

### Possible asthma

Wheeze + History of cough or difficulty breathing, (Likelihood of asthma much higher if age > 12m and recurrent wheeze)



Recurrence of asthma symptoms consider Inhaled corticosteroid (ICS) therapy or adjust the doses if already on ICS. (Look out for other

saturation, any signs of severe asthma.

Refer to Immediate Management above.

comorbidities)

every 6 hours.

on salbutamol MDI give 2 puffs

Counsel caregiver on signs of deterioration and schedule review within 48 hours

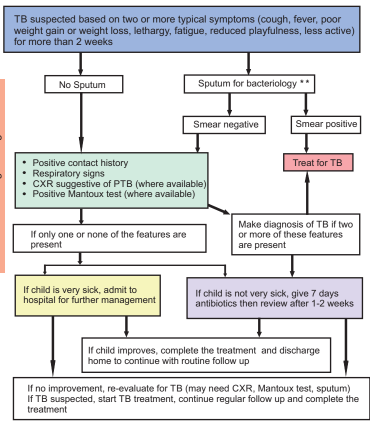
Demonstrate MDI and spacer use to the caregiver before discharge from the health facility. Preferably use spacer with face masks for <3 years for 4-5 years use facemask or mouthpiece.

Advise on regular follow up.

- Prednisolone administered for 3-5 days. Max dose of 20mg/day for < 2 years and 30mg/day for 2-5 years.</li>
- \*\* Repeat every 20 minutes for one hour if needed.

### **Tuberculosis**

### ALGORITHM FOR DIAGNOSIS OF TB IN CHILDREN\*



<sup>\*</sup> Division of Leprosy, TB & Lung Disease, Ministry of Public Health and Sanitation. Tuberculosis management in children. 2nd ed. Nairobi, Kenya: MPHS, 2014.

Microscopy for ZN, TB culture, GeneXpert

### **Tuberculosis**

### Regimens and dosing

	Recommo	ended regimen
TB disease category	Intensive phase	Continuation phase
All forms of TB except TB meningitis, bone and joint TB	2 months RHZE	4 months RH
TB meningitis Bone and joint TB	2 months RHZE	10 months RH

Steroid therapy should be given for; TB meningitis, PTB with respiratory distress, PTB with airway obstruction by hilar lymph nodes, severe miliary TB or pericardial effusion.

Give Prednisone at 2 mg/kg (max 60mg/day) once daily for 4 weeks. Taper down over 2 weeks (1 mg/kg for 7 days, then 0.5 mg/kg for 7 days)

### TB drug doses

Drug	Recommendations Average daily dose in mg/kg	Range in mg/kg	Maximum Dose
Isoniazid	10	10 – 15	300 mg
Rifampicin	15	10 – 20	600 mg
Pyrazinamide	35	30 – 40	1.5 g
Ethambutol	20	15 – 25	1.6 g

### Pyridoxine (Give through the whole course of treatment)

Weight (kg)	Number of tablets of pyridoxine (50mg)
5-7	Quarter tablet daily
8-14	Half tablet daily
15 and above	One full tablet daily

Isoniazid Preventative Therapy (IPT): Refer to National TB Guidelines

### HIV

### Provider Initiated Testing and Counselling, Treatment and Feeding

It is government policy that **ALL SICK CHILDREN** presenting to facilities with unknown status should be offered HIV testing using **PITC**.

PITC is best done on admission when other investigations are ordered. All clinicians should be able to perform PITC and discuss a positive / negative result.

### Below is a quick guide to PITC

- As much as possible find a quiet place to discuss the child's admission diagnosis, tests and treatment plans.
- After careful history / examination plan all investigations and then inform caretaker what tests are needed and that HIV is common in Kenya.
- Explain GoK guidance that ALL sick children with unknown status should have an HIV test - so that their child is not being 'picked out'.
- ✓ That in this situation it is **normal** to do an HIV test on a child because:
  - You came to hospital wanting to know what the problem was and find the best treatment for it.
  - Knowing the HIV test result gives doctors the best understanding of the illness and how to treat it.
  - The treatment that is given to the child will change if the child has HIV.
  - If the child has HIV s/he will need additional treatment for a long time and the earlier this is started the better.
- ✓ That the HIV test will be done with their approval and not secretly.
- ✓ That the result will be given to them and that telling other family / friends is their decision.
- That the result will be known only by doctors / nurses caring for the child as they need this knowledge to provide the most appropriate care.
  - Give the parent / guardian the opportunity to ask questions.

The person asking permission for HIV testing should then write in the medical record that permission was given / refused

Any child < 18 months with a positive rapid test is HIV exposed and is treated as though infected until definitive testing rules out HIV infection.

### Ongoing treatment/feeding

- If breast fed encourage exclusive breast feeding until 6 months. If an alternative to breast feeding is affordable, feasible, accessible, safe and sustainable (AFASS) discuss this option before delivery.
- Do not abruptly stop breast feeding at 6 months, just add complementary feeds and continue nevirapine until 1 week after breast feeding stops.
- 3) Refer child and carers to an HIV support clinic.
- 4) All HIV exposed / infected infants should start CTX prophylaxis from age 6 wks.

### HIV

### \* Managing the HIV exposed / infected infant

	Scenario	Infant ARV prophylaxis	Duration of infant ARV prophylaxis
1	Mother diagnosed with HIV during pregnancy at any gestation, labour, delivery and immediate post-partum irrespective of feeding option	Nevirapine	Immediately initiate Nevirapine (NVP) prophylaxis for 12 weeks     Do HIV PCR test in accordance with national recommendations on early infant diagnosis;     Initiate treatment if the infant is infected
2	Infant identified as HIV exposed after birth (through infant or maternal HIV antibody testing) and is breastfeeding	Nevirapine	Immediately initiate NVP prophylaxis     Do HIV PCR test in accordance with national recommendations on early infant diagnosis     If results positive, initiate ART and stop NVP prophylaxis     If results negative, continue NVP prophylaxis up to 12 weeks
3	Infant identified as HIV exposed after birth (through infant or maternal HIV antibody testing) and is not breastfeeding/on replacement feeding	No drug	Do HIV PCR test in accordance with national recommendations on early infant diagnosis;     No infant ARV prophylaxis;     Initiate treatment if the infant is infected
4	Mother receiving ART but interrupts ART regimen while breastfeeding (such as toxicity, stock-outs or refusal to continue)	Nevirapine	Initiate NVP until 12 weeks after maternal ART is restarted or until 1 week after breastfeeding has ended if mother does not restart ART     Do HIV PCR test in accordance with national recommendations on early infant diagnosis

<sup>\*</sup> Ministry of Health; National AIDS and STI Control Program (NASCOP). Guidelines on Use of Antiretroviral Drugs for Treating and Preventing HIV Infection: A rapid advice, 2014

### **PMTCT Nevirapine Prophylaxis:**

Age	Nevirapine Dosing
0 - 6 wks	10 mg (1ml) once daily (Birth weight ≤ 2,500 grams) 15 mg (1.5ml) once daily (Birth weight > 2,500 grams)
6 - 14 wks	20 mg (2mls) once daily
14 wks - 6 months	25 mg (2.5mls) once daily
6 - 9 months	30 mg (3mls) once daily

### **Pneumonia**

All HIV exposed / infected children admitted with signs of severe pneumonia are treated with:

- 1. Penicillin and gentamicin first line, Ceftriaxone reserved as second line therapy
- High dose cotrimoxazole if aged <5yrs (see below)-for treatment of Pneumocystis pneumonia (steroids are not recommended for PCP).

### Treat and prevent Pneumocystis pneumonia with Co-trimoxazole (CTX)

Weight	CTX syrup 240mg/5mls	CTX Tabs 120mg/tab	CTX Tabs 480mg/tab	Frequency
1 - 4 kg	2.5 mls	1 tab	1/4	24 halista anna hadarda
5 - 8 kg	5 mls	2 tabs	1/2	24 hrly for prophylaxis,
9 - 16 kg	10 mls	-	1	8 hrly for 3 wks for PCP treatment
17 - 50 kg		-	2	treatment

Diarrhoea - All HIV exposed / infected children admitted with acute diarrhoea are treated in the same way as HIV uninfected children with fluids and zinc. For persistent diarrhoea (≥14 days) low-lactose or lactose free milks are recommended if the child is ≥ 6 months of age

**Meningiti** - Request CSF examination for cryptococcus as well as traditional microscopy and culture for bacteria plus ZN stain.

**HAART** - See national guidelines for latest regimens

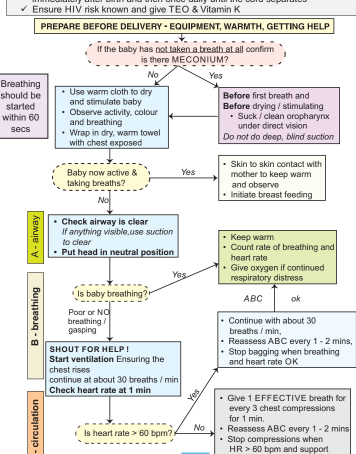
TB- See national guidelines for TB treatment in an HIV exposed / positive child

### **Newborn Resuscitation**

For trained health workers - Be prepared

### Note for all newborns:

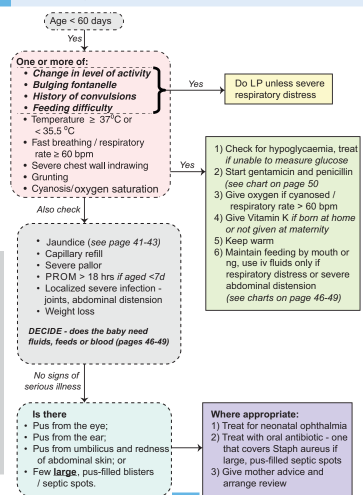
- ✓ Practice delayed cord clamping to prevent early infant anaemia
- ✓ Clean the cord with 7.1% Chlorhexidine Digluconate (4% Chlorhexidine)
  - immediately after birth and then once daily until the cord separates



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breathing until OK

### **Neonatal Sepsis** see page 50 for Newborn Antibiotic doses



### **Duration of treatment for neonatal sepsis**

Problem	Days of treatment
Signs of neonatal Infection in a baby breast feeding well.	<ul> <li>Antibiotics could be stopped after 48 hours if all the signs of possible sepsis have resolved and the child is feeding well and LP, if done, is normal.</li> <li>Give oral treatment to complete 5 days in total. Advise the mother to return with the child if problems recur.</li> </ul>
Skin infection with signs of generalised illness such as poor feeding	<ul> <li>IV / IM antibiotics could be stopped after 72 hours if the child is feeding well without fever and has no other problem and LP, if done, is normal.</li> <li>Oral antibiotics should be continued for a further 5 days.</li> </ul>
Clinical or radiological pneumonia.	<ul> <li>IV / IM antibiotics should be continued for a minimum of 5 days or until completely well for 24 hrs.</li> <li>For positive LP see below.</li> </ul>
Severe Neonatal Sepsis	<ul> <li>The child should have had an LP.</li> <li>IV / IM antibiotics should be continued for a minimum of 7 days or until completely well if the LP is clear</li> </ul>
Neonatal meningitis or severe sepsis and no LP performed	<ul> <li>IV / IM antibiotics should be continued for a minimum of 14 days.</li> <li>If Gram negative meningitis is suspected treatment should be IV for 3 weeks.</li> </ul>

### **Antibiotic prophylaxis**

Antibiotic prophylaxis (Benzyl Penicillin and Gentamicin standard dose) should be given as soon as possible after birth to all newborns (term and preterms) with any one of the following risk factors:

- Prolonged Rupture of Membranes (PROM) >18 hours
- A mother with fever (Temperature > 38° C)
- Suspected or Confirmed chorioamnionitis
- Mother being treated for sepsis at any time during labour or in the last 24 hours before and after birth.
- Treatment should be given for 48-72 hours (at least 4 doses of Penicillin + 2 doses of gentamicin) and may be stopped if the baby has remained entirely well during this period.
- Where possible initiate laboratory investigations immediately but DO NOT withhold antibiotics.
- If there are no risk factors then DO NOT initiate antibiotics treatment.
- A well baby born preterm < 37 wks or Low birth weight with low risk factors does not require antibiotic treatment.

### **Neonatal Jaundice**

- Assess for jaundice in bright, natural light if possible, check the eyes, blanched skin on nose and the sole of the foot
- Always measure serum bilirubin if age < 24 hours and if clinically moderate or severe</li>
   Any jaundice in a new born aged < 24 hrs needs further investigation and treatment</li>
  - Refer early if jaundice in those aged < 24 hrs and facility cannot provide
- ✓ Refer early if jaundice in those aged < 24 hrs and facility cannot provide phototherapy and exchange transfusion
  </p>
- ✓ See next page for guidance on bilirubin levels
- ✓ If bilirubin measure unavailable start phototherapy:
  - o In a well-baby with jaundice easily visible on the sole of the foot
  - o In a preterm baby with ANY visible jaundice
  - In a baby with easily visible jaundice and inability to feed or other signs of neurological impairment and consider immediate exchange transfusion

**Stop phototherapy** - when bilirubin 50 micromol/L **lower** than phototherapy threshold (see next page) for the baby's age on day of testing

### Phototherapy and supportive care - checklist

- 1. Shield the eyes with eye patches Remove periodically such as during feeds
- 2. Keep the baby naked
- 3. Place the baby close to the light source 45 cm distance is often recommended but the more light power the baby receives the better the effect so closer distances are OK if the baby is not overheating especially if rapid effect is needed, use white cloth to reflect light back onto the baby making sure these do not cause overheating.
- Do not place anything on the phototherapy devices lights and baby need to keep cool so do not block air vents / flow or light. Also keep device clean - dust can carry bacteria and reduce light
- Promote frequent breast feeding. Unless dehydrated, supplements or intravenous fluids are unnecessary. Phototherapy use can be interrupted for feeds; allow maternal bonding.
- Periodically change position supine to prone- Expose the maximum surface area of baby to phototherapy; may reposition after each feed.
- 7. Monitor temperature every 4 hrs and weight every 24 hrs.
- Periodic (12 to 24 hrs) plasma/serum bilirubin test. Visual testing for jaundice or transcutaneous bilirubin is unreliable.
- Make sure that each light source is working and emitting light. Fluorescent tube lights should be replaced if:
  - a. More than 6 months in use (or usage time >2000 hrs)
  - b. Tube ends have blackened
  - c. Lights flicker

### Newborn care management guidelines

### **Jaundice treatment** *if 37 weeks or more gestational age*

	Bilirubi	n measureme	nt in micromol/l	-
Age (in hours - round age up to nearest threshold given)	Repeat measurement in 6 hours	Consider phototerapy - especially if risk factors - and repeat in 6 hours	Initiate phototherapy	Perform an exchange transfusion unless the bilirubin level falls below threshold while the treatment is being prepared
0	=	-	>100	>100
6	> 100	> 112	> 125	> 150
12	> 100	> 125	> 150	> 200
18	> 100	> 137	> 175	> 250
24	> 100	> 150	> 200	> 300
30	> 112	> 162	> 212	> 350
36	> 125	> 175	> 225	> 400
42	> 137	> 187	> 237	> 450
48	> 150	> 200	> 250	> 450
54	> 162	> 212	> 262	> 450
60	> 175	> 225	> 275	> 450
66	> 187	> 237	> 287	> 450
72	> 200	> 250	> 300	> 450
78	-	> 262	> 312	> 450
84	-	> 275	> 325	> 450
90	-	> 287	> 337	> 450
96+	-	> 300	> 350	> 450

### **Jaundice treatment** *if* < 37 weeks gestational age

- ✓ Any jaundice within 24 hours is of concern and should prompt rapid treatment and a careful look for underlying causes
- √The table below is a quick guide, more detailed information can be found at:

http://guidance.nice.org.uk/CG98/treatmentthresholdgraph/xls/English

		Estima	ated Gesta	tional Age		
Age	in hours	28 weeks	30 weeks	32 weeks	34 weeks	36 weeks
, rige	iii iiodio		All va	lues in micr	omol/L	
	12 hrs		Any valu	e above nor	mal range	
rapy	24 hrs	80	90	100	110	110
Start Phototherapy	36 hrs	110	120	130	140	150
Phot	48 hrs	140	150	160	170	180
Start	60 hrs	160	170	190	200	220
	72 hrs +	180	200	220	240	260
_	12 hrs	120	120	120	120	120
usior	24 hrs	150	150	160	160	170
ransf	36 hrs	180	180	200	210	220
Exchange Transfusion	48 hrs	210	220	240	250	260
kchai	60 hrs	240	260	280	290	310
ш̂	72 hrs +	280	300	320	340	360

### **Newborn Care**

### Fluids, growth, vitamins and minerals in the newborn

Babies should gain about 10g/kg of body weight every day after the first 7 days of life. If they are not check that the right amount of feed is being given.

All infants aged <14 days should receive Vitamin K on admission if not already

All infants aged <14 days should receive Vitamin K on admission if not already given.

### Vitamin K

- All babies born in hospital should receive Vitamin K soon after birth
- If born at home and admitted aged <14 days give Vitamin K unless already given</p>
- 1mg Vitamin K IM if weight ≥ 1.5kg, 0.5mg IM if weight < 1.5kg

### Kangaroo mother care (KMC)

■ KMC recommended for stable pre-terms (refer to National KMC Guidelines)

### All premature infants (< 36 weeks or < 2kg) should receive:

- 2.5 mls of multivitamin syrup daily once they are on full milk feeding at the age of about 2 wks plus folate 2.5mg weekly
- Give iron supplementation (refer to page 7 for dosages)

### **Continuous Positive Airway Pressure (CPAP)**

(For maximum benefit start as soon as symptoms are identified)

### Newborn with severe respiratory distress with all of these

Weight of >1000gm, APGAR score of  $\geq$  4 at 5 minute and Respiratory distress defined as a Silverman Anderson Score of  $\geq$  4\*

### Defer CPAP if any of the following

Uncontrollable seizures, Floppy infant or Apnoeic or gasping respiration

Initiate CPAP

### Monitor every three hours

- Vital signs Temperature, Heart rate and Respiratory Rate
- Pulse Oximetry
- Silverman Anderson Scoring
- · Need of nasal clearing/suction

Worsening signs & score

Improving signs & score

- Ensure the CPAP seal and equipment is working well
- Senior Review for further evaluation

Continue CPAP and Monitor until Silverman Anderson score of <4

Transition from CPAP to Oxygen by Nasal Prongs

Silverman- Anderson S	core		
Feature	Score 0	Score 1	Score 2
Chest Movement	Equal	Respiratory Lag	Seesaw Respiration
Intercostal Retraction	None	Minimal	Marked
Xiphoid Retraction	None	Minimal	Marked
Nasal Flaring	None	Minimal	Marked
Expiratory Grunt	None	Audible with Stethoscope	Audible

<sup>\*</sup>Score of >6 initiate CPAP as you prepare for transfer for mechanical ventilation (For instruction on how to set up CPAP, refer to CPAP training/equipment manuals)

_	_
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A. Nasogastric 3 hrly feed amounts for well babies on full volume feeds on day 1 and afterwards           Weight (kg)         1.5 to 1.7 to 1.9 to 2.3 to 2.2 to 2.4 to 2.6 to 2.8 to 2.9 to 2.0 to 2.9 to 2.0 to 2.9 to 2.0 to 2.	unts for well	babies	on full		Day 6 Day 7	Day 4 Day 5 Day 6 Day 6 Day 7	100 m 120 m 140 m 160 m	100 mls/kg/day 120 mls/kg/day 140 mls/kg/day 160 mls/kg/day 160 mls/kg/day	
1.7 to 1.9 to 1.8 to 1.8 2.0	Г			Volume	feeds c	n day	1 and a	ıfterwa	ırds
14 18 23 27	2.1 to 2.3 to 2.2	2.5 to 2.6	2.7 to 2.8	2.9 to 3	3.1 to 3	3.3 to	3.5 to	3.7 to	3.9 to
18 23 27	17 18	20	21	23	24	56	27	29	30
23	22 24	26	28	30	32	34	36	38	40
27	28 30	33	35	38	40	43	45	48	20
	33 36	39	42	45	48	51	54	22	09
28 32 35	39 42	46	49	53	99	09	63	29	70
32 36 40	44 48	52	56	09	64	89	72	92	80
36 41 45	50 54	29	63	89	72	77	81	98	06

# B. IV fluid rates in mls/hr for sick newborns ≥ 1.5 kg who cannot be fed

Weight (kg)	1.5	1.6 to 1.7	1.8 to 1.9	2.0 to 2.1	2.2 to 2.3	2.4 to 2.5	2.6 to 2.7	2.8 to 2.9	3.0 to 3.1	3.2 to 3.3	3.4 to 3.5	3.6 to 3.7	3.8 to 3.9
Day 1	4	4	5	2	9	9	7	7	8	8	6	6	10
Day 2	2	9	9	7	8	8	6	10	10	11	12	12	13
Day 3	9	7	8	6	10	10	11	12	13	14	15	15	16
Day 4	8	6	10	11	12	13	14	15	16	17	18	19	20
Day 5	6	10	11	12	13	15	16	17	18	19	20	22	23
Day 6	10	11	13	14	15	17	18	19	21	22	23	25	26
Day 7+	11	13	14	16	17	19	20	22	23	25	26	28	29

# C. Standard regimen for introducing NGT feeds in a sick newborn ≥ 1.5kg after 24hrs IV fluids

2.8 - 2.9	NGT 3hrly	feed	0	10	20	30	40	50	65
2.8	IVF mls	per	7	9	2	5	4	3	0
2.6 - 2.7	3hrly	feed	0	10	20	30	40	20	09
2.6	IVF mls	per hr	7	9	2	4	2	-	0
2.4 - 2.5	NGT 3hrly	feed	0	10	20	30	40	50	26
2.4	IVF mls	per	9	5	4	3	1	0	0
2.2 - 2.3	NGT 3hrly	feed	0	10	20	30	39	45	51
2.2	IVF mls	per	9	4	3	2	0	0	0
2.0 - 2.1	NGT 3hrly	feed	0	10	20	30	36	42	48
2.0	IVF mls	per	2	4	2	0	0	0	0
1.8 - 1.9	NGT 3hrly	feed	0	8	15	22	30	38	42
1.8	IVF mls	per	5	4	3	2	1	0	0
1.6 - 1.7	NGT 3hrly	feed	0	8	15	22	30	34	38
1.6	IVF mls	per	4	3	2	1	0	0	0
1.5	NGT 3hrly	feed	0	5	10	15	20	25	33
-	IVF mls	per	4	3	3	3	2	2	0
Weight	(kg)		Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7+

_	_	_	_	_	
				_	

Newborn < 1.5kg: Feeding / Fluid requirements (sick newborns)	Age
Day 1 - Sick baby (convulsions, unconscious, severe respiratory distress evidenced by	Day 1
	Day 2
Feeding should start on Day 2 indess baby is indwell with FRM at 5 mls. increase 3 hourly	

Total Daily Fluid /

100 mls/kg/day 120 mls/kg/day

80 mls/kg/day Milk Vol.

> -eeging should start on Day Zurijess baby is unweir with Edivi at 3 mis, increase 3 nourly until IVF stopped until full 3 hourly feed volume achieved appropriate for weight and postfeed volumes by 5 mls each day and reduce iv fluids to keep within the total daily volume natal age in days

140 mls/kg/day 160 mls/kg/day

Day 4 Day 5

Day 3

180 mls/kg/day

Day 6+

- For IV fluids from day 2 supplement sodium and potassium to provide Na<sup>+</sup> at 2-3 mmol /kg/day and K<sup>+</sup> at 1-2 mmol/kg/day to the 10% dextrose solution
- Always feed with EBM unless contra-indicated
- It may be possible to increase volumes further to as much as 200mls/kg/day but seek expert advice.

## irs IV fluid for

Special contraction for including the T Cooper Special Cooper Spec	Maniharia 4 Elengiak membana	Newborns < 1.5 kg; sick newborns
Hourly IV Fluid rates for Newborns	1.5 kg: Using a burette / soluset with	60 drops =1ml then drip rate = mls/hr

							0.8	6.0 - 8.0	0.9	1.0	<u>.</u>	1.2	1.3	1.4	4.	1.5
Weight	8.0	6.0	7:	1.3	1.4	Weight	ΙΛF	NGT	ΝF	NGT	ΙNΕ	NGT	ΙΛF	NGT	Ν	VF NGT
(ka)	<u>۽</u>	<u>.</u>	؛ ب	<u>۽</u>	؛ 4	(ka)	mls	3hrly	slm	3hrly	mls	3hrly	mls	3hrly	mls	3hrly
(6)	6.0	1.0	1.2	4.	5.	6	ber	feed	per	feed	ber	feed	ber	feed	ber	feed
							۲		Ļ		Ļ		h		h	
Day 1	3	3	4	4	2	Day 1	က	0	က	0	4	0	3	0	4	0
Day 2	4	4	2	2	9	Day 2	7	2	က	2	က	2	4	2	2	2
Day 3	2	2	9	7	∞	Day 3	_	10	7	10	2	10	က	10	4	10
Day 4	2	9	9	œ	6	Day 4	0	15	~	15	_	15	က	15	4	15
Day 5	9	7	7	0	10	Day 5	0	16	0	18	0	22	2	56	က	28
Day 6	7	ω	ω	10	7	Day 6	0	18	0	20	0	25	_	59	က	30
Day 7+	7	ω	∞	10	7	Day 7+	0	21	0	22	0	27	0	32	0	35

### Newborn < 1.5kg: Feeding requirements (well newborns)

congenital malformation as a contraindication to feeding) start feeds with EBM of 5 mls and increase by 5 mls each 3 hourly All babies <1.5 kg and well (without respiratory distress, who have not required BVM resuscitation, and do not have a feed until full 3 hourly feed volume achieved (80 mls/kg/day on day 1 and increasing by 20mls/kg each day)

Always use EBM for NGT feeds unless contra-indicated

Causes of failure to gain weight should be carefully investigated; if underlying causes have been excluded case by case decisions should be made on how best to support nutritional intakes to enable growth Fortifiers are not routinely required but such babies should routinely receive recommended vitamin and mineral supplements at appropriate post-gestational ages.

It may be possible to increase volumes further to as much as 200mls/kg/day but seek expert advice.

		0,00			4 4 4 5	: : :
******	0.8-0.9	7.1-1.1		4.1-6.1	1.4-1.3	Total Daily
Weight (Kg)	NG 3 hourly feed	NG 3 hourly feed	NG 3 NG 3 NG 3 hourly feed	NG 3 hourly feed	NG 3 hourly feed	Fluid/Milk Volume
Day 1	8	6	11	13	14	80ml/kg/day
Day 2	10	11	14	16	18	100ml/kg/day
Day 3	12	14	17	20	21	120ml/kg/day
Day 4	14	16	19	23	25	140mls/kg/day
Day 5	16	18	22	26	28	160mls/kg/day
Day 6	18	20	25	29	31	180ml/kg/day

3)S

3.00

 ed ≤ 7 da	Ampicillir Flucloxacil	25 mg/kg	125mg/5mls	12 hrly	2	3	3	4
 Oral antibiotics aged ≤ 7 da	Amoxycillin Flucloxacil	25	125m	12	2	3	3	4
 Oral an			Weight	(kg)	2.00	2.50	3.00	4.00
	Metronidazole (7.5mg/kg)	2	12 hrly	7.5	10	12.5	12.5	15
 ≤ 7 days	Ceftriaxone (50mg/kg)	IN / IM	24 hrly	90	62.5	22	22	100
 ntravenous / intramuscular antibiotics aged ≤ 7 days	Ampicillin / Gentamicin Flucloxacillin (3mg/kg <2kg, (50mg/kg) 5mg/kg ≥ 2kg)	IV / IM	24 hrly	3	4	5	9	10
 ıuscular an	Ampicillin / Flucloxacillin (50mg/kg)	MI/VI	12 hrly	20	09	75	85	100
 ous / intram	Penicillin (50,000iu/kg)	MI / VI	12 hrly	50,000	75,000	75,000	100,000	100,000
 Intraven		Weight	(kg)	1.00	1.25	1.50	1.75	2.00

2			

Ophthalmia Neonatorum:
Swollen red eyelids with
pus should be treated with a
single dose of:

- Kanamycin or
- Spectinomycin 25mg/kg (max 75mg) IM, or,

Ceftriaxone 50mg/kg IM

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- Gentamicin used OD should be given IM or as a slow IV push over 2-3 mins.
- If a baby is not obviously passing urine after more than 24 hours consider stopping gentamicin.
  - Penicillin dosing is twice daily in babies aged ≤ 7 days
- Chloramphenicol should not be used in babies aged ≤ 7 days.
- Cefotaxime/ ceftazidime are safer cephalosporins in the first 7 days of life Ceftriaxone is not recommended in obviously jaundiced newborns

### Weight for length / height charts (1)

Length				Weigh	nt (kg)			
(cm)		Во	ys			Gi	rls	
	- 3SD	-2SD	-1SD		- 3SD	-2SD	-1SD	
45	1.9	2	2.2		1.9	2.1	2.3	
46	2	2.2	2.4	<u>.</u> .	2	2.2	2.4	<u>.</u> .
47	2.1	2.3	2.5	nal	2.2	2.4	2.6	nal
48	2.3	2.5	2.7	orr	2.3	2.5	2.7	orr
49	2.4	2.6	2.9	u, ç	2.4	2.6	2.9	ŗ,
50	2.6	2.8	3	ä	2.6	2.8	3.1	ä
51	2.7	3	3.2	sify	2.8	3	3.3	sify
52	2.9	3.2	3.5	ass	2.9	3.2	3.5	ass
53	3.1	3.4	3.7	ם כ	3.1	3.4	3.7	כו
54	3.3	3.6	3.9	Jer	3.3	3.6	3.9	Jer
55	3.6	3.8	4.2	<del>-</del>	3.5	3.8	4.2	<del>+</del>
56	3.8	4.1	4.4	VI	3.7	4	4.4	VI
57	4	4.3	4.7	ot	3.9	4.3	4.6	ot
58	4.3	4.6	5	l s	4.1	4.5	4.9	S D
59	4.5	4.8	5.3	ati	4.3	4.7	5.1	at i
60	4.7	5.1	5.5	ţ	4.5	4.9	5.4	ů,
61	4.9	5.3	5.8	ght	4.7	5.1	5.6	jht
62	5.1	5.6	6	) Jejć	4.9	5.3	5.8	jej
63	5.3	5.8	6.2	ا ا	5.1	5.5	6	ř
64	5.5	6	6.5	it fo	5.3	5.7	6.3	it fo
65	5.7	6.2	6.7	igh	5.5	5.9	6.5	igh
66	5.9	6.4	6.9	We	5.6	6.1	6.7	× ×
67	6.1	6.6	7.1	Ö	5.8	6.3	6.9	Ø
68	6.3	6.8	7.3	ave .	6	6.5	7.1	3Ve
69	6.5	7	7.6	l se	6.1	6.7	7.3	ř
70	6.6	7.2	7.8	h	6.3	6.9	7.5	h
71	6.8	7.4	8	For children who have a weight for height that is not ≤ -1 then classify as 'normal'	6.5	7	7.7	For children who have a weight for height that is not≤-1 then classify as 'normal'.
72	7	7.6	8.2	lei	6.6	7.2	7.8	<u>le</u>
73	7.2	7.7	8.4	hil	6.8	7.4	8	hil
74	7.3	7.9	8.6	2	6.9	7.5	8.2	2
75	7.5	8.1	8.8	Ъ	7.1	7.7	8.4	P <sub>0</sub>
76	7.6	8.3	8.9		7.2	7.8	8.5	
77	7.8	8.4	9.1		7.4	8	8.7	

### Weight for Height/ Length

### Weight for length / height charts (2)

Length				Weigh	nt (kg)			
(cm)		Во	ys			Gi	rls	
	- 3SD	-2SD	-1SD		- 3SD	-2SD	-1SD	
78	7.9	8.6	9.3		7.5	8.2	8.9	
79	8.1	8.7	9.5	<u></u>	7.7	8.3	9.1	<u> </u>
80	8.2	8.9	9.6	nal	7.8	8.5	9.2	nal
81	8.4	9.1	9.8	orr	8	8.7	9.4	orr
82	8.5	9.2	10	u, s	8.1	8.8	9.6	ŗ,
83	8.7	9.4	10.2	, as	8.3	9	9.8	ä
84	8.9	9.6	10.4	sify	8.5	9.2	10.1	sify
85	9.1	9.8	10.6	ass	8.7	9.4	10.3	ass
86	9.3	10	10.8	lo (	8.9	9.7	10.5	<sub>디</sub>
87	9.5	10.2	11.1	Jer	9.1	9.9	10.7	Jer
88	9.7	10.5	11.3	1 #	9.3	10.1	11	<del>+</del>
89	9.9	10.7	11.5	VI	9.5	10.3	11.2	VI
90	10.1	10.9	11.8	ot:	9.7	10.5	11.4	ot
91	10.3	11.1	12	s n	9.9	10.7	11.7	S
92	10.5	11.3	12.2	at is	10.1	10.9	11.9	at ii
93	10.7	11.5	12.4	th	10.2	11.1	12.1	Ę
94	10.8	11.7	12.6	jht	10.4	11.3	12.3	jht
95	11	11.9	12.8	ieic	10.6	11.5	12.6	je
96	11.2	12.1	13.1	or h	10.8	11.7	12.8	ř
97	11.4	12.3	13.3	it fo	11	12	13	it fo
98	11.6	12.5	13.5	igh	11.2	12.2	13.3	igh
99	11.8	12.7	13.7	we	11.4	12.4	13.5	× V
100	12	12.9	14	a	11.6	12.6	13.7	a
101	12.2	13.2	14.2	ave	11.8	12.8	14	3ve
102	12.4	13.4	14.5	he	12	13.1	14.3	h
103	12.6	13.6	14.8	,ho	12.3	13.3	14.5	ę
104	12.8	13.9	15	>	12.5	13.6	14.8	>
105	13	14.1	15.3	drei	12.7	13.8	15.1	<u>le</u>
106	13.3	14.4	15.6	For children who have a weight for height that is not ≤ -1 then classify as 'normal'	13	14.1	15.4	For children who have a weight for height that is not≤-1 then classify as 'normal'.
107	13.5	14.6	15.9	ro	13.2	14.4	15.7	2
108	13.7	14.9	16.2	Го	13.5	14.7	16	Ъ.
109	14	15.1	16.5		13.7	15	16.4	
110	14.2	15.4	16.8		14	15.3	16.7	

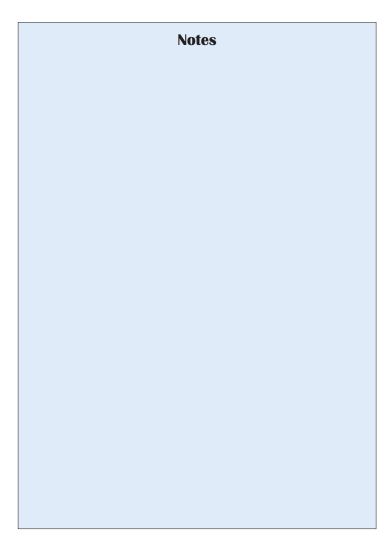
### Emergency estimation of child's weight from their age

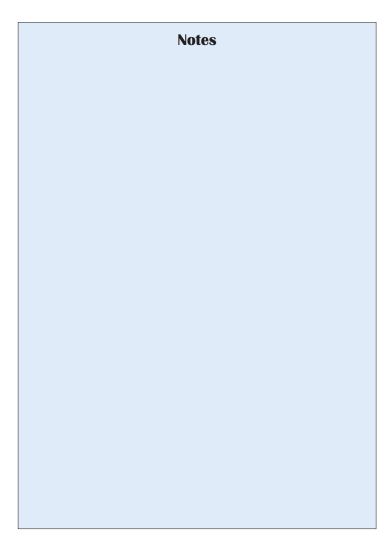
All babies and children admitted to hospital should be weighed and the weight recorded in the medical record and in the MCH booklet.

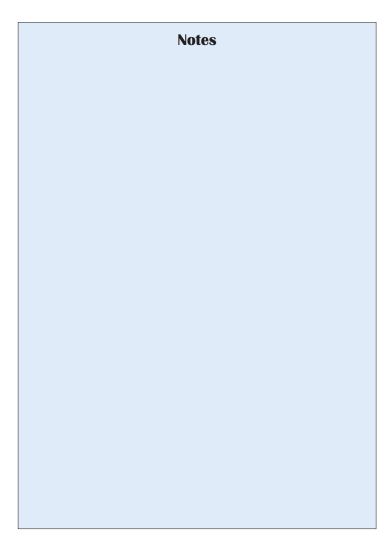
Estimate the weight from the age only if immediate life support is required or the patient is in shock – then check weight as soon as stabilised.

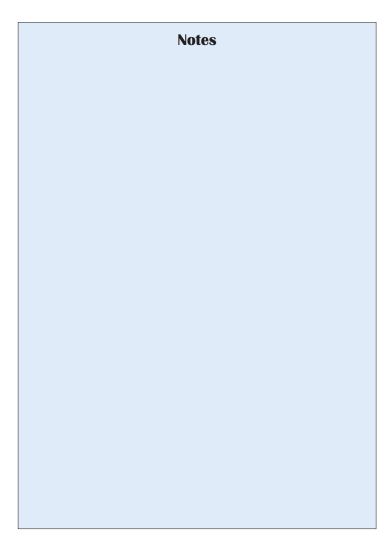
All other children should have weight measured.

Child looks well nourished, average size for age	Estimated Weight	If child looks obviously underweight – find
Age	(kg)	age but step back 2
1 – 3 weeks	3.0	age /weight categories and use the weight
4 - 7 weeks	4.0	appropriate for this
2 - 3 months	5.0	younger age-group.
4 - 6 months	7.0	Eg. Child thin and age 10
7 to 9 months	9.0	months, use the weight
10 to 12 months	10.0	for a 4-6 month well nourished child.
1 to 2 yrs	11.0	
2 to 3 yrs	13.0	If there is severe malnutrition this chart will
3 to 4 yrs	15.0	be inaccurate.
4 to 5 yrs	17.0	









### BASIC PAEDIATRIC PROTOCOLS February 2016

4th Edition