**Note**: This is Online Appendix 1 of Eslick, C.J., Krüger, E., & Kritzinger, A. (2022). Exploring swallowing, feeding and communication characteristics of toddlers with severe acute malnutrition. *South African Journal of Communication Disorders*, 69(1), a874. <a href="https://doi.org/10.4102/sajcd.v69i1.874">https://doi.org/10.4102/sajcd.v69i1.874</a>

### ONLINE APPENDIX 1

# INTEGRATED MANAGEMENT OF CHILDREN WITH SEVERE ACUTE MALNUTRITION

## THE WORLD HEALTH ORGANISATION 10-STEP GUIDELINES

#### Adapted from:

**Department of Health**. (n.d.). Protocol for the in-patient management of children with severe acute malnutrition in South Africa. **National Department of Health**. (2015). Integrated management of children with acute malnutrition in South Africa: Operational guidelines 2015. Pretoria, South Africa.

**World Health Organization**. (2013). *Guideline: Updates on the management of severe acute malnutrition in infants and children*. World Health Organization.

Table 1. Classification of SAM based on age, medical complications and management principles

Assess case definition	Classification	Management principles
Age: under 6 months Any of: WLZ <-3SD Bilateral pitting oedema (all grades) or Visible wasting  Age: 6–59 months (with medical complications) WLZ or WHZ <-3SD or MUAC<11.5cm or Bilateral pitting oedema (all grades) and (any one sign) No appetite Not alert (lethargic) IMCI general danger sign or medical condition	Severe acute malnutrition with medical complications	Admitted to hospital for inpatient stabilisation care using the standard severe acute malnutrition protocol
Age: 6–59 months (without medical complication) WLZ or WHZ <-3SD or MUAC<11.5 cm and No oedema Good appetite Alert No IMCI general danger signs or medical condition	Severe acute malnutrition without medical complications	Refer the child to the hospital for assessment and decision. Ambulatory management of severe acute malnutrition, followed up at: Primary health care (PHC) centre Hospital outpatient department  Household level care (for follow-up and referring)
Age: 6–59 months WLZ or WHZ between <-3SD and <-2SDor MUAC between 11.5 and 12.5 cm and No oedema Good appetite Alert No IMCI general danger signs or medical condition	Moderate acute malnutrition	Ambulatory management of moderate acute malnutrition, followed up at: Primary health care (PHC) centre Hospital outpatient department  Household level care (for follow-up and referring)

Table 2. SAM in-patient admission criteria

Case definition categories	Criteria	
Age	Infants under 6 months of age	
Signs of serious illness	Anorexia (poor appetite)	
	High fever (>38.5°C)	
	Hypothermia (<36°C)	
	Jaundice	
	Weeping skin lesions	
	Bleeding	
	Shock	
	Eye signs of vitamin A deficiency  Requirement distract (rapid breathing lower sheet well in drawing)	
	Respiratory distress (rapid breathing, lower chest wall in-drawing) Hypoglycaemia	
	Severe dehydration	
	Severe denydration	
77.007		
IMCI general danger signs	Unable to feed or breastfeed	
	Vomiting everything	
	Convulsions in this illness	
	Lethargic or unconscious	
IMCI illness category	Severe pneumonia or very severe disease	
	Pneumonia	
	Diarrhoea with severe or some dehydration	
	Severe persistent or persistent diarrhoea	
	Severe dysentery	
	Severe anaemia	
	Suspected meningitis	
	Suspected malaria	

#### IN-PATIENT MANAGEMENT OF SEVERE ACUTE MALNUTRITION (SAM) WITH MEDICAL COMPLICATIONS:

# PROTOCOL FOR THE IN-PATIENT MANAGEMENT OF CHILDREN WITH SEVERE ACUTE MALNUTRITION IN SOUTH AFRICA

"Severely malnourished children are different from other children; so they need different treatment."

**Department of Health**. (n.d.). Protocol for the in-patient management of children with severe acute malnutrition in South Africa. Retrieved November 15, 2019, from

http://www.adsa.org.za/Portals/14/Documents/DOH/Protocol%20 for%20 the%20 management%20 of%20 in-patient%20 Severe%20 Acute%20 Malnutrition.pdf

CONDITION	PREVENTION	WARNING SIGNS	IMMEDIATE ACTION
1.Hypoglycaemia	For all children:-	1. Low temperature	Perform Dextrostix test in outpatients/casualty and on
, F - g-,	1. Feed immediately	(hypothermia) noted on	admission on all patients.
(Low blood sugar)	"stabilizing feed" /F75	routine check.	If conscious and blood sugar is below 3 mmol/L:-
Hypoglycaemia is a	every 3 hours (8 feeds),	2. Child feels cold.	1. If hypoglycaemic, feed 2hourly (12 feeds in 24 hours). Use
blood glucose	day and night. Start	3. Child becomes	feeding chart to find amount to give. Start straightaway.
<3mmol/L	straightaway i.e. on	drowsy or lethargic.	2. Give 50 ml of 10% glucose (to <b>prepare mix</b> 10ml 50%
ACUTE MEDICAL	arrival at hospital and within 30 minutes after	4. Signs of Shock	dextrose with 40ml sterile water) or sugar solution (1 rounded
ACUTE MEDICAL – STABILIZATION	admission. (Use	5. If blood sugar is low, monitor blood sugar	teaspoon sugar in 3 tablespoons of plain water) <b>orally or if child refuses, via nasogastric tube (NG tube)</b> . If 10%
PHASE	feeding chart to find	every 30 minutes to 60	glucose is not available, give sugar solution or F75 rather than
	amount to give).	minutes and intervene	wait for glucose. Test again 30 minutes after treatment. If
	2. Encourage mothers	accordingly.	blood sugar is still low, repeat <b>oral</b> 50ml 10% glucose or sugar
	to stay with very ill		solution. Consider putting up a short IV line.
	children to watch for		
	any deterioration, help		If unconscious, give dextrose IV (2ml/kg of sterile 10%
	feed and keep child		glucose: prepare 1ml/kg 50% dextrose mixed with 4ml/kg
	warm.		sterile water), followed by oral 50ml of 10% glucose or oral
			sugar solution or via NG tube. Monitor response to treatment.
			3. Monitor blood sugar 3-hourly until stable especially in first
			48hours.
			If blood sugar is persistently low, review feed and look for
			infections.
2. Hypothermia	For all children:-	1. Cold extremities	Take temperature at outpatients/casualty and on admission.
(Low temperature)	1. Feed straightaway and then every 2-3	2.Lethargic 3. Poor appetite	(Ensure thermometer is well shaken down).
Hypothermia is	hours, day and night.	NOTE: Hypothermia in	If the temperature is below 36.5°C:
Axillary/underarm	2. Keep warm. Cover	malnourished children	Begin feeding straightaway (or start rehydration if diarrhoea
temperature < 35°C	with a blanket. Let	often indicates co-	with dehydration).
	mother sleep with child	existing hypoglycaemia	2. Active re-warming: Put the child on the mother's bare chest
	to keep child warm.	and serious infection.	(skin- to - skin contact) and cover the child. Cover the child's
	3. Keep room warm, no		head, clothe the child, apply a warmed blanket and place a
	draughts.		heater or lamp nearby.
	4. Keep bedding/clothes dry.		3. Feed 2-3 hourly (8-12 feeds in 24 hours).
	Dry carefully after		Monitor during re-warming
	bathing (do not bathe if		☐ Take temperature every two hours: stop active re-warming
	very ill).		when temperature rises above 36.5°C
	5. Avoid exposure		☐ Take temperature every 30 minutes if heater is used because
	during examinations,		the child may become overheated
2 0 0	bathing.	<b>B</b> 0	DO NOT GIVE WELL THE ENGINEER IN GIVE CIT
3. Some or Severe	1. When a child has	Profuse watery	DO NOT GIVE IV FLUIDS EXCEPT IN SHOCK
Dehydration (without Shock)	watery diarrhoea, give 10ml/kg Oral	diarrhoea, sunken eyes, slow skin pinch, absent	(see Emergency Treatment Wall Chart for treating shock)  If there is some or severe dehydration:
SHUCK)	Rehydration Solution	tears, dry mouth, very	1. Give ORS, oral or by NG tube, 5 mL/kg every 30min for
(Too little fluid in the	(ORS) after each loose	thirsty, reduced urine	2hours using frequent small sips.
body)	stool to replace stool	output.	2. Then give ORS (5-10ml/kg) and F75 in alternate hours for
	losses to prevent		up to 4-10 hours.
	dehydration.		Show the caregiver how to give ORS with a cup and spoon
	2. Treat some or		If child vomits wait 10 minutes and then continue more
	severe dehydration		slowly.

	with ORS to prevent severe dehydration or		3. Stop ORS when there are 3 or more hydration signs, or signs of overhydration.
	shock		Monitor during rehydration for signs of overhydration:  □ increasing oedema and puffy eyelids □ increasing pulse and respiratory rate □ Check for signs at least hourly. Stop if pulse increases by 25 beats/minute and respiratory rate by 5 breaths/minute. Encourage caregiver to continue breast-feeding. Review at least hourly general condition, capillary filling time, level of consciousness, skin turgor, sunken eyes, respiratory rate, abdomen, if passing urine and number/quality of stools —  If shock redevelops, treat for shock (see Emergency Wall Chart).  If dehydration is improving — continue for up to 10 hours If there is no dehydration go to prevention 10ml/kg ORS orally after each loose stool  If dehydration is not improving consider IV fluids with great care.
4. Electrolyte Imbalance  (Too little potassium	1. Use ORS 60mmol sodium/L and F75 formula as these are low in sodium.	Oedema develops or worsens, poor appetite and apathy	I. If the child is on Stabilizing feed with added minerals and vitamins (CMV) they will receive the necessary Potassium, Magnesium, Copper and Zinc within their feeds daily, OR
and magnesium, and too much sodium)	2. Do not add salt to food. 3. Do not treat oedema with diuretics		2. <b>Give daily</b> : extra potassium (4mmol/kg/day body weight) and magnesium (0.4-0.6mmol/kg/day). <b>For potassium</b> , give Oral <i>Mist Pot Chlor</i> (MPC) solution: MPC 1ml/kg 8 hourly (1ml=1mmol K+), <b>AND</b>
	Give extra potassium and magnesium (either as CMV in feeds or as a supplement)		<b>Trace element mix</b> (contains MgSO4 280mg/ml, ZnSO4 36mg/ml, CuSO4 0.1mg/ml,) daily orally, <b>or magnesium individually</b> , give a single IM injection of 50% magnesium sulphate (0.3ml/kg body weight) to a maximum of 2ml. or 1ml of 2% MgSO4 daily mixed with food.
5. Infections	1. Good nursing care 2. Reduce overcrowding if possible (separate room or ward for malnourished children) 3. Wash hands before	NOTE: The usual signs of infection, such as fever, are often absent so <b>assume all</b> severely malnourished children have	Starting on the first day, give antibiotics to all children.  1. If the child is severely ill (apathetic, lethargic) or has complications (hypoglycaemia, hypothermia, raw skin/fissures, meningitis, respiratory tract or urinary tract infection) give IV/IM Ceftriaxone 100mg/kg/day  2. If the child has medical complications but not seriously ill, give IV/IM Ampicillin: 50mg/kg IM/IV 6-hourly for 7 days AND Gentamicin: 7.5mg/kg IM/IV once daily for 7 days.
			3. If the child has no medical complications, give antibiotics orally
CONDITION	G1 1 777 1 1 1		ANAGEMENT
6. Micronutrient Deficiencies	Give: 1. Vitamin A orally on day 1. If under 6 months give 50,000 units; if 6-11 months give 100,000 units; and if 12-59 months give 200,000 units. If the child has any signs of vitamin A deficiency (eye changes: xeropthalmia/drying of the eye), repeat this dose on day 2 and day 14. Children with severe measles should receive vitamin A on days 1,2 and 14  2. Folic acid 2.5mg daily orally (5mg on day 1). (Folic acid is in CMV, if CMV is used in feeds then give only the		
	5mg dose of day 1)  3. Multivitamin syrup 5 ml daily orally (Multivitamins are in CMV, so if CMV is used in feeds then omit the syrup  4. If the child is on Stabilizing feed <b>with added</b> minerals and vitamins (CMV) they will receive the necessary  Potassium, Magnesium, Copper and Zinc within their feeds, <b>or</b> 5. If CMV is not used, give daily orally <b>trace element mix</b> ( <b>TEM</b> ) (ZnSO4 36mg/ml, CuSO4 0.1mg/ml, MgSO4  280mg/ml): 2.5ml if weight up to 10kg OR 5ml if weight ≥ 10kg  6. If CMV or TEM not available then give Zinc (2mg/kg body weight/day) and copper sulphate solution (0.3mg)		
	6. If CMV or TEM not available then give Zinc (2mg/kg body weight/day) and copper sulphate solution (0.3mg Cu/kg body weight/day). 7. Start iron (3mg/kg/day) when you change to the F100 catch-up formula. (DO NOT GIVE IRON IN THE INITIAL & STABILISATION PHASE EVEN IF ANAEMIC)		
7. Stabilization feeding	1. Give stabilizing feed (F75- feeding chart for volumes). These provide Energy: 100kcal/kg/day and Protein: 0.9g /kg/day. The fluid requirement is130ml/kg/day.  2. Give 8-12 feeds over 24 hours. Monitor intake and output (vomiting, diarrhoea, urine output) in Feed Chart/Fluid		
STABILISATION PHASE	Balance Charts. Keep a 24-hour intake chart. Measure feeds carefully. Record leftovers.  3. If the child has gross oedema (Oedema 3+), reduce the volume to 100 ml/kg/day (see F75 feed chart for gross oedema for volumes)		

ĺ	4. If the child has poor appetite, encourage the child to finish the feed. If not finished, keep the leftovers and re-
	offer later. If less than 80% of the amount offered is not taken, insert a nasogastric tube in order to feed the child. If
	in doubt, check feeding chart for intakes.
	5. If the child is breastfed, encourage continued breastfeeding.
	6. Weigh daily and plot weight daily

8. Transition feeding	1. Transition to catch-up feed (F100) as soon as appetite has returned (usually within one week) and/or oedema is		
and Catch-up growth	lost or is reduced. Change to F100 (this provides energy: 150-220Kcal/kg/day and Protein: 4-6 g/kg/day).		
	<b>Transition Phase</b> : for 2 days, replace F75 with the same amount of F100. On day 3, increase each feed by 10ml		
<b>REHABILITATION</b>	until some feed remains.		
PHASE	2. Give 8 feeds over 24 hours. As the child is eager to eat, progress to 5 feeds of F100 and 3 specially modified		
	family meals, high in energy and protein. Ready-to-Use Therapeutic Food (RUTF) may be introduced and given at		
	discharge for catch-up growth.		
	3. Encourage the child to eat as much as possible, so that the child can gain weight rapidly. If the child has finished		
	everything, offer more and increase subsequent feeds. Make sure that the child is actively fed. Involve the		
	mother/caregiver in the feeding all the time.		
	4. Weigh daily and plot weight daily. Use daily weight chart for recording and monitoring weight changes.		
9. Loving care, play	1. Provide tender loving care		
and stimulation	2. Help and encourage mothers to comfort, feed, and play with their children		
	3. Involve mother/caregiver in all the play/stimulation exercises.		
	4. Involve an occupational therapist and /or physiotherapist to plan a stimulation programme for the ward.		
	4. Give structured play when the child is well enough.		
10. Preparation for	<b>1. Investigate for TB</b> . Repeat Tuberculin Skin Test if initial response was negative, and read it within 48 hours.		
follow-up after	Record the findings.		
discharge	2. Ensure counselling and Test for HIVs was done. Record the findings.		
	3. Involve mother in the discharge process and follow-up plans.		
	3. Obtain information on family background and <b>socio-economic status</b> . Refer to Social Services (SASSA, Social		
	Development, Home Affairs) and/or hospital social workers		
	4. Give health and nutritional education. Issue mother/caregiver with the Family Booklet for Child Health.		
	Share educational messages about the child and self or example, Family Practices booklet containing information		
	on when to return urgently to Clinic, hygiene, infant feeding and complementary feeding advice, stimulation,		
	family planning, HIV, immunization, role of male partner). Work with Dietician to counsel mothers/caregivers on		
	how to modify family foods, how often to feed and how much to give.		
	<b>5. Register</b> child on <b>the Severe Acute Malnutrition In-Patient care register</b> . Ensure the child is counted onto the		
	district health information system ( <b>DHIS</b> ) admissions, discharges and/or deaths tally sheet.		
	6. Establish a link with local PHC Clinic and family's local Community Care Givers (CCG's) for <b>home follow-up</b> .		
	<b>6. Discharge Criteria</b> : Discharge when there are signs of improvement: Good appetite, infection resolved, oedema		
	resolved <b>AND</b> consecutive weight gain for 5 days (target weight-for-height reaches WHZ ~-1SD)		
	7. Prepare a <b>Discharge Summary</b> and write a brief clinical summary in <b>RTHB</b> .		
	8. Send a <b>referral letter to the local PHC clinic</b> . Ensure child is enrolled on nutrition supplementation programme		
	at local clinic or child returns to hospital outpatient in one week.		