

Department of Health Research Ministry of Health and Family Welfare, Government of India



Standard Treatment Workflow (STW) for the Management of

SEVERE ACUTE MALNUTRITION WITH COMPLICATIONS

ICD-10-E43



COMMON PRESENTATION

- Faulty feeding
 - Not exclusively breastfed for 6 months
 - Bottle feeding
 - Delayed/Inadequate complementary feeding
- Poor appetite
- Not gaining weight
- Lethargic Disinterested in surroundings
- Delayed development

Additional symptoms of

- complications Loose motions
- Jaundice
- Seizures
- Inter-current infections:
- Pneumonia
- Diarrhea
- Sepsis
- Skin infections Severe dehvdration
- Untreated tuberculosis
- Social challenges

DIAGNOSTIC CRITERIA FOR SAM & MAM

0-6 months

Consider SAM if MUAC <11.0 cm

6-59 months

- Consider SAM if MUAC <11.5 cm or WHZ <-3 SD or bilateral pitting oedema
- Consider MAM if MUAC is between 11.5-12.4 cm or WHZ is between -2 to -3 SD

>5 years

- Consider SAM if BMI ≤ 3SD (severe thinness)
- Consider MAM if BMI ≤ 2 SD (thinness)

ESSENTIAL

Hemogram, RBS, LFT,

KFT, Chest X-Ray,

RDT-HIV, Gastric

aspirate for

CBNAAT/AFB

EXAMINE FOR

- · Vital signs: PR, RR, CRT
- Lethargy/irritabilityLoss of subcutaneous fat
- Muscle wasting
- Pallor
- · Signs of Vitamin B, K and A deficiencies
- Respiratory distress
- Dehydration

TRIAGE

SAM + GOOD APPETITE + NO MEDICAL COMPLICATION

Home based treatment + oral amoxicillin 50 mg/kg/dose twice a day for 7-10 days

SAM + COMPLICATIONS / POOR APPETITE / FAILED **HOME TREATMENT** Hospitalize

DESIRABLE

INVESTIGATIONS

ECG, Stool pH, Stool microscopic, Urine culture, Serum electrolytes (Na, K, Cal), Serum B12, Serum Folate levels

OPTIONAL

Blood Culture, Blood gases, Ultrasound (inferior vena cava to ascending aorta ratio)

TREATMENT

A. STABILISATION PHASE: Monitor vitals, urine frequency, stool/vomitus volumes INTAKE: IVF (DNS) 4 ml/kg/hr for 2-3 days with early/concomitant initiation of oral feeds (130 ml/kg/day)

PLACE OF TREATMENT CONDITION

Facilities for supportive

monitoring,

investigations and IVF

- If prolonged diarrhea (>7 days): Metronidazole 10-12 mg/kg, 8 hrly for 7-10 days (inj.ectable or oral)

HYPOGLYCEMIA

INFECTIONS

(empirically)

(RBS <54mg/dL)

Facilities for supportive monitoring, investigations and IVF

Transfer to intensive care facility to manage shock

HYPOTHERMIA

(<35.5 °C or 96 °F)

DEHYDRATION

ELECTROLYTE IMBALANCE

(emperically)

ANEMIA

Facilities for supportive monitoring, investigations and IVF. Plus warmer

Intensive care facility to manage shock

Facilities for supportive

monitoring, investigations and IVF Transfer to intensive care

facility to manage shock

Facilities for supportive monitoring, investigations and IVF

Facilities for supportive monitoring, investigations and IVF

TREATMENT

- Inj.. Ampicillin 50 mg/kg/iv or im X 6hrly Plus inj. Gentamicin- 7.5 mg/kg iv or im, OD for 7-10 days
- If no response within 48 hrs or critically ill give inj. Ceftriaxone 50 mg/kg, OD for 7-10 days
- When accepting orally, switch to oral amoxicillin 40-45 mg/kg/dose twice a day for 7 days

Conscious: 50 ml of 10% Dextrose or 1 tsf sugar in 3 tsf water orally

Unconscious: 5 ml/kg of 10% Dextrose IV NO IMPROVEMENT treat as shock

Skin to skin care with mother (infants) Warming under warmer, incandescent lamp or warmer

NO IMPROVEMENT treat as shock

Conscious: 50 ml of 10% Dextrose or 1 tsf sugar in 3 tsf water orally

Unconscious: 5 ml/kg of 10% Dextrose IV NO IMPROVEMENT treat as shock

Potassium: 3-4 mmol/kg/D, orally for 2 wks Magnesium: 0.4-0.6 mmol/kg/D1 IM followed by oral for 2 wks

Whole blood /PRBC transfusion (10 ml/kg over 3 hrs): if Hb <4 gm/dL or Hb 4-6.5 gm/dL with respiratory distress with close monitoring and hy. Furosemide (1 mg/kg) at start of transfusion

B. REHABILITATION PHASE (Transfer to NRC when child meets criteria for discharge* & accepts home available foods)

FEEDING

Place of treatment: Facilities for supportive monitoring

Treatment:

- a. 6 months and above: F75 at least 5 times/day gradually increasing to give 150-200 kCal/kg/day (usually 2-3 days) then switch to F100 for next 5-7days with introduction of home available food
- b. Below 6 months: same as above with return to exclusive breastfeeding where ever possible

ELECTROLYTES

Place of treatment: Facilities for supportive monitoring

Treatment:

- a. Zinc: 2 mg/kg/day X 2wks orally
- b. Copper: 0.3 mg/kg/day X 2 wks orally
- c. Iron: 3 mg/kg/day once weight gain has started orally for 6 weeks

VITAMINS

Place of treatment: Nutritional rehabilitation center (NRC)

Treatment:

a. Vitamin A: >12 months- 2 lac iu, 6-12 months: 1 lac iu, <6 months: 0.5 lac iu if food not fortified b. Vitamin D, A, B Complex: RDA

*CRITERIA FOR DISCHARGE FROM HOSPITAL TO OUTPATIENT CARE: Clinically well and alert; no or resolving medical complications; no or resolving oedema (if present); satisfactory oral intake has a good appetite (taking at least 75% of target calorie intake of 150- 200 kcal/kg/day & 0-6 months old have weight gain of 3-5 gm/kg/day for three days).

PRIMARY FAILURE OF TREATMENT: (a.) Failure to regain appetite by day 4 (b.) Failure to lose oedema by day 4 (c.) Oedema still present Day 10 (d.) Failure to gain at least 5g/Kg/day for 3 consecutive days on catchup diet. Look for unrecognized congenital abnormality, inborn errors of metabolism, immune deficiency, other major organ dysfunction, and malignancy.

APPETITE TEST: Passed if, a child not fed for last 2 hours, when fed by mother in a quiet place

consumes in 1 hour: • 7-12 months: of ≥ 25 ml/kg of F100

WHZ: Weight for Height Z-score

SAM: Severe Acute Malnutrition

> 12 months: of locally prepared ready to eat food **

AMOUNT TO BE GIVEN: 15 gms or more if < 4 kg; 25 gms or more if 4 - 7 kg; 35 gms or more if 7-10 kg **[Mixture of Roasted groundnut 1000 gm , Milk powder 1200 gms, Sugar 1120 gms, Coconut oil 600 gms. To be kept refrigerated for not more than 1 week.]

HOW TO PREPARE F75 AND F100	F75	F100
FRESH WHOLE CREAM MILK	300 ml	900 ml
SUGAR	100 gm	75 gm
VEGETABLE OIL	20 ml	20 ml
ADD WATER TO GET TOTAL VOLUME OF	1 Litre	1 Litre

ABBREVIATIONS

MAM: Moderate Acute Malnutrition **BMI:** Body Mass Index

★ KEEP A HIGH THRESHOLD FOR INVASIVE PROCEDURES

MUAC: Mid-upper Arm Circumference

SD: Standard Deviation (from median)

REFERENCES

- 1. The WHO growth standards. Available at http://www.who.int/childgrowth/standards/en/
- 2. Management of severe acute malnutrition in children 6-59 months of age with oedema. Available at http://www.who.int/elena/titles/oedema_sam/en/
- 3. Operational guidelines on Facility Based Management of Children with Severe Acute Malnutrition. Available at http://nhm.gov.in/nrhm-components/rmnch-a/child-health-immunization/child-health/guidelines.html
- 4. Kumar R, Kumar P, Aneja S, Kumar V, Rehan HS. Safety and Efficacy of Low-osmolarity ORS vs. Modified Rehydration Solution for Malnourished Children for Treatment of Children with Severe Acute Malnutrition and Diarrhea: A Randomized Controlled Trial. J Trop Pediatr. 2015 Dec;61(6):435-41.

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