

## GOVERNMENT OF MIZORAM HEALTH & FAMILY WELFARE DEPARTMENT MIZORAM SECRETARIAT BUILDING, MINECO KHATLA, AIZAWL-796001

### NOTIFICATION

Dated Aizawl, the 27th July, 2021.

No.D.33011/39/2021-HFW(SOP)/Pt.4: In the interest of public service, the Competent Authority is pleased to order adoption of Comprehensive Guidelines for Management of COVID-19 in Children (below 18 years) issued by Directorate General of Health Services, Ministry of Health & Family Welfare, Government of India (dt. 09.06.2021) in-toto for treatment of Covid-19 patients (Children below 18 years) in Mizoram with immediate effect and until further orders.

Sd/- R. LALRAMNGHAKA
Secretary to the Government of Mizoram
Health & Family Welfare Department

MemoNo. D.33011/39/2021-HFW(SOP)/Pt.4 : Dated Aizawl, the 27th July, 2021

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  1. Secretary to the Governor, Mizoram
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  Web Manager, IT Section, Directorate of Health Services

[LIANHMINGTHANGI HAMAR]
Under Secretary to the Government of Mizoram
Health & Family Welfare Department

## 18th June 2021



# **Guidelines for Management of COVID-19 in Children** (below 18 years)

Ministry of Health & Family Welfare Government of India

## **Asymptomatic**

- Suspected contact [RAT or RTPCR negative or not available]
- Incidentally detected [RAT or RTPCR positive]

#### Home isolation (tele consultation SOS)

#### **Mainstay of Treatment**

- · Infants and younger children to stay under immediate care of parents/quardians
- No specific medication required for COVID-19 infection
- Continue medications for other conditions, if any
- Promote COVID appropriate behaviour (mask, strict hand hygiene, physical distancing); please see quide for using mask
- Fluids and feeds: ensure oral fluids to maintain hydration and give a nutritious diet
- Advise older children and family to stay connected and engage in positive talks through phone, video-
- Parent/caregivers to contact the doctor in case of appearance of symptoms

#### **Investigations**

· No investigations needed

## Mild

- · Sore throat, rhinorrhoea
- · Cough without breathing difficulty
- SpO<sub>2</sub> ≥94% on room air
- For other symptoms, see COVID-19 symptoms at a glance

## Home isolation (tele consultation SOS) or COVID Care Centre

## **4** • • • •

#### Admit in DCHC or COVID-19 Hospital

Moderate

• Rapid respiration (age-based): <2 months RR ≥60/min;

**2-12 months**, RR ≥50/min; **1-5 years**, RR ≥40/min;

For other symptoms, see COVID-19 symptoms – at a

• In addition to symptoms in mild cases, check for

pneumonia which may not be apparent

AND/OR SpO<sub>2</sub> 90–93% on room air

>**5 vears**. RR ≥30/min:

#### **Mainstay of Treatment**

- Initiate oxygen if SpO<sub>2</sub> is <94% and maintain between 94-96%
- Maintain fluid and electrolyte balance
- Encourage oral fluids (breast feeds in infants)
- Initiate intravenous fluid therapy if oral intake is poor
- Corticosteroids are not required in all children with moderate illness; they may be administered in rapidly progressive disease
- Fever with temperature >38°C (or 100.4°F): Paracetamol 10-15mg/kg/dose; may repeat every 4-6 hours
- Anti-microbials to be administered if there is evidence/strong suspicion of superadded bacterial infection; please see antimicrobial use quide
- Supportive care for comorbid conditions, if any

## Severe

- SpO<sub>2</sub> <90% on room air</li>
- Any of the following signs of severe pneumonia, acute respiratory distress syndrome, septic shock, multi-organ dysfunction syndrome, or pneumonia with cyanosis, grunting, severe retraction of chest, lethargy, somnolence, seizure
- For other symptoms, see COVID-19 symptoms at a

## **4**····

#### Admit in HDU/ICU of COVID-19 Hospital

#### **Mainstay of Treatment**

- Initiate immediate oxygen therapy and maintain target SpO<sub>2</sub> 94-96%
- Maintain fluid and electrolyte balance
- Corticosteroids therapy to be initiated
- · Anticoagulants may also be indicated
- Exercise caution: see use of corticosteroids and anticoagulants guide
- In case Acute Respiratory Distress Syndrome (ARDS) or shock develops, initiate necessary management; see ARDS and Shock guide
- Antimicrobials to be administered if there is evidence/strong suspicion of superadded bacterial infection; see antimicrobial use guide
- May need organ support in case of organ dysfunction e.g. renal replacement therapy

### Remdesivir (an emergency use authorization drug) is NOT recommended in children

There is lack of sufficient evidence on safety and efficacy with respect to Remdesivir in children below 18 years of age

## **Investigations**

- Baseline: CBC including ESR, blood glucose
- Chest X-Ray

#### **Investigations**

- · Baseline: CBC including ESR, blood glucose, CRP, LFT, KFT, serum ferritin, D-Dimer
- Chest X-Ray

CT chest is not indicated in diagnosis or management of COVID-19 infection in children

Consider CT chest only if no improvement in respiratory status

## **Mainstay of Treatment**

- For fever, give paracetamol 10-15mg/kg/dose; may repeat every 4-6 hours
- For cough, give throat soothing agents and warm saline gargles in older children and adolescents
- Fluids and feeds: ensure oral fluids to maintain hydration and give a nutritious diet
- No other COVID-19 specific medication needed
- · Antimicrobials are not indicated
- · Maintain monitoring chart including counting of respiratory rate 2-3 times a day, look for chest indrawing, cold extremities, urine output, oxygen saturation, fluid intake, activity level, especially for young children
- Promote COVID appropriate behaviour (mask, strict hand hygiene, physical distancing); please see guide for using mask
- Advise older children and family to stay connected and engage in positive talks through phone, video-
- · Parent/caregivers to contact the doctor in case of deterioration of symptoms

#### **Investigations**

· No investigations needed

COVID-19 symptoms in children — at a glance									
Common symptoms									
Fever			Sore throat/throat irritation		Diarrhoea				
Cough			Body ache/headache		Anorexia/nausea/vomiting				
Rhinorrhoea		Malaise/weakness		Loss of sense of smell and/or taste					
Differentiating symptoms/signs	Asymptomati	С	Mild	Moderate		Severe			
Respiratory rate/min	<b>Normal</b> with age dependent variation		<b>Normal</b> with age dependent variation	Rapid respiration (age based) <2 months ≥60/min 2-12 months ≥50/min 1-5 years ≥40/min >5 years ≥30/min		Rapid respiration (age based) <2 months ≥60/min 2-12 months ≥50/min 1-5 years ≥40/min >5 years ≥30/min			
SpO <sub>2</sub> on room air	≥94%		≥94%	≥90%		<90%			
Grunting, severe retraction of chest	×		×	×		+/-			
Lethargy, somnolence	×		×		×	+/-			
Seizure	×		×		×	+/-			

## Management of Acute Respiratory Distress Syndrome (ARDS) and Shock guide

#### Management/treatment of ARDS

ARDS may be classified based on Pediatric Acute Lung Injury Consensus Conference (PALICC) definition into mild, moderate and severe

#### Mild ARDS

o High flow nasal oxygen (start with 0.5 L/kg/min to begin with and increase to 2 L/kg/min with monitoring) or non-invasive ventilation (BiPAP or CPAP) may be given

#### Moderate – Severe ARDS

- o Lung protective mechanical ventilation may be initiated; low tidal volume (4-8 ml/kg); plateau pressure <28-30 cmH₂O; MAP <18-20 cmH₂O; driving pressure <15 cmH₂O; PEEP 6-10 cmH₂O (or higher if severe ARDS); FiO₂ <60%; sedoanalgesia ± neuromuscular blockers; cuffed ETT, inline suction, heat and moisture exchange filters (HMEF)
- Avoid frequent disconnection of ventilator circuit, nebulization or metered dose inhaler
- Restrict fluids; calculate fluid overload percentage, keeping it <10%</li>
- o Prone position may be considered in hypoxemic children if they are able to tolerate it
- o Daily assessment for weaning and early extubation; enteral nutrition within 24 hours, achieve full feeds by 48 hours
- o Transfusion trigger Hb <7g/dL if stable oxygenation and haemodynamics and <10 g/dL if refractory hypoxemia or shock

## **Management of shock**

- Consider crystalloid fluid bolus 10-20 ml/kg cautiously over 30-60 minutes with early vasoactive support (epinephrine)
- Start antimicrobials within the first hour, after taking blood cultures, according to hospital antibiogram or treatment guidelines
- Consider inotropes (milrinone or dobutamine) if poor perfusion and myocardial dysfunction persists despite fluid boluses, vasoactive drugs and achievement of target mean arterial pressure
- Hydrocortisone may be added if there is fluid refractory catecholamine resistant shock (avoid if already on dexamethasone or methylprednisolone)
- Once stabilized, restrict IV fluids to avoid fluid overload
- Initiate enteral nutrition sooner the better
- Transfusion trigger Hb <7g/dL if stable oxygenation and haemodynamics, and <10 g/dL if refractory hypoxemia or shock</li>

## Management of Multisystem Inflammatory Syndrome (MIS-C) in children and adolescents temporally related to COVID-19

Multi System Inflammatory Syndrome in Children (MIS-C) is a new syndrome in children characterized by unremitting fever >38°C and epidemiological linkage with SARS-CoV-2

#### Diagnostic criteria (WHO)

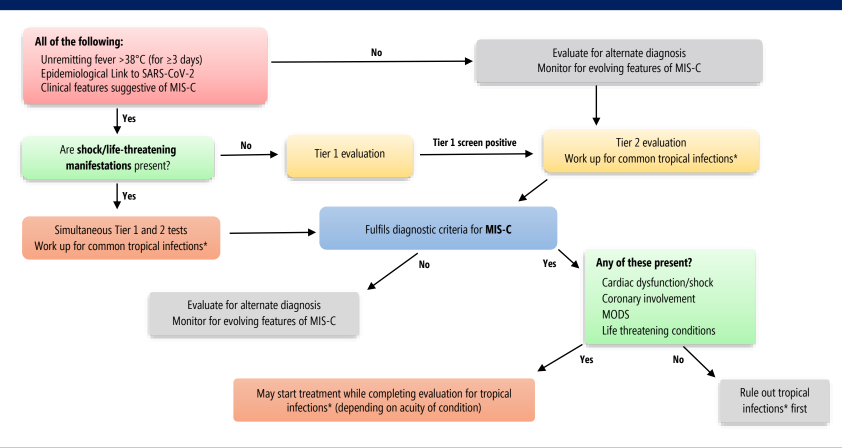
- Children and adolescents 0–18 years of age with fever ≥3 days
- And any two of the following:
  - Rash or bilateral non-purulent conjunctivitis or muco-cutaneous inflammation signs (oral, hands or feet)
  - Hypotension or shock
  - Features of myocardial dysfunction, pericarditis, valvulitis, or coronary abnormalities (including ECHO findings or elevated Troponin/NT-proBNP)
  - Evidence of coagulopathy (PT, PTT, elevated D-Dimers)
  - Acute gastrointestinal problems (diarrhoea, vomiting, or abdominal pain)
- And elevated markers of inflammation such as ESR (>40 mm), C-reactive protein (>5 mg/L), or procalcitonin
- And no other obvious microbial cause of inflammation, including bacterial sepsis, staphylococcal or streptococcal shock syndromes
- And evidence of recent COVID-19 infection (RT-PCR, antigen test or serology positive), or likely contact with patients with COVID-19

Alternative diagnoses that must be excluded before making a diagnosis of MIS-C

- Tropical fevers (malaria, dengue, scrub typhus, enteric fever)
- Toxic shock syndrome (staphylococcal or streptococcal)
- Bacterial sepsis

MIS-C with Kawasaki Disease (KD) phenotype is characterised by fever, conjunctival redness, oropharyngeal findings (red and/or cracked lips, strawberry tongue), rash, swollen and/or erythematous hands and feet and cervical lymphadenopathy

## Stepwise investigations in a patient with MIS-C

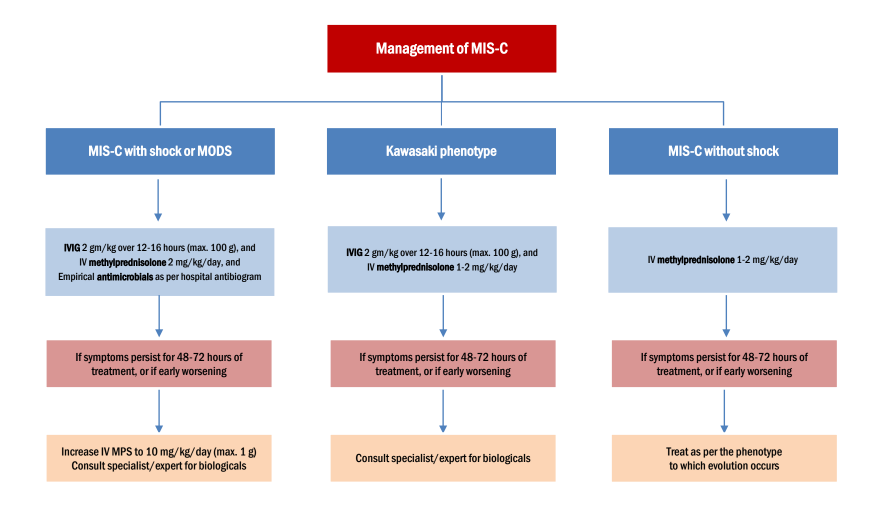


**Tier 1 tests** (may be done at Covid Care Centre, Dedicated Covid Health Centre): CBC, complete metabolic profile (LFT/KFT/blood gas/glucose), CRP and/or ESR, SARS-CoV-2 serology and/or RT-PCR, blood culture **Positive Tier 1 screen** (**both** of these should be present):

- 1. CRP >5 mg/L and/or ESR >40 mm/hour;
- 2. At least <u>one</u> of these: ALC <1000/μL, platelet count <150,000/μL, Na <135 mEq/L, neutrophilia, hypoalbuminemia

**Tier 2 tests** (may be done at Dedicated Covid Hospital): Cardiac (ECG, echocardiogram, BNP, troponin T); inflammatory markers (procalcitonin, ferritin, PT, PTT, D-Dimer, fibrinogen, LDH, triglyceride, cytokine panel); blood smear; SARS-CoV-2 serology

\* Common tropical infections include malaria, dengue, enteric fever, rickettsial illness (scrub typhus), etc.



- Appropriate supportive care is needed preferably in ICU for treatment of cardiac dysfunction, coronary involvement, shock or multi-organ dysfunction syndrome (MODS)
- IVIG to be given slower (over up to 48 hours) in children with cardiac failure/ fluid overload
- Taper steroids over 2-3 weeks with clinical and CRP monitoring
- Aspirin 3-5 mg/kg/day, maximum 75 mg/day in all children for 4-6 weeks (with platelet count >80,000/μL) for at least 4-6 weeks or longer for those with coronary aneurysms
- Low molecular weight heparin (Enoxaparin) 1 mg/kg/dose twice daily s/c in >2 months (0.75mg/kg/dose in <2 months) if patient has thrombosis or giant aneurysm with absolute coronary diameter ≥8 mm or Z score ≥10 or LVEF <30%
- For children with cardiac involvement, repeat ECG 48 hourly & repeat ECHO at 7–14 days and between 4 to 6 weeks, and after 1 year if initial ECHO was abnormal

Use biologicals only after expert consultation and at tertiary care only

## Suggested proforma for monitoring in children

Name	:	Age:	Sex:	. Date:
#	Co-morbid conditions (if any)	Controlled (yes/no)	Drugs being taken	
1				
2				
3				

Template for recording of symptoms and signs (may be done more frequently for sicker children)

Time	Lethargy/malaise*	SoB**	Temperature	BP#	Respiratory rate##	Chest indrawing	SpO2*** & pulse rate	Physical activity
	(yes/no)	(yes/no)	(record)	(record)	(record)	(yes/no)	(record)	(normal/low)
06:00 am								
12:00 noon								
06:00 pm								
12:00 am								

 $<sup>*</sup>Malaise: feeling of unwellness; **SoB: shortness of breath/breathing difficulty/breathlessness ***SpO_2: oxygen levels to be measured by pulse oximeter the state of the st$ 

<sup>#</sup> measure BP if age appropriate BP cuffs are available; ## record respiratory rate in a calm or sleeping child

## **Infection Prevention and Control (IPC)**

### Every COVID care facility should have a multidisciplinary hospital infection control committee; key components of infection control strategy are:

- Standard precautions
- Droplet precautions
- Airborne precautions
- Contact precautions and hand hygiene
- Physical distancing

- Cough etiquette/respiratory hygiene
- Well ventilated rooms
- Monitor healthcare associated infections
- Train all health care workers to develop IPC skills
- Environment cleaning, disinfection and sanitation

- Cleaning/disinfection of frequently touched surfaces/equipment
- Cleaning and disinfection of linen
- Safe management of bio-medical waste
- Triple layer mask to be worn by patient, as per guidance below
- Masks for care givers (home/hospital)

## **Guide for using mask**

- Masks are not recommended for children aged **5 years and under**
- Children aged 6-11 years may wear a mask depending on the ability of child to use a mask safely and appropriately under direct supervision of parents/guardians
- Children aged 12 years and over should wear a mask under the same conditions as adults
- Ensure hands are kept clean with soap and water, or an alcohol-based hand rub, while handling masks

## **Antimicrobial use guide**

COVID-19 is a viral infection, and antimicrobials have no role in the management of uncomplicated COVID-19 infection

Asymptomatic and mild cases: antimicrobials are not recommended for therapy or prophylaxis

Moderate and severe cases: antimicrobials should not be prescribed unless there is clinical suspicion of a superadded infection

**Septic shock**: empirical antimicrobials (according to body weight) are frequently added to cover all likely pathogens based on clinical judgement, patient host factors, local epidemiology and antimicrobial policy of the hospital

## Use of steroids and anticoagulants

#### **Steroids**

- Steroids are not indicated and are harmful in asymptomatic and mild cases of COVID-19
- Indicated only in hospitalized severe and critically ill COVID-19 cases under strict supervision
- Steroids should be used at the right time, in right dose and for the right duration
- Indications and recommended dose of corticosteroids may be used in rapidly progressive moderate and all severe cases
  - Dexamethasone 0.15 mg/kg, maximum dose 6 mg once a day OR
  - Methylprednisolone 0.75 mg/kg, maximum dose 30 mg once a day
- Continue for 5-7 days and taper, up to 14 days, depending on clinical assessment on daily basis
- Avoid steroids in first 3-5 days since onset of symptoms as it prolongs viral shedding

### **Anticoagulants**

- Not indicated routinely
- All hospitalized children should be monitored for thrombosis; on suspicion, confirm by appropriate investigations and start on low molecular weight heparin in therapeutic doses for period of 12 weeks with monitoring
- Predisposing risk factors for development of thrombosis personal history of venous thrombotic events (VTE), family history of first-degree relative with VTE, presence of central venous line, decreased mobility from baseline, burns, active malignancy, estrogen therapy, flare of inflammatory disease, morbid obesity, severe dehydration, recent surgery or trauma
- Prophylactic anticoagulant is indicated in following circumstances (a) strong personal or family history of VTE, or (b) an indwelling central venous line and two or more additional risk factors, or (c) four or more risk factors
- The decision to administer prophylactic anticoagulation must be balanced with the child's bleeding risk
- Children already on anticoagulation therapy may continue same unless they develop active bleeding
- Dose of low molecular weight heparin (Enoxaparin), if indicated in severe cases
  - Prophylactic dose 0.5 mg/kg twice daily, till child is discharged from hospital
  - o Therapeutic dose 1 mg/kg twice daily

Self-medication of steroids must be avoided