

## **Home Recovery Guide**

For Children with COVID-19

The symptoms of COVID-19 infection are similar to that of an acute respiratory infection or pneumonia. The treatment is mainly supportive. If your child remains alert, active and continues to eat well, your child can recover at home.



#### Your child may experience one or more of the following:

- Fever (temperature ≥ 38°C)
- Cough
- Runny Nose

- Sore throat
- Loss of taste or smell
- Diarrhoea



# Seek further medical attention if your child displays any of the Red Flag Symptoms below:

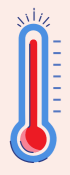
- Persistent Fever (temperature ≥ 38°C) for ≥ 5 days
- High fever ≥ 41°C
- Looking pale or blue
- Breathlessness/ unable to speak
- Worsening cough
- Poor feeding (< 50% of usual)</li>
- Poor urine output (< 4 times a day)</li>

- Significant chest pain or sensation of fast heart beats
- Severe headache
- Severe stomach pain
- Persistent vomiting
- Persistent diarrhoea
- Lethargy/unwell or sick-looking
- Increased irritability

- Symptoms of Kawasaki Disease:
  - Rash
  - Red Eyes
  - Red lips
  - Neck Swelling
  - Swollen hands and/or feet



# Caring for a COVID-19 positive child at home



### **Fever Management**

- The management of fever for a child with COVID-19 is the same as for a child with any other viral infection.
- Further details on fever management can be found here: <a href="https://www.kkh.com.sg/sites/shcommonassets/Assets/co">https://www.kkh.com.sg/sites/shcommonassets/Assets/co</a> <a href="nditions-treatments/images/kkh/fever-in-children-kkh.pdf">nditions-treatments/images/kkh/fever-in-children-kkh.pdf</a>



### **Using a Pulse Oximeter**

- Your child should rest for at least 1 minute beforehand.
- The correct age-appropriate pulse oximeter should be used.

#### **Troubleshooting:**

- Rest for 5 minutes, then retake 2 measurements (5 minutes apart).
- You can also confirm your child's heart rate manually by placing your hand on your child's chest and counting the beats.
- If 2 out of 3
  readings are
  abnormal, please
  seek further
  medical attention.

- Readings should ONLY be taken at least 30 seconds after putting the pulse oximeter on the finger.
- The accuracy of the oximeter readings is subject to the fit and positioning of the finger to the probe.
- The pulse oximeter measures 2 vital signs Oxygen saturation and Heart Rate. The normal ranges are as follows:

Normal Measurement Values	Oxygen Saturation (SpO2)	Heart Rate (Age-Dependent)	
	>95% (good signal from probe)	3 months to 1 year old	80 to 140/min
		1 to 6 years old	75 to 130/min
		6 to <10 years old	70 to 110/min
		10 to <15 years old	60 to 90/min



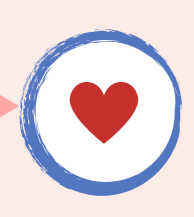
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# How can my Home Recovery Buddy help?

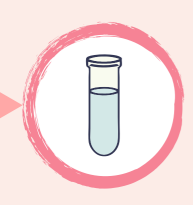
- Onboarding onto Home Recovery Programme (HRP).
- Arranging for transfer to care facility for isolation, as an alternative to HRP.
- Arranging for delivery of equipment (e.g. pulse oximeter).
- · Arranging for non-urgent medical reviews.
- Other non-medical assistance.

Home Recovery Buddy Hotline - 68744939



### **Discharge Process**

- Your child may exit self-isolation via a negative selfadministered ART after 72 hours.
- If positive, continue to do ART daily until negative or automatically discharged on Day 7 (fully vaccinated or <12 years old) or Day 14 (unvaccinated or partially vaccinated).
- From 13 June 2022, MOH no longer issues a recovery memo. The negative ART result can be shown to employer or school as proof of recovery status after at least 72 hours.



### **Regular Testing & Vaccination**

- Individuals who recovered from COVID-19 will be exempted from PET (pre-event testing) for 180 days from the start of their infection.
- Recovered persons who were unvaccinated, or partially vaccinated before their infection, should receive one dose of an mRNA vaccine at least 3 months after infection.
- Recovered persons who have completed their primary vaccination series are recommended to receive a COVID-19 booster vaccine dose. The booster dose may be received from about 28 days after the infection.

For more details, you may wish to refer to the Home Recovery FAQ at <a href="https://www.kkh.com.sg/Documents/covid19-resources/home-recovery-faq.pdf">https://www.kkh.com.sg/Documents/covid19-resources/home-recovery-faq.pdf</a>



# **Useful Resources**

#### **COVID-19 Information**

https://www.covid.gov.sg

### Eligibility for Home Recovery Programme

https://www.covid.gov.sg/unwell/hrp

#### **ART Test Kits**

https://www.gowhere.gov.sg/art

# Testing at PHPC/SASH Clinics

https://flu.gowhere.gov.sg

### **Telemedicine Providers**

https://go.gov.sg/telemedicineproviders

### Home Recovery Buddy Hotline

68744939

#### Home Recovery FAQ

https://www.kkh.com.sg/Documents/covid19-resources/home-recovery-fag.pdf

## Cleaning and Disinfection Guidelines

https://www.nea.gov.sg/our-services/publiccleanliness/environmental-cleaningguidelines/guidelines/cleaning-anddisinfection-guidelines-for-households-onhome-recovery

## 'What do I do if I'm COVID positive' e-book

https://mummumstheword.files.wordpress.com/2022/02/what-do-i-do-if-i-am-covid-positive-20.2.22-2.pdf