

Summary of default COVID-19 patient management[^], by age group

Age	Vaccination Status	
	Fully Vaccinated*	Not Fully Vaccinated*
<3 months [#]	Care Facility	
3 months to <1 year [#]	Home Recovery Programme	
1 year to <70 years [#]	Primary Care Doctors	
70 years to <80 years	Primary Care Doctors	Home Recovery Programme
≥80 years	Home Recovery Programme	Care Facility

[^] The above default dispositions **only apply to individuals with no co-morbidities of concern and no symptoms of concern**. The existing safety mechanisms to filter out high risk individuals with co-morbidities of concern or severe symptoms will remain in effect, and will continue to flow these individuals to a COVID-19 Treatment Facility (or a hospital, if acutely unwell).

* “Fully Vaccinated” based on 14 Feb 2022 definition. Vaccination status may be checked at <https://go.gov.sg/vax-status-query>.

[#] Children below 5 years old are currently not eligible for vaccinations in Singapore

Note: Those who test ART positive at non-clinical settings (e.g. unsupervised self-swab or supervised self-swab by test providers in non-clinical settings) but who have the following conditions should visit a doctor after testing positive for COVID-19, even if they are feeling well. Doctors will clinically assess these individuals and decide whether they can be managed under Protocol 2 or require referral to MOH for further management.

- a. Children below 1 year old;
- b. Individuals aged 70 years old and above;
- c. Had organ transplant surgery in the past;
- d. Have any disease or are taking any medication that weakens the immune system;
- e. Have been diagnosed with cancer (including blood cancers) before;
- f. Are on dialysis;
- g. Are diagnosed with HIV or AIDS;
- h. Have a disease affecting the heart, lungs, kidneys, liver, or brain that required hospital admission in the last 6 months;
- i. Are pregnant;
- j. Are less than 12 years old and have a congenital or chronic condition that affects the heart, lung, brain, nerves, or muscles; or
- k. Are less than 12 years old and have either Diabetes Mellitus or Hypertension.