

Q













Listen

As of 5 June 2020, 12pm, the Ministry of Health (MOH) has confirmed 261 new cases of COVID-19 infection in Singapore.

Among the cases:

- Imported cases: 0
- Cases in the community: 11
 - o 6 Singaporeans/PRs, 5 Work Permit holders
- Cases residing in dormitories: 250

Of new cases, 97% are linked to known clusters, the rest are pending contact tracing

305 more cases of COVID-19 infection have been discharged from hospitals or community isolation facilities. To date, 24,209 have fully recovered from the infection and have been discharged from hospitals or community isolation facilities.

Most of the 307 confirmed cases who are still in hospital are stable or improving. 4 are in critical condition in the intensive care unit.

12,643 cases who have mild symptoms, or are clinically well but still test positive for COVID-19 are isolated and cared for at community facilities.

24 have passed away from complications due to COVID-19 infection.

For more details, refer to MOH's press release.

TOPICS

COVID-19















PART OF A SPECIAL FEATURE

COVID-19 (Coronavirus Disease 2019)



EXPLORE •

RELATED ARTICLES



COVID-19: Updates and announcements



COVID-19: Advisories for Various Sectors



COVID-19 Resources



I am supporting my family – Staying healthy and active





Post-circuit breaker – when can we move on to phases 2 and 3?

Is this page useful? Yes • No

Is there anything wrong with this page?

Most Popular

Public Places Visited by Cases in the Community during Infectious Period

Ending circuit breaker: phased approach to resuming activities safely

Safe Re-opening: How Singapore will resume activities after the circuit breaker

Post-circuit breaker – when can we move on to phases 2 and 3?

Staying COVID-safe after circuit breaker ends



Who We Are

Contact

FAQ

Privacy Statement

Terms of Use

Rate This Website

Report Vulnerability













This site is best viewed using IE9.039 & above and Chrome.

 $\hbox{@ 2020}$ Government of Singapore Last updated on 05 Jun 2020