

# COVID-19 SOP RELAXATIONS FROM 1 MAY 2022



## MASKS

- **Mandatory indoors** including public transports and e-hailing rides
- **Optional when outdoors** but encouraged in crowded places. High risk individuals are also encouraged to wear a mask.

## PHYSICAL DISTANCING

- **No longer required**
- **Encouraged** when not wearing a mask

## MYSEJAHTERA CHECK-IN AND VACCINATION STATUS

- **Check-in is no longer required**
- **Entry to premises** are allowed regardless of vaccination status except those with 'High Risk' status or under HSO

## COVID-19 POSITIVE (TEST AND RELEASE)

- By default, COVID-19 positive cases are required to quarantine for 7 days. However, under Test and Release, they will have an option to **undergo a supervised RTK-Ag test on the 4th day**. If tested negative, they may be released from quarantine

## TRAVEL

- **Fully vaccinated travellers and children aged 12 and below** are exempted from pre-departure and on-arrival tests
- **Partially or not vaccinated travellers** must take an RT-PCR test 2 days before departure and a supervised RTK-Ag test within 24 hours of arrival. They will also have to quarantine for 5 days
- **COVID-19 insurance** is no longer required for all travellers entering Malaysia

## NEGATIVE LIST

- **The National Security Council's negative list (banned activities)** is no longer applicable. All economic sectors are allowed to operate from 15 May 2022



Updated | 27 April 2022

#ReopeningSafely

## PROCEDURE FOR INBOUND TRAVELLERS FROM 1 MAY 2022



CATEGORY	PRE-DEPARTURE FORM (TRAVELLERS CARD MYSEJAHTERA)	RT-PCR PRE-DEPARTURE TEST 2 DAYS BEFORE DEPARTURE	SUPERVISED RTK-AG TEST WITHIN 24 HOURS OF ARRIVAL	QUARANTINE UPON ARRIVAL
Fully vaccinated (13 years old and above)	✓	✗	✗	✗
Children 12 years old and below	✓	✗	✗	✗
Partially vaccinated or not vaccinated (17 years old and below)	✓	✓	✓	✗
Partially vaccinated or not vaccinated (18 years old and above)	✓	✓	✓	5 days

- COVID-19 travel insurance is no longer required for all travellers arriving from 1 May 2022

