

Border Measures for Arrivals from 26 April 2022, 0001 hours

	General Travel Category		Restricted Category %
	Fully Vaccinated Travellers	Non-fully Vaccinated Travellers [§]	
Countries/ Regions	All countries/regions		Nil
Border Health Measures[^]	-	1. Pre-Departure Polymerase Chain Reaction (PCR) Test, professionally administered Antigen-Rapid Test (ART) or ARTs supervised by licensed Singapore providers (including remotely supervised ARTs ^{&}) within 2 days before departure for Singapore	1. Pre-Departure PCR Test within 2 days before departure for Singapore
		-	2. On-Arrival PCR Test
		3. 7-day Stay-Home Notice (SHN) at declared place of accommodation [#]	3. 7-day SHN at dedicated SHN facility [@]
		4. SHN exit PCR test ⁺	

[§] Non-fully vaccinated Long-Term Pass Holders (LTPHs) and Short-Term Visitors (STVs) aged 13 and above are not allowed to enter Singapore, with the following exceptions: (i) LTPHs medically ineligible for vaccines; (ii) LTPHs and STVs with other valid entry approval (e.g. for compassionate reasons); and (iii) LTPHs aged 13 to 17, subject to the appropriate measures.

[%] Travellers are subjected to Restricted Category border measures regardless of vaccination status if their 7-day travel history includes Restricted Category countries/ regions.

[^] There may be administrative, health, and vaccination requirements that are in addition or differ from the measures above. Check [SafeTravel website](#) for details.

[&] Refer to <https://go.gov.sg/remote-art-overseas-sg> for a list of approved remotely supervised ART PDT providers, and the travellers and countries/regions that this service applies to.

[#] Travellers should isolate in their room and minimise contact with any household members, especially vulnerable household members. If this is not feasible, travellers or the vulnerable household members should consider alternative accommodation.

[@] The charges for 7-day SHN at a dedicated SHN facility currently amount to \$1,015.

⁺ Travellers will be notified of their test appointment closer to the date of their exit PCR test.