




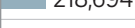






A long wait

At the current rate of vaccinations globally, it could take as long as seven years before 75 per cent of the world population is inoculated with a two-dose vaccine, thereby providing a degree of herd immunity against Covid-19.

Country	Current vaccination rate (doses per day)	Estimated time to cover 75% of population at current vaccination rate	Total infections	Death toll
Israel	 135,778	2 months	679,149	5,019
United Arab Emirates	 140,103	2 months	320,126	902
United Kingdom	 438,421	6 months	3,903,706	110,462
United States	 1,339,525	11 months	26,680,261	455,875
France	 68,066	3.8 years	3,310,071	78,098
Brazil	 218,694	3.9 years	9,396,293	228,795
China	 1,025,000	5.5 years	100,305	4,822
India	 299,082	>10 years	10,802,591	154,823
Russia	 40,000	>10 years	3,891,274	74,520
Indonesia	 60,433	>10 years	1,134,854	31,202
Global	4,540,345	7 years	104,869,210	2,284,221

NOTE: Data valid as at 9pm yesterday.

Sources: BLOOMBERG, JOHNS HOPKINS UNIVERSITY STRAITS TIMES GRAPHICS