Vaccination Report – 14 September 2021

1. Vaccine Implementation

• WHO's Emergency Use Listing(EUL) Vaccines (Last Updated 19 August 2021)

	Manufacturer	Name of Vaccine	NRA of Record	Vaccine type	
1	Pfizer-BioNTech (US)	BNT162b2	EMA/USFDA	mRNA	
2	AstraZeneca (UK)	ChAdOx1 (AZS1222)	EMA/ MFDS KOREA/ Japan MHLW/PMDA/ Australia TGA	Non ReplicatingViral vector	
3	Serum Institute of India (India)	Covishield (ChAdOx1_nCoV-19) DCGI		Non Replicating Viral Vector	
4	Johnson &Johnson (US)	Ad26.CoV2.S	EMA	Non ReplicatingViral vector	
5	Moderna (US)	mRNA-1273	EMA/USFDA	mRNA	
6	Sinopharm Beijing (China)	BBIBP-CorV	NMPA	Inactivated virus (Vero Cells)	
7	Sinovac (China)	SARS-CoV-2 Vaccine	NMPA	Inactivated virus (Vero Cell)	

• 22 Vaccines Approved by at Least One Country

Vaccine Type	mRNA	Non Replicating Viral vector	Inactivated virus	Protein Subunit	DNA	Total
In Use	3	6	8	4	1	22

Source: https://covid19.trackvaccines.org/vaccines/ (Last Updated 10 Sep 2021)

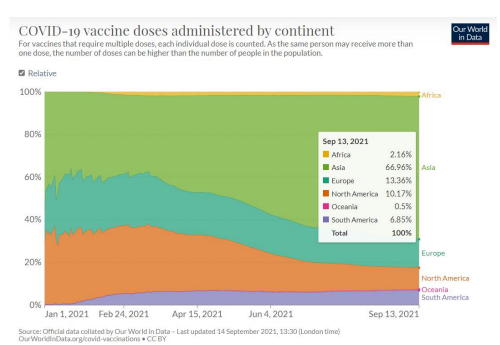
• Vaccination against COVID-19 has now started in **217** locations

(Source: Our World in Data.Last Updated 13 Sep 2021)

Location	Doses given	Fully vaccinated (% of population)	At least 1 dose (% of population)
Worldwide	5.76 billion	2.37 billion (30.10%)	3.33 billion (42.27%)

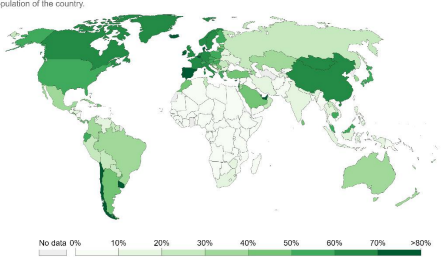
About this data:

- a: This data changes rapidly and might not reflect doses still being reported. It may differ from other sites & sources.
- b: Where data for full vaccinations is available, it shows how many people have received at least 1 dose and how many people have been fully vaccinated (which may require more than 1 dose). Where data for full vaccinations isn't available, the data shows the total number of vaccine doses given to people. Since some vaccines require more than 1 dose, the number of fully vaccinated people is likely lower.
 - c: It only has full vaccination totals in some locations.



Share of the population fully vaccinated against COVID-19 Total number of people who received all doses prescribed by the vaccination protocol, divided by the total population of the country.





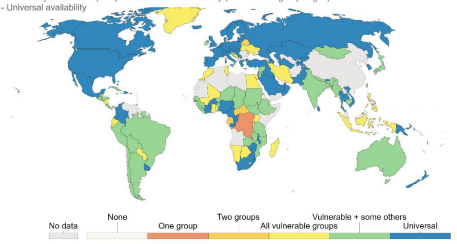
Source: Official data collated by Our World in Data – Last updated 14 September 2021, 13:30 (London time)
Note: Alternative definitions of a full vaccination, e.g. having been infected with SARS-CoV-2 and having 1 dose of a 2-dose protocol, are ignored to maximize comparability between countries.
OurWorldInData.org/coronavirus • CC BY

COVID-19 vaccination policy

This metric records policies for vaccine delivery for different groups.



- Availability for TWO of following: key workers/ clinically vulnerable groups / elderly groups
- Availability for ALL of following: key workers/ clinically vulnerable groups / elderly groups
- Availability for all three plus partial additional availability (select broad groups/ages)



Source: Oxford COVID-19 Government Response Tracker, Blavatnik School of Government, University of Oxford – Last updated 11 September 2021, 19:50 (London time)
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2. Vaccine effectiveness against symptomatic infection for Alpha and Delta variants

Vaccine Status	Vaccine Effectiveness		
	Alpha	Delta	
1 Dose (BNT162b2 or ChAdOx1 nCoV-19)	48.7% (95%CI: 45.5-51.7%) ¹ 66%(BNT162b2) ⁴ 64% (ChAdOx1) ⁴	30.7% (95%CI: 25.2-35.7%) ¹ 56%(BNT162b2) ⁴ 67%(ChAdOx1) ⁴	
1 Dose (mRNA-1273)	83% ⁴	72% ⁴	
1 Dose(Sinopharm or Sinovac)	Unknown	13.8%,(95%CI: -60.2-54.8%) ³	
2 Doses (BNT162b2)	93.7% (95%CI: 91.6-95.3) ¹ 76% (95%CI: 69-81%) ² 89% ⁴	88% (95%CI: 85.3-90.1%)1 42% (95% CI: 13-62%)2 87% ⁴	
2 Doses (ChAdOx1 nCoV-19)	74.5% (95%CI: 68.4-79.4%) ¹	67.0% (95%CI: 61.3-71.8%) ¹	
2 Doses (mRNA-1273)	86%, (95%CI: 81-90.6%) ²	76%, (95% CI: 58-87%) ²	
2 Doses(Sinopharm or Sinovac)	Unknown	59.0%, (95%CI: 16.0-81.6%) ³	

References:

- 1) Effectiveness of Covid-19 Vaccines against the B.1.617.2 (Delta) Variant
- 2) Comparison of two highly-effective mRNA vaccines for COVID-19 during periods of Alpha and Delta variant prevalence
- 3) Efficacy of inactivated SARS-CoV-2 vaccines against the Delta variant infection in Guangzhou: A test-negative case-control real-world study
- 4) Effectiveness of COVID-19 vaccines against variants of concern in Ontario, Canada



3. Latest Relevant Articles

- Considerations in boosting COVID-19 vaccine immune responses
- Population Immunity Against COVID-19 in the United States
- Investigation of an Outbreak of COVID-19 in a French Nursing Home With Most Residents Vaccinated
- Analysis of 2.1 million SARS-CoV-2 genomes identifies mutations associated with transmissibility

4. Other Information

- Denmark lifted all Coronavirus Restrictions except entry rules from September 10.
- U.K. ditches plans for vaccine passports at crowded venues.
- The Joint Committee on Vaccination and Immunisation (JCVI) of UK issues updated advice on COVID-19 booster vaccination