

Large increases in cases are happening daily This requires each person to take responsibility and think of the following:



Your commitment and adherence to COVID-19 precautionary measures

Your responsibility to avoid gatherings, especially with those who are not within your immediate family and that reside in the same household Your commitment to receiving a vaccine

Together, we will be able to overcome this stage of the pandemic by vaccination and by adhering to the precautionary measures as they are announced





Daily epidemiological data indicates that the highest prevalence of cases is due to transmission within the community rather than from outside sources

Out of 2,354 cases registered yesterday, only 14 cases were traced from abroad

Statistics reveal that the rate of positive PCR test upon arrival in Bahrain during the last month (April) amounted to 1.76%



Important Statistics









Percentage of children with COVID-19 out of the total number of infected Bahrainis (0-18 years) %42 Percentage of Bahrainis with COVID-19 due to family gatherings (the main source of infection transmission so far)

%71

The percentage of Bahrainis who have COVID-19 out of the total cases %60





Percentage of positive cases upon arrival to Bahrain (last month) %1.76

Percentage of positive PCR tests out of total tests (last week's average)
%10.5







The percentage of unvaccinated patients out of the total number of cases in intensive care
%85

The percentage of unvaccinated people from the total deaths %94

The percentage of those who are not vaccinated from the total number of infections

%94



Stats for the number of existing cases last Thursday, 13 May 2021



1,816 new cases registered

59% of the total number of existing cases were Bahraini nationals



Contact tracing indicated that the source of the spread of the virus is from gatherings in homes and other private locations, at a rate of 71.3%







Based on the increase in the number of existing cases in the most recent period, it was decided that from Friday, 21 May 2021, until 3 June 2021, the following will apply:



Entry to shopping malls will be restricted to individuals, aged 18 and above, who are vaccinated and have completed 14 days after the second dose and to those who have recovered from COVID-19. Proof of both must be provided by presenting the green shield via the "BeAware" application.



Entry to retail shops, with the exception of supermarkets, banks, pharmacies and hospitals, will be restricted to individuals, aged 18 and above, who are vaccinated and have completed 14 days after the second dose and to those who have recovered from the virus. Proof of both must be provided by presenting the green shield via the "BeAware" application.



Limiting indoor services (such as restaurants, cinemas, salons, etc.) to individuals, aged 18 and above, who are vaccinated or have recovered from the virus. Proof of both must be provided by presenting the green shield via the "BeAware" application.



Limiting entrance to service centers and government offices to individuals, aged 18 and above, who are vaccinated and have completed 14 days after the second dose and to those who have recovered. Proof of both must be provided by presenting the green shield via the "BeAware" application.



Limiting private gatherings to only 6 individuals.





The following additional measures have been considered for passengers arriving from India, Pakistan, Sri Lanka, Bangladesh and Nepal



Entry into the Kingdom is restricted to holders of residence visas from these countries.

Passengers arriving from the aforementioned countries must quarantine for 10 days.

- All arrivals from the mentioned countries are required to present a certificate confirming the result of a negative PCR test containing a QR code, no more than 48 hours before their arrival.
- All arrivals must conduct a PCR test upon arrival, a second PCR test for arrivals who will stay in Bahrain for a period of more than 5 days, and a third PCR test ten days after the date of arrival for those who will reside in Bahrain for a period of more than 10 days.



The Importance of Vaccination in Statistics





Those who have been vaccinated

(First Dose)

(Second Dose)

(Those who have finished two weeks after vaccination)

861398

657975

558669

%37.2 of total population

%48.6

of the vaccination eligible population

%57 of total population

%75 of the vaccination eligible population

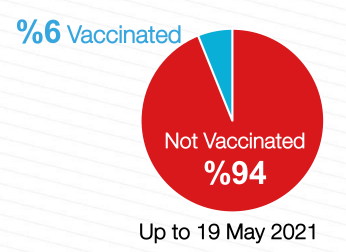
By 1 June 2021

It is expected that 78% of total eligible population have completed two weeks after the second dose

By 15 June 2021

87% of the total eligible population will complete two weeks after a second dose

The total number of cases is about 206,000



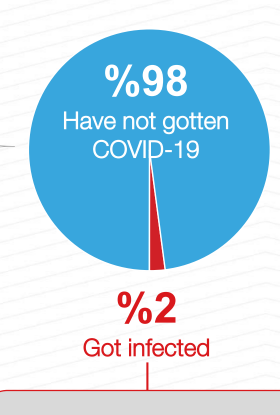


The effectiveness of all vaccinations approved by the Kingdom of Bahrain



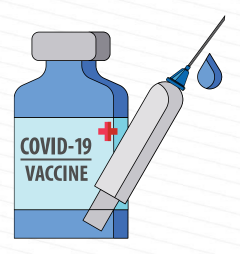
558,669

Vaccinated individuals who have completed two weeks after second dose



The vast majority did not suffer from any severe symptoms, and their cases did not require treatment The rates of existing cases according to the type of vaccination are similar, ranging between 1% to 2% for each of the following vaccinations:

- Sinopharm
- Pfizer-BioNTech
- Covishield-AstraZeneca
- Sputnik V

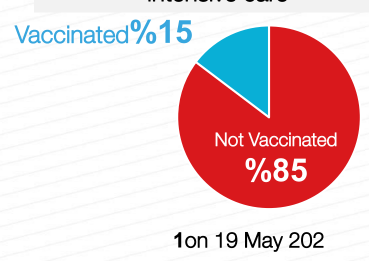




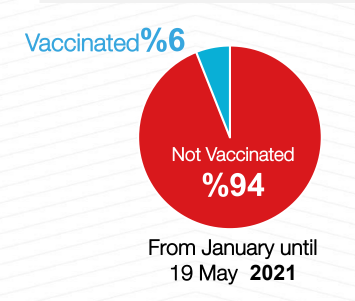
Importance of Vaccination



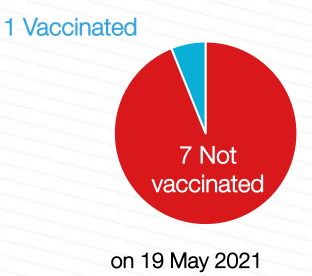
Of the 197 active COVID-19 cases who were admitted to intensive care



Percentage of deaths out of a total of 422 deaths



8 deaths on 19 May 2021





The Kingdom of Bahrain allows adolescents to receive the Pfizer-BioNTech vaccine aged

12 to 17



The approval of a guardian at the health center is required before taking the vaccination, in addition to the presence of the guardian while taking the vaccine





The National Medical Taskforce for Combatting the Coronavirus:

Registration is open for a COVID-19 booster vaccine dose for the most vulnerable groups

Available after six months from a second dose of the Sinopharm vaccine for:



Citizens and residents above the age of 50



Those suffering from obesity, low immunity or other underlying health conditions



First responders







The National Medical Taskforce for Combatting the Coronavirus (COVID-19):

Tighten supervision of adherence to COVID-19 precautionary measures

Expand COVID-19 vaccination capacity