

# Getting vaccinated against COVID-19 helps protect you from getting sick.

## Why?

Vaccination reduces your risk of getting seriously ill and dying from COVID-19. The vaccine can create mild side effects such as headache, fever & body aches, but these normally go away within a couple days.

Serious side effects are very rare and should be reported to your healthcare provider.





**Most people have mild or no side effects after taking a COVID-19 vaccine.**

**Why?**

As of May 2021, over 1.35 billion vaccine doses have been safely administered globally.

Usual side effects are mild – headache, fever and body aches – and normally go away within a couple days. Any concerns should be reported to your healthcare provider.





# COVID-19 vaccines only contain safe ingredients.

## Why?

It is impossible to place a microchip inside your body when getting vaccinated. All vaccine components have been shown to be safe for people.





# All ingredients in COVID-19 vaccines are safe.

## Why?

Ingredients help keep the vaccine blended together, stable and even at the injection site a little longer.

All tests have confirmed that these components are safe for people.





# Vaccination develops immunity from COVID-19 more effectively than getting infected and sick.

## Why?

Vaccination reduces the risk of getting  
seriously ill or dying from COVID-19.

Those who have already had COVID-19 may not  
acquire full immunity. Getting vaccinated  
provides a stronger level of immunity.





**Vaccines offer strong  
protection against covid-19  
but people must take all  
the recommended doses.**

**Why?**

The maximum protection is not reached  
until 2-3 weeks after vaccination.  
If you have a two-dose vaccine, this means  
that you don't get full immunity until  
2-3 weeks after the second dose.





**Even after getting vaccinated, **keep taking precautions** to protect family and friends.**

**Why?**

You could still get infected before your body has built up immunity. To protect yourself and others, continue to distance, wear a mask, clean hands frequently, cover a cough or sneeze and avoid poorly ventilated areas.

