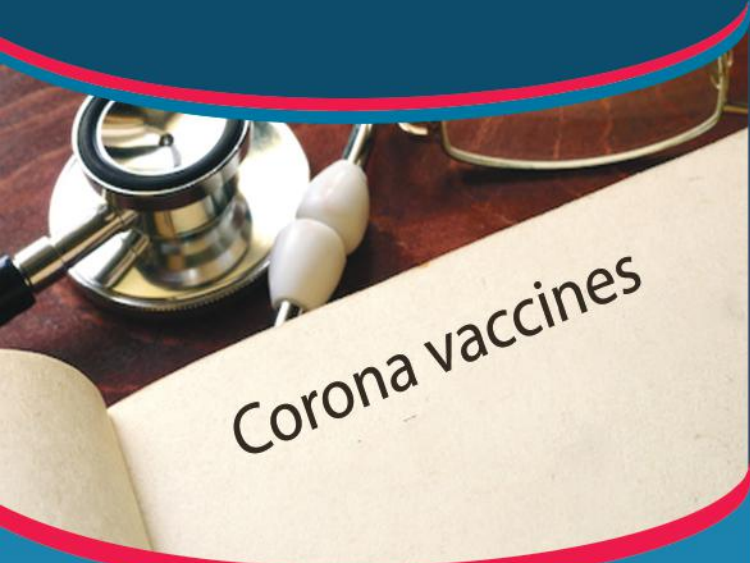




# Corona vaccines



## ► Should I get vaccinated if I get Covid-19? ◀

The protection one receives from coronary heart disease varies from person to person, and we also do not know how long natural immunity can last.

### ► Is the vaccine safe for children?

Vaccines are usually first tested in adults and then evaluated in children when immunity is proven in adults because children are still growing and developing. Corona has acute and dangerous effects on the elderly. After confirming the safety of vaccines for adults, children can get them.

### ► Do vaccines protect against different types of viral mutations?

A lot of data show that most vaccines stimulate enough immunity to have a significant effect against different types, especially during severe symptoms, hospitalization, and death.

### ► Do any side effects mean the vaccine not working well?

The presence or extent of a reaction you may have to the vaccine does not predict or reflect your immune response to the vaccine.

### ► Should we eat or drink differently one or two days after vaccination?

The vaccine efficacy does not depend on any food or drink before or after the vaccine is given.

### ► How do we know the vaccine is safe? ◀

Like all medicines, every vaccine must be thoroughly tested before it can be introduced in a country.

### ► Do vaccines have side effects? ◀

Like other medicines, there are side effects that can occur after receiving the vaccine. However, these are usually very minor and short-lived.

### ► How is vaccine safety controlled? ◀

All medicines and vaccines must be safe to use. Continuously, even after the vaccine has been tested and introduced.



## Side effects :

Pain, redness, swelling, fatigue, headache, muscle aches, chills, fever, and nausea

Talk to your doctor about taking over-the-counter medications for healing any pain or discomfort after vaccination.

Avoid taking medications like ibuprofen, acetaminophen, aspirin, or antihistamines before vaccination to prevent side effects.

To reduce pain at the injection site:

Apply a clean, cool, damp cloth to the affected area.

Use or practice your arm.

To reduce the discomfort caused by fever: Drink plenty of fluids. Wear light clothing.

Contact a doctor or nurse if:

Redness or tenderness at the injection site worsens after 24 hours.

The side effects worry you or do not seem to go away after a few days.

To get the most protection, people should get all the recommended doses of the Corona vaccine.





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### Types of vaccines:

- ▶ Inactivated or attenuated viral vaccines
  - ▶ Protein-based vaccines
  - ▶ Viral carrier vaccines
  - ▶ RNA and DNA vaccines

### Corona vaccines

Equitable access to safe and effective vaccines is critical to ending the Covid-19 epidemic, so the availability of many vaccines is being proven and developed.

Do corona vaccines provide long-term protection?

Most people who recover from coronation develop an immune response that protects against re-infection for at least some time.

However, we are still examining how strong this protection is and how long it lasts.

### ▶ What type of corona vaccine is being developed?

Vaccines are all designed to train the immune system to detect and block the virus safety that causes Covid-19.



Creating immunity through vaccination means reducing the risk of taking the disease and its consequences. Vaccination may also protect those around you. Can we stop following the health tips after vaccination?

The vaccines currently in use protect against serious illness and hospitalization. However, no vaccine is 100% effective.

▶ **What are the benefits of vaccination?** ◀  
Corona vaccines protect against the disease as a result of the immune response to the Covid-19 virus.