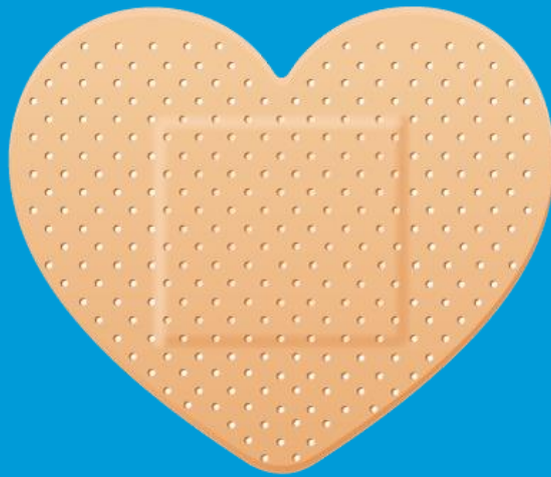


Show that you care.



Get vaccinated.

Register to get vaccinated for COVID-19 at myvaccine.turku.fi

When you leave your own contact information on the registration page, you will receive an appointment for a coronavirus vaccination via SMS. The service is intended for residents of Turku over the age of 18.

Logging into the registration page requires strong customer authentication, which means you are required to have a Finnish personal identity code, bank ID code, or some other strong form of authentication.

The Leila robot service will send vaccination appointments by age groups and in random order to those who have left their contact details in the registration page. myvaccine.turku.fi is available in English.

Coronavirus vaccination protects both you and your loved ones.
Vaccinations are important in order to control the coronavirus epidemic.
Thank you for caring!

Further information on vaccinations:

- turku.fi/koronarokotus
- turku.fi/sv/coronavaccinationer
- turku.fi/en/coronavirusvaccinations



FREQUENTLY ASKED QUESTIONS ABOUT CORONAVIRUS VACCINATIONS

Are coronavirus vaccinations safe?

Coronavirus vaccines have been evaluated as being safe through numerous and very precise research steps. There is currently no evidence that the coronavirus vaccine affects reproductive ability.

What can prevent someone from getting a coronavirus vaccine??

It is very rare that a coronavirus vaccine cannot be given. If you have an immediate severe allergic reaction immediately after a vaccination, the same coronavirus vaccine or a vaccine containing the same ingredients will no longer be given.

Is there a need to take a vaccination if you have already had coronavirus?

The current understanding is that the immunity after having COVID-19 lasts for 6 months, so the coronavirus vaccination is not recommended until at least six months after the infection.

Can a coronavirus vaccine be given if you have any illness?

In general, the vaccination can be taken quite normally, even if you have an illness. You can discuss the timing of the vaccination with your doctor if you are starting treatment for a serious illness, such as cancer, or if you are going to have an operation or other procedure. The vaccination is not given during an acute fever, whereupon the vaccination will be postponed.

How quickly does the vaccine start to work and how long does the protection last?

The protective effect of the coronavirus vaccine starts to develop slowly. The protective efficacy of mRNA vaccines against coronavirus disease in research has been approximately 50% two weeks after the first dose and almost 90% 3 to 4 weeks after the first dose. A second dose at 12 weeks is important to ensure long-term protection.

Are coronavirus vaccines given to children?

So far, children under the age of 16 are not vaccinated. However, the situation may change as more research is completed. According to current information, people aged 16 and over are to be vaccinated in Finland.

What symptoms may occur after vaccination? Do coronavirus vaccinations have any side effects?

All vaccines, like other medicines, can have side effects. Most side effects of vaccines are mild and pass soon. Most commonly, local symptoms occur at the injection site, such as pain, redness, fever, and swelling, after vaccination. Transient general symptoms, such as acute fever reactions, muscle aches, headaches, fatigue, irritability, malaise and chills are also very common. They can be treated with antipyretics and painkillers.

