

SAFETY NOTICE on Covid-19 Vaccination

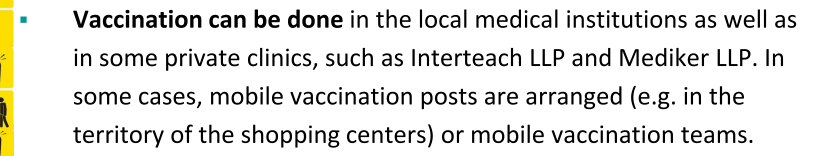


24.05.2021





COVID-19 Vaccination and Where to Get it



- Vaccination is done in two stages: at first with component I, then in 45 days excluding the day of vaccination with component II. If it is not possible to get vaccinated with component II in 45 days, the vaccination can be done within 90 days.
 - The persons who completed the vaccination are issued with a vaccination passport. The passport is available via the eGov Mobile.
- The first immune response is being generated at the 12th -14th day after the injection of component I, but the stable immunity will be formed not earlier than in 32-56 days.



COVID-19 Vaccination and Where to Get it

- Before vaccination, interview and examination by a physician is carried out, including measurement of body temperature, saturation, heart rate, blood pressure, auscultation of the respiratory and cardiovascular system, and pharyngeal examination.
- All vaccinated persons will spend the first 30 minutes under medical supervision in a medical facility. For the next three days, they will be under the care of local physicians at the place of residence.
- Each vaccinated person will be given a special safety notice indicating possible side effects of the vaccine and telephone numbers of clinics to contact in case of such effects





Possible Reaction to the Vaccination



On the first or second day after vaccination, the following symptoms may develop and shall disappear within the next three days:

- short flu-like syndrome (chills, fever, general feeling of being unwell, headache),
- local reactions (soreness at the injection area, hyperemia, swelling),
- less common are nausea, loss of appetite,
- allergic reactions may occur as well.



Contraindications and Restrictions

The vaccination IS PROHIBITED for the following persons:

- Below 18 years old.
- Those who have temporary or permanent medical restrictions against any vaccination.
- Those who have hypersensitivity to any component of the vaccine or a vaccine containing similar components.
- Those who had sever allergic reactions anamnesis (previously during one's life).
- Pregnant and breast feeding.
- Contraindications against injection of the II component: severe complications after the vaccination with the I component (anaphylactic shock, severe allergic reaction, convulsive attack, body temperature reaching 40°C).





Contraindications and Restrictions



- Your body temperature is or above 37°C.
- You are suffering from the acute infectious or noninfectious disease (the vaccination shall be carried out in 2-4 weeks after the recovery).
- You are suffering from the worsening of the chronic disease (the vaccination shall be carried out in **2-4 weeks** after the recovery or remission).
- You were in contact with COVID-19 case (vaccination shall be carried out after the quarantine is over).
- You have recovered form COVID-19 (vaccination shall be carried out in 6 months after the recovery taking into account the health condition before the vaccination).
- You were drinking alcohol within the last three days.



Contraindications and Restrictions

The necessity to be vaccinated shall be **CAREFULLY CONSIDERED** in case you have been diagnosed with:

- a chronic disease of liver and kidneys;
- diabetes mellitus;
- autoimmune diseases;
- lungs disease, asthma;
- severe diseases of hematogenesis system;
- epilepsy, cerebrovascular accident, and other disease of the central nerve system;
- diseases of cardiovascular system;
- allergy, atopy or eczema;
- malignant, neoplasms.





