

Annex – Vaccination

Vaccine name	"Gam-COVID-Vac" and "Gam-COVID-Vac-Lio", the trademark "Sputnik V"	"EpiVacCorona"	Vaccine Research Institute M.P. Chumakova
Vaccine Developers / Manufacturers	Research Center N.F. Gamalei	Novosibirsk Scientific Center of Virology and Biotechnology "Vector"	Federal Research Center for Research and Development of Immunobiological Preparations M.P. Chumakov RAS
Vaccine technology	Adenovirus vaccine	Based on peptide antigens	Inactivated whole virion vaccine
Vaccine components	Recombinant adenoviral vector based on human adenovirus serotype 26, carrying the gene for S-protein SARS-CoV-2 (component I) and recombinant adenoviral vector based on human adenovirus serotype 5, carrying the gene for S-protein SARS-CoV-2 (component II)	Chemically synthesized peptide antigens of the protein S of the SARS- CoV-2 virus, conjugated to a carrier protein and adsorbed on an aluminum-containing adjuvant (aluminum hydroxide)	The inactivated virus, together with an auxiliary substance, aluminum hydroxide, triggers the immune response in the human body
Vaccine storage conditions	"Gam-COVID-Vac" is stored in a dark place at a temperature not exceeding minus 18°C, and "Gam-COVID-Vac-Lio" at a temperature of 2 ° C to 8 ° C	At temperatures from + 2°C to + 8 °C. The vaccine cannot not be freezed.	N/A
I Stage of vaccination	One dose	One dose	One dose
II Stage of vaccination	After 21 days the injection of the 2d dose	After 14 - 21 days the injection of the 2d dose	After 2 weeks the injection of the 2d dose
Method and site of vaccine injection	The vaccine is injected intramuscularly into the upper third of the outer surface of the shoulder, and if impossible, into the lateral (lateral) broad muscle of the thigh.		