

Medical certificate of immunization against the novel coronavirus infection COVID-19 or medical contraindications to vaccination and (or) recovery from a disease caused by the novel coronavirus infection COVID-19

KURCHITSKAIA TATIANA

Date of birth

10.08.1968

Sex

Female

Personal identity document

4013 778448

International identity document

65 7409772

Personal insurance policy number

006-416-869 39

Policy of obligatory medical insurance

7851130889001491



№ 1000 1822 6925 6695

Information about immunization against the novel coronavirus infection COVID-19

Record number	Information about the medicinal product (name, manufacturer, batch and date of vaccination)	Name of the medical institution
780000003808574	<p>Gam-COVID-Vac ("Sputnik V"), combined heterologous recombinant adenovirus (rAd)-based vaccine for prophylaxis of coronavirus infectious diseases caused by SARS-CoV-2</p> <p>The Federal Government Budgetary Institution "National Research Center for Epidemiology and Microbiology named after Honorary Academician N.F. Gamaleya" of the Ministry of Health of the Russian Federation, series I-050121</p> <p>February 23, 2021</p>	<p>SPb GBUZ "Poliklinika N98"</p> <p>-</p>
	<p>Gam-COVID-Vac ("Sputnik V"), combined heterologous recombinant adenovirus (rAd)-based vaccine for prophylaxis of coronavirus infectious diseases caused by SARS-CoV-2</p> <p>The Federal Government Budgetary Institution "National Research Center for Epidemiology and Microbiology named after Honorary Academician N.F. Gamaleya" of the Ministry of Health of the Russian Federation, series II-040121</p> <p>March 16, 2021</p>	<p>SPb GBUZ "Poliklinika N98"</p> <p>-</p>

Information on medical contraindications to vaccination

Not specified

Information about recovery from a disease caused by the novel coronavirus infection COVID-19 (if any)

Record number	Date of recovery	Name of the medical institution
781102135904950	18.10.2021	SPb GBUZ "Poliklinika N98"

Information on positive results of tests on antibodies against the pathogen of the novel coronavirus infection (COVID-19)

Not specified
