

The COVID vaccine is FREE to everyone!

If you have questions or need assistance getting the vaccine,
please call (920) 395-9890

or visit getvaccineanswers.org

Online scheduling can be found at vaccines.gov

Lakeshore Community Health Care: 920-783-6633

Prevea Health:
1-833-344-4373

Advocate Aurora Health:
866-443-2584

Vaccination is the way back to normal

Widespread vaccination is the way to stop the spread of COVID and end the pandemic. Vaccines keep most people from getting COVID and help slow the spread.

COVID-19 vaccines are safe and available for everyone age 12 years and older

All COVID vaccines were tested in clinical studies with tens of thousands of people of different ages, races, and ethnicities to make sure they were safe and worked on those 12 or older.

No safety steps were skipped in making the COVID-19 vaccines

All of the COVID vaccines have gone through the same safety steps and studies as other vaccines. Medical researchers were able to make the vaccines quickly, building on years of earlier research.

Those who have had COVID-19 infection should still get vaccinated

People who have already had COVID should still get vaccinated to ensure they are protected. As long as you are out of your isolation period, you are able to get vaccinated.

COVID-19 is a novel virus and more is learned each day

COVID is a novel (new) virus. More about the COVID-19 disease and how to prevent and treat it is learned each day. Vaccine is the best way to reduce the spread of the virus, reduce the severity of illness, and to bring eventual end of the pandemic.

COVID-19 vaccines do not cause infertility

If you would like to have a baby someday, you can get the COVID-19 vaccine. There is no evidence that fertility problems are a side effect.

COVID-19 vaccines do not contain microchips to track or monitor people

The COVID-19 vaccine cannot change your DNA

You cannot get COVID-19 from the vaccine. Vaccines do not have any COVID-19 virus in them

The mRNA (messenger RNA) in the COVID-19 vaccines is not able to change or modify a person's genetic makeup (DNA).