Safe and effective vaccines offer protection to you and your loved ones from the coronavirus.

- The coronavirus is still spreading in dangerous ways.
- Vaccines are available, particularly for older people such as those 65+ and those with health risks such as those with diabetes, a heart condition, or trouble breathing.
- There are several companies who have produced vaccines and experts recommend taking the first vaccine available to you as soon as possible.
- In order to get the vaccine you need to set up an appointment with a local clinic, health center, hospital or a related facility offering the vaccine.
- It is important to check that you can get a vaccine in your community before going to a clinic.
- To be fully effective, you will need to get two doses of the vaccines which will be administered several weeks apart. To be fully effective, you will want to make sure you get both doses scheduled.

For more details, please visit the following website:

https://www.cdc.gov/vaccines/covid-19/reporting/vaccinefinder/about.html
• Check your local state website or contact your doctor on how to schedule an appointment.

• [Return To Family & Routine] Once the community is vaccinated and protected, you will be able to return to in-person gatherings with family, friends, children, grandchildren, everyone that you have had to limit interactions with since COVID began.

Vaccine Misinformation and Hesitancy

• Some social media has some incorrect information about the vaccine and how it impacts us.

• Some people say that the vaccine causes mutation and makes them weaker or gives people the virus instead of protecting them. Others say that the government or companies are purposefully hurting people using the vaccine as part of some conspiracy.

• These are unfounded myths advocated by those who have not been given adequate information about the vaccine.

• The vaccine has been tested on tens of thousands of people and has already been given to many people with no long term side effects and have provided increased protection from the vaccine.

• This vaccine is proven to help our immune system to quickly and effectively stop the virus from spreading in our bodies and to those around us. Tests of the
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The vaccine has been tested on tens of thousands of people and has already been given to many people with no long term side effects and have provided increased protection from the vaccine. This vaccine is proven to help our immune system to quickly and effectively stop the virus from spreading in our bodies and to those around us. Tests of the vaccine show that the vaccines are very effective, safe, and most importantly they help to prevent death and serious illness.

The priority is currently elderly people, those in nursing homes, those with serious health conditions like heart disease, breathing problems, and diabetes. Also those in hospitals, doctors and nurses who work with patients, and teachers. As these more at-risk people are vaccinated and more vaccines become available, slowly more and more people will be vaccinated.

In the meantime, it’s important to continue to socially distance and wear a mask when away from home. Wash your hands when you come back from being outside and continue to monitor the temperature and health of those in your household.