Thank you health care workers for taking the next step!

Getting your COVID-19 vaccine helps to keep you healthy so that you can respond to those in need.





Thank you health care workers!

With the COVID-19 vaccine, you are caring for yourself and everyone around you.





We've been waiting for this moment!

Get your COVID-19 vaccine when it's your turn.





The COVID-19 vaccine is the next step in keeping each other healthy.





By getting the COVID-19 vaccine, symptoms will be kept milder, thereby reducing hospitalizations and pressure on the health care system.

Thank you for taking the next step!





Maintaining your health helps to keep the people around you healthy.

The COVID-19 vaccine is our next step.





Getting the COVID-19 vaccine as soon as it's available to you is the next step, as we continue to do our part to limit the burden of COVID-19.

Thank you for looking out for our community!





The COVID-19 vaccine will help protect:

- our lives
- our health care system
- our education systems
- our economy

It is our next step.





The COVID-19 vaccine is an important next step.

It has been shown to prevent or reduce symptoms due to COVID-19, thereby reducing hospitalizations and possible long-term effects.

Even after getting the COVID-19 vaccine, keep following public health measures until most people are immunized.





Thank you for getting your COVID-19 vaccine.

Even after getting the COVID-19 vaccine, keep following public health measures until most people are immunized. This is because even with the vaccine, you may still be able to spread the virus to others.





The COVID-19 vaccine will contribute to ending the pandemic.

This is our next step.





Take the next step when your turn comes.

Getting the COVID-19 vaccine means moving one step closer to widespread protection.

Keep following public health measures even after getting your vaccine.





Thank you for doing your part!







After getting your COVID-19 vaccine, keep following public health measures. Even with the vaccine, you may still be able to spread the virus to others.

