

COVID-19





WEAR A MASK



STAY 6 FEET APART



()



MENU >

COVID-19 Vaccines

Updated Jan. 15, 2021 Print



WHAT YOU CAN DO RIGHT NOW

U	リ

See how and when you can get vaccinated

Your local health department determines how vaccines are distributed. Choose your state or territory below to find your health department.

Select your state/territory

Continue taking precautions and stay informed

Wear a mask, stay 6 feet apart, and avoid crowds to protect yourself.

How to Protect Yourself

PEOPLE WANT TO KNOW

What are the benefits of getting vaccinated?	>
Are there different vaccines?	>
Are the vaccines safe?	>
Will the vaccines work?	\rangle
Can I have an allergic reaction?	\rangle
What should I expect at my vaccine appointment?	\rangle
Should I do anything after my appointment?	\rangle

US VACCINATIONS BY THE NUMBERS

People that Received the 1st Dose 11,148,991

Total Doses Distributed 30,628,175



CDC | Updated: Jan 13, 2021 as of 9:00am ET

AFTER VACCINATION USE V-SAFE

v-safe is a smartphone-based tool that gives you personalized health check-ins after you receive a COVID-19 vaccine.

- Through v-safe, you can quickly tell CDC if you have any side effects after getting the COVID-19 vaccine.
- v-safe will also remind you to get your second COVID-19 vaccine dose if you need one.



Register for v-safe

How to Use v-safe

WHO SHOULD GET VACCINATED FIRST

CDC recommends giving COVID-19 vaccine in phases, which may overlap:

1a: Healthcare personnel and Long-term care facility residents

1b: Frontline essential workers and People age 75 years and older

1c: People aged 65 through 74 years **and** People aged 16 through 64 years with underlying medical conditions **and** Other essential workers

CDC Recommendations

FOR HEALTH WORKERS

Toolkits and clinical resources for the administration, storage and handling, patient education, and more for COVID-19 vaccine.

View Clinical Resources



RELATED LINKS

Interim Clinical Considerations for Use of Pfizer-BioNTech COVID-19 Vaccine

Advisory Committee on Immunization Practices

Vaccination Toolkits for Providers

General Vaccine Administration

Social Media Toolkit

Combat COVID: Information about Clinical Trials 🖸

