

Vaccine Messaging and Education



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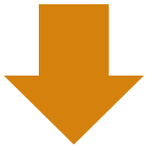


Get the facts at ny.gov/vaccine



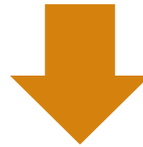
Vaccine Messaging and Education

Safe



- Approved by FDA, CDC and NYS Clinical Advisory Task Force
- Backed by clinical trial data
- The vaccine **cannot** give you COVID

Effective



- Over 94+% effective
- The **best** way to protect yourself and others from COVID-19
- Our weapon to end the war

Equitable



- Vaccine distribution will be fair and equitable
- NYS will reach out to underserved communities
- Every New Yorker will be able to have access to vaccine **at no cost**

The COVID-19 vaccines are safe.

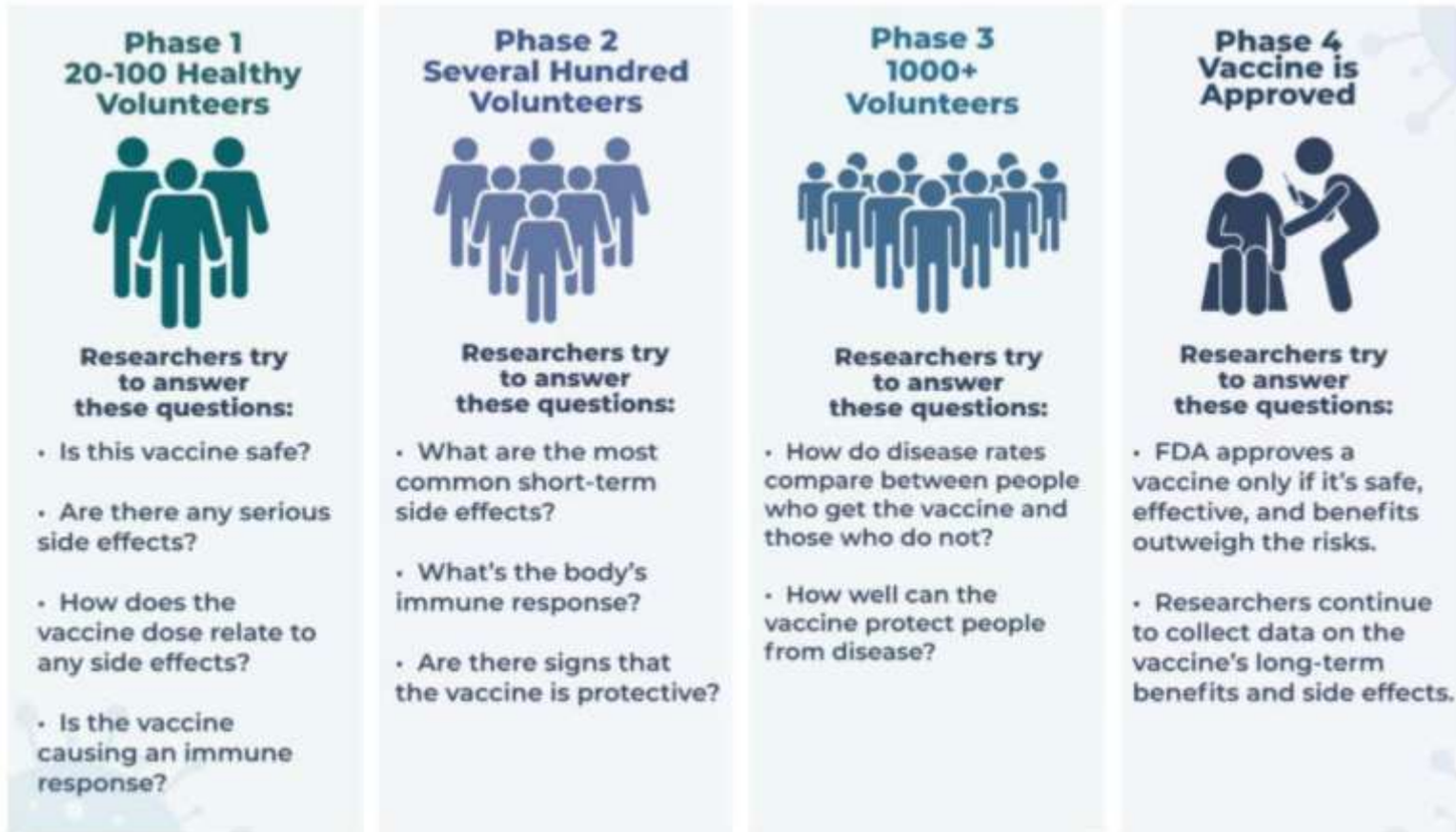
- The COVID-19 vaccines have gone through the same rigorous review that all vaccines must follow in the U.S. As of December 19, 2020, two vaccines have been approved by the FDA: the Pfizer/BioNTech vaccine and the Moderna vaccine.
- These approvals followed three rounds of clinical trials with thousands of participants with a diverse range of race, age and other demographics.
- In New York, the State's independent COVID-19 Clinical Advisory Task Force, made up of prominent health experts, also approved these COVID-19 vaccines as safe and effective.
- Additionally, even after a vaccine is approved, multiple safety systems at the FDA and the CDC constantly monitor for adverse events. If an adverse event is found, it is immediately investigated to determine if it poses a true health issue.

Approved by the FDA, the CDC, and New York State's independent Clinical Advisory Task Force.

- The FDA has a [rigorous process](#) that vaccine developers must go through before a vaccine can be approved
- New York State's independent [COVID-19 Clinical Advisory Task Force](#) is made up of renowned health and medical experts, and is chaired by Dr. Charles Rice, winner of the 2020 Nobel Prize in Medicine
- The Clinical Advisory Task Force reviews vaccine clinical data alongside the FDA so that they can provide a thorough review that does not delay the timeline

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Clinical trials:



Source: CDC

Pfizer/BioNTech clinical trial info:

- Phase 2/3 clinical trials had about 43,400 participants who participated at 152 clinical sites across the globe, 130 of which were in the United States.
- Half of participants received the vaccine, the other half received a placebo (assigned randomly)
- Demographics of participants:
 - 49% female, 51% male
 - 83% white
 - 9% Black or African American
 - 28% Hispanic or Latinx
 - 4.3% Asian
 - 0.5% Native American/Alaska Native

Source: [New England Journal of Medicine](#)

Pfizer/BioNTech clinical trial info: (cont.)

- 35% of participants were clinically obese
- 21% of participants had at least one coexisting condition
- The median age was 52 years old
- The age range of participants spanned from 16 to 91

The vaccine was found to be **95% effective** at preventing COVID-19.

Source: [New England Journal of Medicine](#)

Moderna clinical trial info:

- Phase 3 clinical trials had about 30,400 participants from the United States
- Half of participants received the vaccine, the other half received a placebo (assigned randomly)
- Demographics of participants:•
 - 48% female, 52% male
 - 79% white
 - 10% Black or African American
 - 21% Hispanic or Latinx
 - 5% Asian
 - 0.8% American Indian/Alaska Native

*Safety Set

Source: [FDA Briefing Document](#)

Moderna clinical trial info: (cont.)

- 22% of participants had at least one high-risk condition
- 25% of participants were health care workers
- Median age of 52
- The age range of participants spanned from 18 to 95

The vaccine was found to be **94.5% effective** at preventing COVID-19.

*Safety Set

Source: [FDA Briefing Document](#)

Distribution will be equitable.

- One of the key principles of New York's vaccination program is equity and fairness
- The federal government has agreed that it will not force New York State to provide **any** information that could be used to identify immigration status as part of the vaccination program.
- New York State will work closely with partners across the state who can assist in addressing health equity issues
- New York State recognizes that there is a long history of inequity and racism in health care (e.g. the Tuskegee experiment) that has led many to be understandably skeptical of government public health efforts
- New York will work to address the concerns of all communities

Main Reasons for Vaccine Hesitancy

1. “The vaccine could give me COVID.”
2. “The vaccine was developed too fast.”
3. “I’m worried about side effects.”

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The vaccine **cannot** give you COVID.



The vaccine is safe, effective and free.
It cannot give you COVID.

Click [here](#) for YouTube video.

The vaccine **cannot** give you COVID.

Facts about COVID-19 mRNA vaccines:

They cannot give someone COVID-19.

This is because mRNA vaccines do not use the live virus that causes COVID-19.

They do not affect or interact with our DNA in any way.

mRNA never enters the nucleus of the cell, which is where our DNA (genetic material) is kept. The cell breaks down and gets rid of the mRNA soon after it is finished using the instructions.

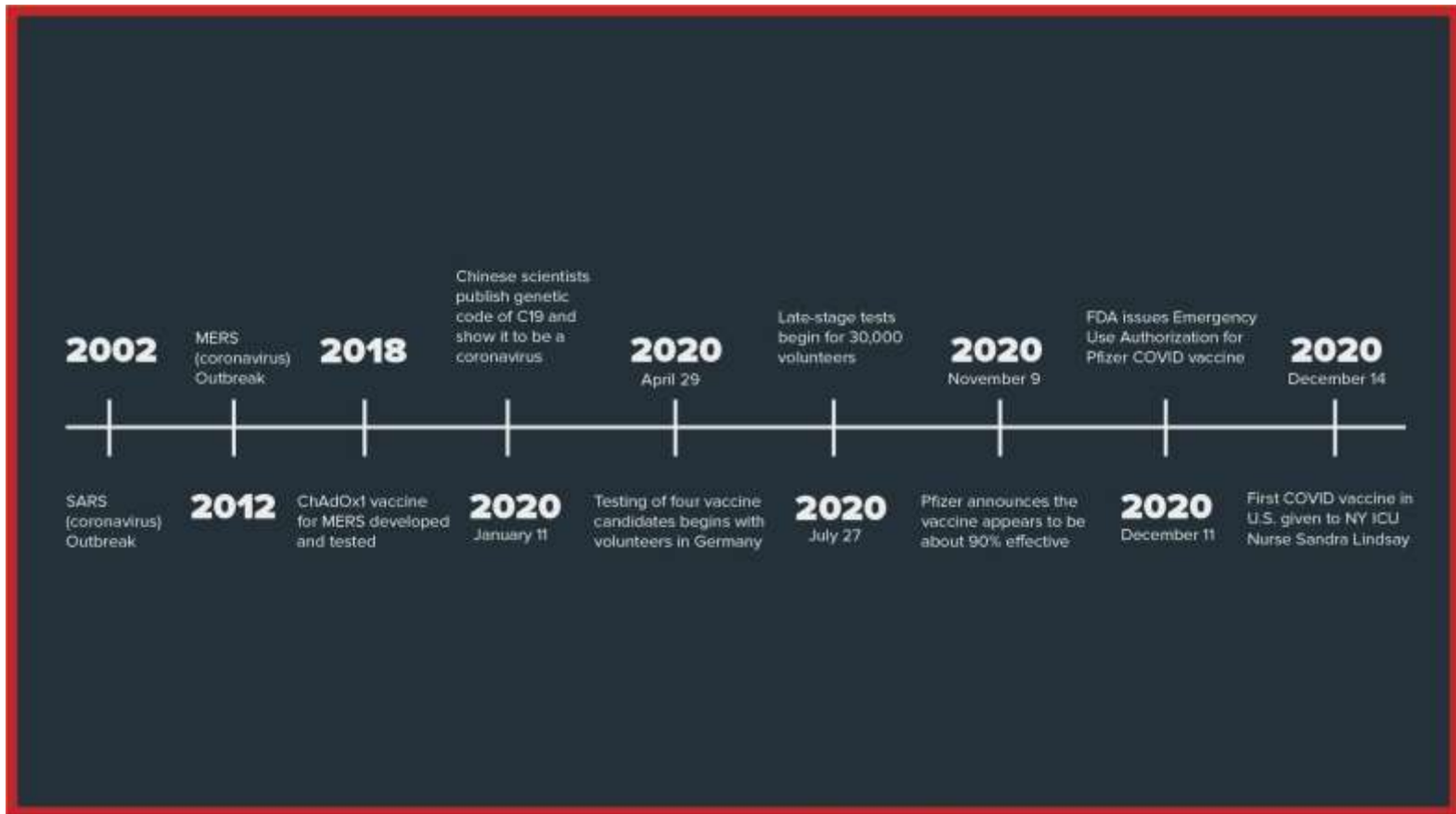
Source: [cdc.gov](https://www.cdc.gov)

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Years of research are behind the vaccine.

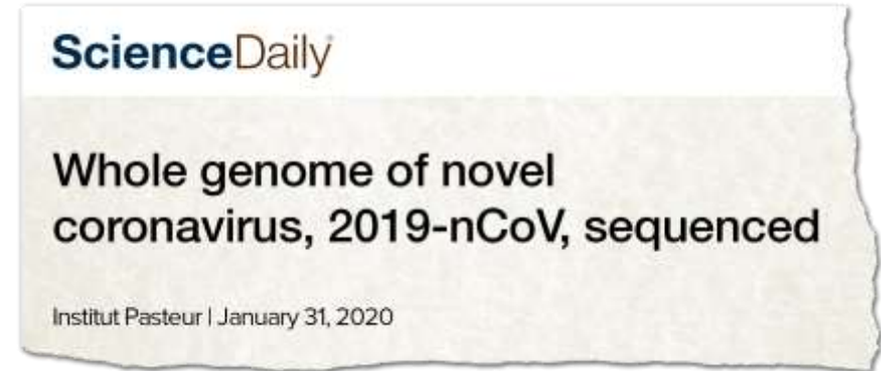


Facts about mRNA vaccines:

- mRNA vaccines have been studied before for flu, Zika, rabies, and cytomegalovirus (CMV)
- Research into mRNA vaccines began in 1989 and the first mRNA vaccines were developed in the 1990s
- As soon as the necessary information about the virus that causes COVID-19 was available, scientists began designing the mRNA instructions for cells to build the unique spike protein into an mRNA vaccine
- mRNA vaccines are being held to the same [rigorous safety and effectiveness standards](#) as all other types of vaccines in the United States

Source: [cdc.gov](https://www.cdc.gov)

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- The genetic code of the virus (2019-nCoV) was first published in January 2020 by Chinese scientists, who made the research public to the global scientific community
- French scientists also sequenced the entire genome of the virus in January 2020
- This meant scientists around the world could almost immediately begin developing a vaccine for the virus

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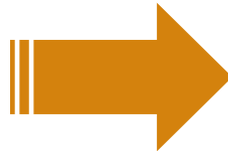
No serious side effects of the vaccine have been observed in clinical trials.

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It is normal for your body to have an immune response after being vaccinated.

This is a sign that the vaccine is working.

“Side Effects”



“Immune Response”

Distribution?

Phase One*:

- High-risk hospital workers (emergency room workers, ICU staff and Pulmonary Department staff)
- Nursing home residents and staff
- All long-term and congregate care residents and staff
- EMS workers
- Other health care workers
- Coroners and medical examiners

Phase Two*:

- Essential workers and priority general public

*Current as of 12/17/20
Updated information will be
available at ny.gov/vaccine

Distribution?

Phase One has started.

Phase Two is not expected to begin until around the end of January.



*Current as of 12/17/20
Updated information will be
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Don't throw out your mask yet.

- COVID-19 vaccines are just one of many important tools to help us stop this pandemic.
- It's important for everyone to continue using *all* the tools we have to combat COVID as the vaccine becomes more available over time.
- Wear a mask, social distance, avoid gatherings and wash your hands frequently. Taking these steps will still be a great way to protect yourself and others.

Join the conversation on social media:

#VaccinateNY

Thank you.

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Additional resources:

- NYS COVID-19 vaccine website: www.ny.gov/vaccine
- NYS Department of Health Frequently Asked Questions: <https://covid19vaccine.health.ny.gov/frequently-asked-questions>
- CDC's Frequently Asked Questions: <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/faq.html>
- CDC webpage on ensuring COVID-19 vaccine safety: <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/safety.html>
- CDC's "8 Things to Know about the U.S. COVID-19 Vaccination Program": <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/8-things.html>
- CDC explainer on mRNA vaccines: <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/mrna.html>
- CDC guide with key facts on COVID-19 vaccines: <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/vaccine-benefits/facts.html>
- CDC guide explaining how COVID-19 vaccines work: <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/how-they-work.html>
- CDC guide explaining the benefits of the COVID-19 vaccine: <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/vaccine-benefits.html>
- FDA webpage explaining the vaccine development process: <https://www.fda.gov/vaccines-blood-biologics/development-approval-process-cber/vaccine-development-101>
- General vaccine safety information from the CDC: <https://www.cdc.gov/vaccinesafety/index.html>
- Explanation of the FDA's Emergency Use Authorization: <https://www.fda.gov/vaccines-blood-biologics/vaccines/emergency-use-authorization-vaccines-explained>
- Video explainer of the FDA's Emergency Use Authorization: <https://www.youtube.com/watch?v=iGkwaESsGBQ>
- CDC communications toolkit for medical centers, clinics and clinicians: <https://www.cdc.gov/vaccines/covid-19/health-systems-communication-toolkit.html>