

COVID-19 Vaccine

Why Should I Receive A Vaccine?

- It prevents you from developing serious COVID-19 disease.
- It helps to get our country back to normal as soon as possible.



Is It Safe?

- Yes. Two advisory committees reviewed all safety information and recommended the vaccines be approved by the FDA. The advisory committees are scientists and are not government employees or politicians.
- Everyone who received the vaccine in the study was monitored for 8 weeks for any side effects although the FDA normally only requires 6 weeks of monitoring.
- Many different ethnic groups were included in the studies.



Moderna Study

- 30,000 Participants
- Minority Participants
 - * 10.2% African American
 - * 20% Hispanic
 - * 4.6% Asian
- Only 1 severe reaction
- 2 doses 28 days apart
- mRNA Vaccine



Pfizer Study

- 43,931 Participants
- Minority Participants
 - * 10% African American
 - * 13% Hispanic
 - * 6% Asian
- Only 1 severe reaction
- 2 doses 21 days apart
- mRNA Vaccine

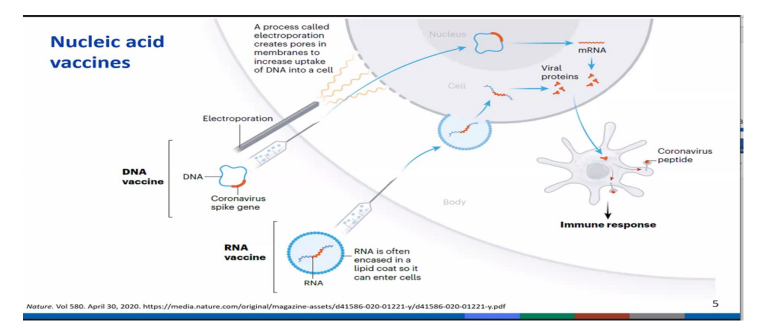


Johnson & Johnson Study

- 43,783 Participants
- Minority Participants
 - * 13% African American
 - * 15% Hispanic
 - * 6% Asian
 - * 1% Native American
- No reports of severe reaction found
- Single dose
- Viral Vector Vaccine

How Does Messenger RNA (mRNA) Work?

- Teaches the body to protect itself from the COVID-19 virus.
- Messenger RNA technology is used to build the antibodies against the virus.
- Messenger RNA is used in the Moderna & Pfizer vaccines.
- This technology has already been used in some medications used to treat cancer.
- Ebola vaccine uses similar technology.



How Did Vaccines Get Approved So Quickly?

- The federal government gave drug companies billions of dollars to devote their time to develop COVID-19 vaccines. This allowed companies to pay more scientists to work on the project.
- The messenger RNA technology allows for faster development of vaccines than older vaccines that took years to develop.

What Should I Expect After Getting The

Vaccine?

- You may have short-term side effects that are similar to the flu vaccine:
 - * Headache
 - * Pain at injection site
 - * Tiredness
 - Muscle Pain
 - * Fever
- These are signs that your body's immune system is working to build the antibodies against COVID-19.



How Long Does It Take To Work?

- The Pfizer and Moderna vaccines show increased effectiveness if you take a 2nd shot 3-4 weeks after the first one.
 - * You will receive maximum benefit about 2 weeks after receiving the 2nd shot.
- The Johnson & Johnson vaccine is a single dose vaccine.
 - You will receive maximum benefit about 2 weeks after receiving the shot.

I Had COVID Do I Still Need The Vaccine?

• Yes, some people have been sick with COVID-19 more than once so everyone should receive the vaccine.

Can I Get COVID From The Vaccine?

• No, the vaccine does not contain a live virus so it will not give you COVID-19.



Serious Long Term Effects Of Vaccine

- Researchers continue to monitor for serious long term effects.
- So far no serious long term effects have been reported with Moderna & Pfizer vaccines.
- The J&J vaccine was put on pause for 10 days due to reports of possible blood clots associated with the vaccine. On 04/23/21 the FDA and CDC authorized continued use of the vaccine after thorough investigation of all safety data.

Possible Long Term Effects Of COVID-19 Virus

- Difficulty with thinking and concentration
- Altered smell and taste
- Problems sleeping
- Depression
- Anxiety
- Mood changes
- Muscle pain
- Headache
- Intermittent fever
- Fast-beating or pounding heart
- Breathing problems
- Skin rash
- Hair loss
- Acute kidney injury
- Pulmonary changes

The Significant Long Term Effects Of COVID-19 Virus Are Still Unknown

But The Risk Of Death When Having The Virus Is High.

Which Is Worth The Risk?

Getting the Virus or The Vaccine

Your Decision To Decide

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COALITION OF GERIATRIC NURSING ORGANIZATIONS

Caring with One Voice

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