



You can get COVID-19 from the vaccine.	The vaccine does not contain the live virus.
Once I receive the vaccine, I will test positive for COVID-19.	Since there is no live virus in the vaccine, the vaccine will not affect your test result.
I am not at risk for severe complications of COVID-19, so I don't need the vaccine.	Regardless of your risk, you can still contract the infection and spread it to others.
If I receive the vaccine, I am at greater risk to become sick from another illness.	The vaccine is made up of mRNA, which boosts your immunity to the corona virus. It does not heighten your risk to become sick from other infections such as the flu.
The COVID-19 vaccine is unsafe because it was developed so quickly.	The technology behind the virus has been around for greater than six years. With the onset of the pandemic, those scientist have partnered with drug companies and worked around the clock to develop the vaccine must faster than normal as a result of the critical need.
There is a government mandate to take the vaccine	There is no government mandate to get the vaccine.
The vaccine will alter my DNA.	The vaccine will not change your DNA.
The vaccine includes a tracking device.	There is no microchip or tracking device in either of the vaccines.
The COVID-19 vaccine causes infertility in women.	This has been no information to support this.
If I've already been diagnosed with COVID-19, I don't need to receive the vaccine.	Evidence shows that it is still beneficial to receive the vaccine.
Once I receive the vaccine, there is no need to keep wearing a mask.	All precautions will remain in place until a sufficient number of people are immune.
I will be immune immediately after receiving the vaccine.	Immunity will be at about 50% after the first shot and then about 95% 1 -2 weeks following the second. The length of immunity is unknown. The first volunteers will be checked in September 2021 to see if they are still immune. It is assumed to be much like the flu vaccine which is usually required annually.
Multiple companies have produced a vaccine.	Multiple companies have developed similar vaccines with similar effects. One is not likely to be better than the other as the target is the corona virus.
The COVID vaccine is not safe for individuals with a history of various allergic reactions.	Unless you have experienced an anaphylactic reaction to a medication, you should be safe taking the corona vaccine.

NOTE: This is intended for informational purposes only and does not constitute legal or medical advice. Please refer to the Center for Disease Control (<https://www.cdc.gov/coronavirus/2019-ncov/index.html>) for more information or a qualified medical professional for medical advice.