**HOW DO VACCINES WORK?**

A vaccine trains your immune system to fight infection, exactly like it would if you were exposed to a certain virus or bacteria. After getting vaccinated, you develop immunity to that disease, which means you can fight off the real virus if you come into contact with it.

Vaccines are like putting on a seatbelt when you get in the car. The seatbelt keeps you safe if you should get in an accident. Vaccines keep you safe if you are exposed to a virus.

**WHY ARE VACCINES IMPORTANT?**

Vaccines are one of the most effective public health tools known to humankind and have saved the lives of millions of people from diseases such as smallpox, polio, measles, and many more.

Vaccines are special because unlike most medicines, which treat or cure diseases, vaccines prevent them. Vaccines are a necessary tool to help end the pandemic.

**WOULD NATURAL IMMUNITY PROTECT ME BETTER THAN THE COVID-19 VACCINE?**

No. Getting the virus may offer some immunity, but we don’t know how long this protection lasts. If you contract COVID-19 naturally you may become very ill, have long-lasting health effects and possibly risk death. By taking the vaccine you are less likely to become seriously ill.

The risk of severe illness and death from COVID-19 is far greater than any benefits of natural immunity, especially because the COVID-19 vaccine will help protect you without the risk of severe illness.

**DOES THE COVID-19 VACCINE HAVE SIDE EFFECTS?**

You may have temporary reactions like a sore arm, headache or feel tired and achy for a day or two after receiving the vaccine. This means your body’s immune response is working. These side effects are not serious or long-lasting.

If anyone feels sick or has serious complications after being vaccinated, also known as adverse effects, these are reported immediately so that vaccine safety is continuously checked.
There are many steps in vaccine development including studies before and during the three stages of clinical trials. During normal vaccine development these steps usually happen one after the other. To speed up the process to develop the COVID-19 vaccine, some of these stages overlapped – but each individual stage was still completed and fully monitored.

Even after a vaccine is approved and licensed it is continuously monitored. If anyone feels sick or has complications after being vaccinated, also known as adverse effects, these are reported immediately so that any changes that could be needed are made.

COVID-19 was declared a Public Health Emergency of International Concern on January 30th, 2020. COVID-19 has affected the health, economy and social fabric of every country and community globally.

Due to the scale of the pandemic, researchers and scientists from around the world have come together to share resources and knowledge to find a safe and effective vaccine as quickly as possible. COVID-19 vaccines are built on decades of research and work developing vaccines for similar viruses. Thousands of people volunteered for clinical trials which helped speed up the vaccine development process.

A safe and effective vaccine is an important tool towards ending the pandemic.

All vaccines are rigorously tested for safety and effectiveness. There were no serious safety concerns in the clinical trials for the vaccines. WHO certifies vaccines safe after a lengthy review process.

- WHO works closely with national authorities to ensure that global norms and standards are developed and implemented to assess the quality, safety and efficacy of vaccines.
- This is why WHO has a rigorous qualification process, manufacturers are required to submit a full set of data on their vaccine development, methods and results of testing and an independent committee of scientific experts review the data before the vaccine is qualified.

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WHAT'S THE DIFFERENCE BETWEEN THE DIFFERENT VACCINES?

All vaccines activate your immune system, so you are ready to fight off COVID-19 if you come into contact with it. Some vaccines mimic the virus, while others use a weakened or killed germ – none of these vaccine types can make you sick with COVID-19. Instead, the vaccines teach our bodies to recognize COVID-19 so you won't develop severe disease if you contract the virus.
The Pfizer and Moderna vaccines require two shots to build up strong immunity against COVID-19. The vaccines provide their full protection from COVID-19 two weeks after receiving the second dose. Other vaccines, such as the measles, mumps and rubella vaccine also require more than one dose.

COVID-19 vaccines being tested or reviewed now use single or multiple doses. The number of doses a vaccine requires depends on the type of vaccine.

You cannot get COVID-19 from the vaccine nor will the COVID-19 vaccine cause you to test positive on COVID-19 tests. You may have temporary reactions like a sore arm, headache or feeling tired and achy for a day or two after receiving the vaccine.

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COVID-19 vaccines have shown to be safe and effective at preventing COVID-19. Getting vaccinated can greatly reduce the risk of severe illness from COVID-19. However, no vaccine is 100 percent effective at preventing disease.

According to the U.S. Centers for Disease Control and Prevention, it is possible to contract COVID-19 after being fully vaccinated (referred to as breakthrough cases) but these occurrences are rare.

To save lives, higher risk groups like health workers and older adults may be the first recipients. Contact your local health authority to confirm the planned vaccine rollout in your community.

The COVID-19 vaccine protects you from becoming seriously ill with the disease, but you may still be able to pass the virus to others. It’s important to continue practicing physical distancing, frequently clean your hands, wearing a mask, and following the advice of your local health authority.
DO I NEED TO GET VACCINATED IF EVERYONE AROUND ME ALREADY IS?

The vaccine protects you from developing severe disease, which means you are less likely to require hospitalization or medical support. This benefits your health and also reduces the burden on the healthcare system.

CAN WE STOP PHYSICAL DISTANCING, MASK WEARING AND OTHER MEASURES ONCE WE HAVE BEEN VACCINATED?

Even if you are vaccinated, you should still frequently clean your hands, maintain physical distance and wear your mask to help keep everyone safe. This is because we don’t know yet if the vaccines prevent transmission. We only know for sure that they significantly reduce the risk of serious illness.

Until the majority of people are vaccinated, we need to assume we can still spread the virus. When more data on the impact of vaccines on transmission becomes available, WHO will update these recommendations.

For more information: Visit Vaccination & Immunization FAQs on WHO’s website

Sources: Adapted from WHO and CDC materials