





### **Coronavirus Vaccine Q&A**

This document has some of the most commonly asked questions and answers about the coronavirus vaccines.



#### How does a vaccine work?

A vaccine helps your body to make antibodies.



Antibodies help to fight infections like coronavirus. If you have a vaccine, your body gets better at fighting the infection without getting poorly first.



How is coronavirus vaccine given? The coronavirus vaccine is given as an injection into your upper arm. It's given as 2 doses.







# Will a vaccine stop me getting coronavirus?

No. The vaccine won't stop you getting coronavirus. It will help your body to fight coronavirus without getting poorly.



#### Do I have to have the vaccine?

You can choose if you want to have the vaccine or not.



If you are not able to make the decision for yourself, other people will help you to decide if you should have the vaccine. This might be a support worker, doctor or family member.



## If I want to have the vaccine, when will I have it?

The Joint Committee on Vaccinations and Immunisations (JCVI) have decided who should get the vaccine first.



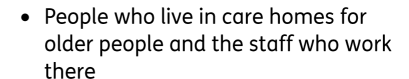




The people who are most at risk from dying or who are most likely to get very poorly from coronavirus will be offered the vaccine first.



At the moment, people will be offered the vaccine in this order:





 People who are 80 and older and health and social care staff who support people.



- People who are 75 and over
- People who are 70 and over, and people who are clinically extremely vulnerable (this includes adults with Downs Syndrome)







• People who are 65 years of age and over.



 People who are 16 years to 64 years with underlying health conditions which put them at higher risk of getting very poorly if they caught coronavirus.



• People who are 60 years of age and over.



• People who are 55 years of age and over.







People who are 50 years of age and over



Adults with Downs Syndrome are in the Clinically Extremely Vulnerable category. These are people who are likely to get very poorly if they get coronavirus.



People with severe and profound learning disabilities are in the 16 – 64 with underlying health conditions category.



Anyone who is a 'main carer' for someone with a disability is also in this category







### When will I know it is my turn to be offered the vaccine?

You will be contacted by the NHS when it is your turn to decide whether you want the vaccine.



This might be by a letter, email or phone call.



### How many injections will I need?

You will need to have 2 injections. When you have the first injection, you will be told when to come back for the 2<sup>nd</sup> injection.



### Are there any side effects?

All medicines can have side effects. Some people might feel poorly after their injection.







After your injection, you will be asked to wait for 15 minutes in case you have any side effects.



You will be given information about the vaccine you have had, how to look for side effects and what to do if they happen.



If you have had **anaphylaxis** from a vaccine, medicine or food in the past, you should not have the Pfizer vaccine.



Anaphylaxis is when your body goes into shock because you are allergic to something.







# Should I still have the vaccine if I have had coronavirus?

Yes.



# Are there any other ways to have the vaccine if you don't like injections?

No, the only way to have the vaccine is by having an injection.



Can you choose which vaccine to have? No.



## What do I need to do after I have had the vaccine?

You will still need to socially distance and keep on washing your hands.



You will still need to wear a face covering if you are not exempt from wearing one.







# How has a vaccine been produced so quickly?

A vaccine is tested in 3 stages of **trials**. A trial is when you try something out to see how well it works.



**Stage 1**: trials on a small group of people to make sure the vaccine is safe to use and to work out how much of the vaccine you need to get the best results.



**Stage 2**: trials on a larger group of people to check the vaccine works on more people and gives them enough protection against the virus.



**Stage 3:** trials on thousands of people for scientists to see if the vaccine protects people enough to stop them getting the virus.







The 3 stages are usually done one after the other. For the coronavirus vaccine, stages 2 and 3 took place at the same time.



The results were looked at as the trials were taking place, rather than waiting until the trials had finished.



#### How do I know the vaccine is safe?

The Medicines and Healthcare Regulatory Agency (MHRA) make sure that vaccines work well and are safe to use.



All vaccines in the UK have been checked by the MHRA which means that they are as safe as possible to use.

photosymbols®

This information was made with thanks to Photosymbols.