# CORONAVIRUS VACCINATION

# INFORMATION FROM THE HEALTH AUTHORITIES:



# **OBJECTIVE**

- To prevent the disease and to reduce its severity and mortality.
- When you are vaccinated, you protect your own health and that of the people around you.



#### **SAFETY AND EFFECTIVENESS OF VACCINES:**

A huge collective, international effort has been made to shorten vaccine development times, whilst at the same time guaranteeing their safety and effectiveness.



#### **HOW VACCINES WORK:**

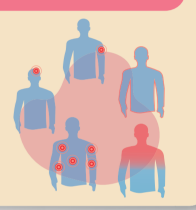
Vaccines are differentiated by their technology, although they all have the same ultimate purpose:

To help our immune system, or any of its components, to identify a virus and to respond and defend against it.



# **CAN THEY CAUSE ADVERSE OR SIDE EFFECTS?**

As is the case with other medicines and vaccines, they can trigger **mild or moderate adverse reactions**.



## WHO SHOULD BE VACCINATED?

- Health authorities recommend vaccination for all persons
   from the age of 5 years, with some exceptions.
- If you have any doubts about whether or not you should be vaccinated, check with the medical staff at your health centre.
- Healthcare staff will contact everybody to make an appointment for vaccination.



 Owing to the gradual availability of vaccine doses, priority groups in the population have been identified for vaccination.



IS IT VOLUNTARY?

## EVEN THOUGH YOU HAVE BEEN VACCINATED OR ARE IN THE VACCINATION PROCESS...

You must continue with prevention measures.











 Vaccines take time to be effective (to protect against infection) and it is not yet known how long they will be effective.



IS IT FREE?

FOR ME, FOR YOU, FOR EVERYBODY ELSE... I'M HAVING MY JAB

