# **COVID-19 VACCINATION**



# **Protect Yourself & The Community**



#### **COVID-19 VACCINES ARE SAFE AND EFFECTIVE**

All COVID-19 vaccines have to undergo rigorous testing as follows:

3 phases of clinical trials

Approval process of

## **Stringent Regulatory Authorities**

National drug regulation authority which is considered by the WHO to apply stringent standards for quality, safety and efficacy in its process of regulatory review of drugs and vaccines for marketing authorisation.

### **COVID-19 VACCINATION SAVES LIVES**

Vaccination **reduces the risks** of infection, especially severe infection that leads to hospitalisation.



This will help keep our hospitals and healthcare facilities from being overwhelmed.

Vaccinated people are less likely to transmit COVID-19.

Enough vaccinated people can reduce the spread.



The **community will be safer**, especially for those who cannot be vaccinated.



Vaccination can contribute to a safe & gradual reopening of the economy & society.

While vaccination is voluntary, all who are medically eligible are encouraged to be vaccinated. Also take a booster dose if it is available to you.

Millions of people have been vaccinated. Reports of serious side effects have been very rare and no long term complications reported.





Seek **facts**, backed by research and data, published by credible health care providers and organisations. Avoid spreading misinformation.

WHO

**ECDC** 

CDC

Be aware of scams pretending to provide COVID-19 vaccines. Only participate in vaccination programmes authorised by your local health authorities.



If you have any questions or doubts about COVID-19 vaccination, reach out to your trusted doctors and health providers for clarification.

