

ALL COVID-19 VACCINES ARE DEVELOPED TO PROTECT



Since the discovery of COVID-19, there have been a number of vaccines that have been granted Conditional Marketing Authorisation by the European Medicines Agency (EMA).¹ Some of the vaccines have been developed using different approaches,²⁻⁶ yet all have been created to fight and prevent the spread of COVID-19.



WHY IT'S DIFFICULT TO COMPARE THE COVID-19 VACCINES...

- The vaccines were **studied in different ways, at different times, in different countries.**²
- The study for each of the vaccines might have **different definitions of what 'severe' and 'moderate' COVID-19 is.**²

Evidence for all the EMA-approved vaccines found them to be effective **against COVID-19** based on clinical trials with tens of thousands of participants.³⁻⁶



WHAT THE STUDIES SHOW...

- 1 All vaccines approved for use by the EMEA have met high safety and efficacy standards and have been **proven to prevent deaths and hospitalisations from COVID-19.**³⁻⁷
- 2 All approved vaccines have been shown to **make transmission less likely, helping to reduce the spread.**⁸



EVERYONE RESPONDS DIFFERENTLY...

- People have different reactions to vaccines. You might know someone who experienced certain mild side effects, while another had no side effects at all.⁹
- **Everyone's experience of the vaccine will be dependent on their own immune system.**⁹



NO ONE IS SAFE FROM COVID-19 UNTIL EVERYONE IS PROTECTED...

- Only when COVID-19 vaccines are available to populations around the world will we bring the pandemic under control.¹⁰
- While multiple options of a vaccine may be confusing, **a greater diversity of vaccines will reduce pressure on manufacturers and distributors, with the result of increased vaccine availability and protection across the world.**¹¹
- Gaining protection from COVID-19 through vaccination as quickly as possible will help us **achieve herd immunity and resume more normal lives.**^{7,12}

FOR MORE INFORMATION ABOUT VACCINATION, PLEASE SPEAK TO YOUR DOCTOR.

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