

Use **FACTS** and **SCIENCE** when deciding on vaccination!

[European Vaccination Information Portal](#)

Disease factsheets offer information about vaccine-preventable diseases, with an overview of symptoms, complications, who is at risk, and how the disease can be prevented and treated.

Approval of medicines in the EU webpage explains that only after a thorough testing – in the lab, in animals and finally in thousands of people – can a vaccine be submitted by its developer for scientific evaluation by regulators.



[WHO list of common myths](#)

Shows that there is a myriad of myths and misconceptions about vaccines and immunisation that are often cited by concerned parents and consumers. Knowing these is a first step in addressing them.

[EMA's webpage on safety of COVID-19 vaccines](#)

Explains that EMA and EU countries continuously check new information on the safety of all vaccines available in Europe from many data sources to ensure any possible risks are detected and managed as early as possible.



[WHO/Europe training manual for healthcare professionals](#)

Provides healthcare professionals with authoritative and scientifically valid information to counter common misperceptions of vaccination when discussing immunisation with their patients.

[European Commission social media toolkit for healthcare professionals](#)

Guides healthcare professionals when sharing information about vaccines on social media to tackle false narratives.



[ECDC Vaccine Scheduler](#)

Is an interactive tool showing the vaccination schedules for individual European countries and specific age groups.

[European Patients' Forum guide](#)

Provides information for people living with chronic conditions who need to make a decision about vaccination, and guides citizens willing to have constructive conversations about vaccines and immunisation.

[Check out here how EMA works](#)

