



## Symptoms

- › Cough
- › Fever
- › Sneezing
- › Runny nose
- › Wheezing

## Prevention:



## > Vaccination/ immunisation

- › Wash hands often
- › Cover your nose and mouth when sneezing
- › Avoid contact with sick individuals
- › Stay home if you're sick

Don't wait! Speak to your  
doctor for advice on  
vaccination.



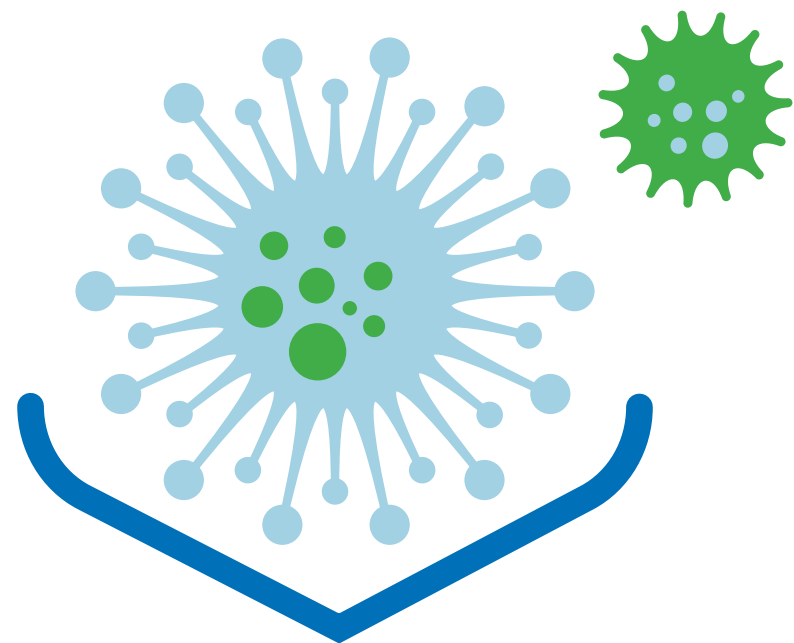
Scan the QR code to learn  
more at the **European  
Vaccination Information Portal**  
[vaccination-info.europa.eu/en](https://vaccination-info.europa.eu/en)



# Protect yourself and your loved ones from RSV



EUROPEAN VACCINATION  
INFORMATION PORTAL  
An initiative of the European Union



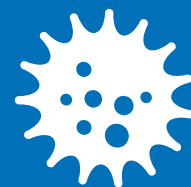
## **RSV** (respiratory syncytial virus)

is a highly contagious virus.

It spreads easily through the air and can cause severe complications like pneumonia, bronchiolitis, and sepsis (an infection of the bloodstream that can cause a variety of symptoms including a drop in blood pressure).

## **Who's most at risk?**

- › Children under 6 months
- › Children born prematurely
- › People over 65 and those with weakened immune systems or pre-existing conditions such as diabetes, heart disease, and lung disease



## **Why vaccinate?**

Vaccination can protect yourself and others from severe RSV disease and its complications.

**Pregnant women can get vaccinated and pass that protection to their newborn – protecting them at a critical time.**

