

VACCINE CONFIDENCE IN THE EU

TRUST IS KEY, LET'S ACT TOGETHER

THE EU HAS AMONG THE LOWEST CONFIDENCE IN THE SAFETY AND EFFECTIVENESS OF VACCINES WORLDWIDE

SAFETY

«I think vaccines are safe»

69.9%
France

68.2%
Latvia

66.3%
Bulgaria

82.1% EU

EFFECTIVENESS

«I think vaccines are effective»

74.9%
Poland

72.7%
Bulgaria

70.9%
Latvia

86.5% EU

IMPORTANCE

«I think vaccines are important»

85.5%
Slovakia

78.4%
Bulgaria

75.9%
Poland

90% EU



Older age groups are more likely to be confident than younger age groups.

THE DOCTORS' VIEWS

Overall **confidence in vaccines** is high among general practitioners; especially in Germany, Romania, Spain and the UK.

Female doctors in Germany and Poland are less likely to believe the **seasonal influenza** vaccine is safe.

In Poland and Spain general practitioners with **more years in the profession** are less likely to believe that **measles-containing vaccination** is important and safe.

Enhanced EU coordination to:



Ensure **access** to vaccination in all European countries.



Make sure new and existing vaccines follow the **highest safety standards**.



Share **independent transparent** information.



Carry out more **research and innovative new vaccines**.

