VACCINATION SAVES LIVES

Supporting the deployment of COVID-19 vaccines and routine vaccination systems in the Eastern Partnership



TRAINED



5500 registered webinar views

858 health-care workers

200 media representatives

20 NGO representatives

DISTRIBUTED



PROCURED



20 videos

I learned that a certain temperature regime is essential to store the COVID-19 vaccines. The monitoring system allows us to control the temperature within the acceptable parameters.

- Anastasia Dubina, Senior nurse at Dzerzhinsk Central District Hospital

Supporting national vaccination systems and data management

- National Deployment and Vaccination Plan reviewed, and recommendations provided to the Ministry of Health (MoH).
- WHO recommendations and informational material on COVID-19 vaccination distributed to national health partners.

Providing health professionals with capacity-building opportunities

- 5500 views registered of a webinar on COVID-19 vaccines and recording of webinar developed and distributed to health-care workers (HCWs).
- Recommendations on COVID-19 vaccination and vaccines for health professionals and for general public developed and posted on the MoH website.

- 858 HCWs and 20 NGO representatives trained on how to communicate about COVID-19 vaccination.
- Over 100 specialists from hygiene and epidemiology centers as well as health organizations all over the country participated in 2 online trainings on "Infodemic Management during COVID-19" with a focus on vaccination.
- Two social media campaigns to bolster COVID-19 vaccination launched, featuring 6 videos.

Risk communication and community engagement

 14 videos posted on the MoH website and YouTube channel providing scientific evidence related to COVID-19 vaccination. • 200 media representatives and agency spokespersons from across the country instructed on the role of media in communicating about COVID-19 vaccines at a webinar organized with the MoH and the Ministry of Information.

Strengthening the vaccine cold-chain

• 7 temperature monitoring systems procured for refrigerators and freezers for vaccine storage.







