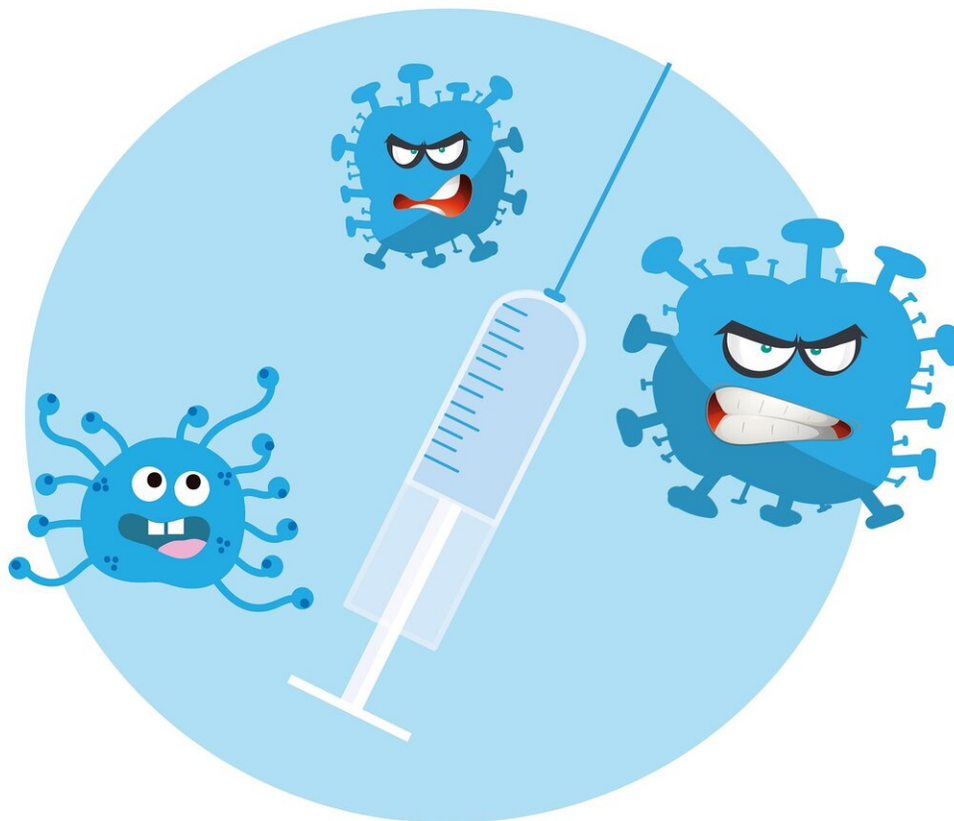


Hungary to ease lockdown after hitting vaccination milestone

April 6 2021



Credit: Pixabay/CC0 Public Domain

Hungary's prime minister says some lockdown restrictions will be lifted Wednesday after more than a quarter of the population has been inoculated with at least one dose of COVID-19 vaccine.

In a video on Facebook Tuesday, Viktor Orban said a vaccination benchmark of 2.5 million first shots had been reached, a condition for the start of a gradual reopening that will loosen several pandemic restrictions.

"Today, we reached an important milestone," Orban said. "The virus waged a war against us, and the only weapon that promises victory is the vaccine."

The decision to ease restrictions comes as Hungary battles with a devastating surge in the COVID-19 pandemic. It has one of the highest infection rates in Europe in recent weeks and the third-worst death rate per 1 million inhabitants in the world, according to Johns Hopkins University.

Beginning Wednesday, businesses and services that have been closed since March 8 will be permitted to reopen if capacity limits are enforced and social distancing is observed. The mandatory closing time for shops will be extended from 7 p.m. to 9:30 p.m., and the start of an overnight curfew in place since November will be extended by two hours to 10 p.m.

Hungary, with a population of less than 10 million, has the second-highest vaccination rate in the European Union due to a procurement strategy that sought jabs from China and Russia in addition to those got through the EU.

"Hungary can be and will be the European country where everyone gets a [vaccine](#) the fastest," Orban said.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Hungary to ease lockdown after hitting vaccination milestone (2021, April 6) retrieved 16 May 2024 from <https://medicalxpress.com/news/2021-04-hungary-ease-lockdown-vaccination-milestone.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.