

Germany aims to begin virus vaccinations December 27: minister

16 December 2020



Credit: Pixabay/CC0 Public Domain

Germany will begin coronavirus vaccinations on December 27 with elderly care home residents, Health Minister Jens Spahn announced Wednesday, with the European Union aiming for all 27 member states to begin on the same day.

In a statement, Germany's 16 state-level health ministers said Spahn had announced "the expected approval and supply of the BioNTech vaccine" with distribution beginning shortly before year's end.

As Germany holds the EU's rotating presidency, that could mean December 27 will be the start date for all [member countries](#).

Also Wednesday, French Prime Minister Jean Castex said that France could begin vaccinations "in the last week of December" if "all conditions are met".

And European Commission chief Ursula von der Leyen said that all the bloc's countries could begin on the same day once the Pfizer-BioNTech [vaccine](#) is approved.

The Commission will make the final call on authorisation once the European Medicines Agency (EMA) has issued its final verdict—now expected on December 21 after the timetable was moved up a week.

But several days could pass between the EMA ruling and the Commission's [green light](#), as Brussels must first consult with member states.

Castex said that between now and February, France will take delivery of some 3.5 million doses, enough to cover around 1.7 million people, and will also prioritise the elderly, the vulnerable and carers.

COVID vaccines are administered in two doses over several weeks.

Pfizer-BioNTech's jab has already been approved in several western countries, with Britain and the US administering the first inoculations in recent days.

Some other states around the world have also waved it through, including Mexico and Saudi Arabia.

© 2020 AFP

APA citation: Germany aims to begin virus vaccinations December 27: minister (2020, December 16) retrieved 24 January 2022 from <https://medicalxpress.com/news/2020-12-germany-aims-virus-vaccinations-december.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.