

US clears Novavax COVID booster dose

October 20 2022



Credit: Unsplash/CC0 Public Domain

U.S. regulators on Wednesday authorized a booster dose of the COVID-19 vaccine made by Novavax.

The Food and Drug Administration said the new booster option is for people 18 and older who can't get the updated omicron-targeting Pfizer

or Moderna boosters for medical or accessibility reasons—or who otherwise would not receive a COVID-19 booster shot at all.

The FDA specified the additional Novavax shot was to be used as a first booster—not for people who've already had one or more booster doses already—at least six months after completing their primary shots.

Novavax's initial two-dose shots have been available since the summer. Novavax is a protein-based vaccine unlike the other COVID-19 vaccines available in the U.S. including Pfizer, Moderna or Johnson & Johnson.

About 48 percent of Americans who received their primary vaccinations have never received that all-important first booster.

"Offering another vaccine choice may help increase COVID-19 booster vaccination rates for these adults," said Novavax CEO Stanley Erck in a statement.

The Centers for Disease Control and Prevention also signed off on the decision after the FDA.

U.S. health officials have been encouraging Americans to get those updated Pfizer and Moderna boosters to bolster protection against the most common omicron strains ahead of an expected winter surge.

The new Novavax [booster](#) is made with that company's original formula; it still is testing an omicron-targeted recipe.

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: US clears Novavax COVID booster dose (2022, October 20) retrieved 25 April 2024 from <https://medicalxpress.com/news/2022-10-novavax-covid-booster-dose.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.