Additional and Booster Doses for Fully Vaccinated¹ Persons Who Received a Non-FDA Authorized/Approved Vaccine for Their Primary Series

	WHO-listed COVID-19 vaccine ²	Active vaccine from a COVID-19 clinical trial ³
Additional (3 rd) Dose ⁴	Who: People age 12 or older and have a moderately or severely <u>weakened immune system</u> should get a 3 rd dose	
	When: At least 28 days after your second dose	
Booster Dose 4	Who: People age 12 and older should get a booster dose.	
	When: 5 months after your second dose ⁵	

- You are considered fully vaccinated two weeks after receiving your final dose of the vaccine series. See When You've Been Fully Vaccinated webpage for more details.
- This also includes if you completed a mix and match series this is a combination of FDA-approved, FDA-authorized, or WHO-listed COVID-19 vaccines. Current non-FDA approved/authorized WHO-listed vaccines include AstraZeneca-Oxford (Vaxzevria), Serum Institute of India Pvt. Ltd (Covishield and Covovax), BIBP (Sinopharm), Sinovac (CoronaVac), Bharat Biotech International (Covaxin), and Novavax (Nuvaxovid). See the When Am I Fully Vaccinated? section on the When You've Been Fully Vaccinated webpage to learn more.
- If you took part in a clinical vaccine trial and you received all of the recommended "active" COVID-19 vaccine (not placebo). Note: the vaccine should be either a WHO-listed vaccine that is not FDA-approved/authorized or a vaccine for which a U.S. data and safety monitoring board or equivalent has independently confirmed efficacy.
- 4 The Pfizer COVID-19 vaccine is the only vaccine authorized as an additional dose or booster for people who did not receive an FDA authorized/approved COVID-19 vaccine series.
- 5 If you are immunocompromised, this will be 5 months after your additional (3rd) dose.

For more information, see <u>How to get Vaccinated</u>, <u>Doses for Immunocompromised</u> and <u>Booster Doses</u>.

