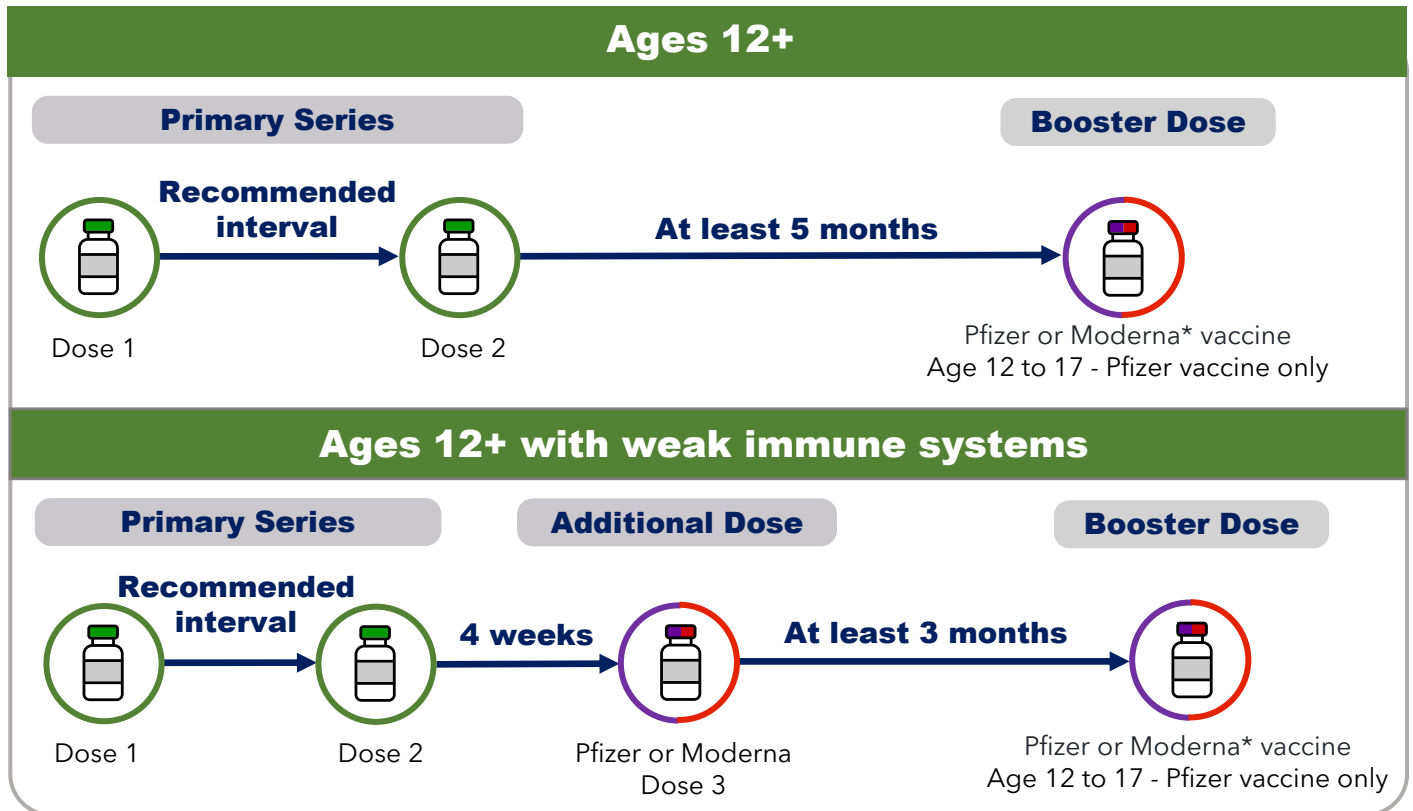


# COVID-19 VACCINE SCHEDULES

## Booster/additional dose(s) for people who are fully vaccinated with a vaccine series outside of the US, in a clinical trial, or that was mix-and-match

People who are considered **fully vaccinated** with a non-FDA approved/authorized COVID-19 vaccine primary series should follow the schedules below for booster and/or additional COVID-19 vaccine doses. See notes for definition of fully vaccinated.



- You are considered fully vaccinated two weeks after receiving:
  - The final dose of a vaccine series that is [listed for emergency use](#) by the World Health Organization (WHO). Currently, this includes 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 current [COVID-19 WHO EUL list](#).
  - The final dose of a “mix-and-match” combination of FDA approved/authorized and/or WHO listed vaccines (only if the first 2 doses were at least 17 days apart).
  - All recommended “active” COVID-19 vaccines (not placebo) in a clinical vaccine trial. 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](#).
- If you do not meet the criteria for fully vaccinated, see CDC vaccines outside the US/clinical trial [Appendices E and F](#).
- The Pfizer and Moderna COVID-19 vaccines are the only vaccines authorized as an additional dose or booster for people who did not receive an FDA authorized/approved COVID-19 primary vaccine series.
- If you have had COVID infection, wait until you have recovered from your illness (if you had symptoms) and your isolation period is over to get your COVID-19 vaccine dose or your next dose.
- For more information see [When Am I Up to Date on My COVID-19 Vaccines?](#) section on the *Once You Are Vaccinated* webpage to learn more.
- \* **Moderna booster dose** is a half dose.