

COVID-19 VACCINATION SCHEDULE AND DOSING

AGES 6 MONTHS TO <5 YEARS

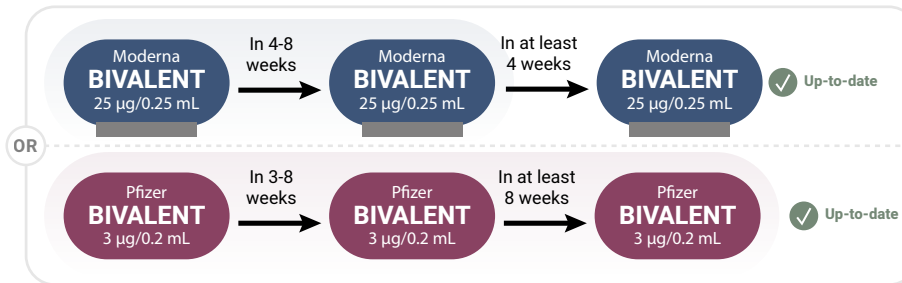
MODERATELY TO SEVERELY IMMUNOCOMPROMISED

UNVACCINATED

dose/injection volume

Moderna Bivalent:
(Do NOT dilute before use)
Dark Blue Cap (gray label)

Pfizer Bivalent:
(dilute before use)
Maroon Cap



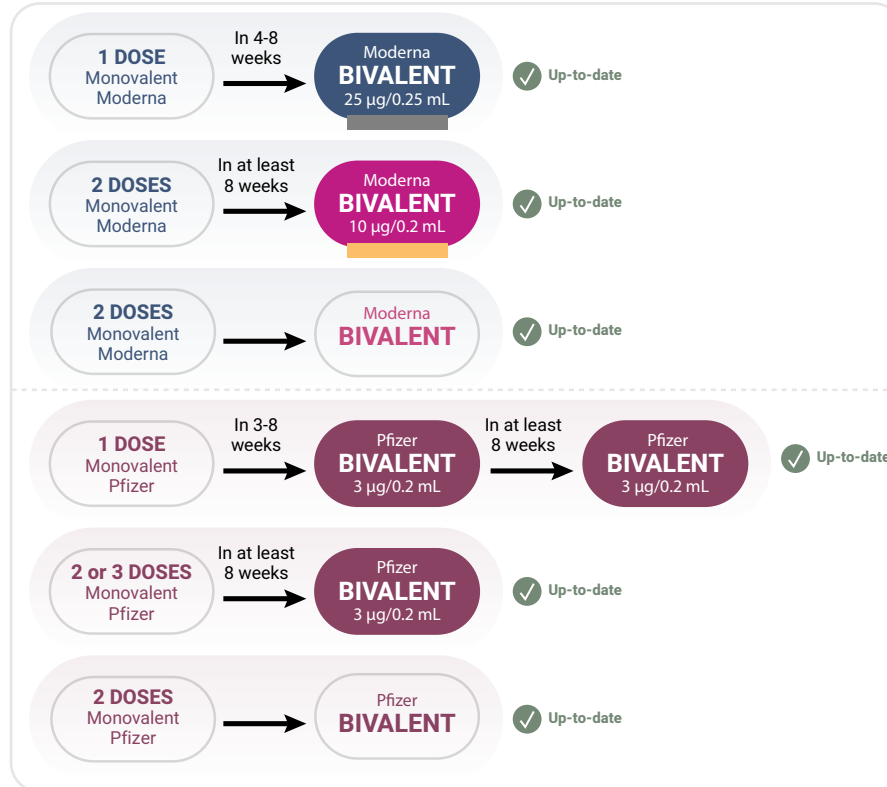
PREVIOUSLY VACCINATED

dose/injection volume

Previously Received COVID-19 Vaccines

Moderna Bivalent:
(Do NOT dilute before use)
Dark Blue Cap (gray label)
Dark Pink Cap (yellow label)

Pfizer Bivalent:
(dilute before use)
Maroon Cap



Immunocompromised Guidance

For Pfizer, there is no additional guidance for immunocompromised at this time.

Certain kinds of immunocompromise refers to individuals who have undergone solid organ transplantation, or who are diagnosed with conditions that are considered to have an equivalent level of immunocompromise.

Additional Considerations

An 8-week interval between the first and second doses of Moderna and Pfizer-BioNTech COVID-19 vaccines might be optimal for some people ages 6 months–64 years, especially for males ages 12–39 years, as it might reduce the small risk of myocarditis and pericarditis associated with these vaccines.

See the [CDC's Guidance](#) for latest updates and information on who is considered moderately or severely immunocompromised.

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