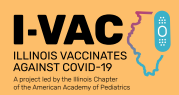
PFIZER-BIONTECH COVID-19 VACCINATION SCHEDULE AND DOSING



Pfizer-BioNTech Ages 6 months-4 years

dose/injection volume (dilute before use)

Primary Dose:

Pfizer Maroon Cap Bivalent Booster:

Pfizer Maroon Cap



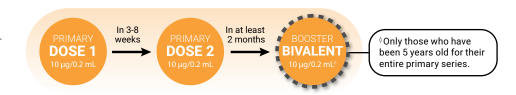
Pfizer-BioNTech 5 year olds ONLY

dose/injection volume (dilute before use)

Primary Dose:

Pfizer Orange Cap
Bivalent Booster Options:

Pfizer Orange Cap



Moderna: 25 μg/0.25 mL

Pfizer-BioNTech Ages 6 years-11 years

dose/injection volume (dilute before use)

Primary Dose:

Pfizer Orange Cap

Bivalent Booster Options:

Pfizer Orange Cap Moderna Dark Blue Cap (gray label)



Pfizer-BioNTech Ages 12 years and older

dose/injection volume (Do NOT dilute before use)

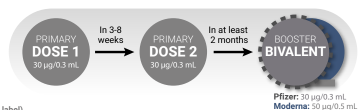
Primary Dose:

Gray Cap

Bivalent Booster Options:

Pfizer Gray Cap

Moderna Dark Blue Cap (gray label)



See the Pfizer-BioNTech COVID-19 Vaccine Guidance

for children who are transitioning from a younger to older age group during their vaccination window.

- * Complete the primary series with same product. If the vaccine product previously administered cannot be determined or is no longer available, any ageappropriate mRNA COVID-19 vaccine product may be administered at least 28 days after the first dose.
- † Persons with a recent SARS-CoV-2 infection may consider delaying a primary series or booster dose by 3 months from symptom onset or positive test (if infection was asymptomatic).
- ‡ Some studies in adolescents and adults have shown the small risk of myocarditis associated with mRNA COVID-19 vaccines might be reduced and peak antibody responses and vaccine effectiveness may be increased with an interval longer than 4 weeks. An 8-week interval may be optimal for people who are not moderately or severely immunocompromised and ages 6 months-64 years, especially for males ages 12-39 years. Source: CDC.

See the <u>CDC's Guidance</u> for latest updates and information on who is considered moderately or severely immunocompromised.

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