2025-26 COVID-19 Vaccine Routine Vaccination Schedule

Age	Vaccine	If unvaccinated:	If had any prior doses, give 2025-26 doses:
6 – 23 months	Moderna – Spikevax (pediatric)	1st 4-8 2nd Dose Dose	If 1 prior Moderna dose: 4-8 weeks 1 If 1 prior Pfizer dose: 4-8 weeks 1 ≥8 weeks 2 If ≥2 prior Moderna/Pfizer doses: ≥8 weeks 1
2 – 4 years^^	Moderna – Spikevax (pediatric)	1 Dose	If ≥1 prior Moderna/Pfizer dose: ≥8 weeks
5 –11 years^^	Moderna – Spikevax (pediatric)	1 Dose	If 1 or more prior doses (of any of the brands), then^:
	Pfizer– Comirnaty (pediatric)	1 Dose	≥2 months 1 Spikevax/Comirnaty
12+ years^^	Pfizer– Comirnaty (adol/adult)	1 Dose	If 1 or more prior doses (of any of the brands), then [^] :
	Moderna – Spikevax (adol/adult)	1 Ages 65+ years: Additional Dose	Ages 12–64 years^: ≥2 months ⁵ 1 Spikevax/Mnexspike/ Comirnaty/Nuvaxovid
	Moderna – Mnexspike	Spikevax/ Mnexspike/ Comirnaty/ Nuvaxovid	Ages 65+ years:
	Sanofi/ Novavax Nuvaxovid	1 Dose	≥2 months ⁵ 1 6 months ⁵ 2

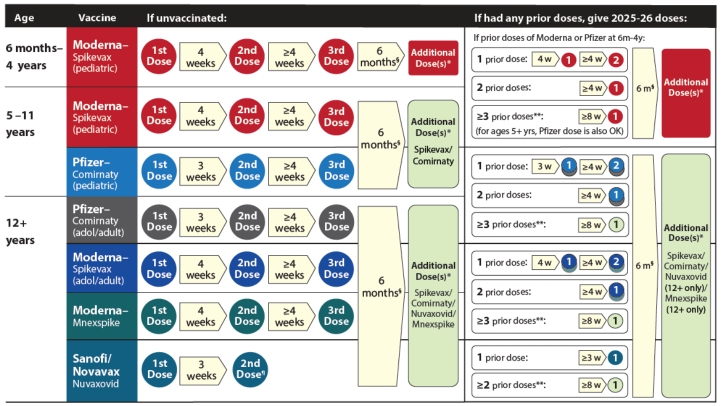
[^] Janssen (J & J) vaccine has been deauthorized. Follow schedule for 12+ years for any prior doses.

Adapted from the California Department of Public Health

[§] Minimum interval 2 months, except for Mnexspike, the minimum interval is 3 months.

^{^^} Vaccination is especially recommended to 2-64 year olds who have risk factors, are in close contact with others with risk factors, or have never been vaccinated.

2025-26 COVID-19 Vaccine Moderately/Severely Immunocompromised Vaccination Schedule



- * Further doses may be given under shared clinical decision-making at a minimum interval of 2 months.
- ** Ages 5-11 years may be given Moderna or Pfizer after ≥3 prior doses. Ages 12+ years may be given Spikevax, Comirnaty, Nuvaxovid, or Mnexspike.
- § Minimum interval 2 months, except for Mnexspike, the minimum interval is 3 months.
- ¶ If >8 weeks passed since the first Novavax dose, any 2025–26 COVID-19 vaccine (Spikevax/Comirnaty/Nuvaxovid/Mnexspike) may be given.

Adapted from the California Department of Public Health