

Fall 2023 Vaccines – COVID-19 Update

Age Range	COVID-19 Vaccination History	Dose Schedule	Dose Intervals
≥12 years	≥0 previous doses	1 dose (50 mcg) MODERNA XBB or 1 dose (30 mcg) PFIZER XBB (Gray)	168 days (min. 84 days) since last dose
5-11 years	≥0 previous doses	1 dose (25 mcg) MODERNA XBB or 1 dose (10 mcg) PFIZER XBB (Blue)	168 days (min. 84 days) since last dose
6 months-4 years	≥3 previous doses or ≥2 previous doses (both MODERNA)	1 dose (25 mcg) MODERNA XBB or 1 dose (3 mcg) PFIZER XBB (Maroon)	168 days (min. 84 days) since last dose
	2 previous doses (mixed series)	1 dose (25 mcg) MODERNA XBB or 1 dose (3 mcg) PFIZER XBB (Maroon)	<u>Moderna:</u> 56 days (min. 28 days) since last dose <u>Pfizer:</u> 56 days (min. 56 days) since last dose
	2 previous doses (both PFIZER)	1 dose (3 mcg) PFIZER XBB (Maroon)*	56 days (min. 56 days) since last dose
	1 previous dose (PFIZER)	2 doses (3 mcg) PFIZER XBB (Maroon)*	Dose 1→2: 56 days (min. 21 days) Dose 2→3: 56 days (min. 56 days)
	1 previous dose (MODERNA)	1 dose (25 mcg) MODERNA XBB*	56 days (min. 28 days) since last dose
	0 previous doses	2 doses (25 mcg) MODERNA XBB* or 3 doses (3 mcg) Pfizer XBB (Maroon)*	<u>Moderna:</u> 56 days (min. 28 days) between doses <u>Pfizer:</u> Dose 1→2: 56 days (min. 21 days) Dose 2→3: 56 days (min. 56 days)

* When the series is initiated with a Pfizer or Moderna vaccine product, the XBB formulation of the same product (Pfizer or Moderna) should generally be used to complete the series. When this is not feasible, the XBB formulation of the other product may be used. A mixed series (i.e. using both Pfizer and Moderna products) should be a total of three doses.