

# COVID-19 Vaccine Recommendations

**Immunocompromised Children and Adolescents: Administration of Primary Series and Booster Doses (ages 6 months through 17 years)**

Date: September 1, 2022



PRIMARY SERIES (monovalent products only)						BOOSTER DOSES	
Row Color = Cap Color	Dose 1		Dose 2		Dose 3	Booster	
<b>Pfizer</b> Cap: Maroon Age: 6 mo – 4 years	(primary) 0.2 mL	Wait 3 weeks →	(primary) 0.2 mL	Wait 8 weeks →	(primary) 0.2 mL	NOT CURRENTLY RECOMMENDED	
<b>Pfizer</b> Cap: Orange Age: 5 – 11 years	(primary) 0.2 mL	Wait 3 weeks →	(primary) 0.2 mL	Wait 4 weeks →	(primary) <i>(additional dose)</i> 0.2 mL	Wait * 5 months * →	<b>Pfizer Monovalent: 0.2 mL</b> *currently the only monovalent booster
<b>Pfizer</b> Cap: Gray or Purple Age: 12 – 17 years (same vaccine product for 18 years and older)	(primary) 0.3 mL	Wait 3 weeks →	(primary) 0.3 mL	Wait 4 weeks →	(primary) <i>(additional dose)</i> 0.3 mL	Wait 2 months → (Regardless of previous monovalent booster doses given)	<b>Pfizer Bivalent: 0.3 mL</b>

Row Color = Label Color	Dose 1		Dose 2		Dose 3	Booster	
<b>Moderna</b> Cap: Dark Blue Label: Magenta Age: 6 mo – 5 years	(primary) 0.25 mL	Wait 4 weeks →	(primary) 0.25 mL	Wait 4 weeks →	(primary) <i>(additional dose)</i> 0.25 mL	NOT CURRENTLY RECOMMENDED	
<b>Moderna</b> Cap: Dark Blue Label: Purple Age: 6 – 11 years	(primary) 0.5 mL	Wait 4 weeks →	(primary) 0.5 mL	Wait 4 weeks →	(primary) <i>(additional dose)</i> 0.5 mL	NOT CURRENTLY RECOMMENDED	
<b>Moderna</b> Cap: Red Label: Light Blue Age: 12 – 17 years (same vaccine product for 18 years and older)	(primary) 0.5 mL	Wait 4 weeks →	(primary) 0.5 mL	Wait 4 weeks →	(primary) <i>(additional dose)</i> 0.5 mL	Wait 2 months → (Regardless of previous monovalent booster doses given)	<b>Pfizer Bivalent: 0.3 mL</b>

	Dose 1		Dose 2		Booster	
<b>Novavax</b> Age: 12 – 17 years (same vaccine product for 18 years and older)	(primary) 0.5 mL	Wait 3 weeks →	(primary) 0.5 mL		Wait 2 months → (Regardless of previous monovalent booster doses given)	<b>Pfizer Bivalent: 0.3 mL</b>

Please see CDC Interim Clinical Considerations for official guidance.