















COVID-19 Vaccine Product Characteristics and Information

Vaccine Manufacturer	Age Group	Vial Cap/ Label Color	Dose	Dose Volume	Amount of Diluent Needed per Vial	Doses per Vial
Pfizer-BioNTech adolescent/adult bivalent	12 years+	 Gray	30 mcg	0.3 mL	NO DILUTION	6
Pfizer-BioNTech adolescent/adult bivalent single-dose vial	12 years+	 Gray	30 mcg	0.3 mL	NO DILUTION	10 single doses
Pfizer-BioNTech pediatric bivalent	5-11 years	 Orange	10 mcg	0.2 mL	1.3 mL	10 (after dilution)
Pfizer-BioNTech pediatric/infants bivalent	6 months-4 years	 Maroon	3 mcg	0.2 mL	2.2 mL	10 (after dilution)
Moderna adolescent/adult bivalent	12 years +	 Dark Blue Cap/ Gray Label	50 mcg	0.5mL	NO DILUTION	5*
Moderna pediatric bivalent	6 months - 11 years	 Dark Blue Cap/ Gray Label	25 mcg	0.25 mL	NO DILUTION	10*
Moderna pediatric/infants bivalent	6 months-5 years	 Magenta Cap/ Yellow Label	10 mcg	0.2mL	NO DILUTION	2
Novavax adolescent/adult monovalent	12 years +	 Royal Blue	5 mcg rS and 50 mcg of Matric-M adjuvant	0.5 mL	NO DILUTION	10
Deauthorized: Pfizer-BioNTech adolescent/adult monovalent	12+ years	 Gray	30 mcg	0.3 mL	NO DILUTION	6
Deauthorized: Pfizer-BioNTech pediatric monovalent	5-11 years	 Orange	10 mcg	0.2 mL	1.3 mL	10 (after dilution)
Deauthorized: Pfizer-BioNTech pediatric/infants monovalent	6 months-4 years	 Maroon	3 mcg	0.2 mL	2.2 mL	10 (after dilution)
Deauthorized: Moderna adolescent/adult monovalent	12+ years	 Red Cap/ Light Blue Label	100 mcg	0.5 mL	NO DILUTION	10-11
Deauthorized: Moderna pediatric monovalent	6-11 years	 Dark Blue Cap/ Purple Label	50 mcg	0.5mL	NO DILUTION	5
Deauthorized: Moderna pediatric/infants monovalent	6 months-5 years	 Dark Blue Cap/ Magenta Label	25 mcg	0.25 mL	NO DILUTION	10

*Both 0.5 mL doses and 0.25 mL doses may be withdrawn from the same multiple-dose vial, so number of doses pulled may vary on population served.