COVID-19 Vaccine Eligibility

	Pfizer	Moderna	Johns
Ages 18+	 Primary Series: 2 doses; 3-8 weeks apart Booster: 1 Bivalent booster; 2 months after the final dose in the primary series 	 Primary Series: 2 doses; 4-8 weeks apart Booster: 1 Bivalent booster; 2 months after the final dose in the primary series 	 Primary Series: 1 dose Booster: 1 booster; 2 minimary set Anyone who really a set of Primary set of Primary set of Primary set of Primonths after the Ages 50+ can booster
Ages 12 - 17 years	 Primary Series: 2 doses; 3-8 weeks apart Booster: 1 Bivalent booster; 2 months after the final dose in the primary series 	 Primary Series: (ages 6 mo 5 yrs) 2 doses 4 - 8 weeks apart Booster: Not yet authorized 	
Ages 5 - 11 years	 Primary Series: 2 doses; 3 - 8 weeks apart Booster: 1 Monovalent booster; 5 months after the final dose in the primary series 	 Primary Series: (ages 6 mo 5 yrs) 2 doses 4 - 8 weeks apart Booster: Not yet authorized 	
Ages 6 months - 5 years	 Primary Series: (ages 6 mo 4 yrs) 2 doses 3- 8 weeks apart between 1st & 2nd dose At least 8 weeks between 2nd & 3rd dose Booster: 1 Bivalent booster; 8 weeks after second monovalent primary series dose. 	 Primary Series: (ages 6 mo 5 yrs) 2 doses 4 - 8 weeks apart Booster: 1 Bivalent booster; 2 months after the final dose in the primary series 	

son & Johnson

- months after the final dose in series
- received J&J may receive a
- Pfizer or Moderna at least 4
- r their 1st booster
- an choose to receive a 2nd

N/A

N/A

N/A

Definitions:

- Primary series = 2 3 doses of Pfizer & Moderna; 1 dose of J&J
- Booster = additional dose
- Up to date = you have received all doses in the primary series and booster when eligible.
- Fully vaccinated = 2 weeks after final dose in primary series
- Monovalent = only 1 antigen in a vaccine
- Bivalent = a vaccine that works by stimulating an immune response against 2 different antigens (i.e. omicron BA.4 and BA.5

Schedule an appt:



https://hvhd.us/covid-19/vaccinations/



Updated 12/15/22; Source: <u>CDC Stay Up to Date with Your COVID-19 Vaccines</u>