Protecting yourself against COVID-19

COVID-19 VACCINATION SCHEDULE FOR PEOPLE WHO ARE IMMUNOCOMPROMISED

Stay up to date on your vaccinations with a primary series and a booster.

**Pfizer-BioNTech**

5-11 years (pediatric formulation)

1st DOSE Pfizer pediatric formulation

2nd DOSE Pfizer pediatric formulation

3rd DOSE Pfizer pediatric formulation

BOOSTER Pfizer pediatric formulation

12 and older (adult/adolescent formulation)

1st DOSE Pfizer adult, adolescent formulation

2nd DOSE Pfizer adult, adolescent formulation

3rd DOSE Pfizer adult, adolescent formulation

1st BOOSTER 12-17: Pfizer adult, adolescent formulation 18+: mRNA vaccine**

2nd BOOSTER***

Age 50 or older. Age 12 or older AND immunocompromised.

*** 2nd boosters can only be Pfizer or Moderna. People ages 12-17 can only receive Pfizer.

**Johnson & Johnson (Janssen)**

18 and older

1st DOSE Johnson & Johnson**

2nd DOSE mRNA vaccine

BOoster mRNA vaccine (preferred) or Johnson & Johnson**

1st BOOSTER Age 50 or older. People who are moderately or severely immunocompromised.

*** 2nd boosters can only be Pfizer or Moderna. People ages 12-17 can only receive Pfizer.

*** The COVID-19 mRNA vaccines (Pfizer or Moderna) should be given in most cases. The Johnson & Johnson (Janssen) vaccine is authorized for limited uses. People age 18 and older may receive the Johnson & Johnson vaccine if they are unable to receive an mRNA vaccine due to allergies or severe reactions to the vaccine or its ingredients OR if they would otherwise not receive a COVID-19 vaccine.

*Recommended intervals between doses can vary based upon age and other risk factors. Talk to your healthcare provider about the best timing between the first and second dose for your situation. An 8-week interval may be optimal for people ages 12-64 years, and especially for males ages 12-39 years. A shorter interval (3 weeks for Pfizer-BioNTech; 4 weeks for Moderna) between the first and second dose remains the recommended interval for adults ages 65 years and older and others who need early protection due to increased risk.

You should get a second booster if you are at higher risk for serious illness from COVID-19.

People in certain groups or situations are now eligible to get a 2nd COVID-19 booster four months after the 1st booster.

An extra booster can strengthen protection for people who are at higher risk for serious illness, hospitalization, or death. Your healthcare provider can help you review your options.

coronavirus.ohio.gov/vaccine
gettheshot.coronavirus.ohio.gov
1-833-4-ASK-ODH (1-833-427-5634)