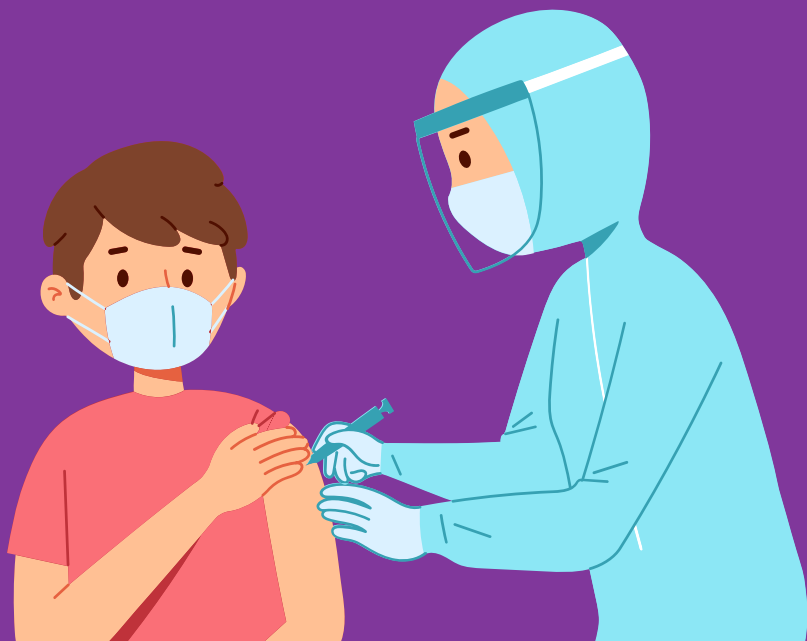


IS THE COVID-19 VACCINE SAFE FOR KIDS 12+?

Will the vaccine change my child's genetics or cause infertility?

No. The vaccine does not alter genetics or hormones. The active ingredient, mRNA, gets broken down quickly after it is injected and cannot reach the area where your child's genetics are stored.



Can my child get the vaccine if they are on medication?

Yes. The COVID-19 vaccine does not interfere with other medications your child may be taking.

Do kids really need the COVID-19 vaccine?

Yes. Kids need the COVID-19 vaccine. Everyone needs the vaccine! Children can catch and spread COVID-19. The vaccine is our best path back to regular routines.



IS THE COVID-19 VACCINE SAFE FOR KIDS 12+?



Can my child with allergies get the vaccine?

Yes. Children with allergies can receive the COVID-19 vaccine. If your child has had a severe allergic reaction to a vaccine or medical product, this should be discussed with your child's pediatrician or family doctor before getting the COVID-19 vaccine.

Does the COVID-19 vaccine work with the regular vaccinations?

Yes. The COVID-19 vaccine doesn't appear to affect other vaccines and vice versa. Out of an abundance of caution, it is recommended that the timing of the COVID-19 vaccine and any other vaccine is:

- 1) Wait 14 days after another vaccine before getting the COVID-19 vaccine.
- 2) Wait 28 days after the COVID-19 vaccine before getting another vaccine.



IS THE COVID-19 VACCINE SAFE FOR KIDS 12+?



Will the vaccine lead to blood clots?

No. There is no evidence that the COVID-19 vaccine approved for children causes blood clots.

My child has other medical issues, is it safe for them to be vaccinated?

Yes. Children with other medical conditions such as Autism, ADHD, heart or kidney problems, or any other condition can safely receive the COVID-19 vaccine.



Should I be worried that the vaccine was developed so quickly?

No. All testing and approval processes were followed for the COVID-19 vaccines. Many resources were made available to develop the COVID-19 vaccines so quickly because of how many people developed the disease around the world. No steps were skipped in the development, testing or approval processes.

