# Should My Kids Get the Shot?

Kids have a 99.997% survival rate from COVID-19. Less than 1% of kids with COVID-19 require hospitalization.

There has been no long-term safety testing of COVID-19 vaccines. CDC says that heart inflammation, blood clots, and Guillain Barré syndrome are known risks of these shots.

Vaccine manufacturers and the CDC say the shot does not prevent infection or transmission. So getting your child vaccinated does not protect others.

For more info and references, go to:



www.AskHealthyQuestions.com/parents

## Can They Make Me Give My Kids the Shot?

Legal precedent says it is not legal to mandate a drug that has not completed clinical trials. However, COVID shots for school kids are still being required in some places.

In some locations children can even be vaccinated without parental consent.

If you don't want your kids to get the shot, consider applying for an exemption, home schooling, or filing a lawsuit.

For more info and references, go to: www.AskHealthyQuestions.com/parents





## Is the Shot Safe for My Kids?

Clinical trials of the vaccine for children ages 5 - 11 yo will not be completed until 2026. So the long-term effects are not yet known.

Teenage boys vaccinated for COVID-19 are getting heart inflammation at up to 14 times the normal rate. Some have permanent heart damage. The manufacturers have no liability for injuries.

Dozens of children have died after receiving the shot, according to the CDC's VAERS data.

For more info and references, go to: www.AskHealthyQuestions.com/parents

# What if My Child Gets Covid-19?

The CDC says COVID-19 is noticeably **milder than influenza** for most kids.

Safe, affordable, effective prevention and treatment is also available.

There are steps you can take now to keep your child healthy. Sunshine (Vitamin D!), a nutritious diet, exercise, and fresh air build robust health.

For more info and references, go to: www.AskHealthyQuestions.com/parents











#### Ask Healthy Questions

### You are not alone. Support is available.

The choice of whether or not to vaccinate your children is of utmost importance.

Kids have an extremely low risk of complications from COVID-19 illness. Heart inflammation and blood clots are known risks of COVID-19 vaccines, and there are unknown long-term risks with these shots.

We are here to help you find more information. Join us!

#### www.AskHealthyQuestions.com

## Ask Healthy Questions

### You are not alone. Support is available.

The choice of whether or not to vaccinate your children is of utmost importance.

Kids have an extremely low risk of complications from COVID-19 illness. Heart inflammation and blood clots are known risks of COVID-19 vaccines, and there are unknown long-term risks with these shots.

We are here to help you find more information. Join us!

#### www.AskHealthyQuestions.com

#### Ask Healthy Questions

### You are not alone. Support is available.

The choice of whether or not to vaccinate your children is of utmost importance.

Kids have an extremely low risk of complications from COVID-19 illness. Heart inflammation and blood clots are known risks of COVID-19 vaccines, and there are unknown long-term risks with these shots.

We are here to help you find more information. Join us!

#### www.AskHealthyQuestions.com

### Ask Healthy Questions

### You are not alone. Support is available.

The choice of whether or not to vaccinate your children is of utmost importance.

Kids have an extremely low risk of complications from COVID-19 illness. Heart inflammation and blood clots are known risks of COVID-19 vaccines, and there are unknown long-term risks with these shots.

We are here to help you find more information. Join us!

#### www.AskHealthyQuestions.com