

Should Children Get a COVID-19 Injection?

There is one way — *and only one way* — to properly answer this question.

It's **not** answered by responding to fear. It's *not* answered by reading what is in the mainstream media. It's *not* answered by just going along with what politicians say. Etc.

The *only* appropriate source for parental guidance here, is **Science**.

When investigating what Science is saying, it's important to understand that Scientific studies analyze a COVID injection for two major criteria: *Effectiveness* and *Safety*.

1 - As a brief introduction, please read these perspective insights:

[Adults have failed children in foisting harmful COVID-19 restrictions on them](#)

[More "COVID-19 Suicides" than COVID-19 Deaths in Kids](#)

[Johns Hopkins Study Found Zero COVID-19 Deaths Among Healthy Kids](#)

[Huge German Study Shows Zero COVID-19 Deaths for Healthy Kids](#)

2 - What does Science say about the **effectiveness** and **safety** of healthy children getting a COVID-19 injection:

Study: [Systematic review of COVID-19 in children shows milder cases and a better prognosis than adults](#)

Study: [Early ambulatory outpatient sequenced antiviral multi-drug COVID-19 treatment for high-risk children and adolescents](#)

38 Studies: [Vaccinating Children Means Unnecessary Risks](#)

Report: [Are COVID-19 Injections Safe for Children?](#)

Report: [Vaccination of Children 5–11 Years](#)

Report: [Should You Vaccinate Your Kids?](#)

Report: [The push for "vaccinating" kids relies on deception and ignorance](#)

3 - What do Scientists say about the **effectiveness** and **safety** of healthy children getting a COVID-19 injection:

[16,000 Physicians and Scientists Agree Kids Shouldn't Get COVID Vaccine](#)

Israeli Public Emergency Council Position Paper: [COVID-19 Vaccine for Children](#)

[Dr. Jessica Rose Unloads on FDA Panel over it's Vaccines EUA for Young Children](#)

[Dr. Robert Malone on Child COVID-19 Vaccination](#)

[Expert testimony regarding Comirnaty \(Pfizer\) COVID-19 Vaccine for children](#)

[Expert testimony regarding the use of Moderna COVID-19 Vaccine in children](#)

4 - Other commentary about the **effectiveness** and **safety** of healthy children getting a COVID-19 injection:

[We will kill 117 kids to save one child from dying from COVID](#)

[Ten red flags in the FDA's risk-benefit analysis of Pfizer's EUA application to inject American children 5 to 11 with its mRNA product](#)

[CDC: Heart inflammation cases among 5- to 11-year-old kids after COVID-19 shot](#)
[Children and Vaccinations](#)

[The Dangerous Push to Give Boosters to Teens](#)

[What our leaders have done to young people is unforgivable](#)

CONCLUSIONS...

The bottom line regarding COVID-19 injection **Effectiveness** for children:

- 1) No current injections have been specifically designed to deal with Omicron;
- 2) a recent [study](#) concluded that no vaccine was effective against Omicron;
- 3) an injection will **not** reduce a child's chance of getting infected with COVID-19;
- 4) an injection will **not** reduce an infected child's chance of transmitting COVID-19;
- 5) a COVID-19 injection will reduce an infected child's chance of being hospitalized;
- 6) Vitamin D, Zinc, etc. will reduce an infected child's chance of being hospitalized.

The bottom line regarding COVID-19 injection **Safety** for children:

- 7) a COVID-19 injection has **not** been studied for long term health effects;
- 8) Vitamin D, Zinc, etc. have no adverse long term health effects;
- 9) a COVID-19 injection has **not** been studied for those with many other maladies;
- 10) Vitamin D, Zinc, etc. is not problematic for those with many other maladies;
- 11) a COVID-19 injection can cause serious health problems;
- 12) Vitamin D, Zinc, etc. have **not** been proven to causing serious health problems.

In other words, it makes no sense to have children vaccinated for COVID-19 — especially the mild Omicron variant — as the risks *far outweigh any possible benefits*.

Conversely, conscientious parents should see that their children are in good health (nutrition, exercise, etc.), and see that they follow common sense practices (e.g., frequently washing their hands, maintain social distance, etc.).