

COVID-19 VACCINATIONS for Children:



WHAT IS THE RIGHT CHOICE? *TOP 10 Reasons to Stop, Think & Consider*

1. My child is asthmatic, are they more at risk from COVID-19?

Surprising and encouraging data from Australian organization Asthma Australia, outlines “for people with asthma compared to those without asthma there was a marginally lower risk of acquiring the COVID-19 infection (14% lower), and a marginally lower risk of being hospitalised with COVID-19 (14% lower)... The question that was worrying everyone, ‘am I more likely to die?’, may be somewhat less concerning for people with asthma, with the risk of death being reduced by 13% compared with people without asthma.” | <https://asthma.org.au/asthma-and-covid-19-health-risk>

2. What is the COVID-19 risk in general for Australian Children?

Australian children are currently (thankfully) at a negligible risk¹ for COVID-19. Over 50,000 children have caught COVID-19 in Australia, yet there have been no fatalities. | [health.gov.au Covid-19 epidemiology reports](https://www.health.gov.au/health-topics/covid-19/epidemiology-reports)

3. COVID vaccines are experimental.

These new COVID-19 vaccines are still currently only under ‘provisional’ (conditional) approval in Australia until the trial period ends in 2023, which can be viewed on the *vaccine fact sheets that are available on the TGA’s website*. Quotations from these fact sheets include: “Animal reproductive toxicity studies have NOT been completed,... genotoxicity (mutagenicity) studies have NOT been conducted... carcinogenicity studies have NOT been conducted”.

4. Are experimental COVID vaccines more dangerous to children than the disease?

Tragically, it is important to highlight the recent death from an adverse vaccine reaction, of a 14 year old girl due to the Moderna vaccine in Australia (TGA.gov.au Database of Adverse Event Notifications 20.10.2021), since the recent rollout of Covid-19 vaccinations to children aged 12 and up.

Rollout of the Moderna vaccine in Australia commenced despite the fact that prior to the EUA expansion to 12-15 year-olds in the USA, the Vaccine Adverse Event Reporting System (VAERS) showed two deaths in 15-year-olds who had each received a Pfizer or Moderna vaccine, making death rate for either vaccination in this age group approximately 0.1% (two in 2,000) — over 200 times higher than the COVID-19 mortality rate in the USA for the same group.

5. Adolescents are reporting serious COVID vaccine injuries, including cardiac problems and deaths.

COVID vaccine injury reports for the above mentioned 12-17 age group in the USA almost quadrupled from May 14 to May 21 of this year, going from 943 to 3,449 adverse events—including 58 injuries rated as serious.¹⁴ The next week, the COVID vaccine injury total for that age group jumped by another 37% to 4,750,¹⁵ comprising 209 serious injuries and five deaths attributed to cardiac arrest.^{16,17} A study published in June in Pediatrics documented seven teens hospitalized for heart inflammation within four days of receiving their 2nd Pfizer shots.¹⁸ Teenagers are also experiencing blood clots and Guillain-Barré syndrome.^{19,20}

6. Long-term adverse effects from COVID vaccines, including reproductive effects, “cannot be ruled out”.

Doctors are warning about the possibility of “long-term adverse effects that have not yet been discovered at this time, including on growth, reproductive system or fertility.”²¹ A CDC study in the *New England Journal of Medicine* also showed that 12.7% of COVID-vaccinated pregnant women lost their babies to miscarriage or stillbirth (almost one in eight women).²² In addition, 99 of 724 live-born babies (13.7%) had adverse birth outcomes such as preterm birth, small size for gestational age or “major congenital anomalies.” Conversely, there is no evidence to suggest that children need to be worried about the long-term effects of COVID-19 illness.¹ The COVID vaccines’ potential ramifications for future fertility are troubling, especially given that “it could take a relatively long time before a noticeable number of cases of post-vaccination infertility could be observed.”²³

7. Children who receive COVID shots will face an additional risk that most adults will not: simultaneous administration of multiple vaccines.

According to Pfizer, there is “no information on the co-administration of the Pfizer-BioNTech COVID-19 vaccine with other vaccines.”²⁶ The CDC, too, admits that it does not know whether reactivity (the body’s inflammatory response to vaccination) increases with vaccine co-administration.²⁴ Package inserts for licensed childhood and adolescent vaccines already list nearly 400 possible adverse events, including death.²⁸ The Institute of Medicine has warned that systematic research on “key elements of the entire [childhood vaccine] schedule—the number, frequency, timing, order, and age at administration of vaccines”—has never been done,²⁹ an opinion shared (albeit reluctantly) by global vaccine experts at a World Health Organization (WHO) meeting in December 2019.³⁰

8. Promising children and adolescents a return to “normalcy” is coercive.

A renewed “sense of normalcy” and a “faster return to social activities” is a commonly repeated message in the media and by politicians today in Australia. These pledges are enticing to socially starved teens—who are developmentally incapable of fairly weighing risks and benefits—to badger their parents about getting the injections, or even to look into getting a vaccine without their parents’ permission.^{40,43}

9. Vaccine manufacturers are overpromising what their COVID injections can do—for both adults and children.

The COVID vaccines were not designed to block coronavirus transmission.⁴⁵ Thus, the vaccines’ reported “effectiveness” relates only to the injections’ ability to lessen symptom severity.⁴⁶ The *British Medical Journal* (BMJ) have also recently reported that Pfizer falsified data in their safety trials (<https://doi.org/10.1136/bmj.n2635>). Pfizer have a history of fraud lawsuits, in one case being fined over \$2.3 billion. Though the TGA have requested more information from Pfizer following the release of the BMJ report, Pfizer’s provisional COVID-19 vaccine approval has not yet been withdrawn.

10. COVID vaccines in 2021 are just the beginning.

One to two COVID injections are now not the end of the story. COVID booster shots are already being offered —increasing the already heavy load of significant unknown outcomes, and the cumulative risks.⁵²