



664 Reports of Myocarditis in 5- to 17-Year-Olds After COVID Shots, VAERS Data Show

Description

USA: The Centers for Disease Control and Prevention (CDC) today released new data showing a total of [1,195,396 reports of adverse events](#) following COVID-19 vaccines were submitted between Dec. 14, 2020, and March 18, 2022, to the Vaccine Adverse Event Reporting System (VAERS). VAERS is the primary government-funded system for reporting adverse vaccine reactions in the U.S.

The data included a total of [26,059 reports of deaths](#) — an increase of 418 over the previous week — and [211,584 reports of serious injuries](#), including deaths, during the same time period — up 3,375 compared with the previous week.

Excluding “[foreign reports](#)” to VAERS, [795,783 adverse events](#), including [11,943 deaths](#) and [77,404 serious injuries](#), were reported in the U.S. between Dec. 14, 2020, and March 18, 2022.

[Foreign reports](#) are reports foreign subsidiaries send to U.S. vaccine manufacturers. Under U.S. Food and Drug Administration (FDA) regulations, if a manufacturer is notified of a foreign case report that describes an event that is both serious and does not appear on the product’s labeling, the manufacturer is required to submit the report to VAERS.

Of the 11,943 U.S. [deaths reported](#) as of March 18, 17% occurred within 24 hours of vaccination, 21% occurred within 48 hours of vaccination and 59% occurred in people who experienced an [onset of symptoms](#) within 48 hours of being vaccinated.

In the U.S., 558 million COVID vaccine doses had been administered as of March 18, [including](#) 329 million doses of Pfizer, 210 million doses of Moderna and 19 million doses of Johnson & Johnson (J&J).



**National Vaccine
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Search Results

From the 3/18/2022 release of VAERS data:

Found 1,195,936 cases where Vaccine is COVID

[Government Disclaimer on use of this data](#)

Table

↓	↑ ↓	P
Event Outcome	Count	
Death	26,059	
Permanent Disability	48,342	
Office Visit	183,633	
Emergency Room	108	
Emergency Doctor/Room	124,670	
Hospitalized	143,198	
Hospitalized, Prolonged	356	
Recovered	330,723	
Birth Defect	1,004	
Life Threatening	29,443	
Not Serious	532,711	
TOTAL	† 1,420,247	

† Because some cases have multiple vaccinations and symptoms, a single case can account for multiple entries. This is the reason why the Total Count is greater than 1195936 (the number of cases found), and the Total Percentage is greater than 100.

Every Friday, [VAERS](#) publishes vaccine injury reports received as of a specified date. Reports submitted to VAERS require further investigation before a causal relationship can be confirmed.

Historically, VAERS has been shown to report only [1% of actual vaccine adverse events](#).

U.S. VAERS data from Dec. 14, 2020, to March 18, 2022, for 5- to 11-year-olds show:

- [9,463 adverse events](#), including [228 rated as serious](#) and [5 reported deaths](#). The most recent death involves a 7-year-old boy (VAERS I.D. [2152560](#)) from Washington who died 13 days after

receiving his first dose of Pfizer's COVID vaccine when he went into shock and suffered cardiac arrest. He was unable to be resuscitated and died in the emergency department.

U.S. VAERS data from Dec. 14, 2020, to March 18, 2022, for 12- to 17-year-olds show:

“Sudden suicide one week after the vaccine. Patient was a perfectly happy child. After the vaccine, he became much more tired and achy and lost interest in doing his sports. One week later, without any warning, he hung himself.”

- [68 reports](#) of anaphylaxis among 12- to 17-year-olds where the reaction was life-threatening, required treatment or resulted in death — with 96% of cases attributed to [Pfizer's vaccine](#).
- [648 reports](#) of myocarditis and pericarditis, with [636 cases](#) attributed to Pfizer's vaccine.
- [163 reports](#) of blood clotting disorders, with all cases attributed to Pfizer.

U.S. VAERS data from Dec. 14, 2020, to March 18, 2022, for all age groups combined, show:

- 20% of deaths were related to cardiac disorders.
- 54% of those who died were male, 41% were female and the remaining death reports did not include the gender of the deceased.
- The [average age](#) of death was 72.7.
- As of March 18, [5,294 pregnant women](#) reported adverse events related to COVID vaccines, including 1,679 reports of [miscarriage or premature birth](#).
- Of the [3,621 cases of Bell's Palsy](#) reported, 51% were attributed to [Pfizer](#) vaccinations, 40% to [Moderna](#) and 8% to [J&J](#).
- 869 reports of [Guillain-Barré syndrome](#), with 41% of cases [attributed to Pfizer](#), 30% to [Moderna](#) and 28% to [J&J](#).
- [2,371 reports](#) of anaphylaxis where the reaction was life-threatening, required treatment or resulted in death.
- [1,647 reports](#) of myocardial infarction.
- [13,602 reports](#) of blood-clotting disorders in the U.S. Of those, [6,077 reports](#) were attributed to Pfizer, [4,848 reports](#) to Moderna and [2,633 reports](#) to J&J.
- [4,070 cases](#) of myocarditis and pericarditis with [2,502 cases](#) attributed to Pfizer, [1,381 cases](#) to Moderna and [177 cases](#) to J&J's COVID vaccine.

Mother calls for more vaccine studies after 12-year-old experiences severe pericarditis

An Australian mother is [calling for long-term studies](#) on mRNA COVID vaccines and better advice for parents after her 12-year-old son was hospitalized for pericarditis just hours after getting the Moderna shot.

The mother, referred to in the media only as “Nat,” vaccinated her son despite being hesitant about the long-term health risks because she believed she was doing the right thing. But within seven hours of being vaccinated, her son was unable to sit or lie down without severe chest pain and complained of breathing difficulties.

ER doctors confirmed Nat's son had [pericarditis](#), a condition characterized by inflammation of the membrane around the heart.

Nat said she was angry because she was hesitant about giving him the vaccine, but still chose to

vaccinate him anyway. Now, she wants the federal government to [present better information](#) to parents on the risks of COVID vaccines to help them make a more informed choice on whether to immunize their children.

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CDC removes tens of thousands of deaths ‘accidentally’ attributed to COVID

The CDC on March 15 [removed](#) from its data tracker website tens of thousands of deaths attributed to COVID, including nearly a quarter of the deaths attributed to children. The CDC said it made adjustments to the mortality data because its website’s algorithm was “accidentally counting deaths that were not COVID-19-related.”

Prior to the adjustment on March 15, the CDC reported 851,000 COVID deaths, including 1,755 pediatric deaths. After the change, COVID-related deaths dropped to 780,000.

The change resulted in the removal of 72,277 deaths previously reported across 26 states, including 416 pediatric deaths — a reduction of 24% to 1,341, the [agency said](#).

According to [The Guardian](#), the error arose from two questions the CDC asks states when they report COVID fatalities. One data field asks if a person died “from illness/complications of illness,” and the field next to it asks for the date of death.

When the answer is “yes,” then the date of death has to be provided. But if a respondent included the date of death but put “no” or “unknown” in the other field, the CDC’s system assumed the answer was an error and switched the answer to “yes.” This resulted in an overcount of COVID deaths in the demographic breakdown.

The agency said once it discovered the problem, it corrected it, but it is unknown how long inaccurate COVID deaths were reported.

The CDC’s COVID statistics, used to justify which age groups [should receive vaccines](#), were used by U.S. health agencies to support the authorization of Pfizer’s COVID vaccine for children 5 to 11 years old.

Moderna to request authorization of COVID vaccine for kids 5 to 11

Moderna on March 23 [announced](#) plans to request [Emergency Use Authorization](#) (EUA) for its pediatric COVID vaccine, citing preliminary data showing the two-dose regimen was safe for children under age 6, but may not be effective at reducing severe COVID.

The company [released partial results](#) from its two pediatric clinical trials in 6,900 children showing the mRNA shots were only about 44% effective at preventing symptomatic infection in children 6 months to 2 years old, and only 37% effective in children aged 2 to 5.

FDA [guidelines](#) for EUA products stipulate the product must show 50% efficacy.

The company said the [majority of COVID cases](#) observed were mild and no severe disease,

hospitalizations or deaths were reported among any of the children who participated in the trial, making it impossible to detect the vaccine's protective effect against the worst outcomes.

Moderna did not report details on types of side effects except for data on children who experienced fevers. The company said about 15% of children had fevers higher than 100.4 degrees, and 1 in 500 [experienced a fever](#) higher than 104 degrees.

However, [data show](#) the vaccine may not be effective at reducing severe COVID in children, who make up only a [small percentage](#) of SARS-CoV-2 infections — most of which are [asymptomatic and mild](#).

4th COVID shot offers little protection against infection

[A small study](#) conducted by Researchers at Sheba Medical Center in Israel found efficacy of a fourth dose of Pfizer and Moderna COVID vaccines resulted in only marginal protection from SARS-CoV-2 infection.

According to the [study](#), published in the New England Journal of Medicine, a fourth Pfizer dose showed 30% efficacy in preventing infection and Moderna's fourth dose showed only 11%.

The study's [authors said](#) a fourth dose provided “moderate protection against symptomatic infection” (Pfizer = 43%; Moderna = 31%), with symptomatic infection defined as a fever lasting either more or less than 48 hours. Other systemic symptoms included fatigue, myalgia, and headache.

However, these efficacy numbers fall short of the required [50% threshold](#) required by the FDA for EUA products in the U.S.

About 25.2% of fourth dose recipients experienced moderate-to-severe local reactions and 6.5% had moderate-to-severe systemic reactions to a second booster, while the majority of all COVID cases in participants were asymptomatic or had negligible symptoms.

[Children's Health Defense](#) asks anyone who has experienced an adverse reaction, to any vaccine, to file a report following [these three steps](#).

By Megan Redshaw

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