GET THE FACTS

COVID-19, Myocarditis, and Vaccines



Myocarditis is inflammation of the heart muscle. This can happen after viral infections like COVID-19 and, very rarely, after receiving mRNA COVID-19 vaccines.

Most people with myocarditis following vaccination recover completely with rest and simple treatment. However, myocarditis from COVID-19 can be very severe.

If you're UNVACCINATED:



4X to 8X higher risk of myocarditis from COVID-19 infection in all ages.



10x higher risk from COVID-19 infection

If you received the COVID-19 vaccine:



The overall risk of myocarditis is **EXTREMELY LOW.**

1_{IN} 200,000



Young males (12-29 yrs) have a higher risk, but still VERY LOW.

1 IN 10,000



Young females (12-29 yrs) have a MUCH LOWER risk.

LESS 1 IN 100,000





Don't miss your shot!

Your heart is safer with COVID-19 vaccines!



For more information on vaccines, visit: COVID19LearningNetwork.org

COVID-19 Real-Time Learning Network Brought to you by CDC and R TSA



















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