

Patient Education Projects

Patient Education

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Debunking Medical Myths: Should I get Vaccinated after **COVID-19 Infection?**

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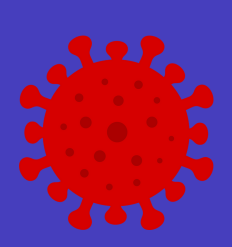
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COVID-19:

Should I get vaccinated after infection?





The COVID-19 pandemic continues to rampage through our communities. 14% of COVID-19 patients are hospitalized.



Even with previous infection, unvaccinated people are

X5 MORE LIKELY

to be infected compared to vaccinated people

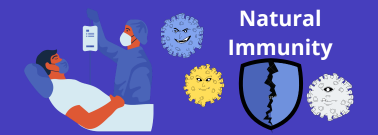


Antibodies decline RAPIDLY just 2 months after infection

Some studies show immunity lasts less than

40 DAYS

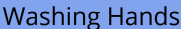
Vaccines protect against more variants than natural immunity

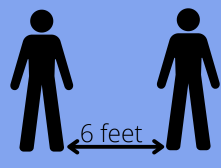




Reducing Risk Beyond Vaccination







Social Distancing



Wearing a mask

Vaccinating allows for stronger and more durable immunization, that natural immunity doesn't provide.

Vaccines are an essential solution to the ongoing pandemic!

