

# Feeling Asked Questions

## Should I get a COVID-19 vaccine?

“pL... However, it is your choice. Similar to the flu shot, the team if you have questions.

“L... y

different races, ethnicities, and health backgrounds including those with kidney disease.

- While no vaccine is 100% effective at preventing COVID-19, vaccines provide the best protection against serious illness and death from COVID-19.

: pL... A, %b

- You can get a Pfizer COVID-19 booster vaccine at your DaVita center or in your community.

## Which vaccine should I get? Do I have a choice?

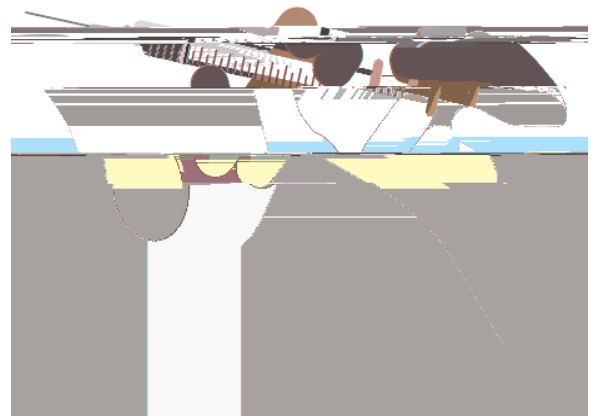
- Talk with your doctor if you have specific questions about which vaccine is best for you.

ž, E } >... ALQLB

- The Pfizer and Moderna vaccines require 2 doses to

until 2 weeks after the final dose.

- Booster doses provide additional protection against getting a booster shot when you are eligible.



• The vaccines may result in mild side effects, such as pain at the injection site and feeling tired, which are normal and expected with vaccination.

Yes, the vaccines are safe for patients with these health conditions and for dialysis patients like you. Because your body is less capable of building immunity, we recommend

COVID-19 vaccines continue to reduce your risk of severe illness, hospitalization, and death due to severe COVID-19 infection, including variants.

By combining vaccinations with practices like masking and social distancing, we can protect ourselves and others from getting sick and reduce the chance that other variants emerge.

While we don't know exactly how long COVID-19 vaccine protection lasts, we know that protection can decrease over time. This is why we recommend staying up-to-date with your COVID-19 vaccinations to keep your immunity against COVID-19 strong.

In addition, a booster will help your immune system fight off a wider variety of variants.

No, you are allowed to "mix and match" vaccine type.

receive as a booster, even if it is different than why



While we strongly recommend getting vaccinated, you can also receive a booster, even if it is different than why