

TRUSTED THEN. TRUSTED NOW. VACCINES WORK.



Vaccines have been a part of American healthcare for decades. During the 1950's, people were so grateful for the polio vaccine that they stood in long lines to be vaccinated. Vaccines saved Americans then, and they are still saving lives today.

- PEOPLE WITH KIDNEY DISEASES ARE AT HIGHER RISK FOR MORE SERIOUS ILLNESS.
- PEOPLE ON DIALYSIS CAN HAVE WEAKER IMMUNE SYSTEMS, MAKING IT HARDER TO FIGHT INFECTIONS.
- VACCINES ARE SAFE. ALL VACCINES UNDERGO A RIGOROUS PROCESS OF TESTING, EVALUATION, AND REVIEW.
- BEING VACCINATED CAN PROTECT NOT JUST YOU, BUT THE PEOPLE YOU LOVE.

This fall, ask your doctor about:



FLU VACCINE

Recommended annually for adults older than age 19.



COVID VACCINE

Recommended annually for adults older than 19.



RSV VACCINE

Recommended for immunocompromised adults aged 60-74, and all adults older than 75.

Recommended for immunocompromised adults aged 19-49, and for all adults older than 50.



PNEUMOCOCCAL VACCINE

Recommended for all adults with severe kidney disease.



epc.asn-online.org/projects/kcvc/



epc@asn-online.org

