

COVID CAN BE DANGEROUS FOR ADULTS 65 YEARS AND OLDER.



Anyone can get COVID, but older adults are more at risk for severe complications.



More than 81% of COVID-19 deaths occur in people over age 65.



Adults 65+ who received a COVID vaccine were 50% less likely to have a COVID-related stroke, heart, attack, or blood clot.



Older adults are at higher risk for long COVID. Getting a COVID vaccine can lower your chance of developing long COVID.

THE COVID SHOT



Everyone ages 6 months and older should receive an updated COVID vaccine to protect against the potentially serious outcomes of COVID this fall and winter whether or not they have ever previously been vaccinated.

SAFETY



COVID vaccines are safe and effective. Hundreds of millions of people in the U.S. received COVID vaccines under the most intense safety monitoring in our history.

MAKE SURE TO STAY UP TO DATE ON YOUR COVID VACCINATION.



WHAT TO EXPECT

Some people experience side effects after COVID vaccination, while others experience none. Side effects tend to be mild (soreness at the injection site and fever) and should go away within 1-2 days.



COLLABORATION AND ADVANCEMENT IN PHARMACY