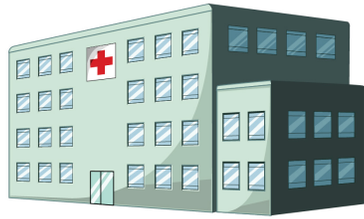


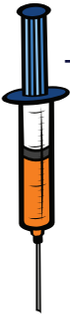
FLU BY NUMBERS

200,000+

hospitalizations from seasonal flu-related complications



VACCINATION



An estimated **52.9%** of Americans **did not** receive a flu vaccination during the 2014/2015 flu season.

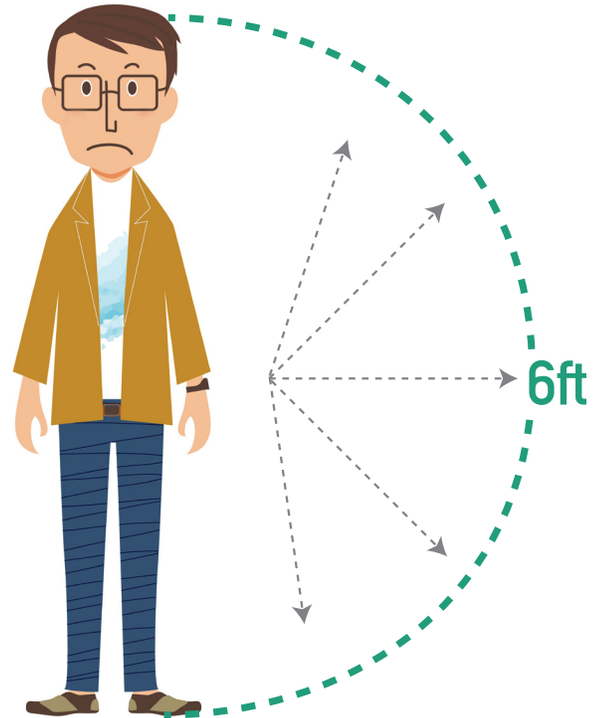
5%-20% of the population, on average, gets the flu in the United States

*Based on the CDC's 2014/15 National Flu Vaccination Coverage Report

According to the CDC, flu viruses are thought to spread mainly by droplets made when people with flu **cough, sneeze or talk**. Less often, a person might also get the flu by touching a surface or object that has flu virus on it and then touching their own mouth or nose.

FLU TRANSMISSION

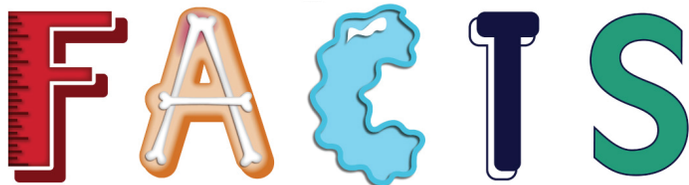
A droplet from a cough or sneeze can spread to others up to about 6 feet away



FLU CAN BE TREATED WITH PRESCRIPTION FLU MEDICINES, WHICH MAY LESSEN SYMPTOMS AND SHORTEN THE TIME YOU'RE SICK BY 1 OR 2 DAYS.

THE CDC'S "TAKE 3" TO FIGHT THE FLU

Know your FLU



FEVER

ACHES

CHILLS

TIREDCNESS

SUDDEN ONSET



- 1 Take time to get a flu vaccine
- 2 Take everyday preventive actions to stop the spread of germs
- 3 Take prescription flu medicines if your doctor prescribes them