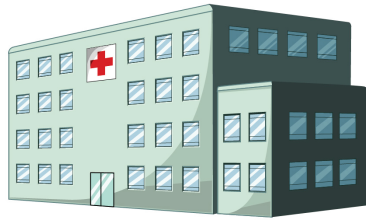


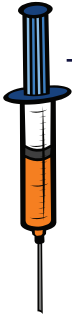
FLU BY NUMBERS

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.

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

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

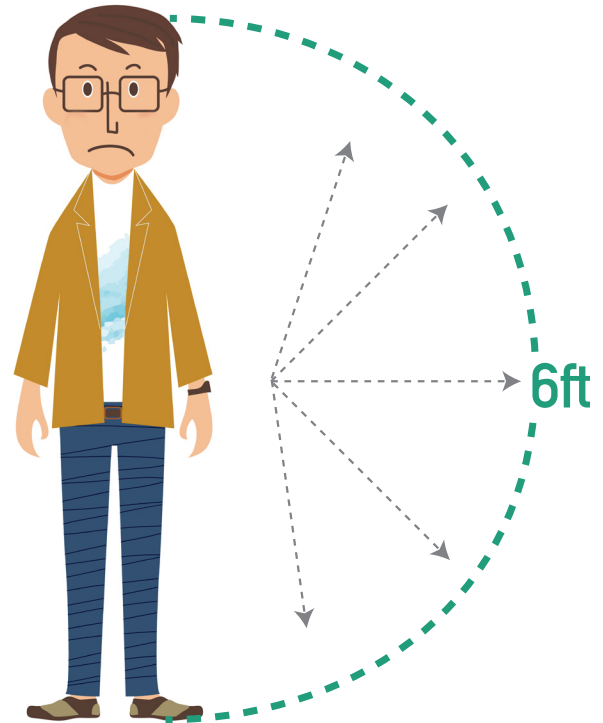
According to the CDC, flu viruses are thought to spread mainly by droplets made when people with flu **cough, sneeze or talk**. Less often, a person might also get the flu by touching a surface or object that has flu virus on it and then touching their own mouth or nose.



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

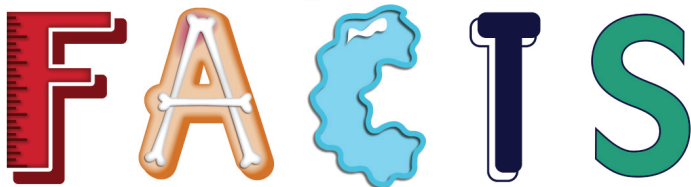
FLU TRANSMISSION

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



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

Know your FLU



FEVER



ACHES



CHILLS



TIREDNESS



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