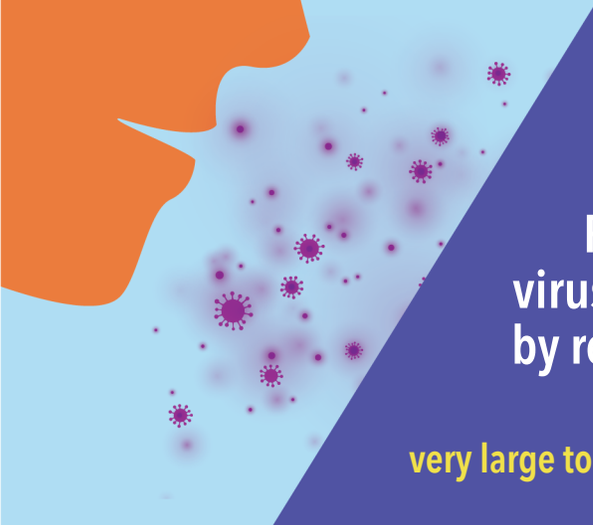


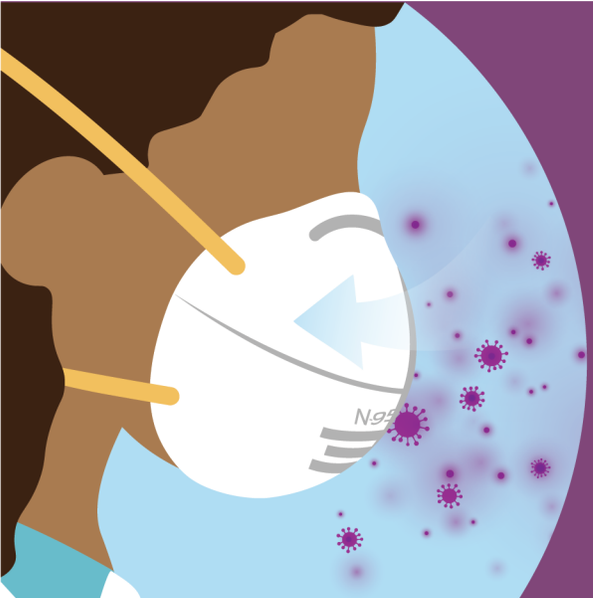
Follow these recommended healthcare
Infection Control Actions to stop the spread of
viral respiratory infections like influenza, RSV, and COVID-19.



Respiratory
viruses spread
by respiratory
droplets,
very large to very small.



Masks
block
these
droplets.



When needed &
used correctly,
respirators
filter
respiratory
droplets
as air is
breathed
in & out.



will protect you,
your patients, and
your coworkers.

Wearing masks
& respirators
in healthcare facilities



U.S. Department of
Health and Human Services
Centers for Disease
Control and Prevention



cdc.gov/ProjectFirstline

Follow these recommended healthcare **Infection Control Actions** to stop the spread of viral respiratory infections like influenza, RSV, and COVID-19.

Influenza, RSV, and SARS-COV-2 all have a fatty envelope that surrounds them.

Routine cleaning & disinfection work effectively to stop their spread.

How?

Alcohol-based sanitizer

dissolves the fatty envelope, destroying the virus.



Hand Hygiene

Environmental Disinfection

Soap surrounds the virus, and water carries it off the skin.



EPA-registered disinfecting products dissolve the fatty envelope, destroying the virus.



U.S. Department of Health and Human Services
Centers for Disease Control and Prevention



cdc.gov/ProjectFirstline