Be aware of what's in the air

IMPROVE AIR QUALITY

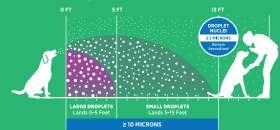
to reduce the spread of disease to people and pets

How the air can make people and pets sick¹⁻³

- Coughing, sneezing, and even talking propel droplets into the air
- Droplets can carry infectious pathogens beyond 6 feet
- Some land on surfaces
- Others evaporate into droplet nuclei that can stay in the air indefinitely

Disease spreads when a person or animal inhales infectious pathogens^{1,2}

Infectious Droplet and Airborne Transmission



"...when you see someone smoking and you see that plume dispersing, that's what happens with viruses in the air, too."

- Linsey Marr, airborne disease transmission expert

Help stop the spread of disease to pets and people with:



VACCINE PROTOCOLS



SURFACE/FOMITE CLEANING AND DISINFECTION



AIR DISINFECTION

Disinfect the air with properly sized filters and ultraviolet germicidal irradiation (UVGI), like PetAirapy's Zone 360^{2,3}

- Be aware that ASHRAE* only recommends UVGI and filters for air cleaning technology²
- Choose the right filter for your HVAC system with an effective Minimum Efficiency Reporting Value [MERV] rating to trap disease-causing organisms^{1,2}
- Install UVGI with proven high kill rates against pathogens—ask for manufacturer studies^{2,3}
- Adhere to guidelines (like the CDC in the US) for standalone upper air UVGI units⁵
- Purchase air cleaning equipment that does not produce ozone, potentially reaerosolize pathogens, or emit dangerous levels of UV exposure^{5,6}

KEEP THE AIR CLEAN TO HELP KEEP PEOPLE AND PETS SAFE

- Replace UV lamps and air filters regularly—follow manufacturer recommendations^{3,5}
- Keep vents and returns clear of anything that might block air flow³
 - Hair Room dividers Furniture





- People and pets produce droplets carrying pathogens
- Proper use of filters and UGVI can remove infectious pathogens from the air
- Maintain air-cleaning equipment to help keep people and pets safe

References: 1. Stull JW, Bjorvik E, Bub J, Dvorak G, Petersen C, Troyer HL. 2018 AAHA infection control, prevention, and biosecurity guidelines. J Am Anim Hosp Assoc. 2018;54(6):297-326, 2. ASHRAE, ASHRAE position document on infectious aerosols, 2020. Atlanta: ASHRAE, 3. Centers for Disease Control and Prevention. Infection Control: Background G. Air https://www.ncd.res/mission.dam/erican Scientist.
April 3, 2020. https://www.ncd.ashref.ashre





^{*}American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)