

## **(How It Works Content)**

### **Monitor and manage your indoor environment using real-time data**

Only PuriFi AMP technology actively manages airborne aerosols and particles while proving its performance in the occupied space.

PuriFi in-room sensors actively detect and notify you of the number of contaminants in your indoor air based on your desired air quality level. The sensor works by pulling in air at a constant rate, drawing airborne particles through the laser particle counter, and reporting results every 90 seconds.

When particulate levels are too high, the sensor activates the PuriFi IQ Generator. The Generator, installed in your central HVAC system, uses our patented Airborne Molecular Purification (AMP) technology to begin sending an overabundance of natural high-energy molecular ions through all of your air ducts.

This patented blend of natural, long-life, positive, and negative ions flood every room and begin the purification process. Each register in your home or business becomes an air and surface purification system.

PuriFi is the only air purification solution that combines 24/7 monitoring and tracking with the ease of central air purification.