



Genesis Photocatalytic Air Cleaning System

CLEANING THE AIR

SAFELY, EFFECTIVELY, AND ECONOMICALLY

Genesis Air uses proven PCO technology in our GAP™ system to reduce airborne Biologicals, Volatile Organic Compounds and Odors.

- Tested: extensive third-party lab and field testing
- Certified: UL, CARB, FIFRA (EPA), OSHPD
- Applied: hundreds of successful installations worldwide
- Safe: no ozone or by-products broadcast into the occupied space
- Opportunities for OA load energy reduction (contact us for more info)
- 15-year expected catalyst life span
- Improves risk management by reducing contaminants responsible for HAIs (nosocomial infections)
- Safely and effectively reduces airborne biologicals (mold, bacteria, and viruses - tuberculosis, MRSA, staph, C. difficile, etc.) and concentration of VOCs and Odors
- Reduces asthma triggers
- Easily adapted to existing and new air handling systems, and portable units
- Value-priced, low maintenance and life cycle costs

