

AtmosAir Solutions in Healthcare Environments



AtmosAir systems use nature's own cleaning method: Bi-Polar Ionization (negative and positive ions, or "activated oxygen clusters") interact with oppositely charged contaminants and reduce particulates, eliminate VOC's and odors and reduce airborne bacteria and germs.

AtmosAir Potential Benefits

- Reduction of particles and spores which can trigger allergy and asthma symptoms
- Proven reduction of Staphylococcus and related MRSA, and other microbials.
- Continuous 24/7 use offers enhanced protection against mold, bacteria, allergies, germs, etc.
- Elimination of distracting odors in emergency admissions, patient rooms, cafeterias, food service areas, soiled linen areas, trash storage areas, etc.
- Potential energy savings through reduced outside make-up air.
- Tested 86% contaminant removal ability can allow enhanced IAQ without restrictions to airflow typical of filtration. Saves on HVAC operating costs.

AtmosAir Opportunities

- Patient Rooms, Critical Care, Soiled Linen, Cafeterias, Food Service and Rehabilitation areas.
- Portable units for point solutions, as well as in-duct systems for whole areas.
- Enhanced IAQ without an increase in operating costs and energy use.
- Improved IAQ will yield reductions in absenteeism & increased productivity to staff