

INDUSTRY LEADER IN ULTRAVIOLET AIR & OBJECT STERILIZATION

Sanuvox Technologies Inc. is a global leader in ultraviolet air treatment providing the most advanced cost-effective In-Duct & Stand-Alone UV Air and Coil Sterilization Systems available. Proprietary Sanuvox UV Systems are designed to maximize exposure time delivering the Ultraviolet energy required to deliver exceptionally high airborne disinfection rates.

VARIOUS APPLICATIONS

In-Duct & Stand-Alone Sanuvox systems are used around the world in residential, commercial, institutional, medical and military installations. Sanuvox UV technology is used to:

Dramatically improve indoor air quality

- Destroy thousands of airborne contaminants such as viruses, bacteria, mold, chemicals, VOCs and odors
- Improve energy efficiency & reduce maintenance costs by maintaining a clean evaporator coil free from mold & other microbial growth
 - Reduce absenteeism and building related illnesses
 - Sterilize up to 99.9999% of airborne bio-contaminants in a single pass
 - Reduce airborne infection rates
 - Protect occupants form Biological Warfare Agents

TESTED & PUBLISHED RESULTS

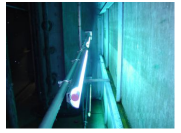
Sanuvox UV Systems have been tested by government agencies, laboratories and universities. These include RTI, US EPA and National Homeland Security, Penn State University and McGill University. A two year Sanuvox Double Blind Study has been published in the peer reviewed Lancet Medical Journal.

SANUVOX SUPPORT

Not sure what Sanuvox can do for you? Call us Toll-Free at 1-888-726-8869 or email us at info@sanuvox.com and one of our team members will help you with your application. Sanuvox also offers no-charge sizing simulations that will provide you with real-time disinfection rates on a broad cross-section of bio-contaminants. This is available for both air and coil disinfection.















SANUVOX

Below you will find examples of the often diverse applications where Sanuvox UV Systems are incredibly effective at solving many of the day-to-day issues you or your customers continually encounter. For more information on specific solutions to these applications, please visit www.sanuvox.com or scan the following QR code with your smart device.





Facility Air Sterilization



Make-Up Air: Odors & Bio-Chemical Contamination



Garbage Rooms Noxious Areas



Locker Rooms
Lavatory Odors



Shelter / Kennel / Vet Air Sterilization



Cold Room Air Sterilization Ethylene Reduction



Coil Cleaning: Mold & Bio-Film / Improve Efficiency



Smoking Rooms Tobacco Smoke



Food & Produce Transportation



Museums & Archives



Fruit & Vegetable Surface Sterilization



Sewage Odors