

AiroCide Q & A

What is AiroCide?

AiroCide is a revolutionary airborne pathogen killer that reduces contamination and creates healthy air in enclosed spaces. It kills airborne bacteria, viruses, mold and fungi and is an FDA Class II Medical Device.

The dynamic function of AiroCide is that it does not gather or collect harmful organisms in a filter. It uses a new combination of germicidal UV light and photocatalytic hydroxyl radicals to virtually incinerate pathogens that pass through it.

What are its applications?

This new technology, when commercialized, will be used in hospitals and other healthcare settings to lower airborne bacteria and improve infection control.

It can also be used in a variety of Emergency Preparedness and Anti-terrorism applications. The product has the ability to kill Anthrax spores and the smallpox virus as well as many other organisms that could be used as bio-terrorism weapons.

In the future, AiroCide will be used to provide healthier air for daycare centers, work environments, mailrooms and homes.

How was this product developed?

KES has developed the AiroCide system along with its alliance partners, NASA & the University of Wisconsin. The technology was originally developed for the space program.

When will AiroCide be available?

Introduction of the product in two different industries, the Medical Healthcare Industry and the Emergency Preparedness/Anti-terrorism Industry, will take place some time in the last quarter of 2003.

Where is the product being used now?

Currently the product is in the Pre-market stage and has pilot programs running in Medical Healthcare, Commercial & Residential locations.

What is your Pre-market Pilot program?

Locations are now being chosen for pilot placement. The product is placed in a setting where various testing, monitoring and documentation can be facilitated. Participants may or may not be charged a minimal fee for the equipment.

For information on participating in a Pilot Program please fill out the electronic form on this website. [Form](#)

How much will it cost?

As the product is in the Pre-market stage, pricing has not yet been set. Price will be dependent on different variations and applications of the product.

Who is KES Science & Technology?

Kennesaw, GA based KES Science & Technology has been in business for nearly 20 years supplying various technologies to the Food Service and Perishable Products industries.

KES is now developing the new AiroCide technology, which will provide healthy air to Dr.'s offices, hospitals, day care centers and other commercial and residential segments.

For more information contact:

Kris Morlan
Marketing Director
KES Science & Technology, Inc.
3625 Kennesaw North Industrial Parkway
Kennesaw, GA 30144
800-627-4193 ext. 138
kmorlan@kesmist.com
www.kes-pro.com