



CIMR®

Pathogen Elimination
Technology

Continuous Infectious Microbial Reduction *Technology That Kills Viruses, Bacteria, and Molds*

CIMR® infection control technology continuously disinfects viruses, bacteria, mold, VOC's, and other fungi by producing 0.02 ppm of dry hydrogen peroxide from the oxygen and humidity that exists in the air. It requires no consumable supplies and is inexpensive to operate and install. We know of no other technology that is continuous, ozone free, and safe to use constantly in the presence of people, animals and other life forms. CIMR® is the most comprehensive technology available and eliminates the smallest known microbes.

What is Infection Control Technology and How Does it Work?

**Kills germs/viruses/mold/ fungi/
and more in the air and on surfaces**

**Safe - produces 1/50th of OSHA
safe limit for dry hydrogen peroxide
in breathable air**

**Preemptively seeks and
destroys microbes**

Works continuously

**Odorless and removes odors
from the air**

**Easy to install in HVAC for large areas
and plugs into wall for small areas**

Filtrates everywhere air can travel

Does NOT produce ozone

**Low maintenance - cell replaced every
three years**

Co-developed by NASA

**Microbial pathogens are decomposed
and rendered harmless**

**Photo-catalytic reactor based technology
produces dry hydrogen peroxide**



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