

Independent testing proves BioZone is effective

AirCare Kills Viruses!

BioZone technology deactivates viral DNA and RNA, effectively killing highly pathogenic viruses.

Lab test conducted by:



a World Health Organization (WHO) collaborative center

Avian Influenza Virus (H5N2)

99.9998% of the virus was destroyed in less than 0.44 seconds

Human Parainfluenza Virus (hPIV-3)

99.999% of the virus was destroyed in less than 0.44 seconds

AirCare Kills Bacteria!

BioZone technology has the capability to reduce the microbial burden of the air in a room.

Real environment test conducted by:



University College Dublin

70% reduction of micro-organisms in air samples taken from a seminar room after a lecture had been held there. The reduction was maintained during long-continued use of the device in that room.

BioZone methods act against an increase of microbial contamination, even with the introduction of polluted outside air and movement of personnel around the room, by sterilizing the air it treats.

AirCare Kills Odors!

BioZone technology is effective in air quality improvement by eliminating airborne microbes, particles and odors.

CASE STUDY: Air quality testing was conducted by a third-party research agency (SARL AFR) for a private hospital and a residential care home in France. Samples were analyzed by an independent laboratory (Clean Concepts Measurements).

AREAS TESTED:

Private Hospital

- Endoscopy Ward
- Small Surgery Ward
- Reception Hall Toilet
- Intensive Care Unit

Residential Care Home

- First Floor Corridor
- Patient's Room

During only the second week of testing:

- Greater than 70% reduction of airborne bacteria
- 68% reduction of yeast and mold
- 100% improvement of air quality
- 100% improvement of odor
- Greater than 79% feeling of purity

The patented, cutting-edge technology used by BioZone produces less ozone than nature itself. BioZone products are compliant with the most strict ozone safety standards in the world.