

Aircode™ products mimic nature's own way of purifying the air by adding a plentiful and balanced amount of positive and negative ions. The products control the ion concentration in the room without chemicals or additives, which gives clean and fresh air free of airborne particles.

Aircode™ products drastically reduce or eliminate completely:

- Static electricity - 100% eliminated immediately
- Airborne particles - 69% - up to 99%
- Microorganisms - 95% - up to 99%
- Mold/fungus spores up to 99%
- Odors -59% -up to 99%
- Reduced CO2 levels
- Dust - up to 75%

The use of Bi Polar Ionization have tested strongly against: Decreased survival of bacteria and viruses in the air and on surfaces such as Clostridium Difficile (C Diff), Staphylococcus (Staph), Methicillin-resistant staphylococcus aureus (MRSA), Escherichia coli (E. Coli), Legionella, SARS, Norovirus, and several influenza strains.

- *Improved sense of well being
- *Improved function of the lung's protective cilia
- *Tranquilization and relaxation (decreased anxiety)
- *Lowered body temperature
- *Lowered resting heart rate
- *Decreased survival of bacteria
- *Improved learning in humans and mammals
- *Decreased severity of stomach ulcers
- *Faster recovery after physical activity

**according to 92 Baldwin BE. Why is fresh air fresh? The Journal of Health and Healing 11(4):26-27.*

****As COVID-19 and other viruses are spread via direct and indirect contact the continuous application of Bi-Polar Ions emitted to ambient air continuously disinfects both breathing space and surfaces. It is one of the most effective means for continuously cleaning and decontaminating indoor air and to help combat the spread of illness.**

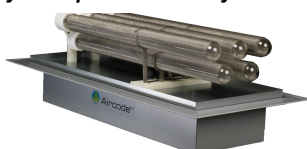
****according to Dr. Philli p M. Tierno , Jr. Professor of Microbiology & Pathology New York University School of Medicine**

*****Bi-polar Ionization Proven to Reduce Coronavirus Surrogate MS2 Bacteriophage by 99% in Independent testing. Successful certified testing conducted in a building facility proves virus destroying power validated by the Ministry of Defense through the INTA (Institute of Aerospace Technology).**

*****Testing carried out by Tayra and backed by the Spanish Ministry of Defense Biological Laboratory in Spain**



CX-200 Covers up to 80 m2 wall mounted



ID-550 Covers up to 10 000 m3/h in-duct



RX-100 Covers up to 10 m2 desktop or wall mounted