

AtmosAir Solutions Summary:

AtmosAir Solutions (www.atmosair.com) is a manufacturer of a leading air purification technology based on smart bipolar ionization air treatment, which is typically installed in the supply side of an HVAC system. AtmosAir's proven indoor air quality technologies act as a continuous disinfectant, actively reducing a wide range of airborne and surface contaminants such as viruses, VOCs (volatile organic compounds), bacteria, and germs. It reduces odors while impacting dust (particulate matter), and mold spores. AtmosAir has been installed in greater than 70 million square feet of commercial buildings.

AtmosAir - Coronavirus:

1. [Explanation of Coronavirus and Application of Bi-polar Ionization to Disinfect Air and Surfaces Dr. Phil Tierno NYU Langone Medical Center](#)

AtmosAir Videos:

1. AtmosAir Solutions featured on News 12 Connecticut: <http://connecticut.news12.com/story/41605258/fairfield-company-utilizes-ionization-effect-to-combat-coronavirus>
2. AtmosAir Featured on Fox News: <https://www.fox61.com/video/news/health/coronavirus/clearing-the-air/520-62fd4dff-73fa-46fd-a37b-9554f21e55a2>
3. AtmosAir Information - Dr. Phil Tierno/New York University Langone Medical Center: <https://vimeo.com/354770758>
4. Video produced by Gensler architects that briefly shows how the AtmosAir air treatment process works: <https://vimeo.com/180219756>. (2.5 minute video)

Whitepapers:

1. [Cleaning Indoor Air Using Bi-Polar Ionization Technology](#) by NYU Langone's Dr. Phil Tierno
2. [Efficacy of Bi-polar Ionization on Various Pathogens](#) by Dr. John Oxford – Professor of Queen Mary, University of London. Dr. Oxford is a leading expert on influenza, including bird flu and the 1918 Spanish Influenza, and HIV/AIDS.
3. [The Nature of Air: Economics of Indoor Air Quality and Bio-Inspired Innovation](#) by Bill Browning of Terrapin Bright Green

AtmosAir Lab Testing:

1. [Testing by Microchem Labs of AtmosAir vs. superbug C. difficile.](#)
2. [Testing by ATL Labs vs. E. Coli., MRSA, Staph, MS2 Bacteriophage.](#)
3. [Testing by Syracuse University Center of Excellence \(VOCs\)](#)
4. [Virus Data – Comprehensive.](#)

Technical Guides:

1. [Johnson Controls – AtmosAir Application Guide](#)
2. [AtmosAir Technical Guide](#)
3. [AtmosAir Brochure](#)
4. [Indoor Air Quality Monitoring and Building Controls](#)

AtmosAir Case Studies – AtmosAir has been tested in hundreds of case study projects over the past fifteen years:

- [AtmosAir Case Studies by Sector](#)
- Staples Center - [AEG Case Study 2019](#)
- US Dept of Defense - [Fort Belvoir Case Study 2019](#)
- [Gensler Case Study 2019](#)
- [LAX Case Study 2019](#)
- [USC Case Study 2019](#)