NEW RESULTS ANNOUNCED JUNE 2020

From bogus vaccines to fake testing sites, there’s no shortage of products flooding the market erroneously promising to defend against COVID-19. But AtmosAir Solutions is proud to share that our bi-polar ionization technology is now verified by one of the preeminent laboratories for testing EPA and FDA registered sanitizing products.

RESEARCH

The purpose of the study was to determine the effectiveness of the AtmosAir Matterhorn Series device against Human Coronavirus Strain 229E at contact times of 30 minutes, 60 minutes, and 120 minutes. The researchers observed the virus’s activity on a controlled surface and on a surface treated with the AtmosAir Matterhorn Series at varying temperatures.

OF THE FINDINGS

President and CEO of AtmosAir Solutions, Steve Levine, said “We are delivering a cost-effective, environmentally and socially sustainable public health product that can deliver results so that we can start coming together again safely.”

“This result further validates how beneficial the active continuous disinfection with AtmosAir bi-polar ionization can be to neutralize Coronavirus,” said Tony Abate, Vice President and Chief Technical Officer at AtmosAir Solutions.

IN A STUDY PERFORMED BY MICROCHEM LABORATORY THEY FOUND THAT:

The presence of coronavirus was reduced by 99.92% within 30 minutes of exposure to AtmosAir’s bi-polar ionization technology.

ATMOSAIR IS THE LEADER IN BI-POLAR IONIZATION TECHNOLOGY AND:

- AtmosAir is over 99.9 percent effective in reducing the coronavirus on surfaces.
- AtmosAir’s technology proactively emits bi-polar ions that attack and neutralize coronavirus in a continuous way.
- Unlike many unverified products, AtmosAir Solutions is backed by science.
- AtmosAir has been installed in 7,500 other commercial and residential buildings, sports facilities, airports, hotels, hospitals and casinos.