



A Gamechanger in America's Battle Against COVID-19

The CDC says, when it comes to the safety of the air you breathe and the surfaces you touch, ELIMINATION of the HAZARD is the MOST EFFECTIVE

Introducing

To learn more, contact:

Michael Gonzalez, EdD
ActivePure Brand Representative
Office: 442-266-2485 (Oceanside, CA)
Mobile: 619-882-0976
michael@intelligentmarketingservicesinc.com



3-min. video

Air & Surface Disinfection Technology

ActivePure Kills Over 99.9% SARS-CoV-2, the COVID-19 Virus, and Countless Other Deadly Viruses, Bacteria, and Air Pollutants in the Air and on Surfaces



Protection ~ Safety ~ Peace of Mind

Nationwide, education facilities are recognizing the importance of air purification systems that eliminate viruses, bacteria, and air pollutants in the air and on surfaces.

However, of great concern is that most people don't realize not all air purification systems are the same.

Unlike conventional, passive air purifiers, like HEPA or UV light that require capture or exposure time, classrooms, especially, need air purification like ActivePure that is continuously and actively disinfecting in real-time to minimize cross-contamination and recontamination in the air and on surfaces, and doing so safely and quickly while teachers and students are in the room.

ActivePure ~ Protecting Lives With Air You Can Trust

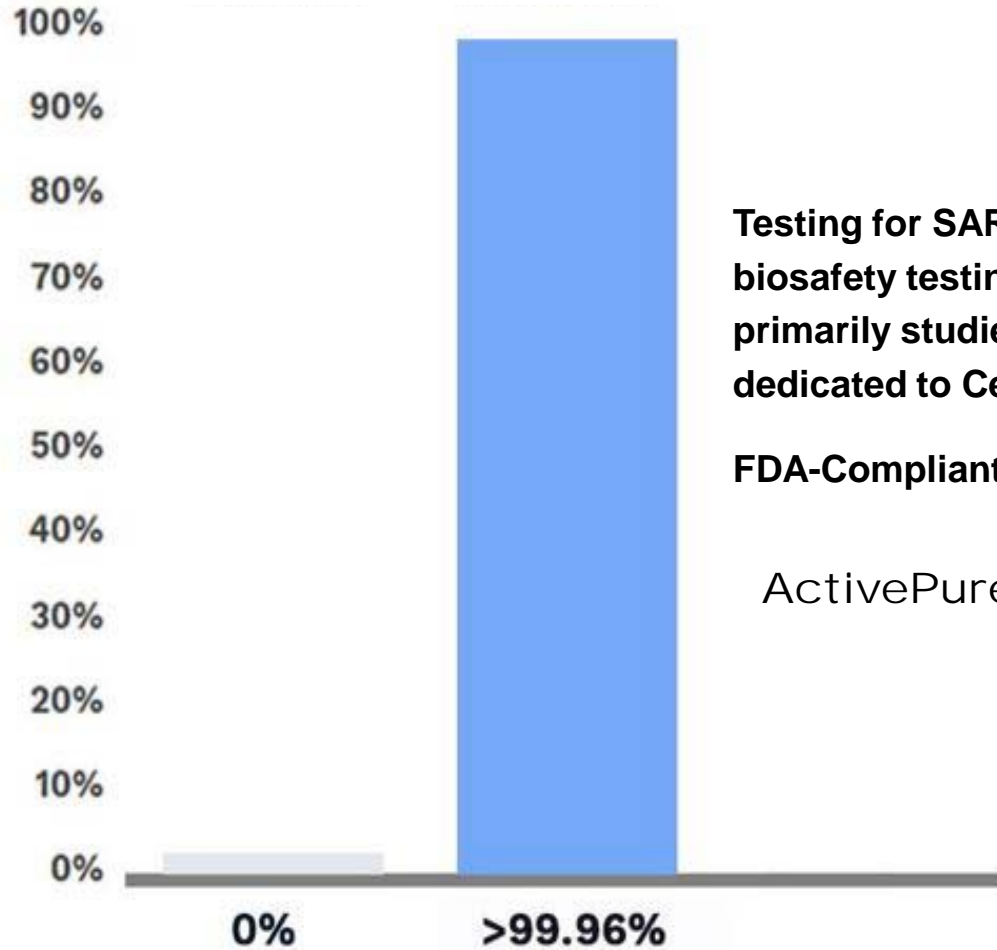




>99.96% Reduction of Airborne SARS-CoV-2, the COVID-19 Virus, in Just 3 Minutes



0 minute 3 minutes



Testing for SARS-CoV-2, the COVID-19 virus, was conducted by one of the world's top biosafety testing facilities (BSL-3 and -4), the University of Texas Medical Branch, which primarily studies the world's most deadly pathogens. Currently, nearly all BSL-4 analysis is dedicated to Centers for Disease Control and Prevention (CDC) and military testing.

FDA-Compliant Military Lab tests were done with live SARS-CoV-2 virus.

ActivePure is a gamechanger in America's battle against COVID-19



99.98% Reduction of Surface SARS-CoV-2, the COVID-19 Virus

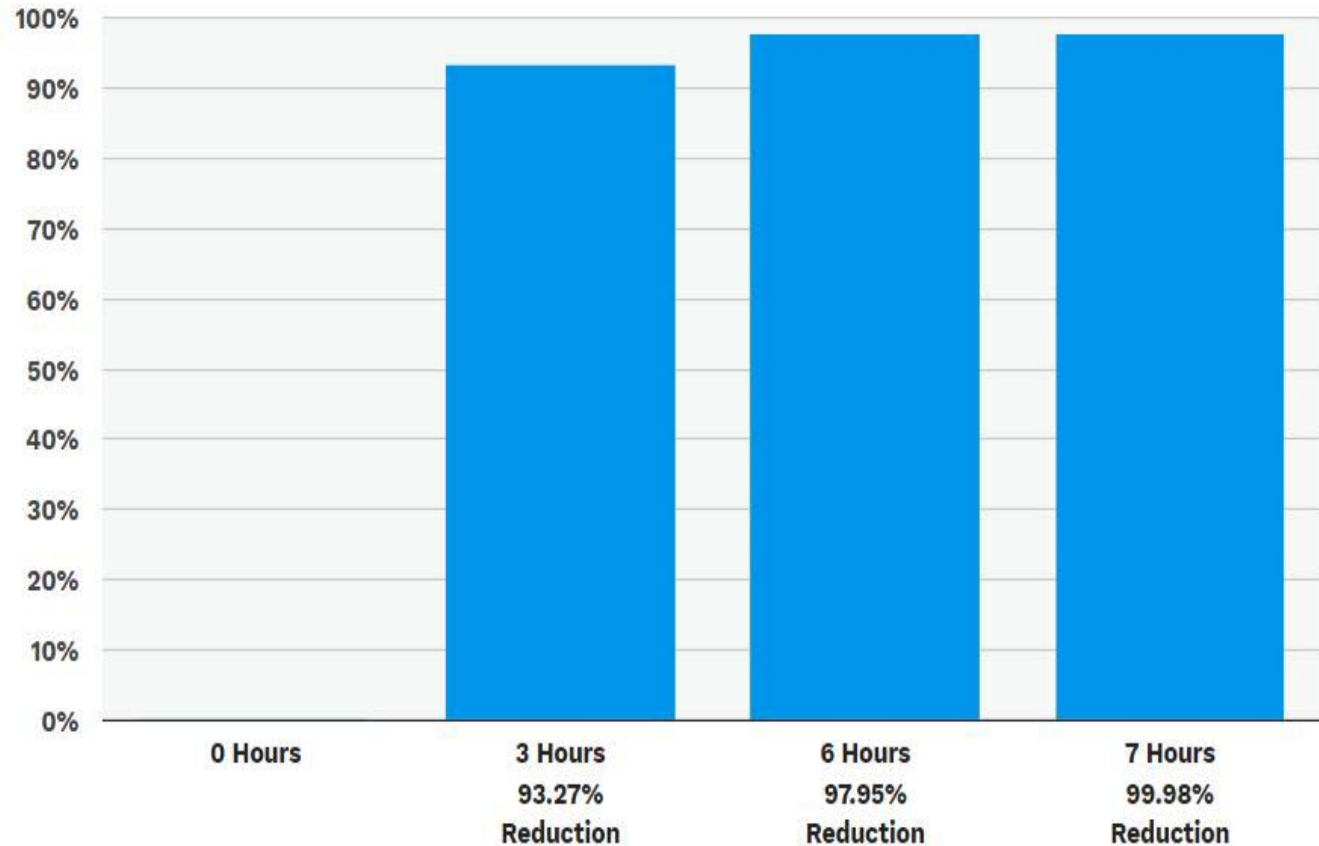
incrementally over

group - over 99.9%



Testing for SARS-CoV-2, the COVID-19 virus, was conducted at MRIGlobal, an Independent, FDA-Compliant Laboratory

Average Percent SARS-CoV-2 Reduction on Surfaces



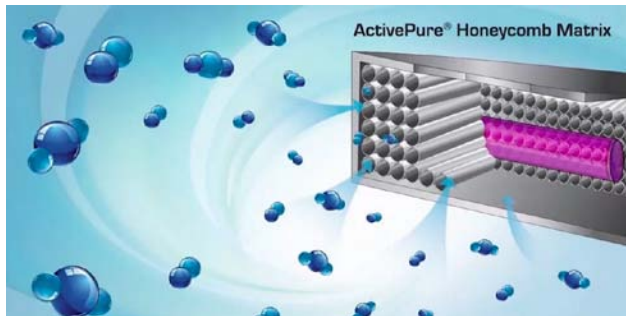


Kills over 99.9% SARS-CoV-2 (the COVID-19 Virus)
and Countless Other Viruses, Bacteria, and Air Pollutants
in the Air and on Surfaces

How It Works: **ActivePure Technology draws regular oxygen and water molecules from the air into the purifying unit. The air passes through a unique, patented honeycomb matrix and is converted into powerful oxidizers and hydroxyls (also known as ActivePure Molecules).**

The ActivePure Molecules are expelled from the unit back into the air, mixing with the non-processed air and filling the room's entire air space, including surfaces.

Millions of ActivePure Molecules move instantly across a space at over 1,200 feet per second and rapidly seek and destroy surface and airborne viruses, bacteria, and air pollutants and immediately turn them into harmless elements.



ActivePure Safely and Naturally “Scrubs” and Decontaminates Indoor Environments



One of only 75 technologies inducted into the
NASA Space Technology HALL OF FAME in the past 30 years!



In 2017, ActivePure Technology was recognized by the Space Foundation as the only surface and air-purification technology to effectively adapt and market technology originally developed for NASA to improve the quality of life for all humanity, and it was inducted into the Space Technology Hall of Fame.

Proudly designed, developed, and engineered in the USA

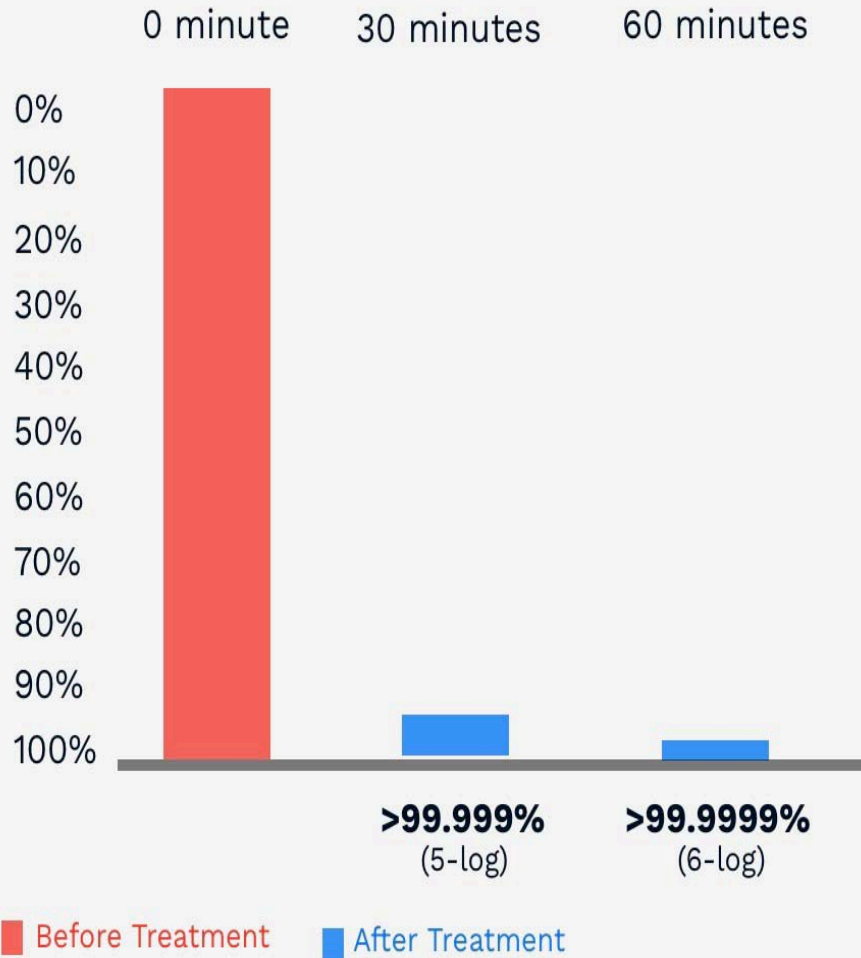


2017 Space Technology
Hall of Fame Inductee

Made in the USA



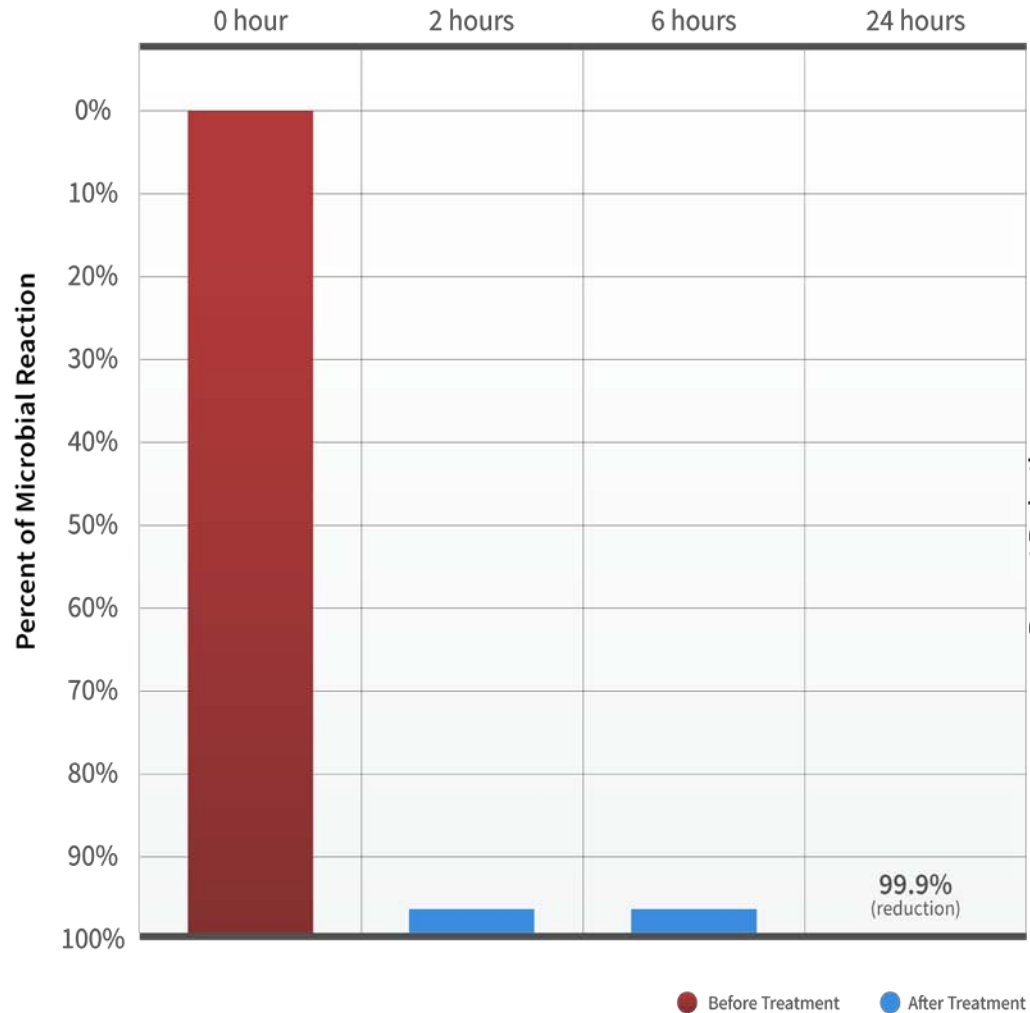
Average Percent RNA Virus Reduction



Average Percent DNA Virus Reduction

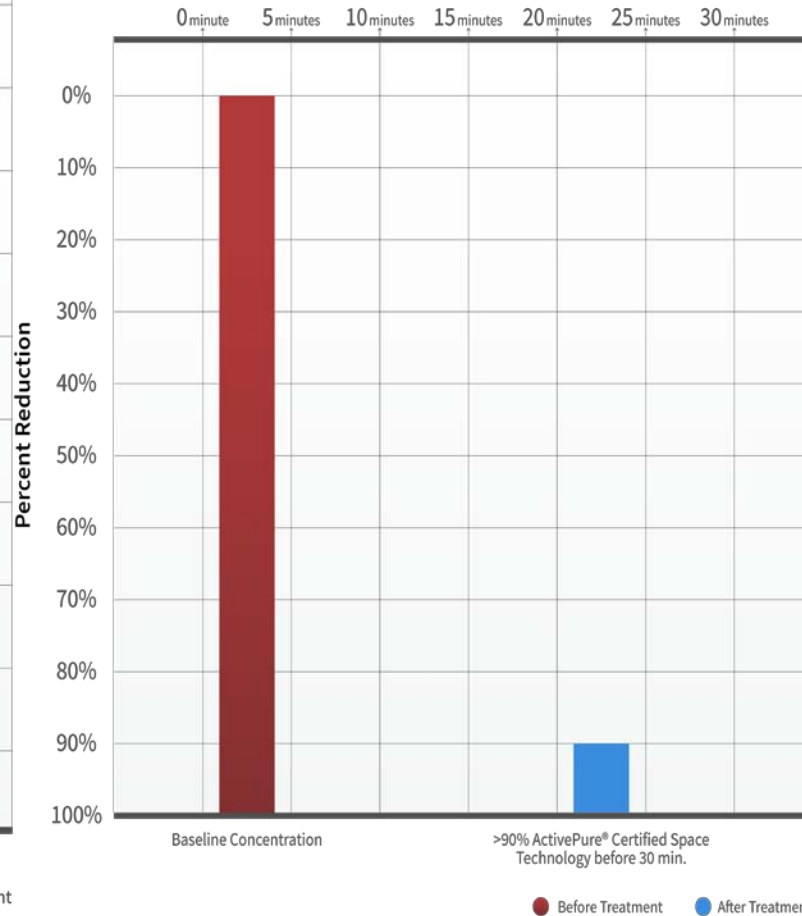


MRSA (antibiotic resistant staph) OVER 99% REDUCTION OF MICROBES IN 24 HOURS



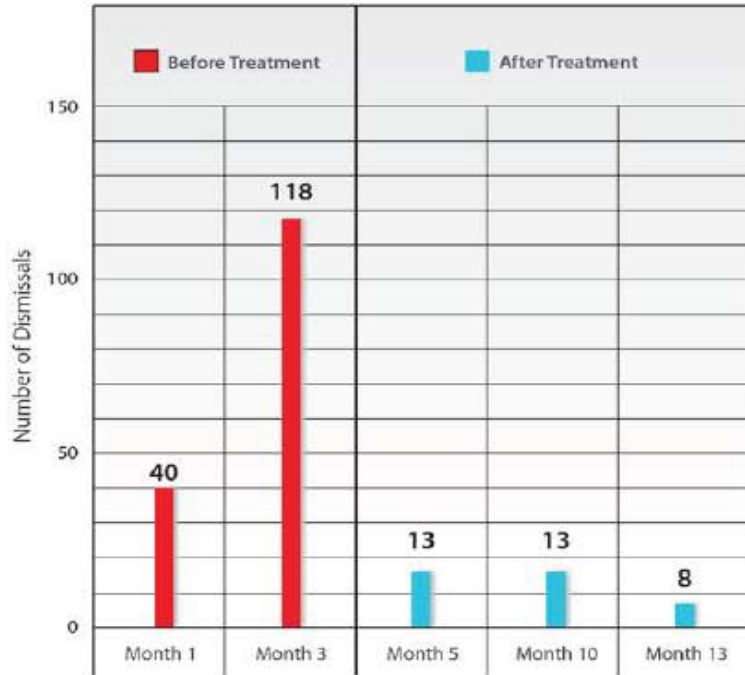
REDUCTION OF AIRBORNE CONTAMINANTS ActivePure[®] Technology Testing Conducted by University of Cincinnati

In only 30 minutes our technology reduces over 90% of the contaminants in the air



Indiana School

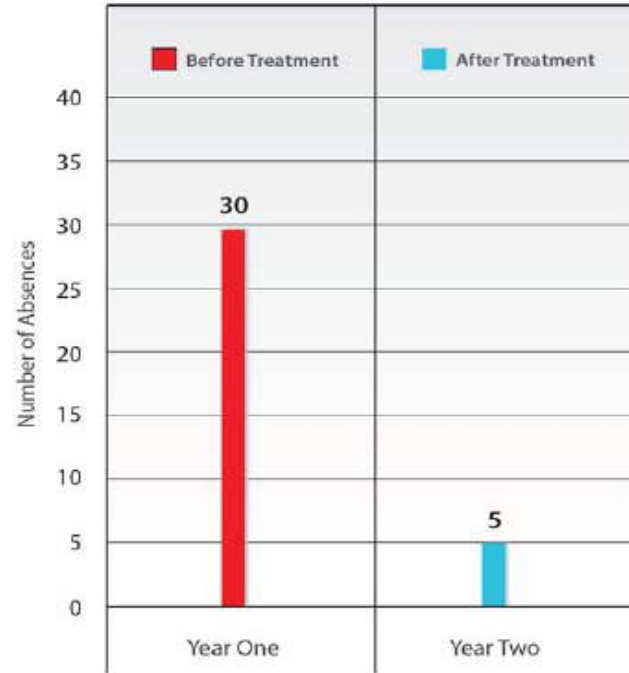
>80 Reduction in Flu Related Dismissals When Active Pure Installed



Installation ActivePure Technology

Pennsylvania School

>80% Reduction in Preschool Sick Days When ActivePure Installed



Installation ActivePure Technology

Over 80% Reduction In Flu & Sick Days!

Before and After Results Using ActivePure Technology



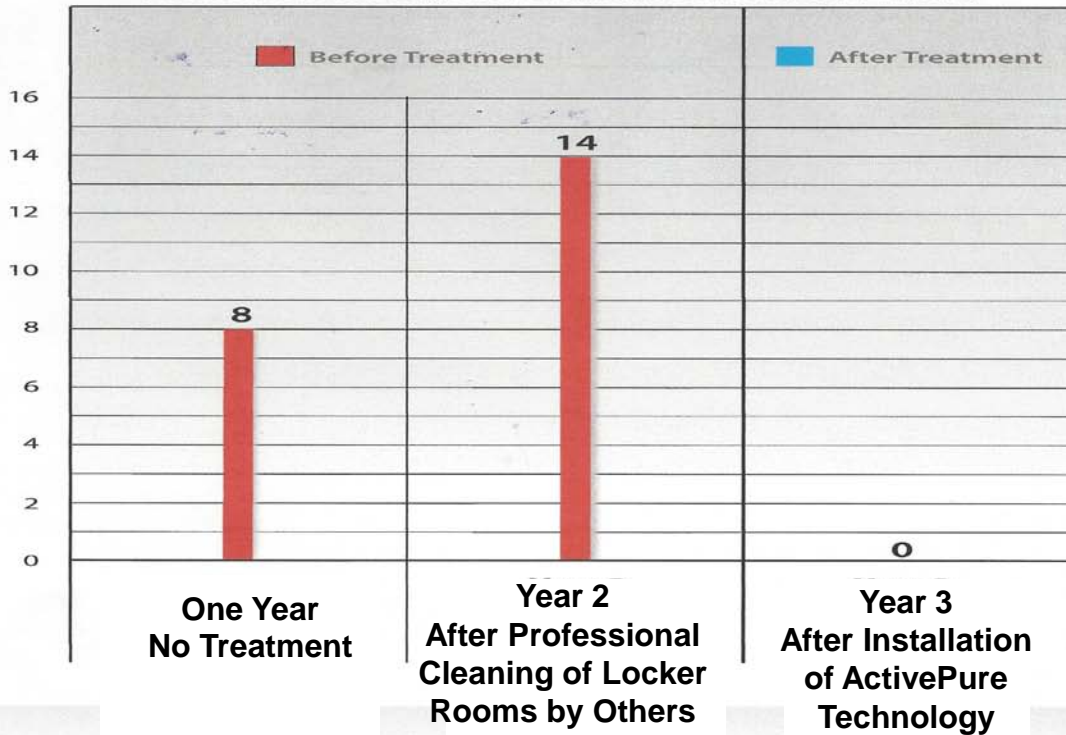
Ohio School

Ohio School – Reduction in Cases of Staph

100% Reduction in Cases of Staph
(ActivePure Technology Installed in Ohio School Sports Facilities)

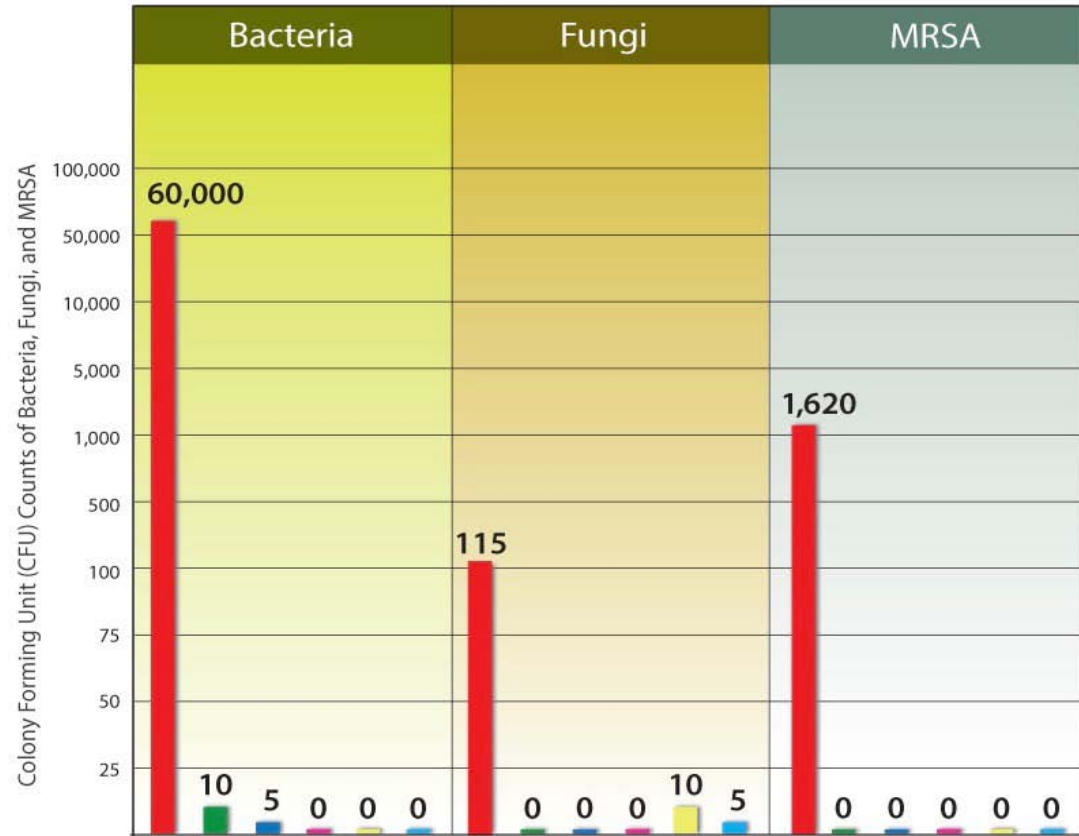


Cases Staph

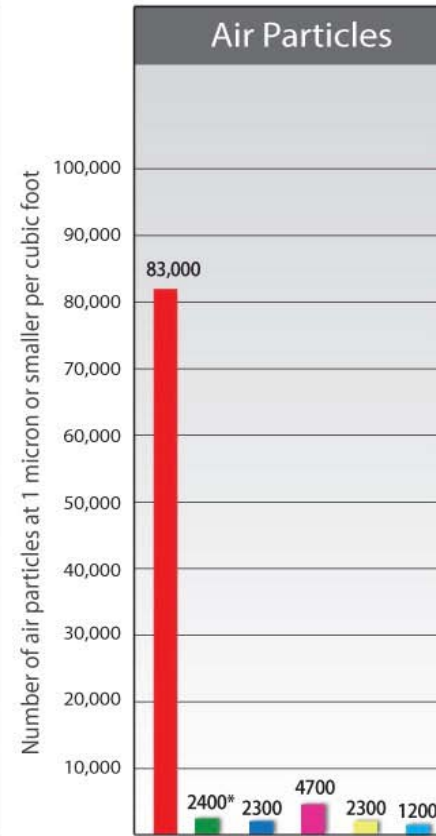


Professional Sports Locker Room

Before and After Results



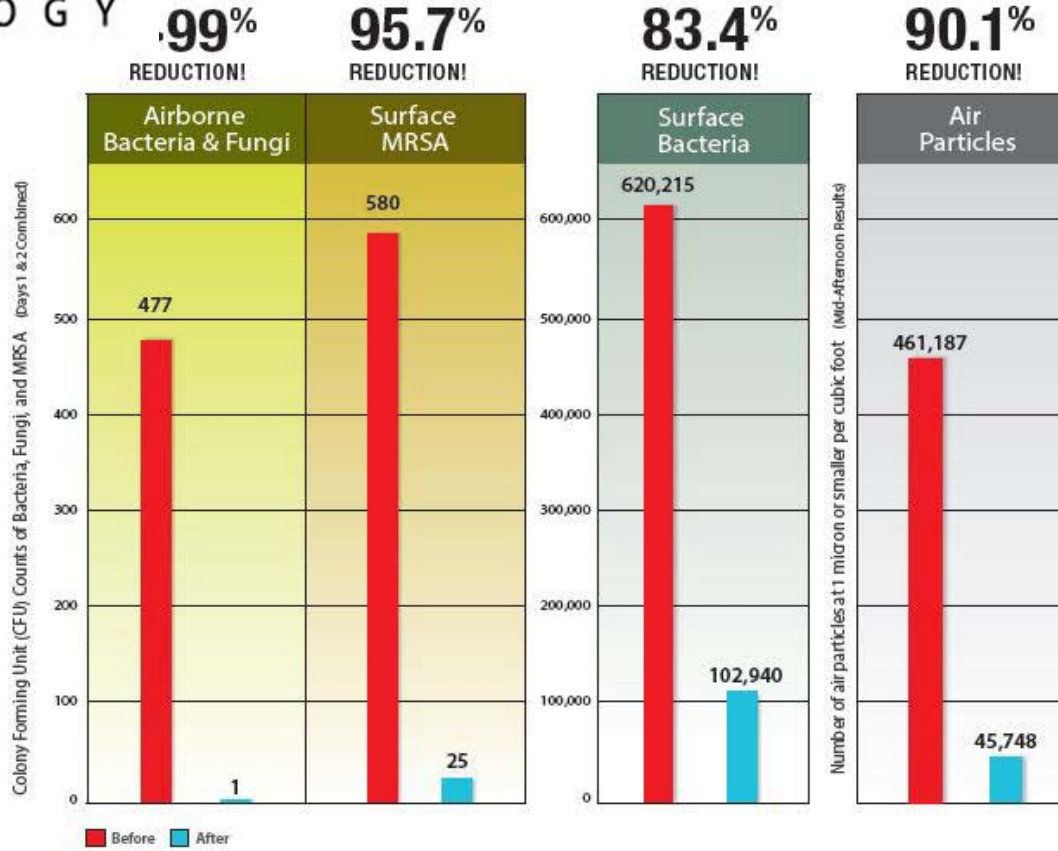
■ Before Treatment
 ■ After Treatment
 ■ 30 Days After Treatment
■ 120 Days After Treatment
 ■ 150 Days After Treatment
 ■ 1 Year After Treatment



*Air particle tests performed 24 hours after Beyond by Aerus process was completed



ActivePure[®] TECHNOLOGY



Hospital Operating Room

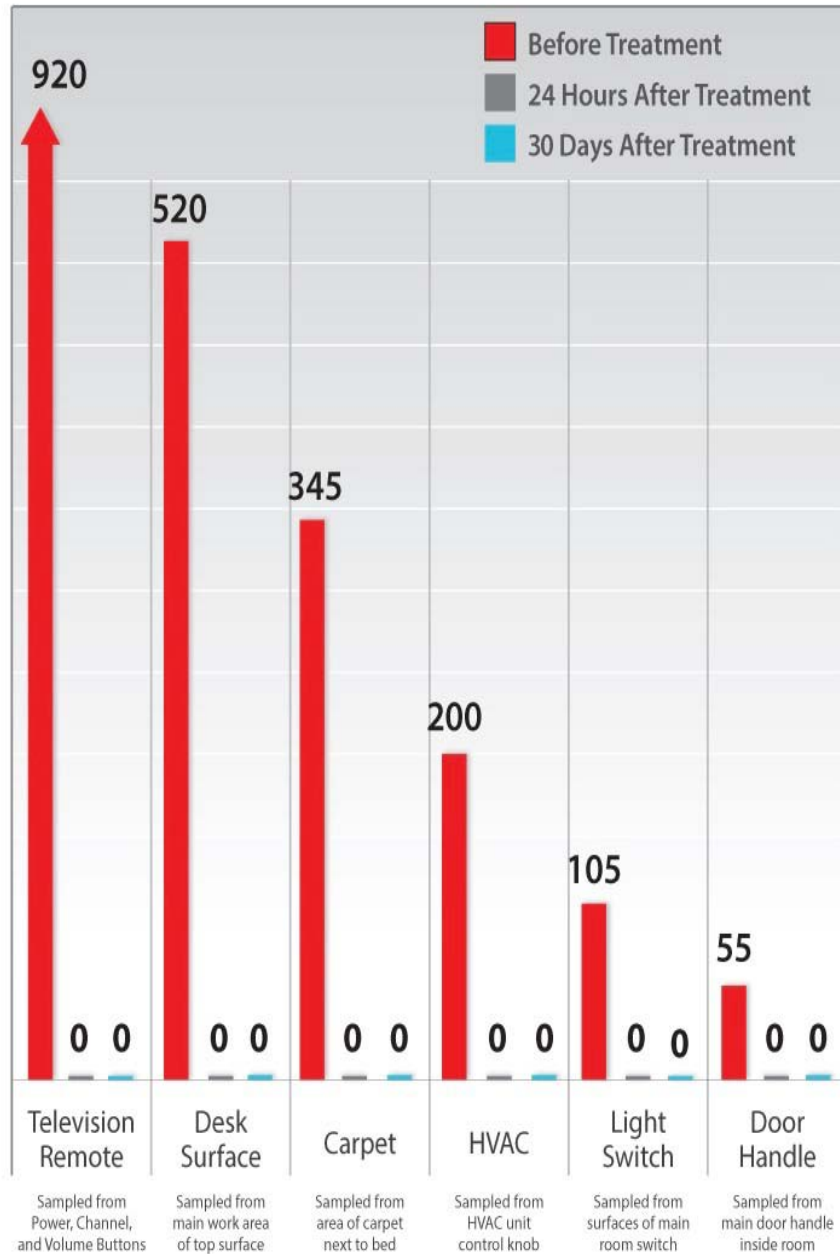
Before and After Results Using ActivePure Technology



Hotel Room - Fungi

Before and After Results

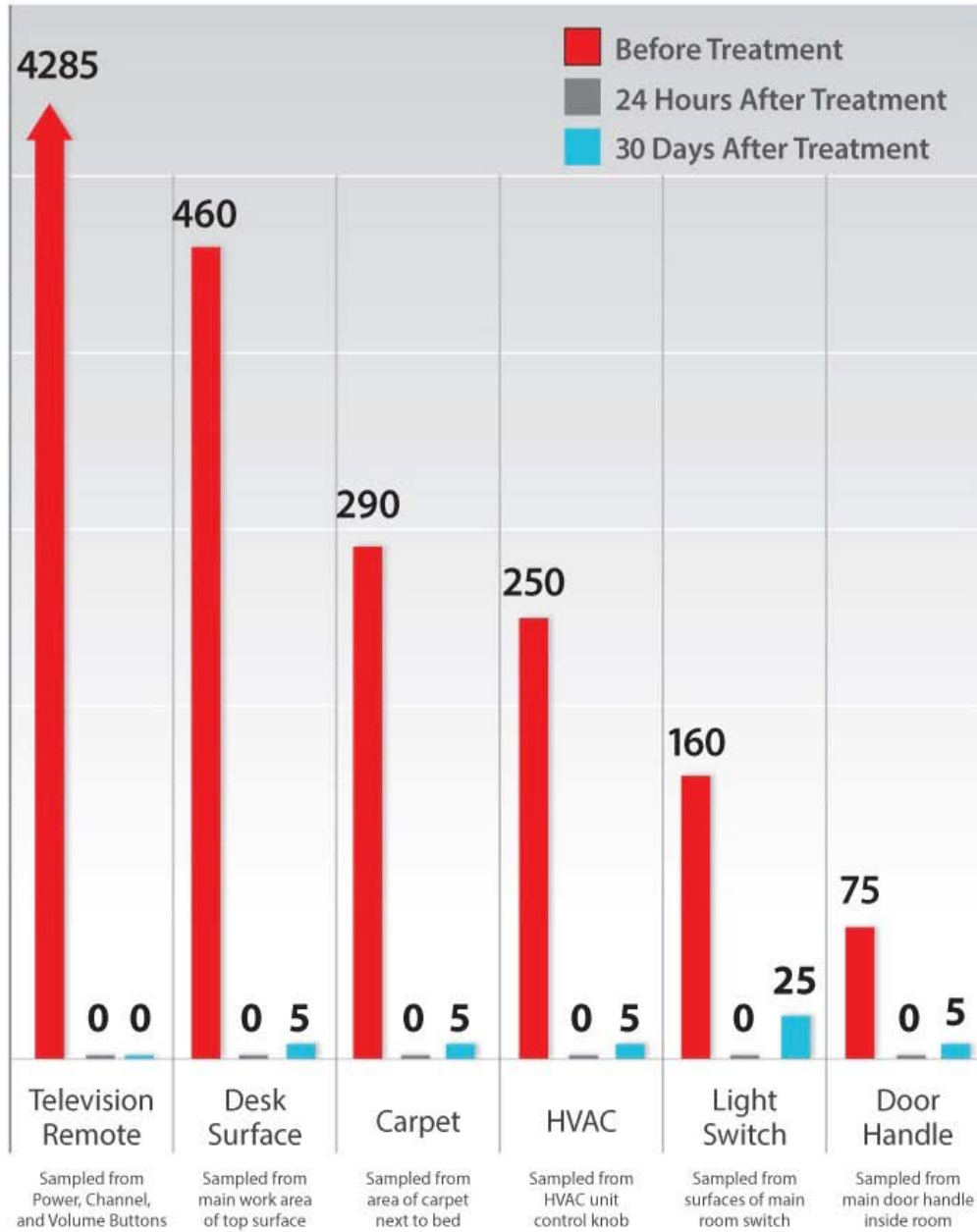
Fungi Colony Forming Unit (CFU) Count



Hotel Room - Bacteria

Before and After Results

Bacteria Colony Forming Unit (CFU) Count



Scientifically Proven to Work

The Most Advanced Surface and Air Purification Technology Ever Discovered

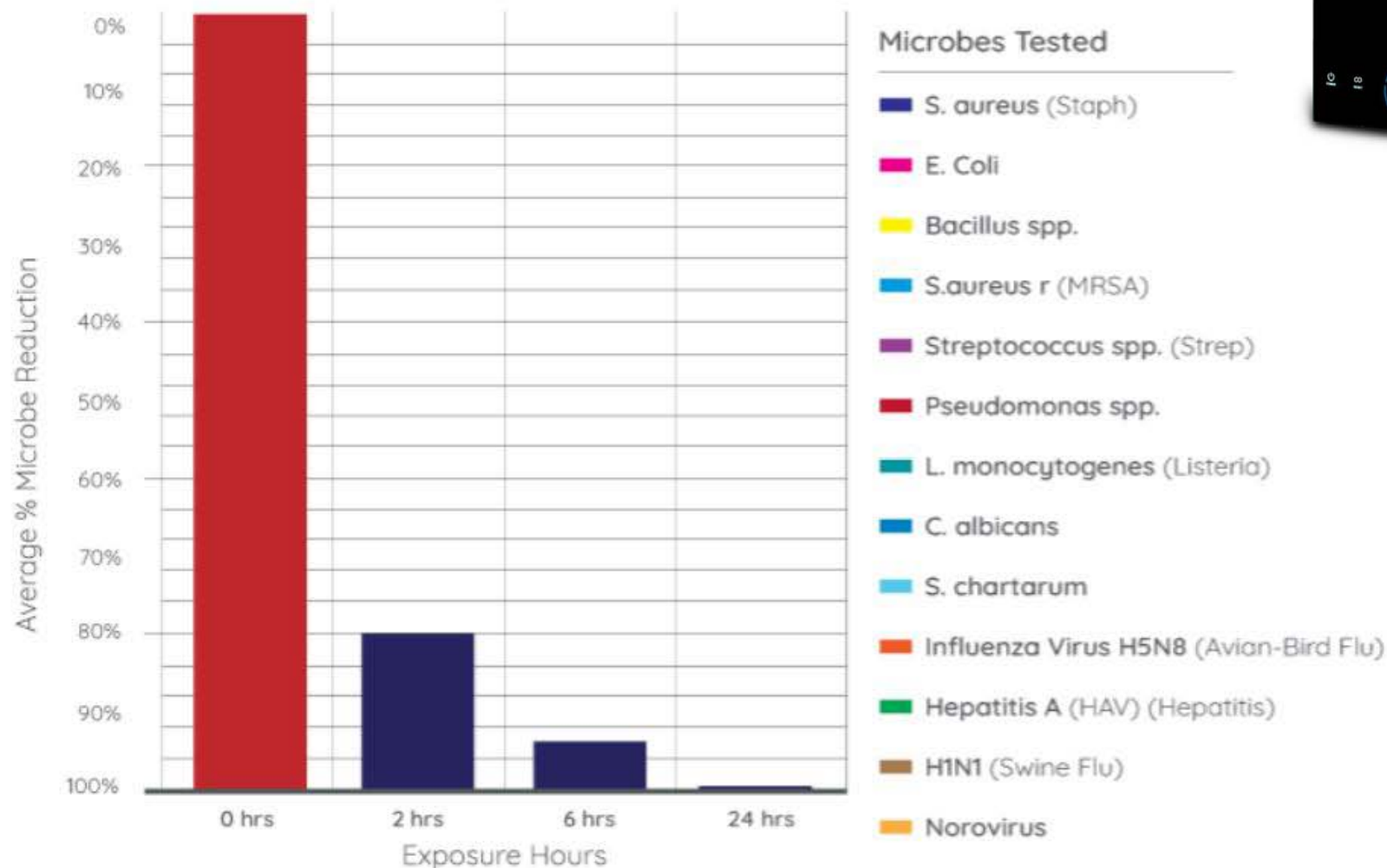


AVG 80% REDUCTION
OF MICROBES IN 2 HRS!

AVG 95% REDUCTION
IN JUST 6 HRS!

AVG > 99%
REDUCTION
IN JUST 24 HOURS!

Reduction of Surface Contaminants -
testing conducted by KANSAS STATE
UNIVERSITY



Independent scientific data repeatedly shows that the patented ActivePure Technology is the most powerful air and surface purification solution ever discovered, reducing over 99% of surface microorganisms and airborne contaminants



Cleveland Clinic

A photograph of a surgical team in an operating room, illuminated by large overhead surgical lights. The scene is dark, with the primary light source being the bright, circular surgical lamps. The surgeons are wearing blue scrubs and masks, focused on their work.

NEW
Clinical Trial
with **ActivePure**®

- A double-blind two-year clinical study
- Estimated enrollment of 86,000 patients
- Hospital based in operating rooms





Safe ~ Proven ~ Effective ~ Certified

- ~ Disinfects Immediately, Continuously, 24/7
- ~ Reduces Airborne and Surface Contaminants
- ~ Affordable
- ~ Free-Standing / Portable
- ~ Plug and Purify
- ~ No Chemicals or Ozone
- ~ Works Quickly and Quietly
- ~ Safe to Use in Occupied Spaces
- ~ Covers up to 3,000 sq. ft.
- ~ Uses 43 Watts of Electricity... less than a standard lightbulb



2017 Space Technology
Hall of Fame Inductee

Made in the USA

ActivePure ~ Protecting Lives with Air You Can Trust