



Reclaim Your Schools

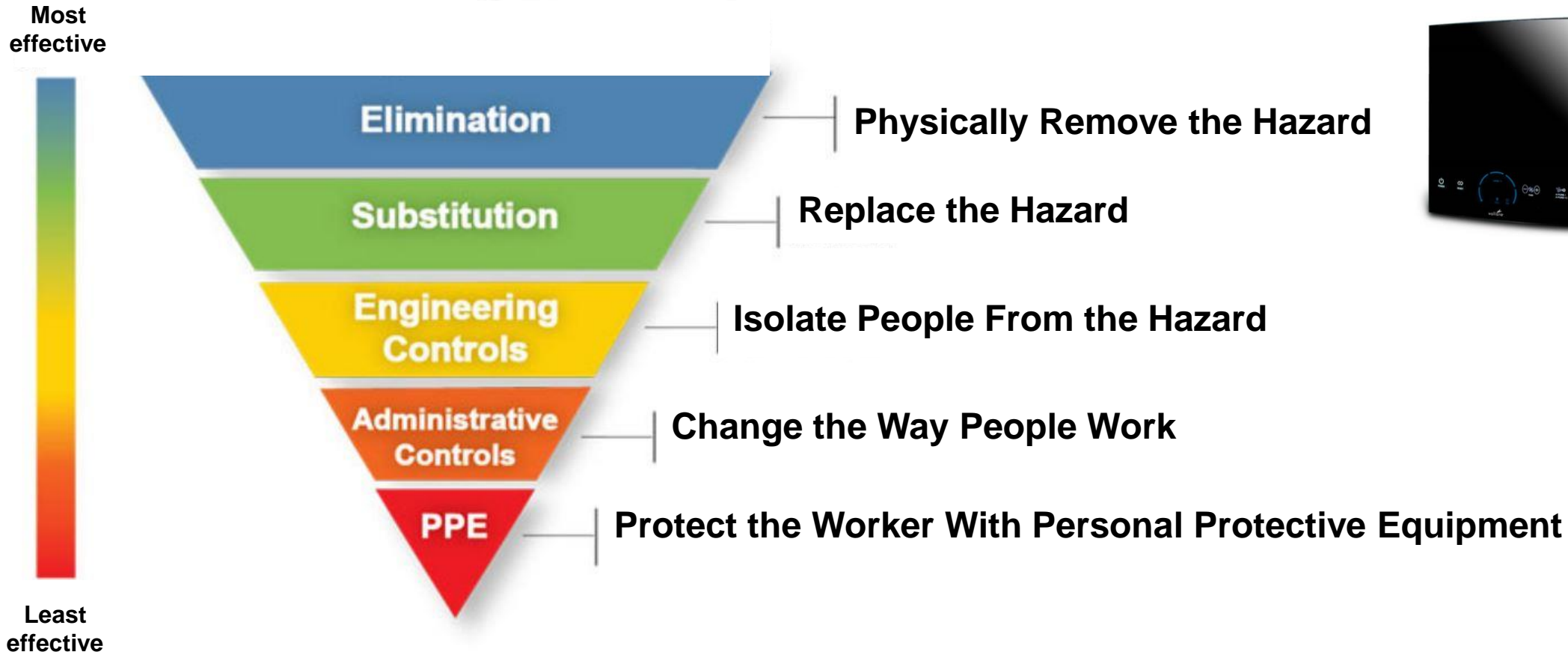


Safer Schools



Hierarchy of Control

- The idea behind this hierarchy is that the control methods at the top of graphic are potentially more effective and protective than those at the bottom.
- Following this hierarchy normally leads to the implementation of inherently safer systems, where the risk of illness or injury has been substantially reduced.



Airborne SARS-Cov-2 Virus Reduction

0 minute

3 minutes



100%
90%
80%
70%
60%
50%
40%
30%
20%
10%
0%

0%

>99.96%

Air and Surface Pro with NASA-Based ActivePure Technology

The testing was conducted by one of the world's top biosafety testing facilities, the University of Texas Medical Branch (UTMB), which primarily tests for the U.S. Military and the Centers for Disease Control (CDC), following strict FDA protocols.



SARS-CoV-2 Reduction on Surfaces

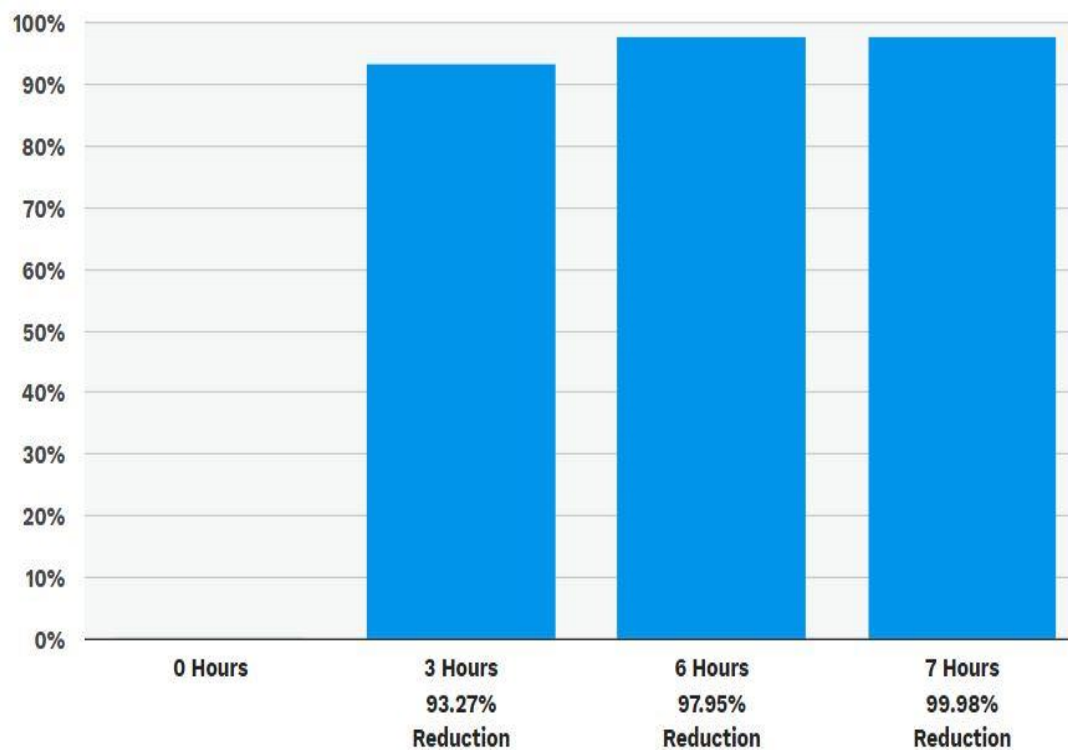
Testing done at MRIGlobal, an independent, FDA-Compliant laboratory, % Reduction measured incrementally over natural degradation of SARS-CoV-2. Outside control group – over 99.96% reduction of SARS-CoV-2.

Everyone is Looking for a Solution.



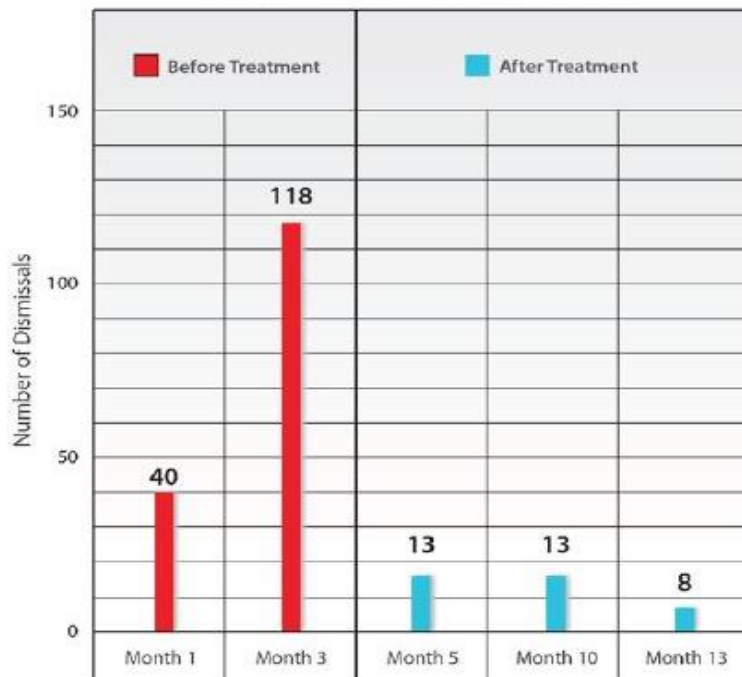
ActivePure Technology
is the ultimate frontline defense,
a game changer!

Average Percent SARS-CoV-2 Reduction on Surfaces



Indiana School

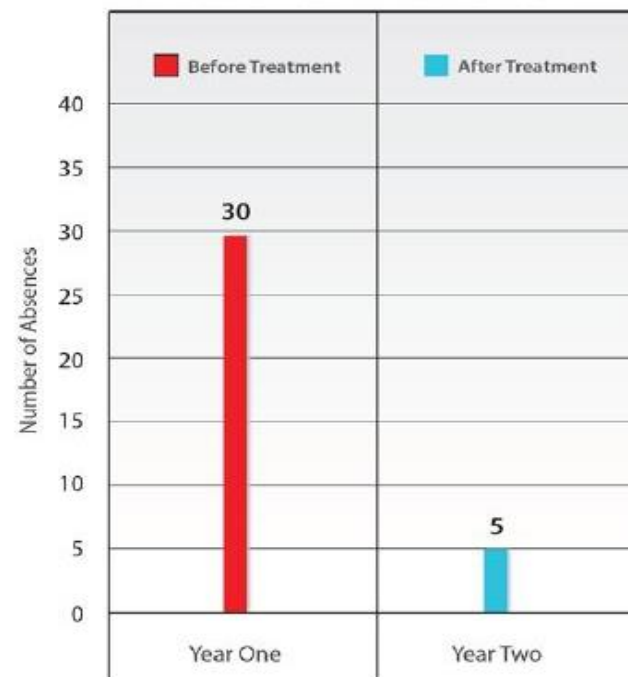
>80 Reduction in Flu Related
Dismissals When Active Pure
Installed



Installation ActivePure
Technology

Pennsylvania School

>80% Reduction in Preschool Sick Days
When ActivePure Installed



Installation ActivePure
Technology

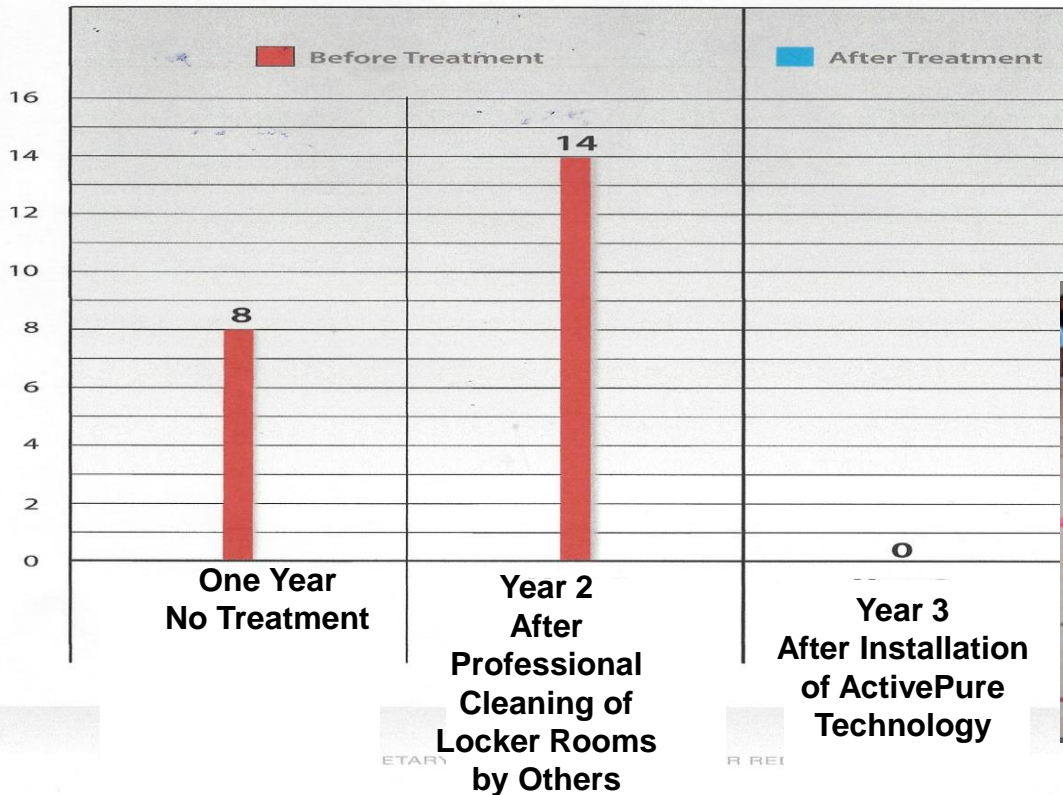
Over 80% Reduction In Flu & Sick Days!

Before and After Results Using ActivePure Technology



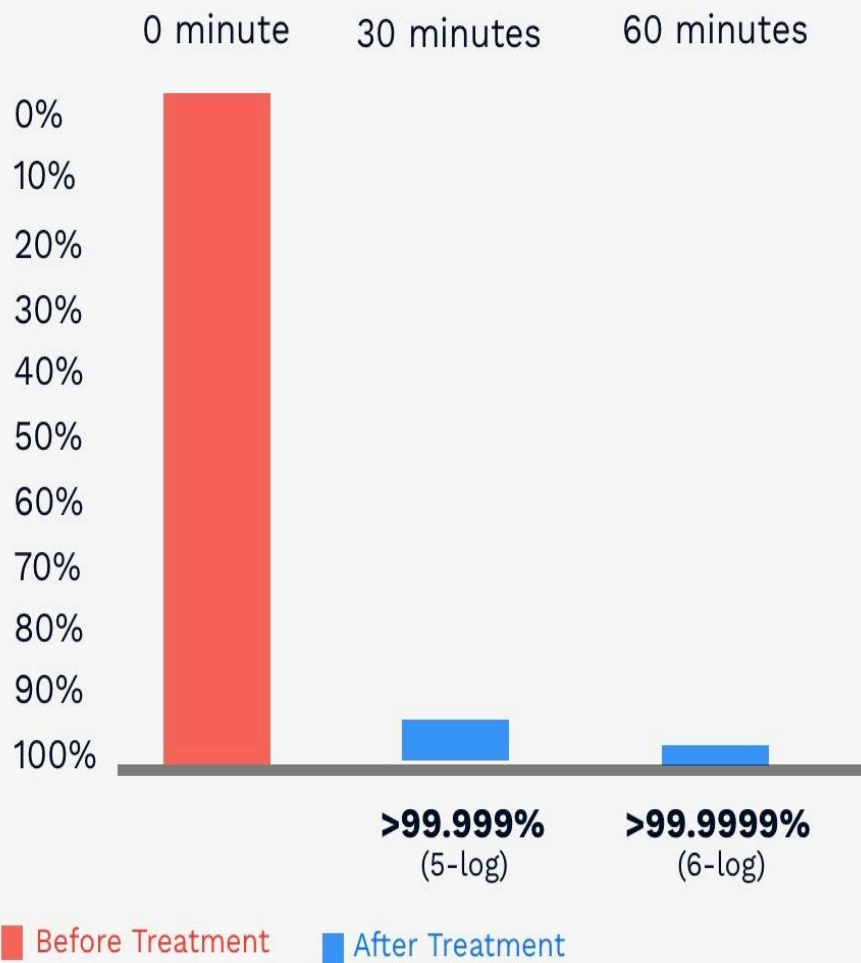
Ohio School – Reduction in Cases of Staph

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





Average Percent RNA Virus Reduction

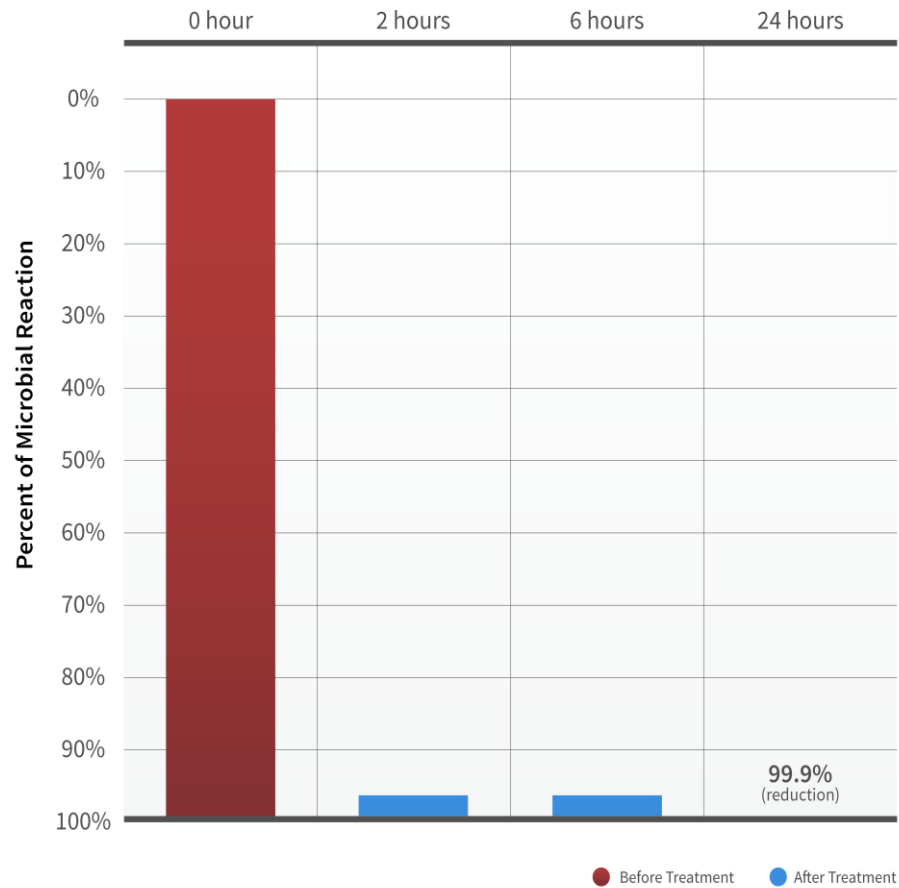


Average Percent DNA Virus Reduction



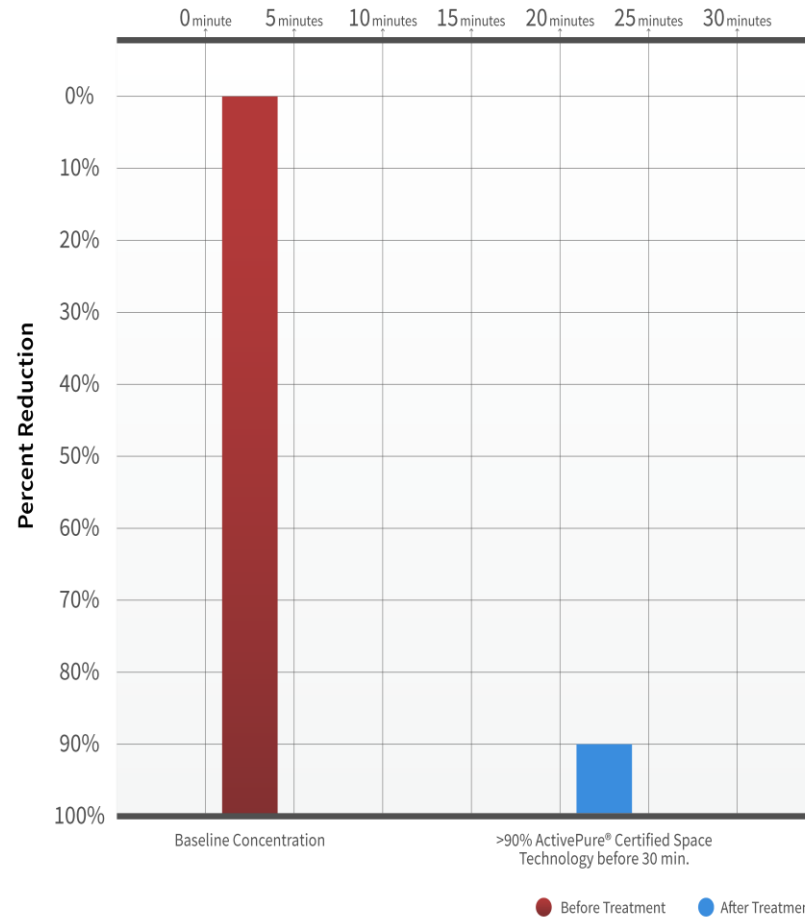


MRSA (antibiotic resistant staph) OVER 99% REDUCTION OF MICROBES IN 24 HOURS

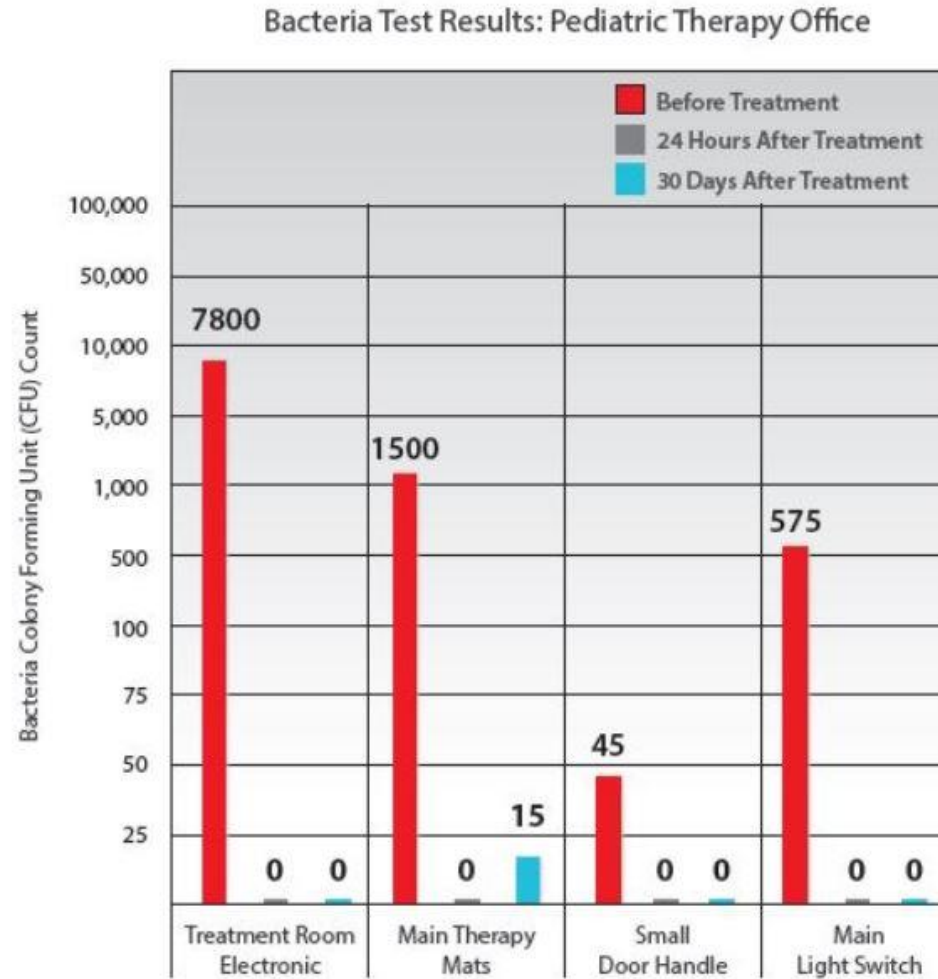


REDUCTION OF AIRBORNE CONTAMINANTS ActivePure[®] Technology Testing Conducted by University of Cincinnati

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



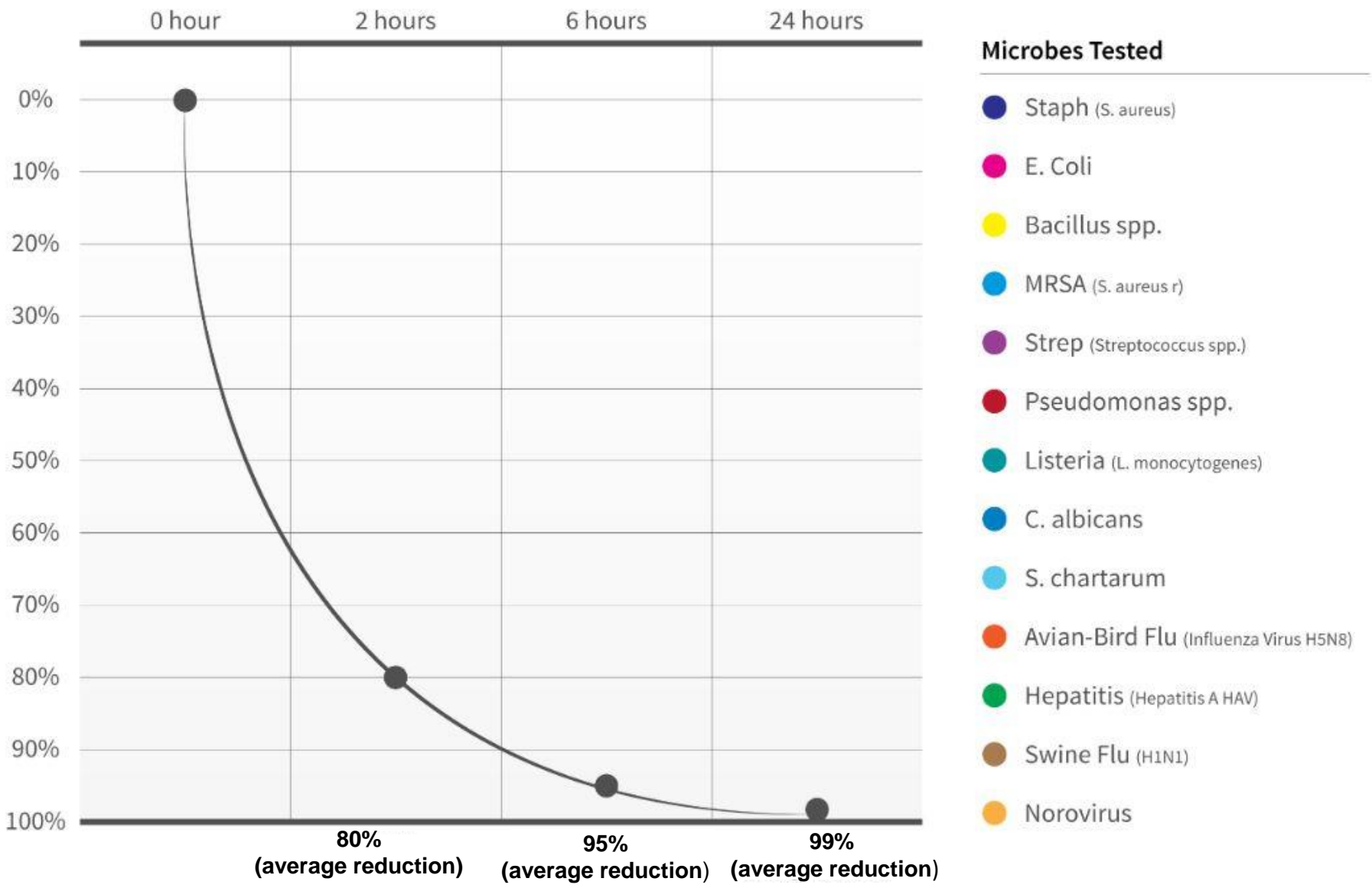
Medical Facility





ActivePure Technology 24 Hour Testing Conducted by Kansas State University
Over 99% of microbes in 24 hours (80% reduction in 2 hours.)

Average Percent
Microbe Reduction
95%
(average reduction)



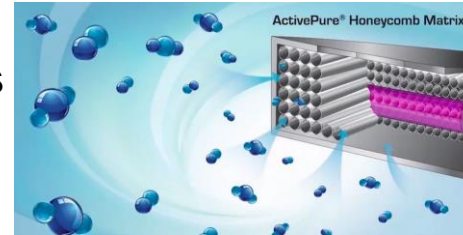


ActivePure ~ Air You can Trust

ActivePure is a patented scientific process that dispatches super-charged, sub-microscopic particles at tremendous speed (about 1,200 feet per second).

These particles are created by reactions between ambient water and oxygen molecules, a patented matrix coating, and a specific wavelength of UVC light.

The particles – Hydrogen Peroxide (H_2O_2), Hydroxyls ($OH\cdot$), and Super Oxides – collide with viruses, bacteria, and air pollutants and immediately turn them into harmless elements.



Unlike conventional, passive, filtration-based air purifiers, ActivePure works immediately and does not require capture or exposure time. It rapidly and continuously fills a room with virus-neutralizing particles that instantly break viruses down to their component parts, rendering them harmless.





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, when it was inducted into the Space Technology Hall of Fame.

ActivePure Technology is designed, engineered, and produced in the U.S.



2017 Space Technology
Hall of Fame Inductee

Made in the USA



ActivePure ~ Air You Can Trust