

WHAT IS CASPR?

AN ONGOING ELIMINATION OF **GERMS IN THE AIR & SURFACES**



WHY CASPR?

- Runs 24/7 without an operator or chemicals
- Requires no training or additional labor cost
- Provides a safe, healthy environment and peace of mind
- Easy to install and low maintenance
- Noise-free, odor-free and creates no residue
- Produces no ozone

Continuous

Air

Surface

Pathogen

Reduction

By treating and destroying pathogens at the cellular level on a continuous basis, **CASPR** eliminates the periodical approach, human error and extra labor needed to truly disinfect our indoor environment.

Low and continuous levels of Hydrogen Peroxide (H202), is a very safe and effective disinfectant: Oxidizing molecules



Easy Installation



Continuous Coverage



No Chemicals



Low Maintenance







Protect the entire indoor space, not just the individual.

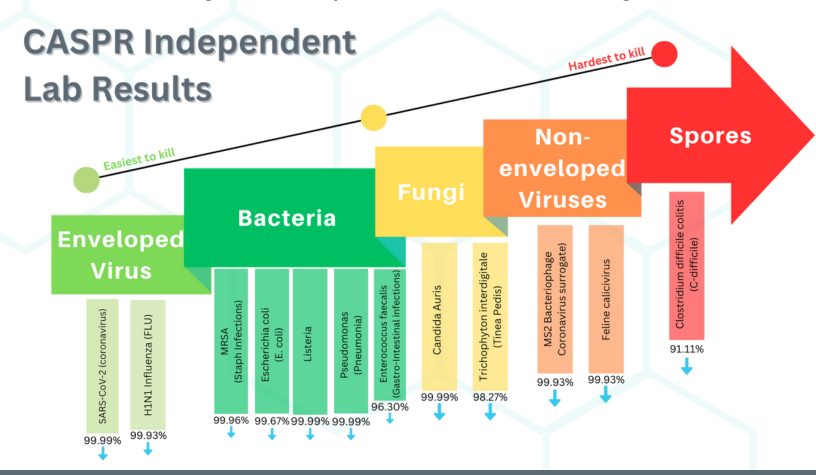


CASPR units come in a variety of models to properly dose any indoor space, from entire indoor buildings to transportation vehicles. The National Institute for Occupational Safety and Health (NIOSH) classifies CASPR as an engineering control within the hierarchy of controls. It involves the continuous disinfection of both air and surfaces across an entire facility.



Protection from what?

CASPR is effective against a variety of viruses, bacteria, mold, fungi, & odors.









Facilities Solutions

Installation Required

CASPR DUCT-MOUNTED

CASPR Medik™ is our medical-grade solution that provides constant, stable levels of hydrogen peroxide to targeted areas. Units are inserted into existing HVAC ducts where they will react with your ambient air to create low levels of hydrogen peroxide.





CASPR BLU TILE

CASPR BLU TILE units can be installed in any tiled ceiling and is suited for all indoor areas where people live or work. Once installed and turned on, the soft blue glow lets you, your employees and your customers know the CASPR BLU TILE is working to provide air and surface protection throughout the entire building. These units are often used in conjunction with CASPR PRO units to serve the entire facility.



CASPR COMPACT

NO Installation Required

CASPR COMPACT units are designed to be used in areas where more permanent installation is not an option. This unit also displays the versatility of the CASPR Product line as a solution to take with you where ever you may go. Equipped with its own fan, this unit will provide the proper dose up to 1,500 sq.ft. Once turned on, CASPR COMPACT units provide continuous air and surface protection for your space.



Transportation Solutions

Installation Required

CASPR TRANSIT

CASPR TRANSIT units have been specially designed for buses, trains, and other transportation vehicles. They are easy to install, low-profile, silent, tamper resistant, and available in both AC and DC power options. Once installed and turned on, CASPR TRANSIT units provide continuous air and surface protection for your entire vehicle and its passengers while in use.







IN THE NEWS





One School System's Innovative Approach to Student Safety With CASPR Technology

October 13, 2023

Infection Control Today® Editorial Staff





CASPR Compact Units Creating Safer **Environments in CVS Minute Clinics** Monday, June 27th, 2022



TEST RESULTS- SURFACES



Reduction on surfaces -high pathogen field study



Reduction in air -high pathogen field study



Reduction on bus (windows open) **Dekalb County Bus**



Reduction on bus (windows closed) **Jefferson County Bus** Testing

TEST RESULTS- AIR





UL 935

JL 2998

L 867

STUDENT ABSENTEEISM

Meriwether, Georgia School District

AUGUST 11-NOVEMBER 1

(COMPARISON 2022 WITHOUT CASPR TO 2023 WITH

of students missing 5-10 days

REDUCTION 40%

of students missing 11 or more days

REDUCTION 60.2%



