

## Protecting what counts. When it counts.

CASPR (Continuous Air and Surface Pathogen Reduction)
Technology works around the clock providing continuous air
scrubbing using hydrogen peroxide in the ambient air.

This NASA technology has a kill rate of up to 99.96% on surfaces. It is effective against mold, viruses, bacteria, odors, and VOCs. CASPR produces no residues, noises, or odors. It is easy to install and has low maintenance.



## Available to you on the MISBO Contract!



Up to 99.96% kill rate on surfaces. Effective against bacteria, virus, and mold.



EPA registered technology – safe and effective.



Runs 24/7 without chemicals or an operator. Continually blankets air & all surfaces.



Trusted by Hospital ICUs, NICUs, and even used in space (NASA).



Low maintenance, no operator needed. Safe to use while people are in the room.



With CASPR disinfectant technology you can return students and teachers to a more natural and connected hands on learning experience - safely.

For more information reach out to our experts today.

meteoreducation.com/caspr

800.699.7516















Mobile + Unit	HVAC Units	Transit Unit	Ceiling Tile Unit
Covers 1,500 sq. ft.	Covers 400-5,000 sq ft depending on model	Covers 50-200 sq. ft.	Covers 1,500-2,500 sq. ft
Perfect for class- rooms, offices, or as a portable solution	Great for larger spaces such as media centers or cafeterias.	Perfect to provide protection on buses and transit.	A unique ceiling tile option for classrooms, offices, and more.
Portable, lightweight, no install required - simply plug in.	Low maintenance, minimal install, and large coverage area.	Low maintenance and minimal install.	Low maintenance, "out of sight" and repositionable.
Replace NCC cell and bulb every 18-24 months	Replace NCC cell and bulb every 24 months	Replace NCC cell and bulb every 12 months	Replace NCC cell and bulb every 24 months

<sup>\*</sup>CASE Approved Strategies are strategies that adhere to the following criteria: Continuous protection, Active elimination of pathogens, Safe to use around humans without additional PPE, and Ease of Use for the end user.

