You cannot clean your way out of COVID-19.

Our current strategies are too vulnerable to human error and noncompliance.

We need a smarter strategy to return safely to a more natural use of our public indoor spaces.



## making a CASE

What if safety wasn't dependant on not missing a spot while cleaning?

What if you had a "mask" for your entire environment?

CASE Approved Strategies take the human error out of the equation, keeping your facility clean and inhabitants protected without the guesswork.

Must continually provide protection as soon as new pathogens are introduced into the environment.

Active...... Must actively eliminate pathogen on contact with air and/or surface around the user.

**Ease of use...** Must allow users of the space to be more normalized and natural in their use of the environment.





## From outer space to your space.

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 low maintenance.





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 a more detailed presentation on CASPR Disinfectant Technology, reach out to our experts today.

**Russ Nagel** rnagel@meteoreducation.com

