



A Military Grade Strategy For Safely Returning To In-Person Education

www.cimrtech.com

Phone: 866.231.3687



The Single Greatest Risk of COVID-19 Disease Transmission is Aerosolized SARS-CoV-2 Virus

A return to in person learning is a critical step in the recovery of our society and economy, but for teachers, students, school workers, and parents we need to do it safely and economically. To dramatically reduce COVID-19 disease transference, we must remove SARS-CoV-2 virus from the air and surfaces real time. With Continuous Infectious Microbial Reduction (CIMR) we can not only protect against in school COVID-19 infections but deal with other air quality issues.

CIMR's Active Pathogen Scavenging Technology "inactivates and then kills" SARS-CoV-2 virus

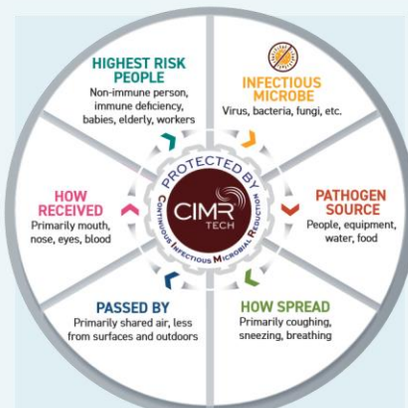
- Over the past 12 years CIMR has been laboratory tested and field proven to eliminate viruses, bacteria, germs, mold, odors, and other pathogens.
- CIMR fills rooms with **ozone-free**, un-encapsulated low-level hydrogen peroxide (H2O2) gas that has recently been proven to eliminate 99.96% of infectious threats in under 3 mins, 24/7/365, anywhere air can reach.
- Further studies by universities and the U.S. government prove CIMR to be effective against airborne and surface contaminations such as influenza, H5N5, H1N1, MRSA, SARS, staph, mold and many other biological threats.

Sustainable Healthy Building Solution. Long-Term.

- The CIMR technology integrates into the HVAC system or as simple portable units to completely envelope school occupants in classrooms, hallways gymnasiums, cafeterias, etc. Requires no ongoing labor or inputs - only O2 and H2O already in the Air - produces no Ozone or other harmful byproducts.
- Healthy air in schools reduces students' sick days, nurse visits, teacher sick days and results in better learning results. All of the factors make treating indoor air great economic investment in addition to preventing COVID and saving lives.

Current US Gov't legislation provides funding to Schools to implement indoor air solutions.

HR 133 CARES Act, Consolidated Appropriations Act (Dec '20), and the about to become law 1.9 Trillion American Rescue Plan provides specific funding to Schools to invest in indoor air quality improvements to safely and continuously protect Students, Teachers and school workers as they return to in person learning. Funding is expanding under the current COVID recovery act signed.



CIMRTech works to break the chain of infection

Watch the CIMR Video



https://youtu.be/VI5YtXPF_pQ



Reference: U. of Nebraska and CDC NIOSHA Taskforce Report Briefing 11, April, 2020