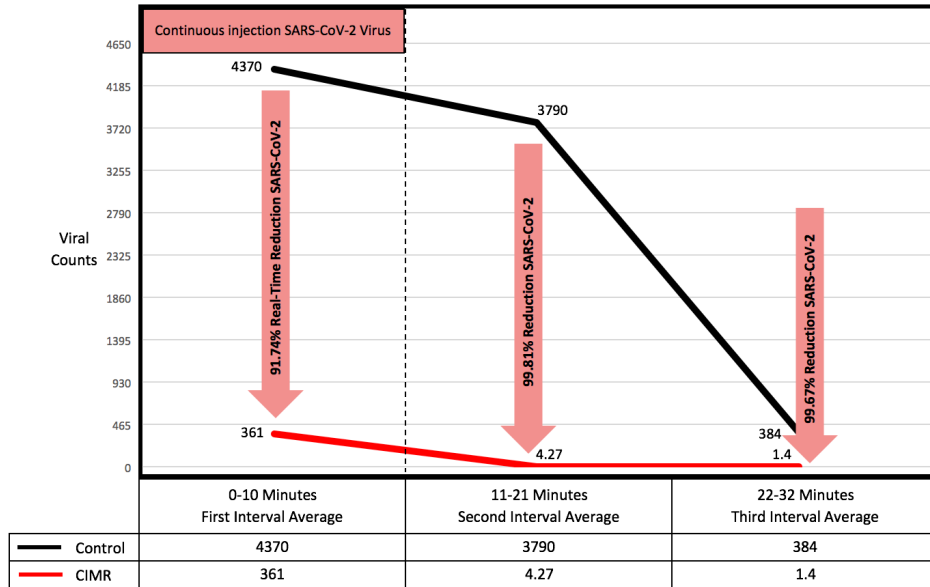


PROTECT AND SAFEGUARD:

CIMR® is tested and proven highly effective at deactivating aerosolized SARS-CoV-2 virus from the air and on surfaces.

SARS-CoV-2 Real-Time Test Results
Control (No CIMR) vs CIMR
Average Viral Counts & Reduction Percentages



CIMR® test unit utilized **NO** Ionization and produces **NO** Ozone.

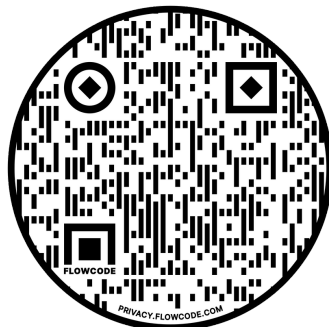
CIMR® is proven highly effective at deactivating aerosolized SARS-CoV-2 virus from the air and on surfaces.
(MRI Global (2020-2021))

BENEFITS:

- Minimal annual cost; no filters to replace or fluids to refill.
- Safeguard and Protect teachers, staff, and students against viruses, bacteria, molds, and fungi in real-time.
- The **CIMR®** technology sanitizes 24/7/365...So you don't have to!
- Automatic: **CIMR®** is the Artificial Intelligence of sanitization.
- Increased efficiency in Heating & Cooling Systems.

CALL US TODAY FOR MORE INFORMATION:

www.cimrtech.com
☎ 1 (866) 231-3687



THE ULTIMATE SOLUTION FOR EDUCATORS

PROTECT AND SAFEGUARD TEACHERS, STUDENTS, AND STAFF



Sanitize school supplies, cafeteria trays, lockers, tables, seats, and sports supplies

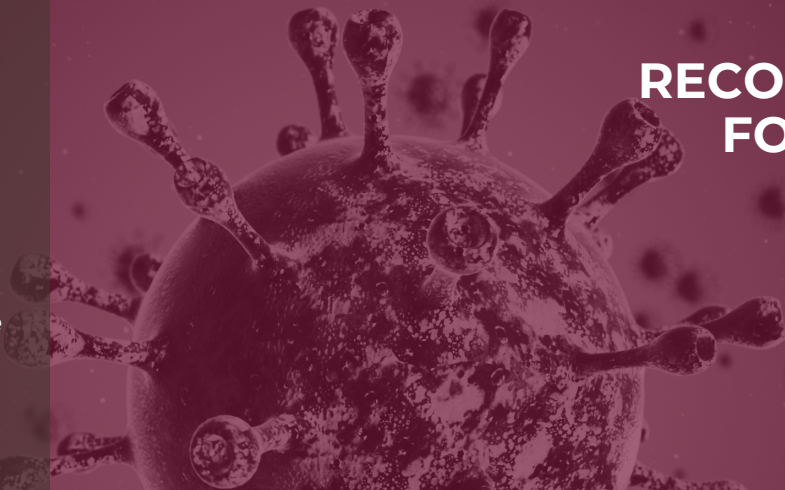
TREATS INDOOR AIR TO REDUCE AND VIRTUALLY ELIMINATE AIRBORNE PATHOGENS AND SURFACE DISEASE TRANSFER

CIMR® Continuous Infectious Microbial Reduction was developed with the US Military and is **safe** for occupied areas. It continuously disinfects viruses, bacteria, mold, and fungi by producing 0.02 ppm (parts per million) of hydrogen peroxide gas from oxygen and water vapor in the air.

CIMR® is effective against microbes both in the air and on surfaces. It is being used by FEMA, The National Historical Society, Homeland Security, US Military facilities, medical and school facilities.

CIMR® diffuses everywhere air travels, disinfecting places other technologies and processes, such as chemicals and wipe-down procedures, cannot reach. It inactivates Viruses, Bacteria, Molds and Fungi like:

- Influenzas (Flu)
- SARS-CoV-2 (Covid 19)
- Norovirus (Common food poisoning, "Stomach bug")
- Escherichia coli (E-Coli)
- Listeria monocytogenes (listeriosis)
- Streptococcus Lactis (infective endocarditis or IE)
- Pseudomonas aeruginosa (Pneumonia)
- Bacillus (Common infections)
- Stachybotrys Chartarum (Black Mold)
- Candida Albicans (Fungi: Thrush and Yeast infections)



RECOMMENDED PRODUCTS FOR SCHOOL FACILITIES - DUCT SERIES -



414 Series

Largest portable air purifier we make, perfect for larger applications. Constructed of military-grade stainless steel, CIMR 414 can be used as a stand-alone wall-mounted unit or installed directly into HVAC systems ductwork. Possesses the horsepower to sanitize large environments with challenging situations. Produces ZERO Ozone.



The Centers for Disease Control notes *"Schools inherently foster the transmission of infections because they are in a group setting in which people are in close contact and share supplies and equipment."* You can add carrying food trays, high-fives, and plenty of other everyday activities to that list.



DW 8000

The DW-8000 is designed for direct installation of HVAC systems covering up to 8,000 square feet per device.

JOIN OUR CLIENT LIST

