

# Groves Academy Prepares to Return to School Safely.

At ISO-Aire, we've taken powerful medical-grade clean air technology, developed at the request of a leading Minnesota healthcare organization, and evolved it to safeguard our schools. Most recently Groves Academy in St. Louis Park, Minn. committed to significant indoor air quality upgrades installing 56 ISO-Aire commercial-grade air purifiers.



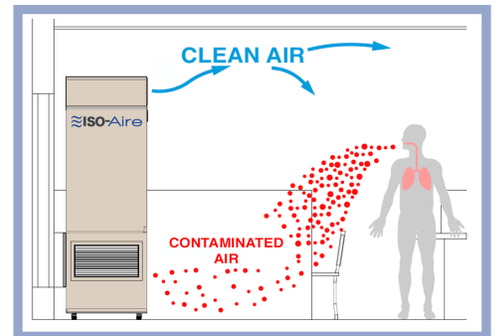
**Groves Academy purchased 50 ISO-Aire RSF300 classroom units (above) and six RSF1000 air purifiers for larger, high-traffic spaces utilizing federal COVID-19 grant funding.**

The Minnesota school utilized federal COVID-19 grants to fund the investment in the health of their community. Their purchase of 50 RSF300s (engineered with 12-inch deep, 99.99% HEPA) and six RSF1000s (multi-layered protection with HEPA and ozone-free bipolar ionization) ensures classrooms and high-traffic spaces such as the library and cafeteria have clean, sanitized air 24/7. ISO-Aire can also be customized with UVC sterilization upon request.



**ISO-Aire delivers proven COVID-19 mitigation strategies recommended by ASHRAE and the CDC.**

"As we welcome students, faculty, and staff to campus, our operations team has taken added precautions to create a safe space for all by proactively mitigating the spread of COVID-19 as well as other contagious airborne germs," explained Dan Morgan, President, Groves Academy. "We recognize the essential need to do everything possible to reduce risk of transmission and that includes adding a layer of indoor air quality protection throughout our facilities. Our priority continues to center on the well-being of our community today, tomorrow, and for years to come."



**ISO-Aire pulls airborne contaminants away from the source and into the air purifier where they are captured and destroyed with a combination of medical-grade HEPA filtration, UVC, and/or ozone-free bipolar ionization.**

Purpose-built and powerful, ISO-Aire helps capture and destroy 99.99% of viruses and emerging variants, bacteria, mold, pollen, VOCs, and other airborne contaminants through use of proven, medical-grade components and an industry-leading design:

- ISO-Aire delivers proven COVID-19 mitigation strategies recommended by ASHRAE and the CDC;
- Quiet and innovative, ISO-Aire is engineered with power-driven parts and built to last;
- Our robust units are portable, require minimal-maintenance, and conveniently plugs into a standard electrical outlet.