



# Janesville Community Day Care Center Utilizes Grants for IAQ Upgrades

Janesville Community Day Care Center secured grant funding to implement indoor air quality improvements at their historic school house serving children ages two- to nine-years old. The center installed six ISO-Aire commercial-grade air purifiers to add a layer of protection throughout the building.

While examining air purifier options for her Janesville Community Day Care Center, Executive Director Theresa Marshall researched online, watched demonstration videos, and talked with her peers to gather firsthand insights. Theresa secured funding through several local private foundations to underwrite the center's investment, and she was seeking commercial-grade air purifiers that would be:

- effective in capturing and destroying contaminants such as viruses, bacteria, pollen, and dust, and would help reduce odors;
- straightforward to install and maintain;
- a cost-effective solution for a historic building with dated ventilation.

Theresa decided on six ISO-Aire commercial air purifiers equipped with dual components -- 12-inch deep, medical-grade HEPA filtration and ozone-free bipolar ionization -- for the center's classrooms and one for the kitchen area.

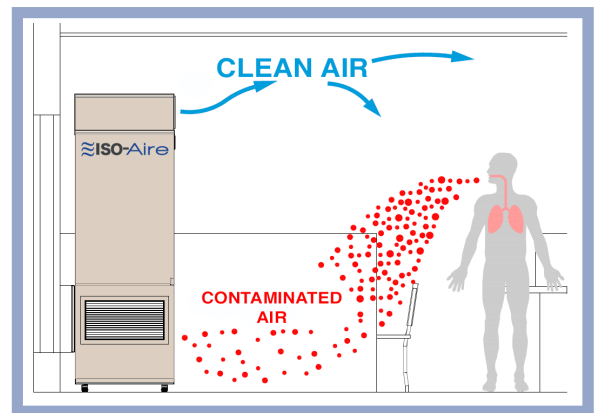


"Our building originally was a one-room schoolhouse, so anything that could help remove the dust and particles was encouraged. Additionally, a big selling point for us was the portability and easy maintenance," explained Theresa. "I wear many hats, including being the handyman. These were easy to roll in to place and plug-in. We've noticed less odors and cleaner air."

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

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 elite, industry-leading design:

- ISO-Aire delivers proven COVID-19 mitigation strategies recommended by ASHRAE and the CDC;
- Quiet and innovative (dBA range of 34-50), ISO-Aire is engineered with power-driven parts and built to last;
- Our portable units constructed with 22-gauge embossed steel require minimal-maintenance, and conveniently plug into a standard electrical outlet;
- Most ISO-Aire models can also be customized with ozone-free bipolar ionization and/or UVC sterilization.



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.