



MI INDOOR AIR VENTILATION PROGRAM

Improving Air Quality in Michigan K-12 Schools, Shelters, Juvenile Justice Centers & <u>ALL</u> Long-Term Care Facilities

The Michigan Department of Health and Human Services (MDHHS)
Testing Collection and Coordination (TCC) team is excited to share an important collaboration opportunity for <u>ALL</u> long-term care facilities in the state of Michigan. MDHHS launched the **MI Safe School Indoor Air Ventilation program** in December 2022. This program has been partnering with K-12 schools to provide air purifiers at no cost.

This program will now be extended to include <u>ALL</u> long-term care facilities as an additional mitigation strategy for COVID-19 and other respiratory illnesses.

MDHHS has teamed up with a leading supplier of safety and prevention equipment, and a manufacturer of portable air cleaning systems, to serve our partners in the state of Michigan. The superior filtration removes 99.9% of particles down to 0.1 microns, enhancing indoor air quality, promoting clean air, and fostering safe, healthy environments. Please see the Center for Disease Control and Prevention's recommendations on ventilation in buildings: Ventilation in Buildings | CDC.

This partnership with MDHHS will be at <u>no cost</u> to your facility. Attached, please find information and specifications for the air purifier and replacement filters that will be provided. The TCC team will also host an informational meeting about this program on MONDAY, JULY 1st @ 2PM via Microsoft Teams:

Join the meeting now

Meeting ID: 226 069 565 720
Passcode: 9XrgZm
Dial-in by phone
+1 248-509-0316,,281107651# United States, Pontiac
Find a local number
Phone conference ID: 281 107 651#
For organizers: Meeting options | Reset dial-in PIN

To express your interest, please complete this form at your convenience: MI Indoor Air Ventilation Program - Request Form.

Thank you and please feel free to reach out to the TCC team with any questions at

MDHHS-COVIDTestingSupport@michigan.gov.

Additional indoor air quality resources:

Center for Disease Control and Prevention Recommendations on ventilation in buildings:

Ventilation in Buildings | CDC