

HOW WE CELEBRATE SAFELY

Vigorously follow all
Responsible Restart Ohio Guidelines

Vigorously follow all
Ohio Department of Health Orders

Signed the Dine Safe Ohio Promise
from the Ohio Restaurant Association

Masks + Social Distancing + Sanitizing

Creating greater spacing and smaller
groups for clients by including extra
guest tables at no charge

Increased our fresh air intake
beyond required guidelines



Going Above & Beyond

WHAT WE ARE DOING NOW

We are pleased to announce our new, state-of-the-art Air Filtration and Air Purification systems. That will be installed by end of 2020.

These systems will be installed in all of our locations and is the the same technology installed by leading food service operators across the country.

Our new iWave Air Purification System, along with MERV-13 hospital grade Filters and iAIRE ionizers*, will eliminate 99.4% of all airborne pathogens, including viruses and covid-19.

These upgrades of increased fresh air intake, MERV13 air filters, and iWave air purification go above and beyond state of Ohio requirements to filter and clean air, affirming our commitment to Celebrate Safely.



From EMSL, ALG & Innovative Bioanalysis:

Independent testing conducted to show the effective kill/ inactivation rate using Bipolar Ionization.

Pathogen	Time Exposed	Kill/Inactivation Rate
E.coli	15 minutes	99.68%
C.diff	30 minutes	86.50%
Noro Virus	30 minutes	93.50%
MRSA	30 minutes	96.24%
COVID-19	* 30 minutes	99.40%

Going Above & Beyond

WHAT WE ARE DOING NOW

*Bi-polar generators are a type of air purifier that uses voltage to generate electronically charged particles with extra electrons. The negative ions break longer molecule chains into smaller, less harmful substances. The positive ions attach to shorter molecule chains and act in the same manner. These particles fall to the ground and become inert. The iAIRE ionizer generates the same ions that nature creates with lighting, waterfalls, and ocean waves. These (negative and positive) ions are mixed in the air stream by the HVAC equipment and create a plasma region which breaks down passing pollutants and gasses into harmless compounds like oxygen, carbon dioxide, nitrogen, and water vapor. When the ions come in contact with viruses, bacteria or mold, they remove the hydrogen molecules from the pathogens.

Without hydrogen, the pathogens have no source of energy and will die.

