A simple change. A powerful solution.



H203

Get on the right side of science.

Topical surfaces and hands-on exhibits have always presented cleaning and sanitizing challenges for museums...and will continue to do so as the industry confronts the "new normal" of the post-Covid era. For museums that offer food and dining options, visitorsafety challenges will be that much more complicated. With full reopening on the horizon, pent-up demand will push museums large and small to their financial and operational limits in 2021 and beyond.

There has never been a smarter time to make the switch to water-based H2O3 SAO—**Stabilized Aqueous Ozone**—which is 100% effective at inactivating pathogens on topical surfaces.

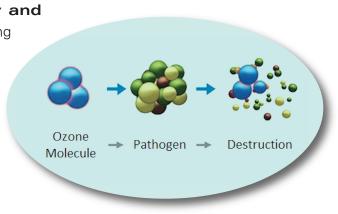


H2O3: A Powerful Solution

SAO goes to work on contact, is odor- and residue-free, and conforms to your industry's cleanliness programs and protocols. An H2O3 SAO System **replaces 95 to 100% of your cleaning and sanitizing chemicals** using nothing but electricity and tap water, offering a quick and appealing return on investment.

A Simple Change

The H2O3 Stabilized Aqueous Ozone system **installs easily and uses your current tap water and electricity**, along with an inexpensive and long-lasting cartridge. The key to the system is its patented stabilization, which ensures that the aqueous ozone retains its cleaning and sanitizing power for up to 24 hours. The stabilization technology was developed by **Tersano** more than 15 years ago and has been deployed in more than 30,000 businesses and public spaces around the world, including hotels, universities, hospitals and apartment complexes.





By replacing potentially toxic chemical-based cleaners and disinfectants, H2O3:

- Keeps visitors and employees safe
- Minimizes the potential for allergic reactions caused by airborne chemical residues
- Requires no special training or PPE for your staff
- May positively impact your worker's comp and insurance rates
- Provides a "teachable moment" for your young visitors
- Underscores your museum's full commitment to technology, science, sustainability and environmental
 - stewardship and
- Offers powerful new talking points to membership and donor outreach!

It may sound like a miracle... but it's just *Science*

The electrochemical pathogen-neutralizing power of aqueous ozone has been recognized for decades. For the museum industry, it's a simple change and powerful solution.

Did You Know?

Not only can the stabilized aqueous ozone produced by an H2O3 system be used to wash and rinse foods in kitchen and prep



areas, it will reduce waste due to spoilage by extending the life of perishable items...by days.

And a great way to tell the world you're safe, sound, clean and green...

...and on the right side of science.



