

## COMPETITIVE ADVANTAGE ANALYSIS



**STERAMIST<sup>®</sup> iHP<sup>TM</sup>**  
(ionized Hydrogen Peroxide)

VS.

**CHLORINE  
DIOXIDE**

### APPLICATION

- ionized Hydrogen Peroxide (iHP<sup>TM</sup>) can be applied to every surface, including sensitive electronics.
- May cause progressive damage to room surfaces and equipment not protected from fumigation.

### UV INTERACTION

- SteraMist<sup>®</sup> iHP<sup>TM</sup> is unaffected by the presence of UV lights.
- Requires shutoff of lights, as chlorine dioxide breaks down in the presence of UV rays.

### OPERATION

- Does not require room preconditioning, and point-and-spray application requires no rinsing or wiping.
- Five Stage Operation: Preconditioning, Conditioning, Charging, Controlled Air, and Aeration.

### ODORS

- SteraMist<sup>®</sup> allows the user to subtly "smell the clean" after treatment.
- Smell of chlorine remains after treatment.

### STARTUP & PLACEMENT

- SteraMist<sup>®</sup> automation allows for remote start, and the unit can remain in the area being treated.
- Units should not be exposed to fumigant yet must remain in treated area to avoid inadvertent vent leaks.

QUICK. EASY. EFFECTIVE.  
DISINFECT WITH **STERAMIST<sup>®</sup>** TODAY.

**TOMIMIST.COM**  
800.525.1698