



CURIS

DECONTAMINATION

SPORES | BACTERIA | VIRUSES | MOLD

Technology Meets Disinfection



Wireless Operation & Cloud-Based Surveillance Technology

In a world where everything is documented to defend, reinforce, train, and track information, CURIS® System Data Management (CSDM) is your protection and advocate. Real-time unbiased data provides peace of mind knowing your disinfection efforts are documented.



Access

Manage treatments from the convenience of your

- office
- home
- smart phone



Track

- treated locations
- treatment times
- room conditions
- staff efforts
- job notes
- pathogens and more



Share

- Email your reports to
- customers
 - managers
 - insurance company
 - regulating agency etc.



Strategize

- Project future needs based on identifying trends in
- pathogen frequency
 - staffing efficiencies
 - seasonal trends



Operate MULTIPLE CURIS® devices simultaneously for large spaces or to decrease treatment cycle time in a single space and upload data to the cloud.



Self contained unit with only one piece for easy deployment.

- hand carry
- wheel behind
- cart mount

– Patented



CURIS® System offers:

- remote or manual operation
- self adjusting sensors
- auto calculation
- Under Fog Protection™
- treatment of up to 10,000 ft³ per device

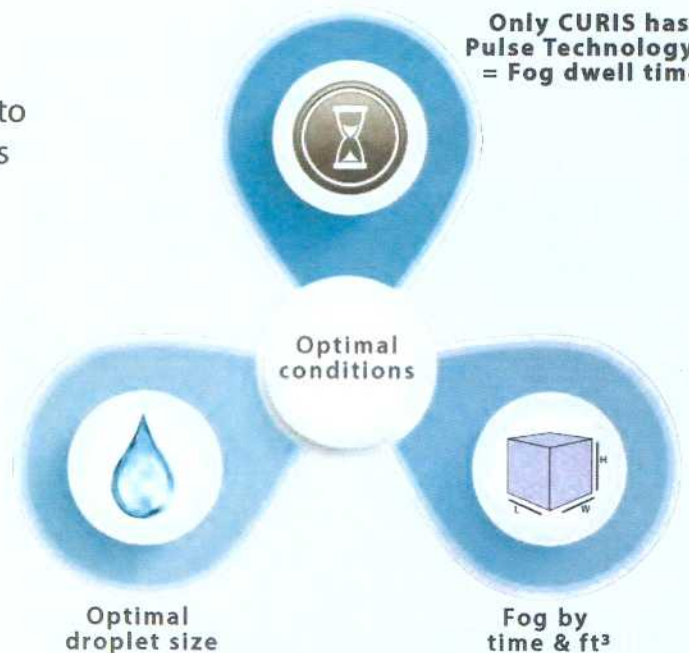
It's all about PULSE Technology™

CURIS® Pulse Technology™ uses specialized sensors to automatically cycle on and off, ensuring treated spaces maintain the necessary environment to achieve the highest level of efficacy.

Spore Sterilization: This means CURIS® delivers the proper amount of solution over the right amount of time to the treatment area, producing reliable results validated to achieve a 99.9999% (6 log) reduction.

Treatment Feedback: As the treatment cycle self adjusts to its target environment, data from CURIS® is continually provided to the technician

Only CURIS has Pulse Technology™ = Fog dwell time



The Only System Validated to Kill c.diff in a 3 Part Soil Load

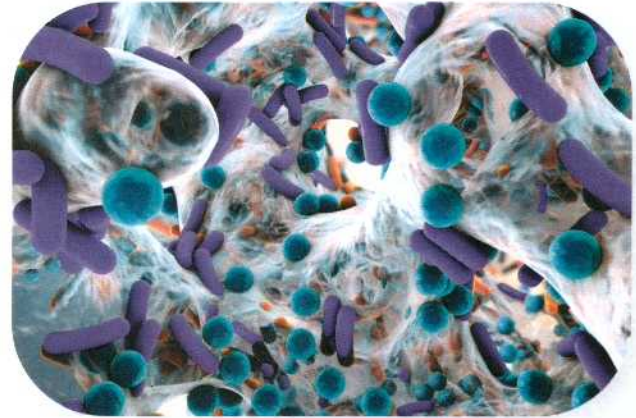
CURIS® is the only misting system tested to kill spores, bacteria, mold and viruses in a soil load.

This means CURIS® System can kill pathogens how they naturally exist (in soil).

The most difficult to kill pathogens are surrounded by soil which helps them live on surfaces longer. Because of this, it's important to have a solution that is proven to kill in a soil load.

Only CURIS® System inactivates the protective soil load to kill 99.9999% (six log reduction) of the c.diff spore achieving sterilization.

3 Part Soil Load = Real World Surfaces



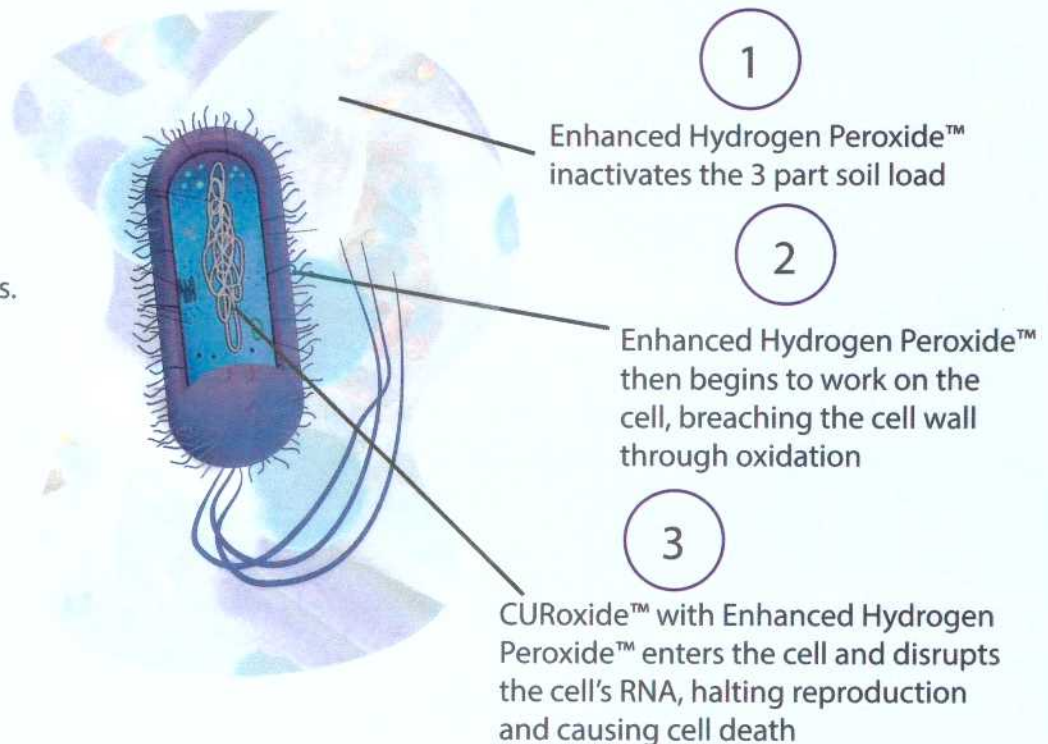
**CURoxide™ is in the premarket notification stage of EPA

How It Works







CURIS® System is the only mist system proven to be efficacious in a 3 part soil load – replicating real-world environments.

Hydrogen peroxide and other proprietary ingredients to produce Enhanced Hydrogen Peroxide™ in CURoxide™ in a perfect balance of efficacy and eco friendly ingredients.

This special blend attacks pathogens by releasing the extra oxygen molecule and creating free radicals that oxidize the organism from the outside in. This killing action makes it very difficult for pathogens to build up resistance.



Which system is right for YOU?

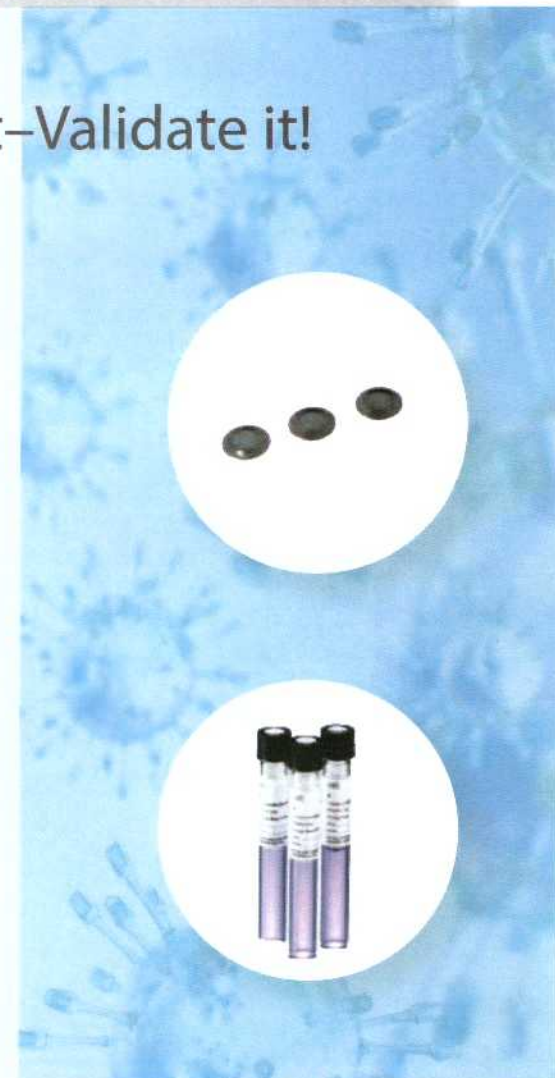
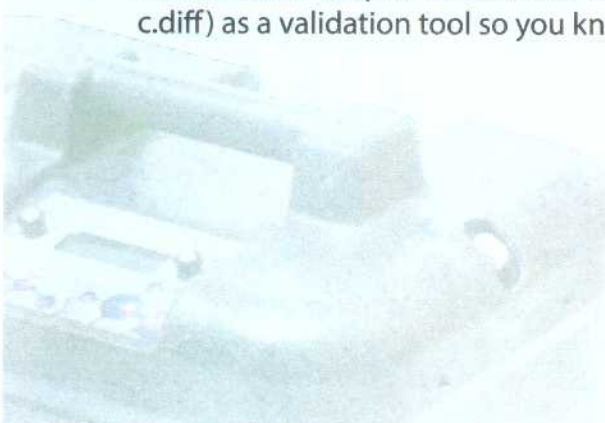
	CURIS®	TOMI®	Halosil™
Kills c. diff spores in 3 part soil load biofilm	✓	X	X
Hand Carry (38 lbs.)	✓	X	X
Sporicidal Treatment Time	 39 minutes	 36 minutes	 3 hours
Remote Operation via APP	✓	X	✓
Amt. Product Needed to Treat 3600 ft ³			
Sensors for Under Fog Protection	✓	X	X
Start Up Cost	\$\$	\$\$\$	\$
Cloud-Based Surveillance Technology	✓	X	X

Don't take our word for it—Validate it!

Are decreased ATP readings a result the no-touch system or the manual pre-clean?

Validating your treatments is the only way to determine your system is working properly.

CURIS® System is the only misting system recommending testing the mist cycle itself. We are so certain of our system's effectiveness we pair Geobacillus BI's (3x's harder to kill than c.diff) as a validation tool so you know it works.





CURIS

DECONTAMINATION

HEALTHCARE

LIFE SCIENCE

FACILITY



TRANSPORTATION