



CURIS®

Portable Powerhouse Decontamination
Treating Larger Spaces with Faster Cycles

So portable,
our customers call it

“The Suitcase”

Creating healthy facilities is easier, faster, and safer than ever before. CURIS® decontamination system uses low-level 7% hydrogen peroxide and achieves even better efficacy than those using much higher concentrations of hydrogen peroxide or chlorine dioxide vapor.



SCALABLE



At only 36 lbs., the CURIS is NOT to be underestimated.

This powerful device is capable of treating up to 10,000 c.ft. For larger spaces, CURIS' patented technology enables users to **sync up to 15 devices wirelessly to treat large-scale environments.**



INNOVATIVE

Advanced Wireless Operation
& Tracking

The ability to disinfect a space AND prove those efforts: CURIS merges the most advanced data surveillance and the most thorough coverage on hard, non-porous surfaces to bring you the latest in portable decontamination.

Want **remote operation plus data management?** There's an APP for that!



EFFECTIVE

Patented Pulse™ Mist

CURIS' patented Pulse™ system is the ONLY fogging system to intermittently inject optimal amounts of low-level 7% H₂O₂, maintaining the proper concentration of germ-killing solution without soaking surfaces. Effective against C. diff in a Tri-Part Soil Load. EPA Reg. No. 93324-1



CURIS®
DECONTAMINATION

CURIS

The World's First Smart Fogger

CURIS System Data Management does more than record basic treatment data. CSDM empowers administrators to track treatments, access via cloud, share reports via email, and strategize.

| | |
|---|---|
| Weight and Dimensions | 36 lbs; 19 3/4 x 13 3/4 x 17 1/4 |
| Coverage Capabilities | up to 10,000 cubic feet |
| Built In Capabilities | automatically sequenced outlet; auto calculations |
| Voltage | 110v or 220v |
| APP/CSDM (Optional Remote Operation/Tracking) | range ≤ 600 feet wif/wireless |

Remote Operation + Data Management = Smarter Way to Fog

Kills 99.9999% of C. diff spores in a Tri-Part Soil Load

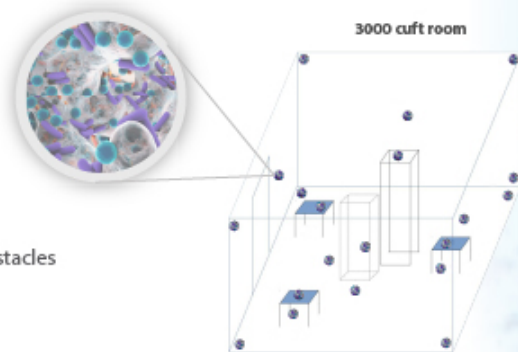
3 tests, 93 carriers of C. diff endospores in a tri-part soil load INACTIVATED (ATCC#4598)

99.9999% LOG REDUCTION ACHIEVED

EPA registration #93324-1

- ✓ **BEAD INNOCULUM**
Clumped tight on a disk = harder to kill
- ✓ **SOIL LOAD INACTIVATION**
Mimic real world (3 part soil load)

- ✓ **THICKER CELL WALL**
Engineered to be harder to penetrate
- ✓ **KILLED at...**
12 feet, On the floor, Under obstacles
Horizontal, Vertical, Inverted



Authorized
CURIS System
Re-Seller



CURIS[®]
DECONTAMINATION

770-887-5566

sales@thebuscoach.com
www.thebuscoach.com

The Bus Coach LLC
102 Colony Park Dr., STE 800
Cumming, GA 30040