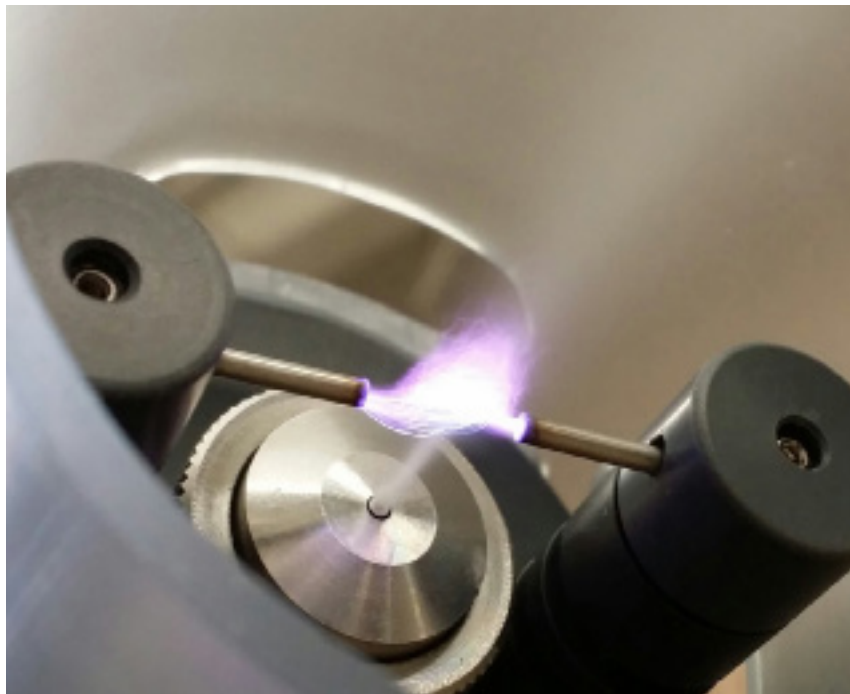


Stacking Up the Disinfection / Decontamination Competition



SteraMist™ Binary Ionization Technology® (BIT™)

Easily incorporated into current cleaning procedures

Ready-to-use formula

Goes above, beyond, under and around disinfecting sprays and wipes

High Tech DARPA developed, time tested technology that can be used on all delicate medical equipment with no corrosiveness

The ultimate tool for elimination of bacteria^{1,3} in the hospital environment

See EPA Registration No. 90150-2 for full efficacy data

SteraMist™ vs Manual Cleaning

SteraMist™ provides your facility a superior technology to be easily integrated into your hospital's disinfection protocols. Manual cleaning procedures demonstrate sub-par results that your facility may have to report.

The SteraMist™ Advantage:

- Uniformity
- Elimination of Cross Contamination
- No Mixing, No Wiping, No Residue



SteraMist™ vs Other Disinfectant Foggers

SteraMist™ can completely replace disinfection products that contain silver ion, chlorine dioxide, peracetic acid and high percentages hydrogen peroxide.

The SteraMist™ Advantage:

- Quicker Turnover
- Surface Compatibility
- By-products are eco-friendly consisting of only oxygen and humidity



SteraMist™ vs Ultra Violet

SteraMist™ helps Hospitals and Healthcare facilities flip the switch on HAI's. Why settle for 20-40% when you can achieve much higher reductions? Use SteraMist™ as an adjunct to UV for those hard to reach areas.

The SteraMist™ Advantage:

- Whole Room Efficacy, Not Affected by Line of Sight
- EPA Registered for a Six Log Kill on *C. difficile* spores³
- Low Operating and Maintenance Costs

