

STERAMIST® EFFICACY AGAINST *Clostridium Difficile*

Is *C. diff* becoming a financial burden on your facility?

“The infection prevention team targeted the stubborn bug using a novel cleaning system that mists an entire room with [ionized hydrogen peroxide] OH ions.”¹

“Recent evidence in Delaware hospitals has seen a marked reduction of *C. diff* with the use of a non-wipe, [ionized hydrogen peroxide]-based system.”¹

“The use of iHP™ in combination with the active isolation and antibiotic interventions has greatly reduced the hospital’s *C. difficile* burden.”²

“By...incorporating iHP™ technology into EVS cleaning protocols, this hospital has been able to stabilize their CDI rates even with the use of increasingly sensitive *C. difficile* detection methods and increased community prevalence rates.”²



EPA LIST K:
Antimicrobial products
effective against
Clostridium difficile spores

CDI CASES WITHIN A HEALTHCARE FACILITY AFTER STERAMIST® DISINFECTION

Number of <i>C. diff</i> Cases:	16	1
Year:	2015	Through May 30, 2018

¹Mancini, Lauren. “Saint Francis Healthcare Achieves High Ratings for Infection Prevention.” *PRWeb*, 19 Feb. 2017

²Paxton, Helene. “Use of Novel Approaches to Reduce *Clostridium Difficile* in an Inner City Hospital.” *InfectionControl.tips*, 20 Mar. 2017