

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 hydroden 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 C. diff Cases:	16	1	2
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

REDUCE THE RISK AND SPREAD OF CDI TRANSFERENCE WITH **STERAMIST**®

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