

REDUCING THE LIKELIHOOD OF A SURGICAL SITE INFECTION (SSI) IS YOUR DAILY WORK. MAKE IT EASIER WITH HEALTHY SOLE®



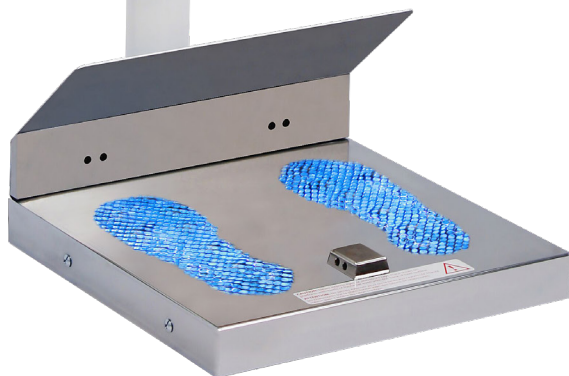
Studies claim that up to 35% of HAIs are surgical site infections (SSIs). Stopping HAIs and SSIs in the Operating Room and Surgical suites is a constant priority for continuous improvement

- Handwashing protocols
- Sterile gowning
- Proven Cleaning Protocols
- Increased use of whole-room UVC disinfection
- Decreased use of antibiotics
- Advanced Surgical site disinfection

MAKE FOOTWEAR A FOCUS FOR THE O.R.

Introducing the Healthy Sole Plus, your new UV-powered weapon in the fight against HAIs and SSIs

- The Healthy Sole Plus™ uses UVC light to kill up to 99.99% of pathogens most closely associated with HAIs and SSIs
- In just 8 seconds, the powerful HealthySole UVC light destroys pathogens on the soles of shoes, significantly lowering the microbial load and likelihood of transmission in OR Suites



Selected by Newsweek as a **2020 Top Innovation in Infection Prevention and Control**



HOW DO YOU ADD HEALTHY SOLE TO YOUR FACILITY'S HAI-PREVENTION REGIMEN?

- Place a unit at each red line or outside every Operating Room entrance
- Train your Operating Room team on the 8-seconds to healthy soles
- Update your protocols and procedures for decontamination
- Monitor usage



SHARE THE RESULTS WITHIN YOUR HOSPITAL

- Post-Anesthesia / Surgical recovery care areas
- Pediatric Intensive Care Units
- Ventilated Adult ICU patients
- Transplant Recovery
- Chemotherapy and oncology care
- Compounding pharmacies
- Infectious disease isolation rooms



- Independent analytical testing laboratory results from MicroChem Laboratories (Round Rock, TX) and CremCo Laboratories (Mississauga, Ontario)
- ASTM-standardized microbiology and virology testing



Independent Clinical Lab Test Results	% Reduction	Log Reduction
Streptococcus pyogenes	99.99%	4.20 log
Enterococcus faecalis (VRE)	99.98%	3.97 log
Staphylococcus aureus (MRSA)	99.98%	3.66 log
Pseudomonas aeruginosa	99.92%	3.09 log
Escherichia coli (CRE)	99.87%	2.87 log
Listeria monocytogenes	99.84%	2.80 log
Salmonella enterica	99.82%	2.75 log
Human coronavirus 229E	99.74%	2.53 log
Candida auris (fungi)	99.27%	2.14 log
Influenza A	97.76%	1.65 log
Clostridium difficile	85.30%	0.83 log

