HealthySole®

® HANDING

CLEANROOMS

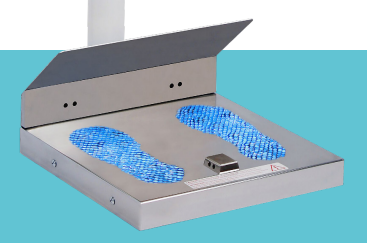
The HealthySole Plus is the only independently clinically tested UV-C powered germicidal footwear decontamination device on the market today. For facilities concerned about transmission of pathogen through floors and footwear, HealthySole Plus must be part of the answer.

High levels of contamination-causing pathogens enter cleanrooms and sensitive areas on the soles of footwear. In just 8-seconds, HealthySole Plus kills up to 99.9% of these dangerous organisms that otherwise lead to pathogen migration and room contamination. With its hospital-grade stainless steel construction, the HealthySole Plus is durable, easy-to-use, and adaptable to any cleanroom gowning process.

HealthySole plus has been pioneering the use of UVC to enable pathogen-free environments for over six years. Companies that have adopted HealthySole and are currently benefiting from UVC-powered disinfection are in industries as diverse and demanding as:

- Pharmaceutical manufacturing
- Sterile Medical device manufacturing
- Sterile Material manufacturing
- Compounding Pharmacies (USP 795, 797, and 800)

- Food Processing (SQF, GFSI)
- Biotech R&D
- Analytical and biochemistry laboratories
- Medical Equipment Sterile Reprocessing



USA MAR

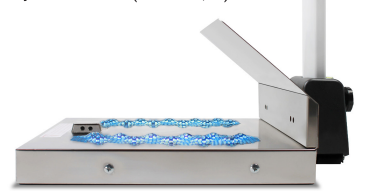
VISIT US AT:
HEALTHYSOLEPLUS.COM



INTRODUCING THE HEALTHYSOLE® PLUS, YOUR NEW UV-C POWERED WEAPON IN THE FIGHT AGAINST CONTAMINATION WALKING IN TO YOUR CLEANROOM!

- In just 8 seconds, the powerful UV-C light destroys pathogens on the underside of footwear, facility-dedicated shoes
 or boots, and even slip-on clean, disposable booties.
- The HealthySole Plus has been independently tested by MicroChem Analytical Laboratories (Round Rock, TX)

INDEPENDENT CLINICAL	LAB TEST	RESULT
Streptococcus pyogenes	99.994%	4.20 loç
Staph aureus (MRSA)	99.98%	3.66 log
Escherichia coli (CRE)	99.87%	2.87 loç
Enterococcus faecalis (VRE)	99.75%	2.60 loç
Pseudomonas aeruginosa	99.2%	2.08 log



In a study published in The Journal of Hospital Infection (January 2018), researchers at the University of Houston School of Pharmacy detailed results of the HealthySole Plus in a blind randomized clinical simulation study. Subject shoes were inoculated with Enterococcus, and some shoes were exposed to ultraviolet C light from the HealthySole Plus (light grey bars) while control shoes were not exposed to ultraviolet C light (dark grey bars). In swabs of study areas across six (6) simulations and over 240 culture plates, every culture demonstrated significant reductions in pathogen load when HealthySole Plus was used versus when it was not. Every surface tested – floors, elevated touch surfaces (furniture), patient bed, and even patient skin – showed significantly fewer positive test pathogens "and a dramatic reduction of overall microbial load" when the HealthySole Plus was used in the study.

Proportion of samples with microbiologic



HEALTHYSOLE PLUS HAS BEEN RECOGNIZED BY TIPS AS A 2019 TOP 100 INFECTION CONTROL PRODUCT AND RECEIVED A TOP 2019 INNOVATION AWARD FOR INFECTION CONTROL FROM BECKER'S HEALTHCARE





