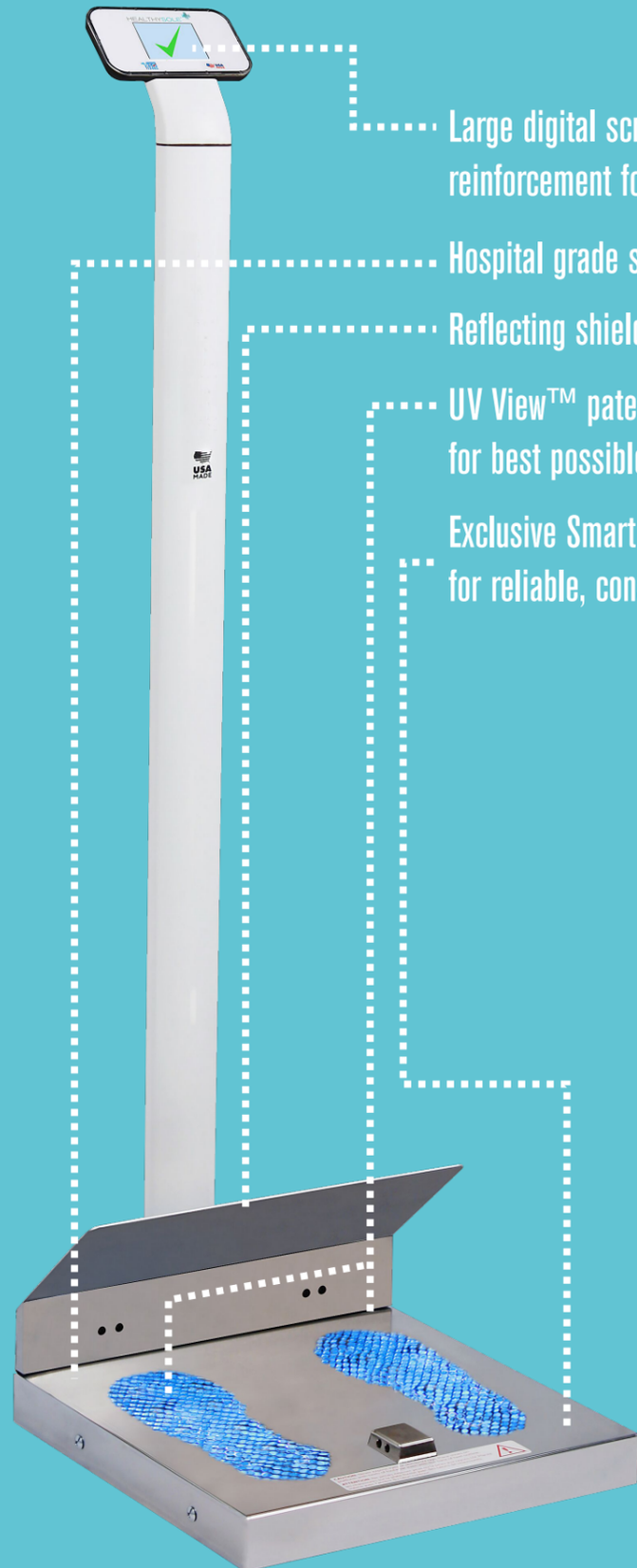


Meet your new weapon in the fight against HAIs.

Intuitive to use. Sturdy Design.



Large digital screen provides step-by-step instruction and reinforcement for proper use and best results

Hospital grade stainless steel for durability and ease of cleaning

Reflecting shield minimizes glare

UV View™ patented top plate elevates, reflects, and refracts UV rays for best possible exposure and kill rates to the soles of your shoes

Exclusive Smart Ballast Technology™ for reliable, consistent performance



Independent Clinical Lab Test Results

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

HealthySole®

www.healthysole.com

Inquiries: Sales@healthysole.com



HealthySole® 

First clinically-tested UVC product proven to kill pathogens on the soles of shoes

The new weapon in the fight against contamination and HAIs



Kills up to 99.99% of UVC exposed pathogens in just 8 seconds



No harmful chemicals or ozone



Simple to use:
Step on, count down, you're done!

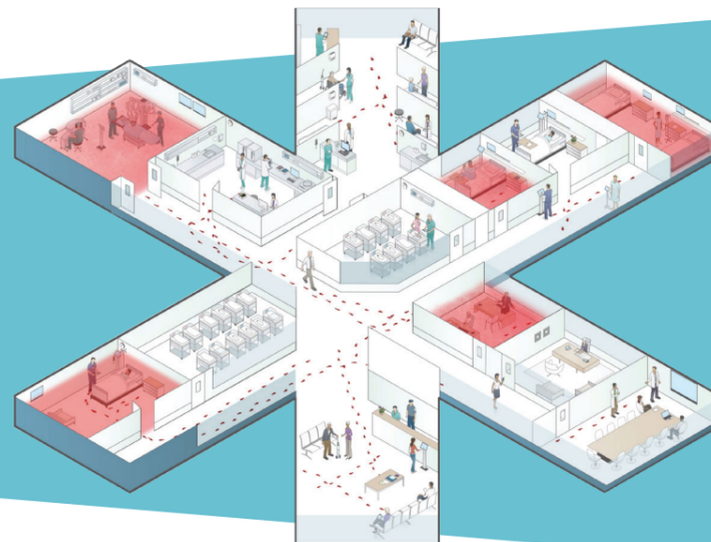
HAI and SSI prevention is your daily focus.

How is your facility addressing pathogen migration and transfer on the soles of footwear and dirty floors?



HAI prevention has focused on hand washing, hard-surface cleaning protocols, soft-surface exchange and disposal, whole-room UVC cleaning, and judicious use of antibiotics, but aside from regular cleaning of floors and use of booties, little focus has been given pathogen transmission from footwear and floors.

Studies¹ show hospital floors - in the Operating Room, in the ICU, in Isolation Wards, and even Labor and Delivery – are pathogen reservoirs for the transmission of germs.



Even in a clean patient room, pathogens have been proven to spread from shoes to patient skin within 30 minutes² in 96% of clinical simulations

References:

- 1 Deshpande, A. et al., "Are hospital floors an underappreciated reservoir of transmission of healthcare-associated pathogens?", American Journal of Infection Control, Volume 45, Issue 3, Pages 336–338
- 2 Rashid T, et al., Evaluation of a shoe sole UVC device to reduce pathogen colonization on floors, surfaces and patients, Journal of Hospital Infection (2017), <https://doi.org/10.1016/j.jhin.2017.10.011>



Make Healthy Sole[®] the logical next step in strengthening your HAI prevention protocols

HEALTHY SOLE PLUS IS
**EASY TO USE
AND IMPLEMENT**



STEP ON!

HEALTHYSOLE

00:08

COUNTDOWN

HEALTHYSOLE



MOVE AHEAD

HEALTHY SOLE PLUS IS EFFECTIVE AT ERADICATING TOUGH PATHOGENS: INDEPENDENT TESTING AND CLINICAL STUDIES PROVE IT!

CLINICAL STUDY:

"UVC decontamination device was shown to reduce CFU counts of relevant pathogenic organisms from shoe soles with subsequent decreased colonization of floors, healthcare equipment, furniture, beds, and a patient dummy."²



Independent Clinical Lab Test Results

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



Healthy Sole is proven to significantly decrease shoe sole decontamination and significantly decrease floor contamination across both floor types and pathogens²