

# **Reduce Bioburden & Protect Critical Areas**

## **HIGHLIGHTS**

- Industry-leading kill rates in seconds
- Provides continuous 24/7 protection
- More economical than alternatives
- Can be used with any footwear
- Plugs into any standard outlet
- No chemicals a green choice



## **CERTIFICATIONS**

- CE Marked
- EPA Registered
- TÜV SÜD Certified
- ISO 9001 Manufactured

### THIRD PARTY LAB TESTED:

- CREM Co. Labs
- NSF International
- Microchem Labs

patho3gen.com



# INNOVATIVE, COMBINATION DISINFECTION TECHNOLOGY

#### **ABOUT UVZONE®**

The UVZone Shoe Sanitizing Station utilizes multi-patented UVC + ozone technology to eliminate microbes on shoe soles in seconds. UVZone creates a perimeter around critical areas, mitigating cross-contamination from shoeborne microbes to hands, equipment and products.

#### **VERIFIED & MEASURABLE RESULTS**

Efficacy of UVZone® Shoe Sanitizing Station in ≤ 10 Seconds		
Type of Pathogen	Percent Pathogen Reduction	Log reduction
Escherichia coli	99.9989%	4.96
Salmonella enterica	99.9980%	4.81
Staphylococcus aureus (MRSA)	99.9969%	4.51
Norovirus	99.9951%	4.31
Listeria monocytogenes	99.9940%	4.21
Cronobacter sakazakii	99.9910%	4.04
Human Coronavirus	99.9796%	3.69
	Type of Pathogen  Escherichia coli  Salmonella enterica  Staphylococcus aureus (MRSA)  Norovirus  Listeria monocytogenes  Cronobacter sakazakii	Type of Pathogen Percent Pathogen Reduction  Escherichia coli 99.9989%  Salmonella enterica 99.9980%  Staphylococcus aureus (MRSA) 99.9969%  Norovirus 99.9951%  Listeria monocytogenes 99.9940%  Cronobacter sakazakii 99.9910%



STEP ON



WAIT FOR THE BEEP



STEP OFF

