

Leading Innovation in UV-C Infection Prevention

Surfacide provides an evidence-based, automated UV-C decontamination technology that data indicate is effective against multi-drug resistant organisms including *C.diff*, MRSA, VRE, CRE and Acinetobacter. The Surfacide Helios system incorporates multiple emitters that disinfect* healthcare environments in a single cycle - including the bathroom.

1 Shadows Matter

Data show UV-C is less effective on surfaces in shadowed areas. Surfacide's multiple emitters operating together significantly reduce shadows and deliver energy more effectively versus first generation UV robots.

2 Greater Coverage

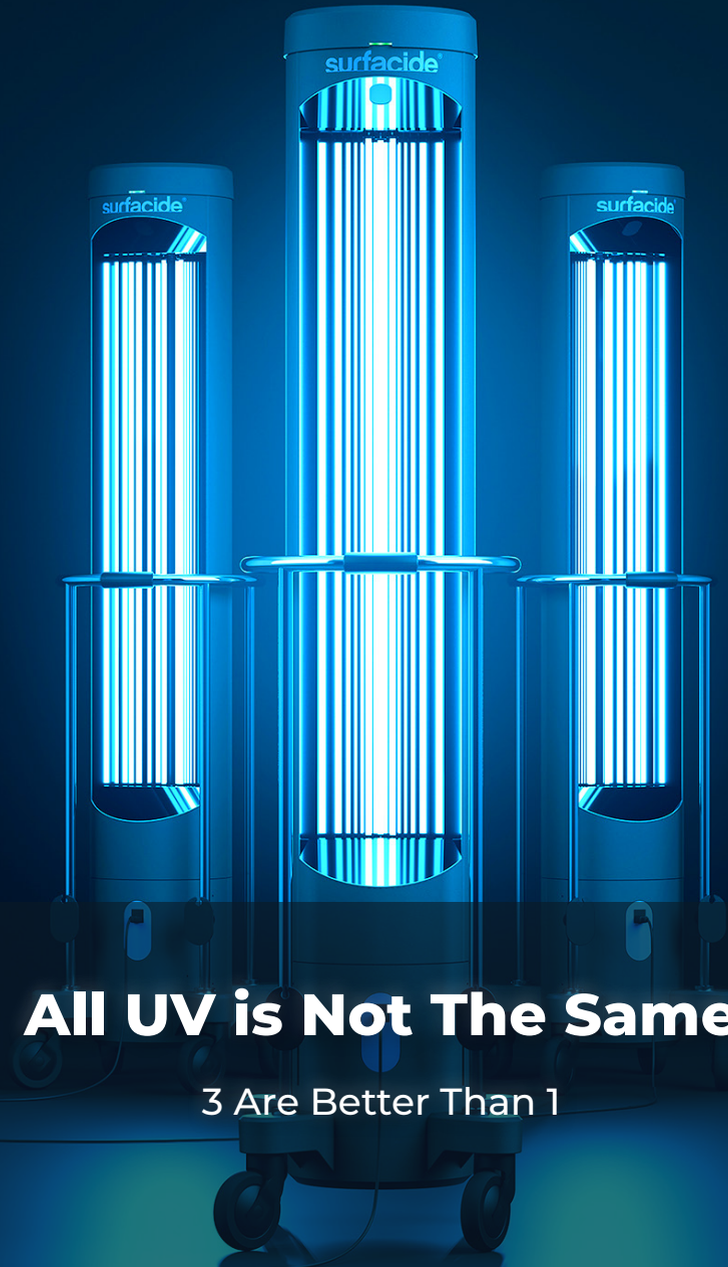
Distance is critical to UV-C efficacy. As the distance increases, less energy is delivered to surfaces. Surfacide positions multiple emitters closer to high-touch surfaces, delivering more energy throughout the room in a single cycle.

3 Decreasing Time & Labor

Single emitter systems should require frequent repositioning and extended run times. Surfacide's automated system provides shorter cycle times and increased staff productivity without repositioning.

*The reduction of pathogenic bioburden.

surfacide®



All UV is Not The Same

3 Are Better Than 1

Why Surfacide?

Create a healthier environment

Join more than 350 leading hospitals around the world that have completed 1 million+ Surfacide cycles.

Unparalleled Innovation

Leading the UVC market with comprehensive advancements providing you with the power to do more.

Meaningful Design

Easy-to-use technology purposefully engineered from top to bottom for unmatched performance and mobility.

Flexibility

Emitters operate individually or in multiples according to the size of the space. Unique "Scrub" mode targets defined areas unable to be addressed by single emitters.

SURFcare

Hassle-free support including over-the-air software updates, accessory and equipment exchanges, and cloud-based portal for peace of mind.

SURFcloud

Real-time data archive provides actionable reports to drive outcomes and utilization.

Training and Support

Multidisciplinary team of experts focused on the goals necessary to achieve your success. Onsite and virtual ongoing training provided.

Cost Advantages

Greatest value in UV disinfection including 3 UV-C emitters, control tablet and multiple safety sensors all priced similar to most single emitter systems.

Multilingual

Surfacide support personnel, tablet app and manual are all available in multiple languages.



Wilhelm Integrated Solutions Pty Ltd
11 Bumborah Point Road
Matraville NSW 2036 Australia

1300 239 889
sales@wilhelm.com.au
www.wilhelm.com.au

surfacide®

1,995mm emitter height ensures disinfection from floor to ceiling

Tower identifier

01
surfacide
Mobile UV-C Disinfection System

Ergonomically positioned halo grab protects and allows easy movement throughout the facility

Specially designed base ensures easy movement over thresholds

Touchscreen tablet

Multilingual Surfacide App



Wireless connection to emitters

Cloud based real-time reporting

Joiner allows emitters to be moved easily in a single group

Motion sensor

CAUTION
UV DISINFECTION

surfacide

surfacide

LED status indicator

Laser room-mapping feature ensures uniform delivery of energy

Amalgam-based UV-C lamps

UV-C energy meter confirms sufficient energy output

Parabolic reflector concentrates energy to deliver it to where it's needed - to all surfaces

