

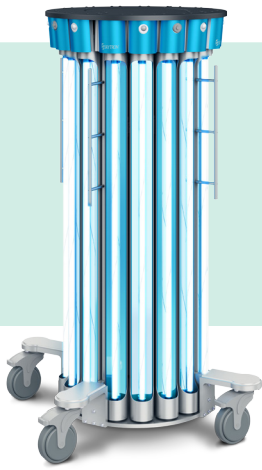


IPT 3200
Max



Skytron UV™ Disinfection Robots

- Smart Dose Disinfection Technology™
- Fully Automated
- Treats Shadowed Surfaces



Skytron UV™ Disinfection Robots

The IPT 3200 Max is the most powerful UVC light disinfection system in the world with its PowerBoost UV™ technology. Ideal for health care facilities requiring maximum disinfection in the least amount of time, such as operating rooms, ICU, and isolation rooms.

■ POWERFUL

The IPT 3200 Max with PowerBoost UV™ delivers the highest energy output of any UVC robot. With its rapid, single-cycle, whole-room disinfections, more germicidal power is delivered ensuring faster and more effective treatments.

Benefits include:

- Single-cycle, whole-room disinfections
- Disinfects direct, indirect and shadowed surfaces
- Documented high clinical pathogen kill rates^{1, 2, 3}
- No repositioning, no wasted time

Bottom line:

More power = faster and more effective disinfection treatments.

■ FAST

Using advanced, proprietary technologies, the IPT 3200 Max generates the fastest, highest levels of UVC energy.

- Highest UVC dosage in the shortest possible time
- Single-cycle, whole-room disinfections with assured germ-killing UVC dosage
- Seamless integration into housekeeping workflow

■ SMART

SmartDosage UV™ technology ensures that a lethal germ-killing dose is thoroughly applied to all surfaces, including shadows. Skytron UV Disinfection Robots remove human error by automatically sensing room size and characteristics to calibrate the appropriate run time, instilling confidence that disinfecting treatments are completed with the highest quality performance every time.

- Automatically calibrated run-time
- Eliminates danger of under-dosing
- Removes human error
- Ensures thorough application of germ-killing UVC

■ AUTOMATED DOCUMENTATION

Steri-Trak creates real time reporting and tracking to confirm adherence to planned protocols and compliance with required documentation. Using a wireless controller, the operator simply scans the room number, closes the door, arms the safety sensors, and runs the disinfection cycle.

- Secure cloud-based documentation system
- Tracks all usage metrics with barcode accuracy
- Provides ability to deploy, manage, and monitor treatments
- Real time access to reporting and data analytics

References:

- 1 – The effectiveness of UV-C radiation for facility wide environmental disinfection to reduce healthcare-associated infections*, Napolitano, et al., DOI: <http://dx.doi.org/10.1016/j.ajic.2015.07.006>.
- 2 – Customer data available upon request.
- 3 – Independent test lab data available upon request.



5085 Corporate Exchange Blvd SE
Grand Rapids, MI 49512
P: 800.759.8766 www.skytron.us