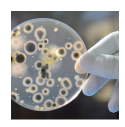
UVone

Disinfects mobile devices to a 6-log kill in just 30 seconds, reducing the risk of hospital-acquired infections.





Reduce the Spread of Infection



99.9999% Bacteria Reduction. Effective UV-C disinfects to a 6-log kill, reducing the colony to 1 MRSA bacterium after a 99.9999% reduction.* With touchless sensors, users never physically touch the station, reducing cross contamination.



Six Times Quicker Than Traditional Wipes. To be effective, traditional wipes can take upwards of three minutes to disinfect, while UVone disinfects in just 30 seconds. UV-C disinfection is more reliable and efficient than wipes–plus, it does not degrade the integrity of devices over time.



Rapid UV-C Technology Disinfects in just 30 Seconds. Device sanitization for healthcare workers continues to be an on-going issue for hospitals trying to reduce the spread of HAIs. UVone is specifically designed for quickness and ease of use, encouraging busy healthcare professionals to change their daily behavior, thus increasing hygiene compliance long term.



Convenient and Visible. UVone seamlessly integrates into any environment or workflow, such as outside of operating rooms, patient rooms, nurses' stations, or any other location that is most convenient and visible for compliance. Optional accessories include a table stand, wall mount or a cart with wheels for easy portability—all include a VESA-compatible mounting plate. A stand-alone mounting plate is also available. (Accessories sold separately).



Simple and fast operation increases hygiene compliance.

Reduce the spread of hospital-acquired infections in just 30 seconds by following these simple steps.



To open, wave hand above device.



Place your device inside so it rests on the glass.



To close, wave hand above device.



The display indicates your device is being disinfected



UVone will open once your device is disinfected.



To close, wave hand above device.

Additional Key Benefits



Compatible with Almost Any Mobile Device. UVone can accommodate any device within 10.5" (L) x 1.5" (W) x 7.25" (H)–including tablets, iPad devices, iPhones, Vocera phones, Voalte phones, Ascom phones and more, with or without a case. It can disinfect up to three smaller devices at one time or even items like keys and badges.



Form Meets Function. The sleek, compact design of UVone seamlessly integrates into any environment. Mount the station directly outside of operating rooms, patient rooms, nurses' stations or any area that is most convenient for use. The station is ideal for critical care areas such as NICU and ICU.



Countdown Timer. Users are able to see how much time remains until contents are completely disinfected.



Touchless, Motion-Activated Door. Most HAIs are transmitted by physical contact, making personal hygiene of hospital staff a critical step toward reducing the spread of infection. UVone users never physically touch the station, preventing cross contamination.



Ready at All Times. The UVone station is easy to use. No need to turn off your device before use.



World-Class Customer Support. Our helpful and friendly Customer Support team boasts an NPS score higher than many tech giants and will promptly assist with any product issues or questions that may arise



10,000 Hours (1.2 million uses) of Bulb Life. 16 long-lasting UV-C bulbs are enclosed behind glass. When used in Automatic Cycle Mode, users can expect 5,000 hours of bulb life or 600k uses.



Easy-to-Use App. In the event a bulb burns out, the app provides the ability to see what bulb needs to be changed. It also allows easy firmware updates.



1-Year Warranty.² UVone is backed by a 1-year warranty, protecting you against product defects.



Thinking Beyond Sanitization. LocknCharge offers a complete suite of solutions for mobile device charging, storage and security. Easily pair UVone with

a LocknCharge charging station that works best for you to ensure devices are reliably sanitized, charged and ready for use at all times.



www.lockncharge.com

Phone: (888) 943-6803 info@lockncharge.com





