

THE POWER OF 2

- 2 TOWERS
- 2X THE UVC GERMICIDAL ENERGY
- 2X CLOSER TO THE TARGET
- 22X THE POWER DELIVERED TO THE TARGET (4X)

For information or demonstration of the ASEPTIX² UV Mobile Disinfection System or to learn how Sanuvox can help your staff in reducing Hospital Acquired Infections, please call 1-888-726-8869 or visit www.sanuvox.com.





4552 **MOBILE UV DISINFECTION SYSTEM**

The advantage of eliminating shadow areas with the ASEPTIX² Dual Unit UV System allows you to confidently move to the next room faster than any other disinfection system.



Polyester Protective Cover**



Coupler / Caution Sign facilitates transport & notifies disinfection is in process



Eight (8) High-intensity UVC Teflon® covered germicidal lamps 65" Easy to maneuver hand-rail w/ four (4) integrated Infra-**Red Motion Detectors** - Four (4) 4" caster wheels w/ lock Retractable power-cord (15 feet) Primary Unit includes all the features of the Secondary Unit and: - Two illuminated push-type buttons - Built-in Web Server - Built-in FTP Server hosting user video & manuals - Wireless multi-unit communication - Wi-Fi capability: mobile devices such as smart phones & tablets can access the built-in server & control / monitor operation

- Upgradable software

Data Logging

Dimensions (per unit): 65" x 28" x 28" Power (per unit): 120V. 15 Amp.

Help Reduce Hospital Acquired Infections

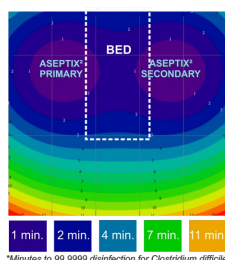
In the United States, the CDC estimates roughly 1.7 million hospital acquired infections cause or contribute to 99,000 deaths each year. These infections have an estimated annual cost of \$33 billion.

UVC Disinfection in Hospitals

Ultraviolet Germicidal Irradiation (UVGI) has been used for more than 50 years in hospitals and various other industries including water treatment. UVC germicidal energy is effective at penetrating the cellular membrane of a microorganism causing irreparable damage to the DNA resulting in sterilization of the microorganism.

Eliminate shadows for faster more effective disinfection

Conventional mobile / room UV disinfection systems are effective but require multiple positioning within a room to eliminate the "shadow area" that block the sterilizing ability of the UVC light. In doing so, time and resources are spent moving the system around the room and in some cases preparing the room for additional treatments. The ASEPTIX² UV Disinfection system eliminates shadows by using a primary & secondary unit to bombard high-touch areas with direct UVC energy throughout the room.



ATS LABS

Tested to show >99.999% reduction of Clostridium difficile & MRSA

Test data available upon request

Disinfect high-touch areas that may contribute to HAIs



Irradiate patient rooms, bathroom and ORs

Tested on Clostridium difficile, VRE & MRSA

The Sanuvox ASEPTIX² Mobile UV Disinfection System utilizes a Primary & Secondary unit that communicate wirelessly to sterilize a conventional patient room in under 10 minutes.

No other medical UV disinfection system has the ability to treat a patient or operating room as efficiently and effectively as the Sanuvox ASEPTIX².



· Controlled & monitored through any smart device with Wi-Fi capabilities

 Log all disinfection cycles with readily available data via FTP



No need to reposition while disinfecting entire room



C. diff: 5 log reduction in 5 min. around the patient bed

