MOBILE UV DISINFECTION SYSTEM

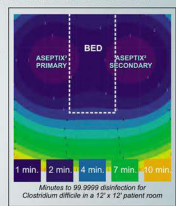


UVC germicidal energy is effective at penetrating the cellular membrane of the microorganism causing irreparable damage to the DNA resulting in the sterilization of the microorganism.

1) 18 48 8 18

Conventional mobile / room UV disinfection systems are effective but require multiple positioning within a room to lessen the chances of "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 Sanuvox

ASEPT.2X Mobile UV Disinfection System disinfect the room in under 10 minutes.

Each unit has the same characteristics:

- Two (2) illuminated push-type buttons Built-in Web Server
- Built-in FTP Server hosting instructions & service manuals
- Wi-Fi capability: mobile devices such as smart phones & tablets can access the built-in server & control / monitor operation
- Upgradable software
- Data Logging

Tested to show >99.9999% reduction of Clostridium difficile, VRE & MRSA

Test data available upon request



Dimensions (per unit): 65" x 28" x 28"

Power (per unit): 120V. 15 Amp.

Disinfect high-touch areas that may contribute to HAIs





No need to reposition while disinfecting entire room







