

MRSA-UV's Helix 450XL is the most effective Total Room Sanitizer against MRSA, C. diff spores, HIV, Norovirus, E. coli, Klebsiella & all other pathogens.



- 4 SHATTERPROOF germicidal UVC bulbs. Lasts 10,000 hours.
- Thoroughly treats rooms in as little as 10 minutes.
- Easily rolls from room to room.
- Custodial staff can easily & safely operate this unit.
- Double backup system shuts unit off if anyone enters room while treating.
- UV lights collapse into protective hidden side panels.



Starting at only \$2,995



MRSA-UV's Helix 450XL™ Mobile Room Sanitizer is a portable and affordable ultraviolet unit that is designed to eradicate bacteria, viruses and molds in the air and on hard surfaces. It can easily move from room to room in hospitals or any medical setting and is ideal for sanitizing operating, ICU, waiting and patient rooms, restrooms or anywhere there are concerns about surface and air contamination by harmful pathogens.

This unit is capable of safely disinfecting a room using UV-C energy in as little as a few minutes. Proven in independent laboratory testing to successfully disinfect against Influenza, Staphylococcus, Norovirus, HIV, Klebsiella, Tuberculosis, C. diff spores, E. coli, MRSA, N5H1, Salmonella and all else.

561-531-9398 www.mrsa-uv.com

MRSA-UV's Helix 450XL features:

- Surface and air sanitization up to 99.9% for bacteria, viruses and mold.
- Sanitizes hospital rooms, patient rooms, classrooms, kitchens, locker rooms and more within 10-30 minutes.
- Rooms can be occupied immediately after treatment.
- Four (4) high output shatterproof UVC lamps deliver enough energy to deactivate MRSA, C. diff spores, Norovirus, E. coli Salmonella & all other bacteria, virus & mold.
- Remote control and two wireless Infrared motion sensors to automatically shut off device if someone enters the room during sanitizing cycle.
- Watch UV progress on your handheld monitor.
- Most affordable unit on the market.

Helix 450XL™ Total Room UV Sanitizer

Portable unit designed to apply germicidal UVC energy to targeted, high-risk areas.

Construction

- Variable UV light positioning
- Four shatterproof UVC lights
- Composite steel construction
- White powder coating
- UV lights collapse into protective side panels
- Wireless remote control on/off - 60' operational range
- Wireless video camera and wireless color monitor-60' operational range
- Wireless motion detector and alarm sent to color monitor - 60' range
- Total weight is 32 lbs. (16.8 kg.)
- Minimum height is 3' 10" (117 cm)
- Unit is treated with an antimicrobial coating

Color Camera & Monitor



Remote Control



Motion Detector



Electrical

Class P, HPF, CBM certified ballasts comply with Federal Ballast Law (Public Law 100-357, 1988)

120 or 250 VAC 50/60 Hz operation using UNV ballasts

Coverage Area



Horizontal positioning of UVC lights is ideal for sanitizing floors with vomitus, blood, defecation or other microbial spills and contamination. 10' x 15' area



Diagonal positioning of UVC lights is ideal for sanitizing contaminated surfaces in patient, waiting and operating rooms, kitchens, bathrooms and any other space. 20' circumference

