

## AUVS



The Safety Net AUVS UV Box is the perfect addition to every hospital hand hygiene program. As mobile information technology expands throughout health care facilities so does cross contamination and Healthcare Acquired Infections. Becoming widely referred to as **The UV Box**, the Safety Net AUVS KR615, fills the gap in your Hand Hygiene Program. Our UV Box patented technology delivers a kill rate greater than or equal to 99.995% in 55 seconds for the toughest contaminants including MRSA and C.diff. spores.

## Electrostatic Sprayers



The **BP2** is a self-contained battery-powered electrostatic spraying unit that delivers disinfectant solutions in a small negatively charged particle that covers surfaces evenly in nooks and crannies without wetting the surfaces. The ESS sprayer is perfect when there is a need to disinfect hospital patient rooms quickly. The BP2 is also perfect for areas such as ER cubicles, waiting rooms, hallways, stairwells and other areas that have limited access to electrical outlets. The ESS BP2 offers enhanced disinfection and only adds 5-10 minutes to room turnaround time.

Weight: 30 lbs.      Battery run time: 3 hours.      Spray Range 4 to 5 feet.



The **SC-EB** is a self-contained, "suitcase-style", compact electrostatic spraying unit that delivers disinfectant solutions in a small negatively charged particle that covers surfaces evenly in every nook and cranny without over wetting the surfaces. The ESS sprayer is perfect when there is a need to disinfect hospital patient rooms quickly. The **SC-EB** is also perfect for areas such as ER cubicles. The **ESS SC-EB** offers enhanced disinfection and only adds 5-10 minutes to room turnaround time. Plugs into any standard 110v wall outlet with a 10-foot cord. Two Nalgene bottles, 1-liter each for spraying multiple solutions. Can add a 45-foot hose to standard hose length for total hose length of 75 feet.

Weight: 48 lbs.      Hose Length: 30 feet      Spray Range: up to 8 feet.



The **SC-ET-HD** is a self-contained "suitcase-style" electrostatic sprayer, with 1-gallon tank. The SC-ET-HD offers the same benefits as the SC-EB with a larger disinfectant solution tank. Plugs into any standard 110v wall outlet with a 10-foot cord.

Weight: 49 lbs.      Hose Length: 15 feet      Spray Range: up to 8 feet.



The **XT-3** is a self-contained electric sprayer with a 3-gallon tank. Perfect for much larger areas. Offers all the benefits of delivering disinfectant solutions in a small negatively charged particle that covers surfaces evenly in every nook and cranny without over wetting the surfaces. A durable “workhorse ESS sprayer” with a pressurized stainless-steel tank, and twin-line air and liquid hoses. Up to 50 feet of hose can be added for a maximum length of 75 feet. Plugs into any standard 110v wall outlet with a 10-foot cord.

Weight: 87.5 lbs.    Hose Length: 25 feet    Spray Range: 8 to 12 feet.

## Cleaners & Electrostatic Disinfectant Solutions – Aquaox and Clearstream



**Aquaox 275 DISINFECTANT** is non-hazardous, has no fragrance and is safe on all surfaces. Perfect for use in food-preparation areas and public or common places where bacteria, viruses or spores may be of concern. 1-Step HOCL disinfectant for hard, non-porous surfaces. Fast acting, residue free, removes and prevents biofilm. Organic and 100% biodegradable. **Aquaox 275** is effective against Salmonella enterica, Pseudomonas aeruginosa, Staphylococcus aureus, Influenza and more.



**Aquaox 525 DISINFECTANT** is an EPA registered, non-toxic, biodegradable, safe healthcare-grade disinfectant. This electrochemical activation solution destroys pathogens, viruses, algae, fungi and is non-toxic, eco-friendly, fast acting and safe to use.

**Aquaox 525** is a ready to use Broad Spectrum Hospital Disinfectant \* Effective against C.diff., MRSA, H1V1, NDM, VRE, HIV-1, BCG, & Salmonella enterica \* Hypochlorous acid kills CRE's on contact. Fast-acting, residue free, non-toxic disinfectant \* Micro-organism can't develop resistance against Hypochlorous





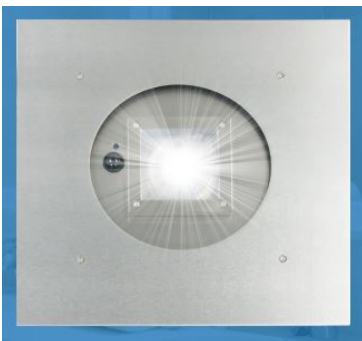
**MediDefense Penetrex** Antimicrobial Finish offers around the clock surface protection by creating a biostatic protective shield on treated surfaces that continually fights microbial growth in between cleaning and disinfection. Penetrex reduces the risk for cross-contamination from high touch surfaces and promotes lower ATP scores. Penetrex Extended Total Touch Protection can help medical and healthcare related facilities create cleaner, healthier environments by reducing the risk of germ transmission \*Environmentally safe, non-toxic, non-leaching \* Greatly reduces the risk of pathogenic transmission on virtually every at-risk surface that staff, patients and guests come in contact with.



NOROxyCdiff has outstanding disinfectant properties. It is effective against bacteria, viruses, spores and fungi. The reason for the excellent and rapid antimicrobial effects of NOROxyCdiff is the specific capability to penetrate through the cell membrane. In the cell, the peracetic and acetic acid irreversibly disrupts the enzyme system, which in turn leads to destruction of the microorganism. NOROxyCdiff has shown disinfectant properties in relevant efficacy tests.

NOROxyCdiff can be applied as a liquid using standard cleaning protocols, mechanical spray devices or trigger spray bottle for cleaning clinical surfaces. It can also be applied via reusable or disposable cloths.

## Puro



**The HELO F1** is designed to bring clinical-level cleaning to smaller spaces with the power of full spectrum UV.

Multiple mounting options: 2' x 2' drop ceiling, hard lid ceilings, or wall mounted. BACnet compatible for BMS integration, programming and reporting.

On Demand gives you the flexibility to run a disinfection cycle to fit the unique demands of your facility.

Scheduled cycles ensure effective killing of bacteria and viruses overnight when the space is unoccupied. Motion sensor for automatic shut off to prevent unnecessary UV exposure.

**The Helo F2** uses high intensity full spectrum UV, including germicidal UV-C, UV-B, and anti-bacterial UV-A to effectively kill bacteria and viruses, and limit the growth of fungus and mold on surfaces and in the air in a matter of minutes.





**Features:**

Multiple mounting options: 2' x 2' or 2' x 4' drop ceiling, hard lid ceilings, suspended, or wall mounted.

BACnet compatible for BMS integration, programming and reporting.

On Demand control gives you the flexibility to run a disinfection cycle at any time to fit the unique demands of your facility.

Scheduled cycles ensure effective killing of bacteria and viruses overnight while the space is unoccupied.

Motion sensor for automatic shut off to prevent unnecessary UV exposure.



**SENTRY M4**

This portable unit has four full spectrum UV Light Engines, arranged in back-to-back pairs. The light distribution and reflectivity of UV gives you nearly 360-degree coverage. Each side can be individually height adjusted and powered by a standard wall plug.

Great for disinfecting areas with unpredictable traffic patterns like operating rooms, patient rooms, hotel rooms, X-Ray/MRI rooms, large shower areas or saunas. Bring the germ-killing power of the sun with you to protect the people and places that matter most.



**SENTRY M2-T**

The Sentry M2-T gives you the same germ killing power with a lightweight tripod stand to carry the unit up the stairs, into attics and crawl spaces, or onto rough surfaces. With adjustable height and head angles, there's no place you can't bring the protective disinfecting power of full spectrum UV light.





### **SENTRY M2-C**

The Sentry M2-C is armed with two full spectrum UV light engines mounted on locking castors to give you a lightweight and affordable mobile disinfection solution. Perfect for spot treatments to prevent outbreaks in classrooms, childcare centers, and cruise ships, or to clean medical equipment and food processing areas.

Additionally, the M2-C is also great for complimenting chemical-based mold and fungus remediation where unwanted growth has occurred.

**RGF**



### **Guardian Ice Sanitizer Treatment & Odor Abatement System.**

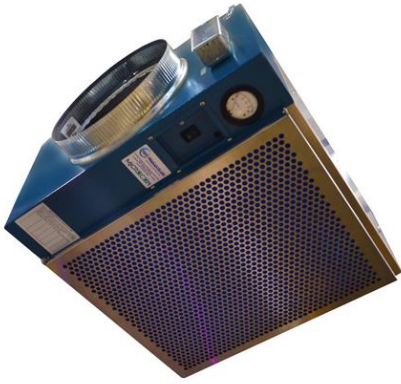
Commercial ice machines are prone to microbial contamination, and if not cleaned well and regularly, can cause the spread of harmful germs to patients and staff. Microbial growth in ice machines is a common problem and can cause a biofilm or slime buildup. Pathogens that have been found in contaminated ice include Listeria, Salmonella, E.Coli, and B. Cereus. The Guardian Ice Sanitizer is your ideal solution to keep ice machine heads and bins clean and reduce the risk of microbial contamination that is currently under regulatory scrutiny.

Fully automatic. Easy to use and install. Chemical Free. Low maintenance and power consumption.



**The Commercial PHI Unit** is designed to reduce odors, air pollutants, VOCs (chemical odors), smoke, mold bacteria and viruses. The unit is easily mounted into air conditioning and heating system air ducts where most sick building problems start. When the HVAC system is in operation the Commercial PHI Unit creates an Advanced Oxidation Process consisting of: Hydro-peroxides, ozonide ions, super oxide ions and hydroxide ions. All are friendly oxidizers, which are oxidizers that revert back to oxygen and hydrogen after the oxidation of the pollutant. The system is available fully assembled for easy installation.





**The Microcon® ExC7** is a self-contained, FDA 510k compliant, ceiling mounted HEPA filter module used for negative (exhaust) or positive (supply) pressure isolation rooms. Flush mounted in a 2' x 2' drop-ceiling panel, the low-profile unit extends only 15" above the ceiling. Connected directly to the Ecophan™ (or existing air supply) by a 12" inlet duct a constant airflow of HEPA filtered air is produced. Option to include four (4) germicidal UV lamps for viral irradiation of airborne infections pathogens. The FDA 510k compliant ExC7, in combination with Ecophan™ and Accustat™ is recommended for creating complete hospital/healthcare isolation rooms for infectious and immune compromised patients.



**The MICROCON® MAP** is a high capacity mobile HEPA air scrubber specifically designed to remove hazardous airborne microbial particulate in hospital and healthcare environments. Greatly improve breathing zone air quality within a patient room using HEPA filtration with our unique CIRCUMFLOW® air distribution pattern.

Available in two models, the MICROCON® MAP400 and MAP800 both meet CDC requirements for HEPA filtration and exceed guidelines for recommended room air changes within one hour.



**Unity-Healthcare Solutions**  
**25967 Conifer Road; Conifer, CO 80433**  
**Ph: 303-838-7320 ~ Fax: 303-838-4550**