

Transit - Marine - Commercial - Residential Product Surface-Safe[™] System

The Surface-Safe[™] Surface Disinfection Unit utilizes the same UVGI Technology as our Airborne system to protect passengers from becoming infected by surface contact of disease or harmful human pathogens within a transit vehicle.

The Surface-Safe[™] Disinfection Units are mounted permanently at strategic locations within the vehicle. Upon completion of the vehicle cleaning, the cleaner activates the units, a 15-minutes exposure will produce a 99.99% kill of the harmful pathogens. The system includes an automatic shut off.

There are two basic methods of surface disinfection chemicals either sprayed / wiped on the surfaces or UVGI Technology. Use of chemicals has many disadvantages, when compared to UVGI Technology.

CHEMICAL Surface Disinfection

- 1. Chemicals when used often enough to be effective will leave residuals buildup which can be dangerous to passenger and not child friendly.
- 2.Chemicals will wipe off easily in high traffic areas.
- 3. Cleaners cannot cover all interior surfaces effectively.
- 4. Chemicals are costly and labor intensive.
- 5.Chemicals can be harmful to cleaners if proper precautions are not taken.

NEW! Surface-Safe[™] S-MT

Surface Disinfection System

Is a Mobile Tower which provides highoutput surface disinfection in unoccupied spaces. Take it anywhere you need it!

Medical grade Steel Construction with 4 sturdy Casters, timer switch, remote control, retractable 20ft power cord and (8) 42"-Lamps at 120vac.



Surface-Safe[™] S-Fixture Surface Disinfection System

is a wall or ceiling-mounted fixture which provides high-output surface disinfection in unoccupied spaces.



UVGI Surface Disinfection

1. No residuals of any type left on interior surfaces, nontoxic, passenger and child friendly.

UVGI does not wipe off, 99.99% effective in high traffic areas.
Disinfected area is much greater since UVGI Lamp Rays gets to places cleaners cannot reach.

4. Cost effective; UNITS will last up to 10 years of daily use without lamp replacement.

- (Lamp life 10,000 hours)
- 5. No costly chemicals and not labor intensity.
- 6. No harmful effects to cleaners.
- 7. If necessary can be done more than once a day.

NEW! Surface-Safe[™] S-WAND

Surface Disinfection System

Is a light weight mobile/handheld Wand which provides high-output surface disinfection in unoccupied spaces.

Telescopic handle that can be detached and folded for easy storage, in its case. 1-Lamp & 2-Lamp Models, 12vdc/24vdc/120vac Models



W WW.SANUVAIRE.COM

Made in USA

© 2017 SanUVAire, LLC. <u>SALES@SanUVAire.COM</u> Surface-Safe[™] System Line



Dimensions (per unit): 60"Hx 20"Wx 20"D Power (per unit): 120V. 15 Amp.







W WW.SANUVAIRE.COM

888.611.6660

Made in USA

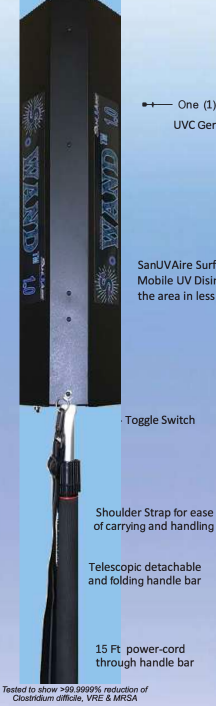
© 2017 SanUVAire, LLC. SALES@SanUVAire.COM

Surface-Safe[™] System Line



Dimensions (per unit): 70"L and 29"L x 9"W Lamp compartment. Power (per unit): 120V. 15 Amp. 24vdc and 12vdc Options Available

Disinfect High-Touch Areas that may lead to HAI



One (1) or Three (3) High-Intensity UVC Germicidal Lamps

SanUVAire Surface-Safe[™] S-MT 1.0 Mobile UV Disinfection Wand disinfects the area in less than 10 minutes. UVC germicidal light is effective at disrupting the cellular membrane of the microorganism causing irreparable damage to the DNA resulting in the sterilization of the microorganism.

Traditional disinfection systems are effective but require multiple positioning within a space to lessen the chances of "shadow area" which block the sterilizing ability of the UVC light. In doing so, time and resources are spent repositioning the system around and in some cases preparing the area for additional treatment.

S-WAND provides on-the-spot disinfection in minutes!



Take it anywhere, use it in any unoccupied space

Minutes to 99.9999 disinfection for Clostridium difficile



To WARD IN 10

Irradiate as needed any spot or surface area

WWW.SANUVAIRE.COM

888.611.6660



© 2017 SanUVAire, LLC. SALES@SanUVAire.COM

Surface-Safe[™] System Line