How do you disinfect delicate "High Touch" items?

In Just 60 Seconds - Disinfect

Cell Phones

Eyewear

B.P. Cuffs

Tablets/PDA's

Glasses

Badges

Laptops

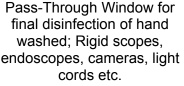
Loops

Stethoscopes

One slide-out shelf Two locations



CUSTOM BUILT into Pass-Through Window for final disinfection of hand





Dimension/Wt. UV Flash-Mini UV Flash

Height 17.5 in. / 44.5 cm 36.2 in./ 91.4 cm Width 15.25 in./ 38.7 cm 23.0 in. / 55.9 cm Depth 26.0 in. / 66.0 cm 29.0 in. / 71.1 cm Weight 54 lbs. / 24.5 kg 95 lbs. / 43.2 kg

" High Touch " items are knows culprits of disease transmission and vectors for HAI's.

At 254 nm, UVC light breaks the molecular bonds inside microbial DNA, thereby inactivating them.



PO Box 8702 - Wilmington, Del. 19899 Tel: 844-889-6757 www.hospitalsafetysolutions.com info@hospitalsafetysolutions.com



Disinfects sensitive Safe:

> instruments and personal items at room temperature and pres-

sure.

Green: No harmful chemicals or

antimicrobial wipes required.

Repeatable: A standardized disinfection so-

lution that eliminates

human error.

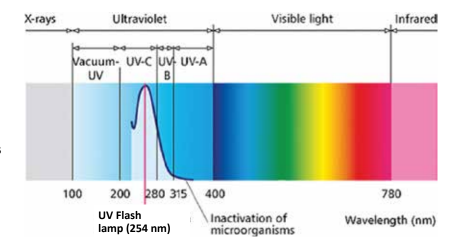
Proven: Independently tested against

S. aureus, A. baumanni and C.

diff.

60 second deactivation of most Fast:

pathogens.



Patents: US #8.143.596 and #2013-0256560 Multiple Patents (US and foreign) pending

Do these hand washed devices still have bacteria?







How do you make them safe to handle?



A Brief History of UVC

1903 Nobel Prize for Medicine was awarded to Niels Ryberg Finsen (a Danish physician and scientist) for his use of ultraviolet (UV) light against *Tuberculosis luposa*.

Studies over the past 75 years have shown that this type of germicidal light kills more than 300 germs - including bacteria, viruses, mold and yeast. UVC has been used in water treatment systems for over 70 years and in HVAC systems for 40 years.

Over a dozen companies currently sell UVC whole room cleaning devices routinely used in hospitals, since the technology is widely accepted in the healthcare industry. UV Flash is designed to quickly and effectively disinfect a diverse range of high touch items, patient care equipment and personal items of healthcare workers.



Installation Requirements:

Placement: UV Flash Mini-or Standard

can sit on a countertop, or

custom cart.

Electrical: Standard 110-volt,

20 amp circuit.

Spacing: The UV Flash requires at

least a 2" (5.1cm) space above the top for ventilation.



PO Box 8702 - Wilmington, Del. 19899 Tel: 844-889-6757 www.hospitalsafetysolutions.com info@hospitalsafetysolutions.com Manufactured exclusively for Hospital Safety Solutions By HealthGuard UVC ®, LLC PO Box 1862, Pittsboro, NC 27312 Call for service only - Phone: 919-387-8385 E-mail: info@hquvc.com