



60 seconds

UV Flash can disinfect a wide range of everyday objects and items that are difficult to clean, including:

- Stethoscopes
 - Oximeters
- Penlights
- PDAs
- Writing instruments
- Thermometers
- Cell phones
- Scissors
 - Laptops
- Eyeglasses
- Blood pressure cuffs
- MARs scanners
- Otoscopes
- Keys/ID cards
- Briefcases/satchels

UVC light

At a certain wavelength, 254 nm, UVC breaks the molecular bonds inside microbial DNA, producing deadly thymine dimers, essentially, destroying the germ.

Eliminate:

E.coli, MRSA, H1N1, SARS, pseudomonas aeruginosa, and many other pathogenic microorganisms. In studies going back more than 70 years, ultraviolet germicidal light (UVC) like that used in UV Flash[®] has been shown to kill more than 300 different germs, including bacteria, viruses, mold, fungi, and yeast. **There is no microorganism on earth that is resistant to ultraviolet germicidal light.**

UVC based infection prevention solution helps eliminate transient bacteria found on the everyday items and objects used and handled by healthcare workers. UV Flash is **designed to quickly and effectively disinfect** a diverse range of patient-care equipment as well as personal items of healthcare workers, all known to pose a risk of disease transmission and act as vector for hospital-acquired infections.

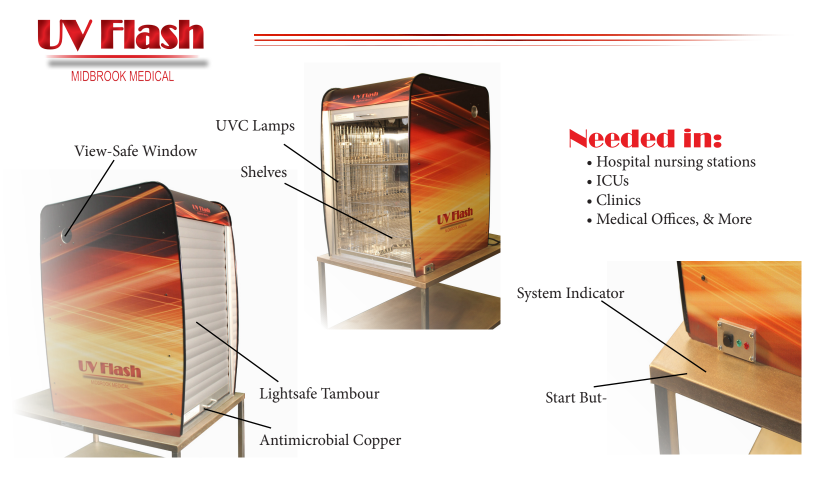
Needed in:

- Hospital nursing stations
- ICUs
- Clinics
- Medical Offices, & More



Disinfect and Sanitize with Light

UV Flash by Midbrook Medical 60 SECOND Infection Control Station Phone: 1(517) 787-3481 • Email: Sales@midbrook.com www.midbrookmedical.com/uvflash



"Kill E. coli, SARS, MRSA, in a FLASH."

Review of UV Flash System Technical Specifications		
	System Only	System with Cart
Dimensions/Weight		
HEIGHT	36 in / 91.4 cm	70 in / 177.8 cm
WIDTH	22 in / 55.9 cm	28 in / 71.1 cm
DEPTH	28 in / 71.1 cm	32 / 81.3 cm
WEIGHT	60 lb / 27.3 kg	100 lb / 27.3 kg
Installation		
PLACEMENT	Cart-mounted on custom, stainless steel surgical case cart with antimicrobial copper alloy push handle (recom- mended) or countertop	
Electrical Requirements CONNECTIONS	120-volt, 20-amp circuit	
Service Requirements CLEARANCE	UV Flash requires a minimum access of 2 inches (5cm) above the top	

UV Flash by Midbrook Medical 60 SECOND Infection Control Station

Phone: 1(517) 787-3481 • Email: Sales@midbrook.com www.midbrookmedical.com/uvflash