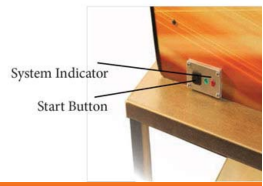


business organization systems



Needed in:

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



Kills E. coli, SARS, MRSA in a FLASH!

REVIEW OF UV FLASH SYSTEM TECHNICAL SPECIFICATIONS

Dimension/Weight	UV Flash	UV Flash-Mini
Height	36.0 in / 91.4 cm	17.5 in / 44.5 cm
Width	22.0 in / 55.9 cm	15.25 in / 38.7 cm
Depth	28.0 in / 71.1 cm	26.0 in / 66.0 cm
Weight	95 lbs / 43.2 kg	54 lbs / 24.5 kg

INSTALLATION REQUIREMENTS

Placement	Cart-mounted on custom, stainless steel surgical case cart with antimicrobial copper alloy push handle (recommended) or countertop
Electrical	110-volt, 20-amp circuit
Service	UV Flash requires a minimum clearance of 2 inches (5.1 cm) above the top

SOUTHWEST SOLUTIONS GROUP

business organization systems



IN JUST 60 SECONDS...



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

- Stethoscopes
- Thermometers
- Blood Pressure Cuffs

- Oximeters
- Cell Phones
- MRA Scanners

- Penlights
- Scissors
- Otoscopes

- PDAs
- Laptops
- Keys / ID Cards

- Writing Instruments
- Eyeglasses
- Briefcases / Satchels

THE POWER OF ULTRAVIOLET (UV) LIGHT



At 254 nm, UVC breaks the molecular bonds inside microbial DNA, thereby destroying germs.

Studies over the past 70 years have shown that the type of ultraviolet germicidal light (UVC) used in UV Flash kills more than 300 germs – including bacteria, viruses, mold, fungi, and yeast.

UV Flash eliminates E. coli, MRSA, SARS, Pseudomonas aeruginosa, and many other pathogenic microorganisms.

UVC-based infection prevention solutions help eliminate transient bacteria found on 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. These items are all known culprits of disease transmission and vectors for hospital-acquired infections.



Also available:

IJY Flash Mini

NURSING STATIONS • ICU • CLINICS • MEDICAL OFFICES

business organization systems

UV Flash - Mini

MIDBROOK BIOMEDICAL



Two slide-out shelves

Kills E. coli, SARS, MRSA in a FLASH!

REVIEW OF UV FLASH SYSTEM TECHNICAL SPECIFICATIONS

Dimension/Weight	UV Flash	UV Flash-Mini
Height	36.0 in / 91.4 cm	17.5 in / 44.5 cm
Width	22.0 in / 55.9 cm	15.25 in / 38.7 cm
Depth	28.0 in / 71.1 cm	26.0 in / 66.0 cm
Weight	95.0 lbs / 43.2 kg	54 lbs / 24.5 kg

INSTALLATION REQUIREMENTS

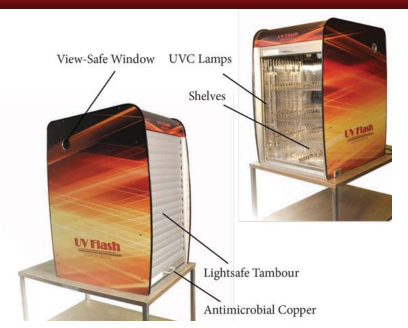
Placement	UV Flash-Mini can sit on a antimicrobial copper-top instrument table or countertop
Electrical	110-volt, 20-amp circuit
Service	UV Flash-Mini requires a minimum clearance of 2 inches (5.1 cm) above the top

SOUTH WESTS OLUTIONS GROUP

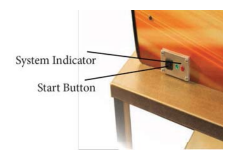
business organization systems



OPERATING INSTRUCTIONS



- 1. Open door.
- 2. Place contaminated item(s) on the interior shelves.
- 3. Close door.
- 4. Press 'Start' button located at bottom of right-side panel
- 5. UVC treatment complete when red power light turns off.
- 6. Remove items.



INSTALLATION REQUIREMENTS

Placement	Cart-mounted on custom, stainless steel surgical case cart with antimicrobial copper alloy push handle (recommended) or countertop
Electrical	120-volt, 20-amp circuit
Service	UV Flash requires a minimum clearance of 2 inches (5.1 cm) above the top

REVIEW OF UV FLASH SYSTEM TECHNICAL SPECIFICATIONS

Dimension / Weight	UV Flash Only	UV Flash With Cart
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 in / 81.3 cm
Weight	95 lbs / 43.2 kg	130 lbs / 59 kg (Cart is 40 lbs.)

SOUTHWEST**SOLUTIONS** GROUP

business organization systems

Project:	
Item No:	
Quantity:	



THE 60-SECOND INFECTION CONTROL STATION

STANDARD FEATURES

- UVC lamps providing 254 nm wavelength
- · Patented polished aluminum interior
- Removable shelves for larger items
- 110-volt, 20-amp circuit
- System indicator lights
- · View-safe windows
- Interior courtesy light

OPTIONAL FEATURES

 Antimicrobial copper cart – makes system mobile and reduces risk of transmitting infection.

INTENDED USES

- Hospital Nursing Stations
- ICUs
- Medical Clinics
- · Medical Offices
- Childcare Facilities
- Veterinary Clinics & More



Kills E. coli, SARS, MRSA in a FLASH!

S O U T H W E S T S O L U T I O N S G R O U P

business organization systems

INSTRUCTIONS FOR OPTIMAL RESULTS

MIDBROOK BIOMEDICAL

WARM UP CYCLES

UVC lamps work best when they are warmed up. If you are the first on your shift or work day to use UV Flash, start and run the unit for three complete treatment cycles before disinfecting objects or items.

CLEANING THE LAMPS

We recommend that the lamps be wiped down with cotton balls and alcohol approximately once monthly due to static build-up of dust. After changing lamps, fingerprints also need to be removed with alcohol. Clean lamps before warm-up cycles and allow several minutes for the remaining alcohol to evaporate before using to ensure maximum germicidal effectiveness.

PLACING ITEMS INSIDE UV FLASH

Do not compact or 'crowd' items together, all surfaces need to be exposed to light.

IF IT FITS, IT DISINFECTS

An object need only fit inside the UV Flash enclosure to be disinfected.

GLASS AND PLASTIC

UVC light can sanitize only the surface of objects. UVC will not penetrate glass and/or plastic.

SURFACE CONDITION

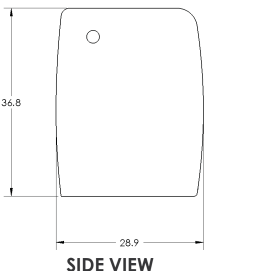
Remove any organic matter on the surface of objects prior to UVC treatment.

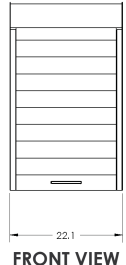
RELOCATING UV FLASH

Simply unplug the unit, secure the power cord, and move the unit to a new location in your facility. Plug in the power cord, and begin UVC treatment according to instructions.

COUNTER-TOP OPTION

Unplug the unit. Loosen the two thumbscrews found at the bottom of the rear-panel. Lift rear of unit and push forward approximately two inches, and remove unit from cart. Position in desired location. Plug in the power cord, and begin UVC treatment.





UV Flash by MIDBROOK BIOMEDICAL 60-Second Infection Control Station

THE 60-SECOND INFECTION CONTROL STATION