

Handheld UV LED Disinfection Capital Group Buy



Contract #: PP-FA-903

Category: Room Environment Infection Prevention Products

Start date: March 1, 2024
End date: May 31, 2024
PO deadline: June 30, 2024

Product: UVDI-GO™ UV LED Surface Sanitizer

· Members save 25% off best national tier!

· No minimum order required.

 Lock in your discounts on **stockd.com** by May 31, 2024. Orders are confirmed and fulfilled directly with UVDI. Purchase Orders (POs) must be issued by June 30, 2024.

· Exclusive offer for Premier GPO members only.*

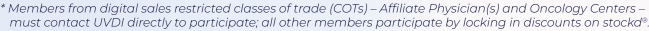
· UVDI is a certified Minority-owned Business Enterprise (MBE).

Rapid, On-the-Go Surface Disinfection



99.99% inactivation of *C.difficile* spores in 20 seconds.

CLICK HERE TO LOCK IN YOUR DISCOUNTS TODAY!





Why Use the UVDI-GO

CDC: Reduce Risk from Surfaces

"Contamination of surfaces, including high-touch surfaces in the room (e.g., bedrails, over-bed tables, and call-buttons) and reusable patient care equipment that is moved between rooms, can lead to: (1) transmission to the next patient who occupies the room or uses the same equipment, or (2) contamination of the hands or clothing of healthcare personnel with transmission to other patients. Therefore, cleaning and disinfection of environmental surfaces is fundamental..."

<u>UVDI-GO UV LED Surface Sanitizer. Rapid, On-the-Go Disinfection.</u>







Independently proven, fast efficacy

■ Efficacy against high-risk microorganisms in independent laboratory testing

Microorganism	% Inactivation	Time	Distance
MRSA	99.9999%	10 seconds	4"
CRE	99.999%	10 seconds	4"
Candida auris	99.99%	20 seconds	4"
C. difficile spores	99.99%	20 seconds	4"

Portable and lightweight

 Cordless, 2-hour battery run time per charge and weighs only 1 lb

Designed for user safety

Protective cone shields operator from UV-C exposure

Safe on surfaces

Safe for use on mobile devices, touchscreens, keyboards and common healthcare surfaces

Chemical-free UV-C disinfection

 One-step disinfection when no visible soil or gross filth is present

1 www.cdc.gov/hai/prevent/environment/surfaces.html