

# UVC DISINFECTION PRODUCTS

## For Medical and Non-Medical Applications



### Why UVSheltron?



Ultraviolet (UV) disinfection has become an incredibly reliable and viable alternative to chemical disinfection methods. This is due to the increased awareness of chemical-resistant microbes and the presence of harmful by-products.

UVC disinfection relies on radiation emitted in the wavelength range of 250 nm to 280 nm (UVC) to inactivate pathogens.

UVSheltron kills the virus and controls the spread of infection.



## Unified Business Technologies, Inc.

responding to the COVID-19

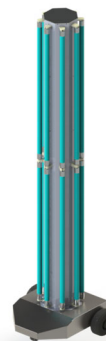
World Health Crisis

### Illuminant



Illuminant 6 and Illuminant 3  
An effective environmental-friendly and chemical free room and area decontamination apparatus that can be used in hospitals, airports, offices, schools, households, or any space requiring disinfection. Illuminant is equipped with motion detectors that automatically turnoff the unit to prevent unsafe exposure.

### COMING SOON: BOT



Remotely send the mobile Bot to disinfect hospitals, offices, schools, households, or any open space. Equipped with software and sensor-based emergency stop. UVSheltron Bot is a user-friendly option to conduct a fast and efficient decontamination process. Perfect for spaces with obstacles that might require repositioning of the unit.

### Elide



Use to effectively disinfect masks, all PPEs, face shields, goggles, stethoscopes, thermometers, jewelry, watches, smartphones, tablets, badges, eyeglasses, other medical and non-medical devices quickly and safely.

### Chamber



Use to effectively disinfect masks, caps, small and large PPEs, face shields, goggles, head covering, shoe covers, stethoscopes, thermometers, nebulizers, respirators, lab coats, smartphones, tablets, badges, medical and other non-medical devices. Can be placed in hospitals, schools, military facilities, households, or any open space.

### Irrupt2



Quickly and safely use to decontaminate masks, stethoscopes, eyeglasses, PPEs, medical and non-medical devices; and cars, buses, airplanes, or other methods of transportation where space is tight. Available with or without tilt switch sensor.

### CONTACT US

Primary POC:

Valentina Dimitrieski

Phone: 248-840-0512

valentina.dimitrieski@ubtus.com

Secondary POC:

Michelle D'Souza, CEO

Phone: 248-703-4284

michelle.dsouza@ubtus.com