Rapid Sanitizing of Entire Nurse Stations, Countertops, Work Stations on Wheels (WOW’s), Stretchers, Exam Tables, Wheelchairs, Medical Monitors, Computer Keyboards, All Non-Critical Items, Bed Rails, Sinks, Light Switches, Doorknobs, Remotes, ...

The Rapid Razor-UV™ packages a multi-patented UVC technology in a versatile, hand-held, rechargeable device designed for decontamination of surfaces infested with bacteria, viruses and mold.

The user simply passes the device closely over the contaminated surface area, allowing the energy from the very high output UVC Emitter to rapidly and effectively decontaminate surfaces in as little as 5 seconds. Our “pace” sets the speed. A recessed safety shield prevents direct exposure to UVC energy, while also adding reflectance that increases its effectiveness.

- Kills or inactivates surface microorganisms that contribute to poor IAQ and/or the spread of infectious disease, including: mold and mold spores, bacteria including MRSA, TB, E. coli, Listeria, Salmonella; C. diff spores, CRKP, VRE and all viruses including colds, flu and measles, HIV Retrovirus, Infectious Hepatitis, Norovirus ...

- Long service life – typically around 9,000 hours.

- Uses solid-state electronic power supply and rechargeable batteries that lasts over 3 hours of use or over 500 scans on a single charge.

- Produces no ozone or other secondary contaminants – will not harm building occupants, equipment or furnishings.

- Portable, versatile and easy – just charge and use. No installation required. Uses twin lights.

- Proven through independent testing to provide the highest output of any UVC device on the market, for the most effective germicidal control.

- A must have for emergency contamination of surfaces due to vomiting, blood, feces.