



## IMPROVE YOUR INFECTION CONTROL REGIMEN WITHOUT LOSING FOCUS ON PATIENT CARE.

The UV-Cube by Proximity is your ultimate guard against the spread of infectious pathogens, eliminating viruses and bacteria on a variety of high touch items. Our automated chemical-free disinfecting technology is your second line of defense against the spread of infectious microorganisms.

The UV-Cube (UVC-CU) eliminates 99.9%\* of pathogens on high touch objects, providing a quick and easy way to disinfect handheld medical equipment and devices like small portable tablets and cell phones. Regular cleaning with low doses of UV-C light will help to eliminate the transfer of harmful pathogens while being safe for you and patients. Simply place items on the internal rack for 360 degrees of UV-C disinfection.

### How Does It Work?

- Germicidal UV-C light is dispensed at low levels
- Microorganisms absorb the UV-C wavelength
- DNA of infection-causing pathogens are broken
- Pathogens are disabled, stopping them from reproducing and spreading

### How do I Know if It is Cleaning Consistently?

Choose from three cleaning cycle modes. On button and selected mode will be illuminated when the Cube is actively disinfecting.

#### UV-CLEAN

- A quick 3-minute cleaning

#### UV-CLEAN & Dry

- UV-CLEAN cycle
- Dry cycle (*internal fan and warming element*)
- Internal humidity checks and automatic shut off once dry

#### UV-CLEAN & Store

- UV-CLEAN cycle
- Store cycle (*temperature control and periodic UV emittance*)



**UV-CLEAN IS JUST WHAT THE DOCTOR ORDERED.**

Schedule a consultation today.



## Proactive, Next-Generation High Touch Object Disinfectant

With UV-Cube by Proximity, you can set up a strong line of defense against the spread of infectious microorganisms on high-touch objects. Gain the upper hand in the battle against germs.

### PRODUCT DETAILS

- Three cleaning cycle modes
- Eliminates 99.9%\* of pathogens on high touch objects
- Visible numeric countdown for cleaning cycle
- Auto off feature when lid opens, pausing cycle actions and UV emittance
- 360° active cleaning area
- Sleek and stylish design  
(30cmW x 26.9cmD x 15.3cmH)
- Internal support rack  
(22.9cmW x 18.4cmD with 8.9cm clearance)
- Affordable, scalable investment

### MATERIAL OVERVIEW

- 2kg unit
- 40 UV LED bulbs
- Corded wall power adapter
- Satin white finish

### KEY FEATURES

- Ideal for smaller medical equipment and mobile devices
- Convenient area to place devices for quick, yet effective ultraviolet disinfection
- Optimizes day-to-day workflow with an automatic means of self-disinfection
- Low cost of ownership to implement device that won't impact efficiency

\*Reference: Ultraviolet Germicidal Irradiation Handbook by Wladyslaw Kowalski.