OPTIMUM-UV ENLIGHT WHOLE ROOM DISINFECTION SYSTEM

Ashish Mathur, Ultraviolet Devices Inc., Valencia, CA

The Optimum-UV Enlight System is a portable whole room disinfection system which utilizes continuous low-pressure mercury UVC lamps emitting all their energy at 254 nm. This device provides an optimal balance of Strong Proven Efficacy, Quality and User-Friendly Design and Affordability to enable hospital wide adoption. This device utilizes four 61 inch long maximum output lamps located around a highly reflective mast, thus providing uniform 360 degree UV irradiance and the industry’s fastest disinfection whole room treatment.

The Optimum-UV Enlight System features Advanced Cloud Data Reporting and Analytics; a Mobile App for remote operation and data transfer; and 360 degree motion sensors and polymer encapsulated lamps ensuring safe operation.