

Fixed light. Ultra-fast disinfection.



## The RD™ UVC Fixed System

## Fixed light. Ultra-fast disinfection.

The RD™ UVC Fixed System delivers an ultra-fast, properly effective UVC dose for killing harmful pathogens when disinfecting your OR, or any other space — without having to be moved or positioned with each use. With the RD™ UVC Fixed System, rooms can be disinfected between patient cases in as little as 2 minutes.

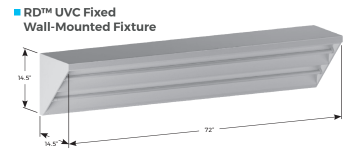
The RD™ UVC Fixed System features patent pending, Sure-Safe™ hardwired, remote sensors that measure the UVC output from the RD™ UVC Fixed light fixtures that are permanently mounted to the perimeter walls of the OR/room. The Sure-Safe™ sensors confirm that the required UVC dose has been delivered to the targeted areas in your space. Critical information like date, time, operator, OR/location number, cycle time and delivered dose is captured by our In-Trak™ Infection Control Software.

The RD<sup>TM</sup> UVC Fixed System joins the family of RD<sup>TM</sup> UVC Disinfector Systems — the **only** UVC systems that measure and confirm that the published UVC dose necessary to kill pathogens has been delivered. The RD<sup>TM</sup> UVC Disinfector Systems are the **only** scientific dose, measurement-based systems on the market today.

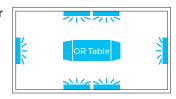
## **RD™ UVC Fixed System key features Include**:

- Fixed-Location Placement One-time, initial installation means there's no need to position fixtures with each use. Light fixtures are mounted to the wall or ceiling depending on the room. Four, six or eight RD™ UVC Fixed fixtures are used per OR/room depending on the size and treatment time desired.
- **High-Tech Linear Fixtures** Feature highly polished, precision tuned reflectors to maximize UVC output and minimize treatment time, thereby keeping your room available for use more of the time.

- Patent Pending Remote Fixed Sure-Safe™ Sensors –
  Patented, hardwired remote sensors ensure the total
  amount of UVC light delivered from the fixtures is equal
  to or greater then what is required to inactivate the
  targeted pathogen.
- Ultra-Fast Treatment Time A location-specialized UVC dose is quickly delivered to target life-threatening, HAI pathogens and disinfect an entire room with higher efficacy. Rooms can be disinfected in as little as 2 minutes, minimizing downtime between patient cases.
- Real-Time, Online Data Capture Critical information including date, time, operator, OR/room number, cycle time and delivered dose is captured via In-Trak<sup>TM</sup> Infection Control Software.
- Touch-Screen Control Panel The user-friendly control panel is located outside the OR/room for safe operation of system. A green/red disinfection complete light is located at the door.



Ideal Placement for 6-fixture System



## **Data Distributing**

sales@datadistributing.com www.datadistributing.com 800.635.6779



