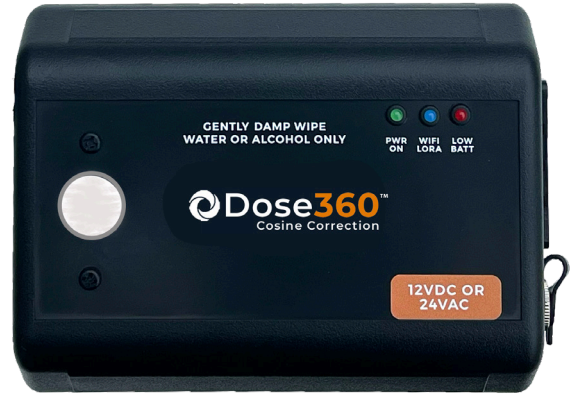




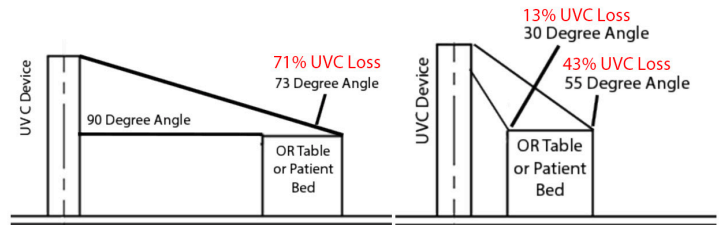
**Real-Time Actionable Data After Each UVC Room Disinfection**

Introducing Dose360™ by ConfluenceAI - a patented technology designed to improve infection control in healthcare settings. These advanced UVC sensors provide real-time data after each disinfection, helping to combat Hospital Acquired Infections (HAI). With cloud storage of disinfection treatment data, Dose360 is a powerful tool in the fight against HAI.



U.S. Patent No. 12,491,282-B2  
US and Int'l Patents Pending

***ONE Dose360***  
***USE WITH ANY UVC UNIT***  
***UNLIMITED TREATMENTS***  
***ENTIRE HOSPITAL***  
***AI REPORTS CAN REPLACE***  
***UVC UNIT REPORTS***

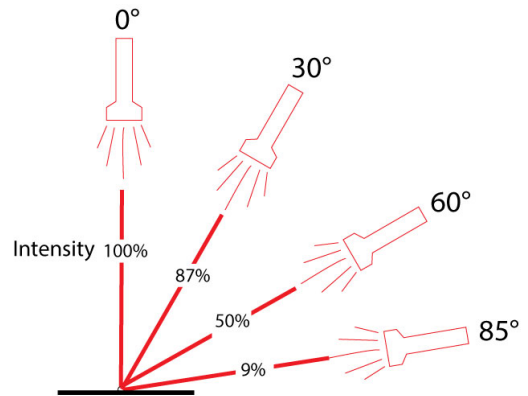


**Effect of UVC Device Placement on Angle**  
Compare the Angles to UVC Reduction in Fig. 2  
Fig. 1

LAMBERT'S COSINE LAW  
UVC LIGHT EFFECTIVENESS  
DRAMATICALLY LOWERS AS THE  
ANGLE INCREASES

If your UVC Device reports 100mJ/cm<sup>2</sup> UVC Dose when shining directly onto a surface (Fig 2. 100%), then at a 60 degree angle, your OR table or patient bed is only receiving 50% (50mJ/cm<sup>2</sup>)!

Dose360 compensates for angled UVC for the highest accuracy. Ignore your UVC Device reports and use Dose360's comprehensive data.



**Horizontal Surface Patient Bed or OR Table**  
85 Degree Angle = 9% UVC Energy  
Fig. 2

# Infection Prevention Managers

Customize The Cloud Dashboards To Your Needs

Days Since Treated	Device Data	Dose Alerts	Status	GPS Map	
Last Updated — an hour ago <b>UPDATE DATA NOW</b> Then Refresh Browser	OR5 57.2 days SINCE LAST TREATMENT	OR5 Dose 65 mJ/cm <sup>2</sup> Last Dose	OR5 Threshold — an hour ago Max: 15	OR5 Results — an hour ago 0.12 min last_or5_duration	OR5 Dose Status <b>OVER</b>
How To Use Color Legends Background colors will change when data thresholds have been exceeded.	OR6 0 days SINCE LAST TREATMENT	OR6 Dose 11 mJ/cm <sup>2</sup> Last Dose	OR6 Threshold — an hour ago Within Range	OR6 Results — an hour ago 05/07 08:26 D... last_or6_treatment	OR6 Dose Status <b>OKAY</b>
Last Treated 1. Green: 2 Days or Less. 2. Yellow: >2 Days to 4 Days. 3. Rose: More than 4 Days.	OR7 84.8 days SINCE LAST TREATMENT	OR7 Dose 6 mJ/cm <sup>2</sup> Last Dose	OR7 Threshold — an hour ago Min: 7	OR7 Results — an hour ago 0.53 min last_or7_duration	OR7 Dose Status <b>UNDER</b>
Dose 1. Green: Between Min And Max. 2. Rose: Below Min or Above Max.	OR8 20.8 days SINCE LAST TREATMENT	OR8 Dose 2 mJ/cm <sup>2</sup> Last Dose	OR8 Threshold — an hour ago Min: 7	OR8 Results — an hour ago 04/16 12:21 DST last_or8_treatment	OR8 Dose Status <b>UNDER</b>
	OR9 2.9 days SINCE LAST TREATMENT	OR9 Dose 11 mJ/cm <sup>2</sup> Last Dose	OR9 Threshold — an hour ago Within Range	OR9 Results — an hour ago 05/04 10:09 D... last_or9_treatment	OR9 Dose Status <b>OKAY</b>

## Easy to Understand Color Coded Results

- This table includes:
- Days Since Last Treated
- Dose Amount:
  - Green - Within Limits
  - Rose - Under or Over Limit
- Threshold Shows Min & Max Values or if Within Range
- Results Shows Treatment Duration and Date/Time
- Custom Reports Available

## Choose Various Data Logs, Charts and Widgets

This table includes many valuable datapoints, such as *Building, Room, Dose, Duration, Alert Type, Maximum UVC Treatment Level, Minimum & Maximum UVC Limits & more.*

Notes	Version	DoseEZ ID	Building	Room	Duration	Dose	Alert Type	UVC Max	Low Limit	High Limit	Date and Time
BAA-AA6	1.0.1	BAA-AA6	MARLOW	OR06W	2.45	225	Above Limit	2358	6	200	01/09/2026 15:06
BAA-AA7	3.2.1	BAA-AA7	TWR-3	OR12W	1.92	220	Above Limit	3391	6	200	01/09/2026 15:00
AAA-AA8	3.2.1	AAA-AA8	MET-CTR	OR08W	0.38	3	Below Limit	531	6	200	01/09/2026 14:59
BAA-AA7	3.2.1	BAA-AA7	TWR-3	OR12W	2.08	123		4459			01/09/2026 14:38
AAA-AA8	3.2.1	AAA-AA8	MET-CTR	OR08W	0.83	7		498			01/09/2026 14:35

All Devices Duration (minutes)	
12/13	2.27, 1.50, 0.70, 0.40, 0.22
12/17	2.22, 1.37, 0.85, 0.58, 0.48, 0.28, 0.10, 0.30
12/21	1.62, 0.15
12/25	1.50, 1.20, 0.83, 0.65
12/29	
2026	
01/5	0.83, 1.25, 1.32, 0.93, 0.57, 0.38
01/9	2.45, 2.08, 1.92, 1.10, 0.82, 0.63, 0.43, 0.38



### Nothing To Purchase!

Dose360 is an affordable monthly or annual subscription and not a capital equipment purchase. The subscription includes hardware maintenance and software updates.



### Validate Treatment Dose

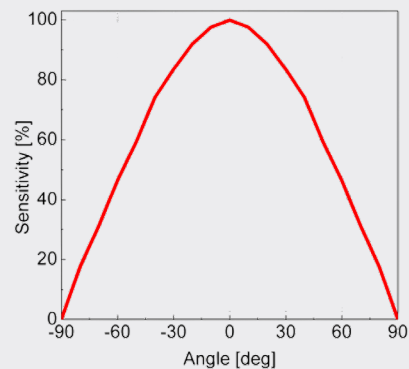
Patented Dose360 uses QR code identifiers to Cloud-Store UVC doses for EACH sensor location in EVERY room. Add QR codes to each UVC device. The Cloud will use historical performance data, and alert staff when new lamps are needed.



### Immediately Actionable Cloud Data

Dose treatment levels sent to the Cloud will immediately alert staff members, if the UVC dosage is below or above your set limits.

Dose360 Cosine Field of View



### Professional Grade Specifications

- Wireless: Bluetooth® and WiFi. Optional LoRaWAN
- No HIPAA Issues. Can Use Hospital Guest WiFi Network
- Data Storage: Cloud Enterprise Management
- Measurement Range: 0-50mW/cm<sup>2</sup>
- Power: 12 or 24VDC and 3.2mAh Rechargeable Battery
- Phone Apps: IOS and Android