ASEPTIX² Disinfection Performance Data



	Distance	5¹	6 ¹	7'	81	91	10'
	mW/cm ²	1314	999	778	620	504	417
Klebsiella pneumoniae	Seconds	18	24	30	42	48	60
VRE	Seconds	30	36	42	54	66	78
MRSA	Minutes	1.2	1.6	2.1	2.6	3.2	3.8
C Diff Spores	Minutes	4.6	6.0	7.7	9.7	11.9	14.4

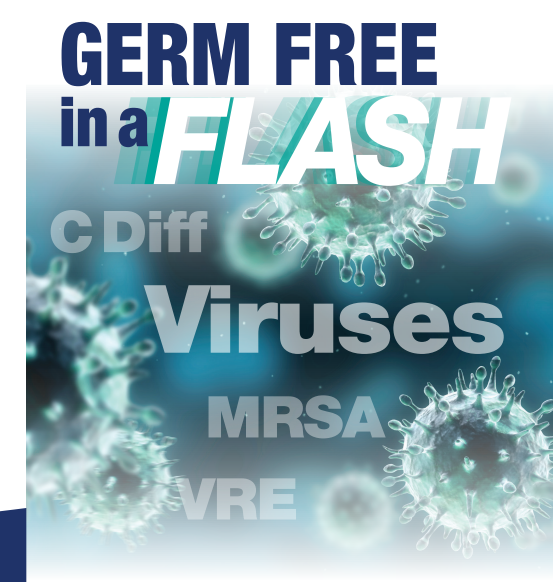
Log 6, 5 minutes

 $\mathsf{Prescient}^{\mathcal{X}}$

info@prescientx.com www.prescientx.com @Prescientx1 Proud to be a founding member



ASEPTIX DISINFECTION SYSTEMS





ASEPTIX¹

Fixed UV Disinfection

FEATURES

- Automatically activates after each room use (when door closes)
- Infrared motion detectors prevent unwanted exposure
- Reactivates every 4 hours when room is not in use
- The most effective cleaning possible in 5 minutes
- Tested to show >99.9999% reduction of C. difficile, MRSA, VRE and more

World's first fully automatic UVC room disinfection system Ideal for patient bathrooms and equipment storage rooms



ASEPTIX²

Mobile UV Disinfection

FEATURES

- Dual unit operation guarantees the most effective cleaning possible in 5 to 15 minutes
- Minimizes "shadow area"
- Tested to show >99.9999% reduction of C. difficile, MRSA, VRE and more
- Integrated infared motion detectors prevents unwanted exposure
- Data capture records disinfection process
- Wireless communication and tracking with any smart device

Light weight dual system allows you to easily move ASEPTIX² between rooms any other mobile UV disinfection

Faster than

World's fastest mobile UVC room disinfection system Ideal for terminal cleaning of patient rooms and ORs

