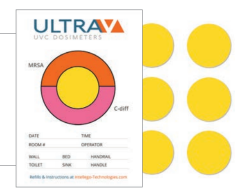


## Instructions For Use

**UltraV™ 100 UVC Dosimeters** are recommended for each UV-C disinfection cycle to visually determine if surfaces have received an optimal level of germicidal irradiation. **#SeeYourSuccess** with UVC Dosimeters.



• • Remove the adhesive strip and place UltraV<sup>™</sup>
100 UVC Dosimeters on or adjacent to surfaces or
equipment that will be disinfected with ultraviolet
germicidal irradiation. The dosimeters can be placed in
a horizontal or vertical position. Always make sure the
yellow color-changing area faces toward the UV-C light
source.

• • Exit the Room and and start the disinfection cycle. With sufficient UV-C exposure, the yellow area will change to orange and deep pink, providing a visual indication that the surface has received a UV-C dose that can be correlated to a 3-log reduction of MRSA and C. diff.<sup>1</sup>

• • Verify exposure of the UltraV<sup>™</sup> 100 UVC Dosimeters and make any additional notations on the card or elsewhere to document the color change. Make exposure readings within 24 hours after the UV-C disinfection cycle.

• • • Retain or discard the used dosimeters in accordance with site requirements. UltraV<sup>™</sup> 100 UVC Dosimeters are intended for one-time-use only and should not be reused.

<sup>1</sup>Ultraviolet C (UV-C) Monitoring Made Ridiculously Simple: UV-C Dose Indicators for Convenient Measurement of UV-C Dosing. Cadnum.Jennifer & Jencson. Annette & Redmond. Sarah & Mana, Thrlveen & Donskey, Curtis. (2019).



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**Contamination Control Solutions** 

