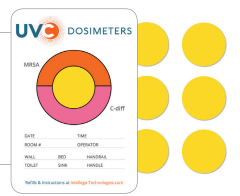


Instructions For Use

UVC 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 the UVC 100 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.¹
- Verify exposure of the UVC 100 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. UVC 100 Dosimeters are intended for one-time-use only and should not be reused.

¹Ultraviolet 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).





FOR MORE INFORMATION: Online: Intellego-Technologies.com Email: info@intellego-technologies.com FOR SAMPLES & ORDERING INFORMATION: North America: Leigh Veasey 1-404-955-4345 Outside North America: Claes Lindahl 46-73-534-4634

*Disclaimer: UVC 100 Dosimeters are intended as a visual reference of UVC irradiation only and are not a substitute for microbiological testing to verify decontamination or disinfection.