

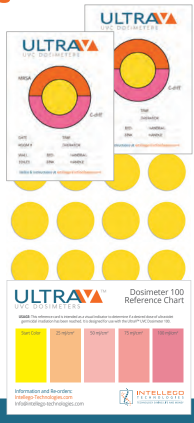
UltraV<sup>™</sup> 100 UVC Dosimeters help you visibly demonstrate the success of your UV-C disinfection systems.

## **#SeeYourSuccess**

## UltraV<sup>™</sup> 100 Dosimeters are available in two formats:

2.5" x 3.5" cards and 1" dots with adhesive backing.

To use, place the UltraV<sup>™</sup> 100
UVC Dosimeters on or adjacent
to any equipment or surface that
will be disinfected with ultraviolet
germicidal irradiation. Make sure
the yellow indicator area faces
toward the UV-C light source.
After the UV-C disinfection cycle
is complete, confirm the color
change on the cards or dots
within 24 hours. Ultra-V<sup>™</sup> 100 UVC
Dosimeters are intended for oneuse-only and should not be reused.



"Most healthcare facilities do not have a means to measure UV-C to determine if effective doses are being delivered. The colorimetric indicators provide an easy means to monitor UV-C dosing."\*

Jennifer Cadnum, Research Service, Louis Stokes Cleveland Veterans Affairs Medical Center, Cleveland, Ohio

- Patented photochromatic ink changes color to indicate the level of UV-C irradiation on surfaces (254 nm)
- Visibly demonstrates the accumulated dose of UV-C irradiation on a surface.
   Especially useful in shadowed areas
- When exposed to an appropriate dose of UV-C, the yellow area changes to orange and deep pink, which can be correlated to a 3-log reduction of MRSA and C.Diff\*
- ✓ Validated by leading researchers in the U.S., U.K. and Sweden and trusted by UV-C manufacturers throughout the world
- Recommended for use with UV-C disinfection systems in healthcare facilities, physician and dental practices, commercial spaces and more
- Great for in-servicing, training, validating UV-C lamp performance, and as a simple reporting tool for Infection Control and Environmental Services

## For samples or ordering information, contact us today.

\*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, Thriveen & Donskey, Curtis. (2019).

## LAF Technologies Pty Ltd

 Melbourne: 12 Royan Place, Bayswater North, VIC 3153
 | Ph: +61 3 9761 4284

 Sydney: Level 14, 309 Kent Street, Sydney, NSW 2000
 | Ph: +61 2 8221 8864

 Brisbane: 1/25 Granite Street, Geebung, QLD 4034
 | Ph: +61 7 3865 7003









