

# UVSure™

## DATA DRIVEN UV-C DISINFECTION ASSURANCE

- HAIs are expensive; CMS penalties are increasing
- Prevalence of UV-C disinfection to combat HAIs is increasing
- Disinfection effectiveness is a function of both the hardware (output) and the process (operator, placement, dose)
- No real-time monitoring of the process exists within the market; hardware monitoring is limited

**Pordis is presently conducting UVSure™ on-site alpha testing and report development with healthcare institutions**



**UVSure™** bridges the gap, allowing real-time monitoring of both the UV-C exposure hardware and the disinfection process.

- Hardware system agnostic – any UV-C source can be monitored
- Reduces process variation
- Aids continual improvement efforts
- Documents disinfection events

### Hardware Features

- Battery operated – no wires or wall penetrations required
- Wireless communications (Wi-Fi) to UVSure™ Service Portal
- Long-term on-board flash storage

### Service Features

- Negotiable upfront deployment costs tied to service package level
- Reporting portal with multiple levels of detail – from facility-wide to individual rooms, with anything in between
- Compliance dashboard for efficient identification of issues

Contact Pordis to discuss your participation  
as an official UVSure™ Alpha Site Partner

— [info@pordis.com](mailto:info@pordis.com) —



Information provided is subject to change. Confirm specifications with Pordis before ordering.  
UVSure™ and Pordis® are trademarks or registered trademarks of Pordis LLC.  
© 2016 Pordis LLC. All rights reserved.