

HOW SOLARIS **SIMPLIFIED** UV DISINFECTION



UV disinfection is changing the way hospitals around the world protect patients, creating safer spaces by reliably eliminating surface pathogens. But, despite the evidence, there remains a veil of complexity around the technology, which stops many potential users. Solaris has set out to change this.

The Solaris Lytbot system has been designed and developed from the ground up to deliver value by people who understand hospital disinfection from the ground up. Our company is built on a foundation of family values by a team with decades of experience on the housekeeping front lines.

In the end, front-line staff make UV disinfection successful. It is with them in mind that we have developed our easy to use and robust system, built for life in the hospital. Add the sophistication of best-in-class pulsed UV

technology and our 3rd party validated system rapidly and reliably eliminates pathogens in 3 to 5 minute cycles with market leading consistency.

A relentless focus on practicality has helped us change the capital heavy nature of the technology. And for those who prefer the simplicity of access over ownership, our class leading Simplify subscription programs make the technology, service, maintenance, monitoring and upgrades available for one convenient monthly fee with absolutely no money up front.

At Solaris we know UV disinfection works. Our goal is to make it work everywhere.

Subscribe. Simplify. Solaris.

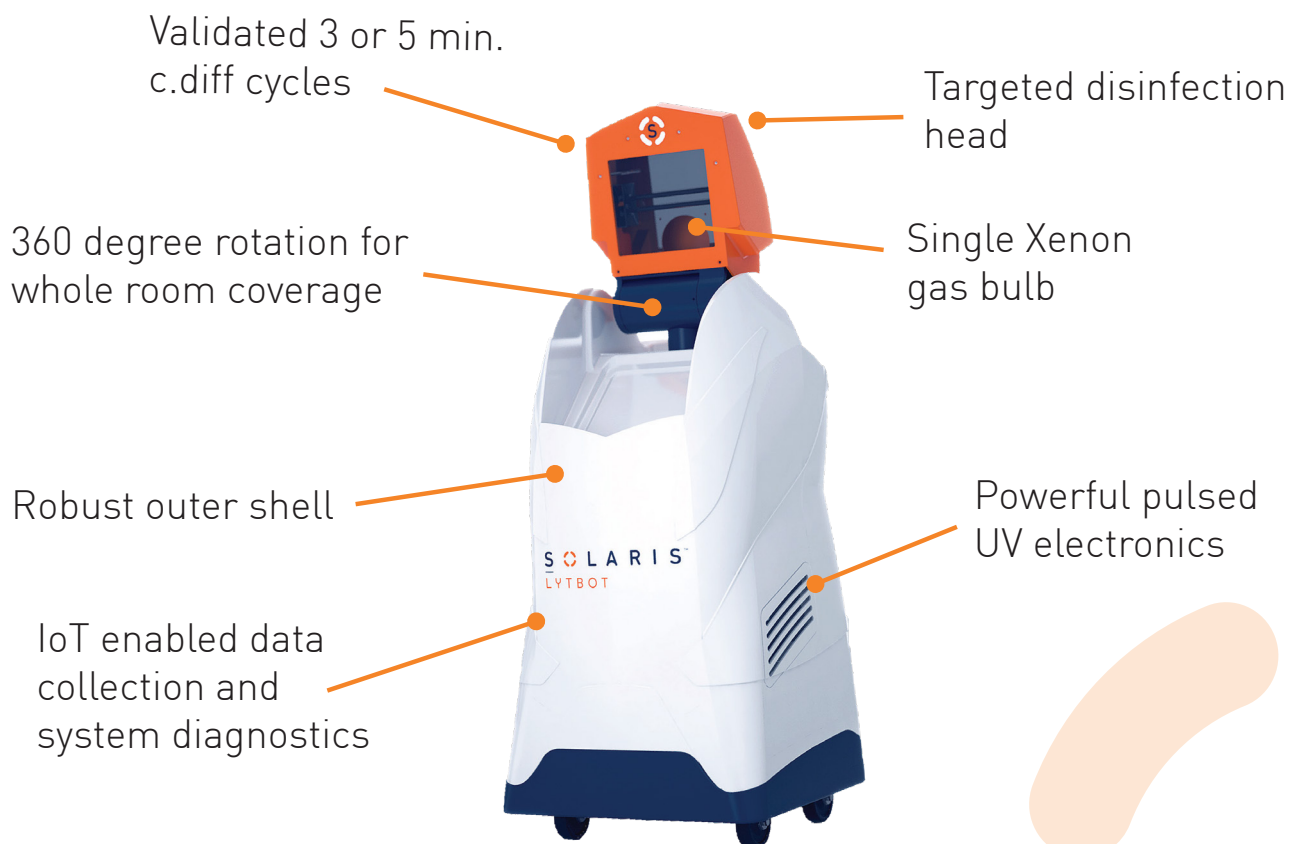
S O L A R I S
LYTBOT

PEOPLE. PROCESS. TECHNOLOGY.

Studies show that adding validated UV disinfection to a comprehensive environmental disinfection program can help control surface linked infection spread*.

Our validated pulsed UV system rapidly and reliably eliminates pathogens, and our class leading Simplify subscription programs make the technology, service, maintenance, monitoring and upgrades available for one convenient monthly fee.

Learn more at solarislyt.com



*The Solaris Lytbot is validated by independent 3rd party laboratories to reduce pathogen load on various hospital room surfaces. Studies show that microbiologically cleaner surfaces lead to safer spaces for patients.

Subscribe. Simplify.
Solaris.