LightStrike™ Robots in the OR

The ONLY No-Touch Disinfection Technology with Multiple Peer Reviewed Published Outcome Studies

OPERATING ROOMS:
- 100% Elimination of Surgical Site Infections for total joint replacements*
- Savings of $475,000 over a 20 month period with 2 Xenex Robots and an EVS Technician*
- 46% Fewer infections from Class 1 Surgeries*

HOSPITALS:
- 87% Reduction in ICU VRE infection rates, 61% reduced ICU VRE+MRSA+ C. diff *
- 70% Reduction in ICU infection rates*
- 57% Reduction in MRSA infection rates after 18 months*
- 53% Reduction in C. diff infection rates after 12 months*

*xenex.com/studies.
LightStrike™ Robots in the OR

Over 400 leading hospitals disinfect with LightStrike Robots.
Most hospitals use their LightStrike Robots in the OR for nightly terminal cleans.

PULSED XENON LIGHT
- Patented technology zaps the full germicidal spectrum with intense Xenon Auto-updating Software light for fast, effective disinfection.

AUTO-UPDATING SOFTWARE
- Allows the seamless addition of new features.

CLOUD BASED REPORTING
- Comprehensive, live reporting to Xenex’s secure, cloud-based portal using Wifi or cellular data.

Manual disinfection alone is incomplete.

LightStrike™ from Xenex kills C. diff spores, MRSA and VRE in 4 minutes.