

Xenex Disinfection Services Inc.

121 Interpark, Ste. 104
San Antonio, Texas 78216

Xenex (Direct)

GSA Schedule 56
GSA Contract GS-07F-0587Y
SIN 563 27
SIN 563 98

Geo-Med (SDVOSB)

GSA Schedule 73
GSA Contract GS-07F-0359T
eCat (#SPE2D1-19-D-0001)
DAPA (#SPO200-14-H-0004)



1525 International Parkway, Suite 3071
Lake Mary, FL 32746
(P) 877-865-0400 (F) 866-862-8825
www.geomedsvdo.com



PRODUCT OVERVIEW

PXUV4D-XCT
PXUV4D-XCT-W
PXUV4D
PXUV4D-W
Service Warranty Option Years
(up to four)

DIRECT POINT OF CONTACT

Nita Schweitzer
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CAPABILITY STATEMENT

ABOUT XENEX®

Xenex Disinfection Services Inc. is a privately-held company headquartered in San Antonio, Texas. Xenex was founded by epidemiologists Dr. Mark Stibich and Dr. Julie Stachowiak in August 2008, with the core mission to significantly reduce the number of HAIs that impact the health and lives of millions of patients and their families, and become the new standard method for disinfection in healthcare facilities worldwide.

CORE COMPETENCIES

Xenex is a world leader in advanced disinfection systems. Our LightStrike™ Germ-Zapping™ Robots help hospitals reduce the pathogens that cause healthcare associated infections. Through our program, hospitals have achieved infection rate reductions greater than 70% for common pathogens such as *C. di*, MRSA, CRE, VRE and other MDROs, as well as SSI rate reductions up to 100%.

The Xenex LightStrike Robot and program are structured to easily align with any facility's disinfection program needs. With 400+ prominent hospitals (including over 50 government facilities) utilizing Xenex programs, together we have developed and continue to reproduce effective infection rate reduction programs. We are committed to helping healthcare facilities reduce the risk and incidence of HAIs at their facility.

PRODUCT DESCRIPTIONS

LIGHTSTRIKE™ GERM-ZAPPING ROBOTS: Xenex LightStrike Germ-Zapping Robots are the first disinfection systems of their kind to deliver Pulsed Xenon UV light covering the full germicidal spectrum for fast, effective surface disinfection. The LightStrike Robots are able to deactivate bacteria and spores in a short 5 minute cycle. The user interface is intuitive, customizable and has a push button to start and, therefore cannot be compromised and started remotely. The Xenex cloud based Portal allows you to view Robot utilization data in real-time and a dedicated Account Executive will assist with monthly compliance metrics, ensuring your program's success.

XENEX CLIENT REFERRALS

- Cone Health System
- Lowell General
- MD Anderson Cancer Center
- New York Presbyterian
- Norton Audubon Hospital
- Northwestern Memorial Hospital
- Ochsner Health System
- Orlando Health System
- Stanford Hospitals and Clinics
- UCLA Health System

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DIFFERENTIATORS

EVIDENCE-BASED SCIENCE

1. Pulsed Xenon technology produces broad spectrum germicidal UV light in the range of 200 to 300nm
2. Infection Rate Reduction Program results demonstrated healthcare-associated infection (HAI) rate reduction and over 26 published peer-reviewed studies (including 10 hospital outcome studies) demonstrating rate reductions for *C. diff*, MRSA, CRE, VRE and other MDROs
3. Infection Rate Reduction Program results demonstrated reduction for class 1 surgical site infection (SSI) rates as shown in peer-reviewed published outcome studies

PATIENT SAFETY

1. The Pulsed Xenon disinfection program supports Joint Commission accreditation and National Patient Safety Goal 7 to reduce the risk of healthcare-associated infections under NPSG.07.03.01 and NPSG.07.05.01

STAFF SAFETY

1. Self-storing lamp system reduces the risk of contact burn and/or lamp breakage
2. Lamps do not require a safety protocol for cleanup in the event of lamp breakage
3. Easy to transport and maneuver (height < 48 inches/push weight < 5 lbs)
4. Triple sensor motion detection can sense motion from across a room

USABILITY

1. Can meet discharge and transfer demand between 12 - 24 rooms per day, per Robot
2. Five (5) minute cycle time to kill spores such as *C. diff*
3. Does not require a warm up or cool down period
4. No reported materials damage to plastics, metals and/or other materials

SERVICE AND REPORTING

1. Proactive, remote lamp monitoring to ensure lamp life is not exceeded
2. Monthly reporting and review of utilization, compliance, and infection rate data
3. On-site staff training, workflow integration and program implementation to ensure success
4. Technician training provided for Bio-Med or other qualified hospital personnel to perform general maintenance and repairs
5. Ability to access program portal 24/7 to monitor Robot utilization and other key program metrics
6. Service and support help-line available 24/7

DISASTER PREPAREDNESS

1. Robot has been tested to be effective against Ebola
2. Robot has been tested to be effective against Anthrax