

### At a Glance



DUNS: 968544978  
Cage Code: 6H2T0  
NAICS: 333411, 334413  
339113, 335129,  
334510, 335110  
GSA Schedule: 56  
GSA Contract Period:  
April 10, 2014 – April 9, 2019  
GSA Contract Number: GS-07F-193BA  
SIN: 563 27

### Corporate Data

Steriliz is a small business that offers national coverage. The company is fully insured and supports sales and service in North America.

### Products



Patent Pending,  
Wireless, Remote Challenge  
Device UV-C Sensor

The R-D Rapid Disinfecter  
UV-C Emitter with UV-C Sensors

### Contact Information

Steven Baiocchi, COO  
Phone: (585)469-6188  
Email: sales@steriliz.us  
Website: [www.RAPIDDISINFECTOR.COM](http://www.RAPIDDISINFECTOR.COM)  
OR [www.steriliz.us](http://www.steriliz.us)  
Headquarters:  
Steriliz, LLC.  
95 Allens Creek Road  
Building 2-205  
Rochester, NY 14618



### Core Competencies

Steriliz's concentration is in ultraviolet light technology (UV-C) with the specific goal of developing area and surface disinfection methods and processes that are science based, quantitative, and traceable. In addition, Steriliz has collected a significant amount of clinical data and has developed unique data analysis techniques which provide closed loop feedback and management information for infection control practitioners.

The R-D™ Rapid Disinfecter™ delivers lethal Ultraviolet C (UV-C) light doses into complex environments, destroying viruses, spores and drug-resistant bacteria—even in a room's shadowed areas. Its unique, patent pending wireless remote challenge device UV-C sensors make R-D the only system that can measure how much UV-C energy is actually delivered to targeted areas of a treatment space.

### Differentiators

- **Measures:**  
Patent pending, wireless, remote CHALLENGE DEVICES ensure delivery of a proper UV-C dose
- **Records:**  
Quantitative data captured by on-board computer and on the cloud via a secure Internet connection
- **Reports:**  
Real-time online data access with industry leading patent pending IN-TRAK™ infection tracking software and reports
- **The R-D Rapid Disinfecter overcomes other UV-C system deficiencies and solves three common UV-C problems:**
- **Shadowed Areas:**  
Patent pending, wireless, remote CHALLENGE DEVICES (sensors) ensure proper UV-C dosing to every point of interest – **including shadowed areas** – every time.
- **Treatment Time:**  
Remote UV-C sensors determine when to use the proprietary “pause and reposition” feature to significantly reduce disinfection treatment time – disinfect a standard patient room in as little as 8 minutes.
- **Utilization:**  
Real-time, online data reporting delivers detailed system usage data and comprehensive information you need to confirm room treatments.

### R-D Client Referrals

VA Beckley, West Virginia  
VA Greenville, NC  
University of Rochester Medical Center- Strong Memorial Hospital & Highland Hospital  
Rochester General Hospital and Rochester General Health System  
Toronto East General Hospital  
Norwalk Hospital  
Ingalls Memorial Hospital  
Robert Packer Hospital  
Montefiore Medical Center - The University Hospital and Academic Medical Center for Albert Einstein College of Medicine  
Unity Health System  
Jewish Home of Rochester  
Mayo Eau Claire  
Including: Numerous Academic and University Teaching Hospitals, VA Hospitals, OR's and Long Term Care Facilities