

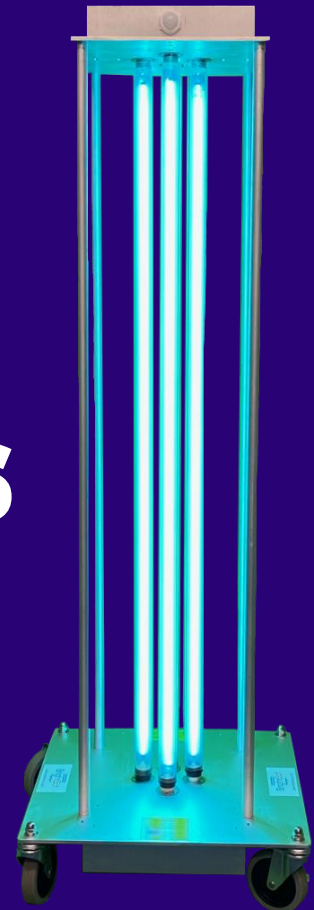


Now Available for

Ambulatory Surgical Centers

Healthcare Facilities
UVC Disinfection

Because your patients deserve the same protection.



The Problem: ASCs Are Left Behind

IN-HOSPITAL SURGERY CENTER



Full UVC Disinfection Suite

- ✓ \$50,000–\$100,000+ UVC systems
- ✓ Large hospital budget
- ✓ Multilayered pathogen coverage protocols

AMBULATORY SURGICAL CENTER

✗ Limited by Cost & Access

- Cost barriers to expensive UVC systems
- Same infection risk as hospital ORs
- Same regulatory scrutiny
- Patients assume equal protection

BrightBot bridges the gap — professional-grade UVC disinfection at an ASC-accessible price.

The BrightBot Surgical Suite Protocol



Two BOT48 units flanking the surgical table — one on each side for bilateral 360° UVC coverage.

01

Hand wipe room using normal cleaning protocol

02

Place one Brightbot on each side of surgical table for full room coverage.

03

Evacuate room and use remote to turn on BrightBot starting terminal UVC cleaning

04

After 10 minutes turn off your BrightBot. All lit surfaces are disinfected and ready for next patient.

360° Coverage
Bilateral Protection

Independently Tested at Azzur Labs. Proven Results.

Actual BOT48 performance — not estimated, not extrapolated. Tested at an independent certified laboratory.

GRAM-NEGATIVE

99.9999%

reduction

E. coli

10 ft / 5 min



ANTIBIOTIC RESISTANT

99.995%

reduction

MRSA

10 ft / 5 min



CHALLENGING CONDITIONS

99.9%

reduction

Soiled E. coli

10 ft / 5 min



DRUG-RESISTANT FUNGUS

99.96%

reduction

Candida auris

10 ft / 5 min



SPORE-FORMING SUPERBUG

99.58%

reduction

C. difficile

10 ft / 10 min



*Actual testing of Bot48 at Azzur Labs — independent certified testing facility.

BrightBot Features



Shatterproof Bulbs

4 Philips UVC bulbs with shatterproof covering — contents contained if damaged. No glass shards, no mercury hazard.



4 Motion Sensors

Automatically shuts off if someone enters the room during a cycle. Protects staff, patients, and visitors.



Chemical Free

Zero chemicals, zero ozone, zero residue. Safe for sensitive clinical environments and adjacent suites.



Simple to Use

No WiFi or computer systems. Remote-operated. ~30 min staff training. No downtime from tech failures.



Modular & Repairable

Built in modular form. Repairs with a Phillips screwdriver. Parts FedExed. No sending units back to manufacturer.



USA Manufactured

Designed and manufactured in the USA by a veteran-owned company founded by an ER physician assistant.

Exceptional Value. Minimal Operating Cost.

\$10K–\$12.5K

Per Unit
Investment

Fraction of other UVC system cost

\$600

Every 2 Years
Operating Cost

Bulb replacement only

8,000 hrs

Bulb Life
Rating

Dependable long-term performance

Cost Comparison BrightBot vs. Other UVC Systems

Category	Other Systems	BrightBot
Unit Cost	\$50,000 – \$100,000+	\$10,000 – \$12,500
Annual Operating Cost	Thousands (service contracts)	\$300/yr (bulb replacement)
Accessible for ASCs?	✗ Rarely	✓ Yes



Your ASC. Your Patients. They Deserve The Best.

**Hospital-grade UVC disinfection — independently tested, affordably priced,
built for the surgical environments that need it most.**

www.brightbotuvc.com