Smart. Safe. SmartUVC
The pioneer in UV room disinfection, Tru-D is committed to innovation and excellent customer experience.
Not just UVC. **Smart UVC.**

Tru-D SmartUVC delivers an automated, measured dose of UVC to consistently disinfect a room from a single position, eliminating human error and documenting disinfection results for each cycle. Using patented technology, Tru-D provides thorough room disinfection ensuring the entire room is disinfected every time.

During the disinfection cycle, Tru-D’s microprocessors and instrument-grade sensors measure the necessary amount of UV energy that is reflected back to the robot. Tru-D automatically shuts down and notifies the operator via audio and/or text message that the disinfection cycle is complete.

**Single Placement. Smart Technology.**
The ability to track cycles helps us improve our work flow and efficiencies.

– Greg Rosenberger
Sarasota Memorial Hospital

The Smart Choice. Smart UVC.

Tru-D is operated by a user-friendly remote control from outside the room. Tru-D automatically uploads complete documentation of the disinfection process to the secure MyTru-D portal, allowing administrators to track Tru-D usage including specific pathogen data, UV dose delivery, room number, operator and cycle times.

Tru-D provides visual data, assuring users that a room has been properly disinfected. Real-time reports are customizable, and the concise graphics and exportable spreadsheets put critical data directly in the hands of operators and administrators. Tru-D eliminates guesswork from UV room disinfection.

Real-Time Reports. Maximized Utilization.
**SmartUVC Engine** - Tru-D is driven by the SmartUVC engine, a unique and patented brain behind Tru-D.

**Patented Sensor360° Measured UVC Dose** - Instrument-grade sensors calculate an accurately-timed cycle ensuring consistent, thorough disinfection.

**Tru-D Energy Disinfects**
Tru-D's bulbs deliver chemical-free UVC energy to eliminate pathogens in both direct and shadowed areas.

**Single Placement** - Tru-D disinfects an entire room from top to bottom from a single position in the room.
The UVC Robot with a Brain.

Tru-D is the only “smart” UV disinfection robot with patented Sensor360® technology. By measuring the reflected UVC energy that bounces back to the robot, Tru-D is able to provide the precise, lethal dose of UVC needed for thorough room disinfection.

Compensating for size, shape, geometry and contents, Tru-D takes the appropriate time necessary to disinfect every room, eliminating human error in the disinfection process.

One Cycle. One Position. All Surfaces.

**ONE CYCLE**  15-35 MINUTES  **THOROUGH ROOM DISINFECTION**

Single Placement  Average cycle time  Direct & Shadowed Areas

800-774-5799  info@tru-d.com  Patents: 6,656,424 & 6,911,177  EPA Establishment No. 86538-TN-001