

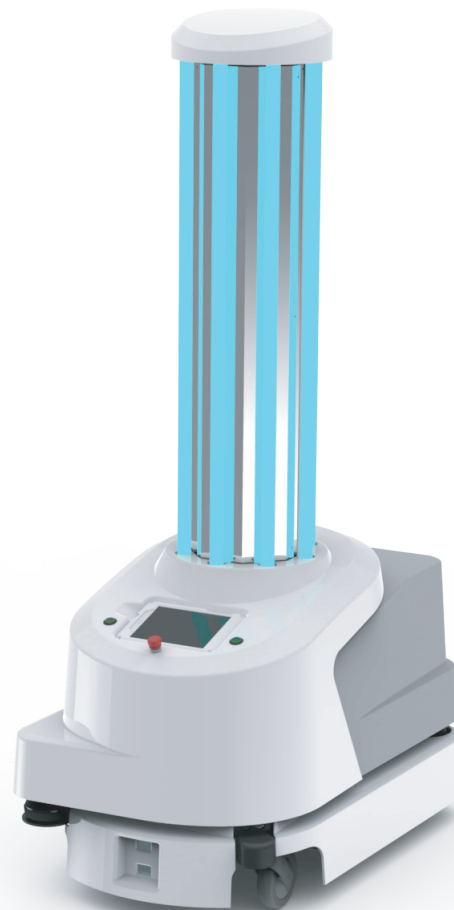
Technical Specifications

- Max Speed: 5.4 km/h
- Battery Charging Time: 3 hours
- Total Weight: 140 kg
- Dimensions: L: 93 x W: 66 x h: 171 (cm)
- Operating Time: 2-2.5 hours (disinfects 9-10 rooms)
- Disinfection Coverage: 360 degrees
- Disinfection Time: 10-15 min. pr. room
- Connectivity: Wireless (Wi-Fi based)
- UV-Wavelength: 254 nm (UV-C rays)
- Charging Requirements: 220-240 VAC, 50 Hz, 6 Amps
- Safety: Software & Sensors Based
Emergency Stop Button

Tested and validated at:

Region of
Southern Denmark
OUH
Odense
University Hospital

 **DANISH
TECHNOLOGICAL
INSTITUTE**



UVD Robots EN v/2018-08



UVD Robots ApS
Niels Bohrs Allé 185
5220 Odense SØ
Denmark

+45 3110 7170
info@uvd-robots.com
www.uvd-robots.com

 Follow UVD Robots on LinkedIn

IMPROVE PATIENT SAFETY TODAY

www.uvd-robots.com

UV Disinfection solution increases patient safety

Kills
99.99%
of all bacteria

Disinfects in
10 min.*
* for a regular 25 m² patient room which includes a toilet

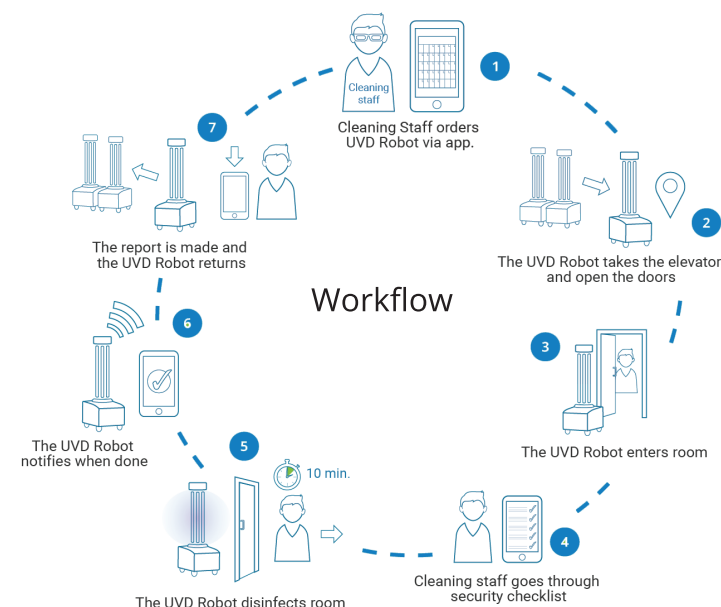
Hospital Acquired Infections are a significant and increasing problem in the global healthcare sector, where each year millions of patients are infected and thousands of patients die due to infections acquired during hospitalization. Furthermore, the HAIs result in significant extra costs for hospitals, due to additional days spent in bed, readmissions and reduced operational efficiency.

The UVD Robot:

- A fully autonomous mobile robot emitting concentrated UV-C light onto infectious hotspots in patient rooms and operating rooms, supporting the normal cleaning routines.
- Prevents and reduce the spread of infectious microorganisms in the environment by breaking down their DNA structure.
- Safe, reliable and user friendly as it can be operated by the hospital's cleaning staff.
- Reducing hospital acquired infection rates and operating costs.

UVC light disinfection technology eliminates any remaining pathogens after manual cleaning processes, such as:

- Clostridium difficile (*C.diff*)
- Staphylococcus aureus
- Methicillin-resistant Staphylococcus aureus (*MRSA*)
- Vancomycin-resistant Enterococcus faecalis (*VRE*)
- Norovirus

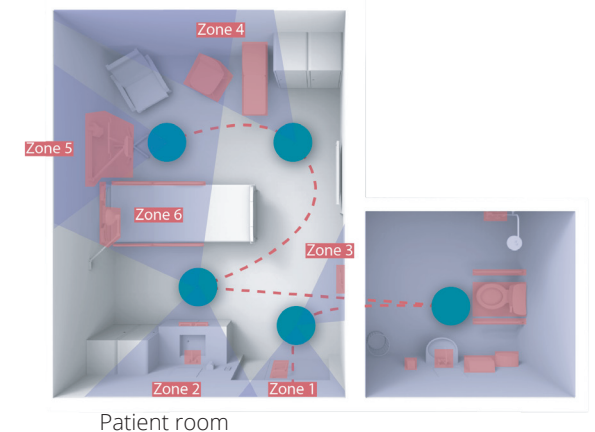
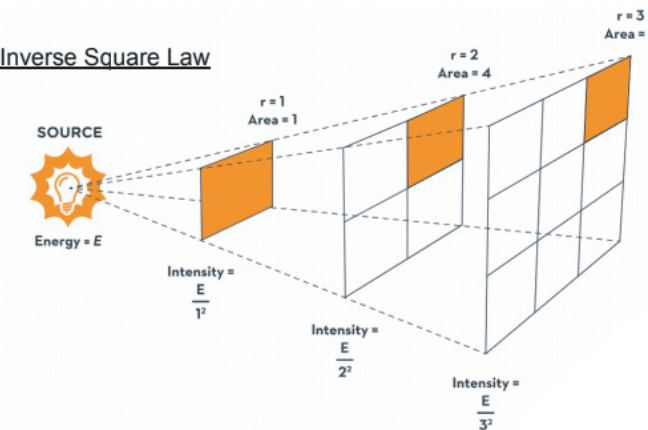


UVC beaming distance is important

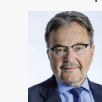
The closer the disinfection solution can get to the objects, the greater the intensity becomes. Current disinfection solutions on the market have to be placed manually in the hospital room by the healthcare personnel.

The UV Disinfection Robot is the only disinfection solution capable of locating and positioning itself in the hospital room and getting close enough to all critical objects during the 10 minutes of disinfection process.

The Inverse Square Law



“ The UV-Disinfection Robot will improve and simplify the way we currently disinfect patient rooms. And by letting the robot support the cleaning, we aim to reduce the number of hospital-acquired infections, sick leave and - not least - the number of deaths due to infections acquired during hospitalization.



Peder Jest, Executive Director, Odense University Hospital (OUH)

Key benefits

- Autonomous mobile solution
- Fast and efficient disinfection process
- Easy to install and use
- Standard process without manual influence

