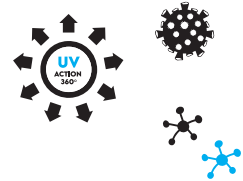


# IDS UV ROBOT

STERILIZATION ROBOT TO DECONTAMINATE SPACES



## DISINFECTION / STERILIZATION OF CONTAMINATED AREAS.

UV lamps are well known and are used mainly in operating rooms. UV radiation is completely Effective and Efficient in decontaminating all Bacteria (particularly those causing hospital-acquired infections – ESKAPE, namely Vancomycin-resistant Enterococcus, MRSA, Imipenem-resistant Acinetobacter, Klebsiella, Pseudomonas, Clostridium difficile), Viruses (SARS...), and even Fungi.

Our device is fully automatic and uses an intelligent SLAM navigation system and LIDAR sensors that allow mapping spaces without colliding with objects or people and, in case someone inadvertently passes by the work area of the Robot, it switches off automatically through a human infrared detection system. At the end of the cycle, it returns to the "docking station" for automatic loading.

### SUITABLE FOR:

Hospitals, Health Centres, Medical Clinics, Physiotherapy Clinics, Shopping Centres / Retail Areas, Schools, Universities, Public Buildings, Enterprises, Institutions, Airports, Public Transport Infrastructures, Retirement Homes, etc.

Health is essential, and it is our job to ensure, maintain and improve it.

**"The best way to predict the Future is to create it".**

MORE INFORMATION

IDS – Investigação Desenvolvimento Saúde, Unipessoal Lda

Rua do Moderno, Lote 1, Casais do Quintão,  
2005-021 Várzea - Santarém, Portugal

(+351) 243 247 751

ids@ids-indesa.com

(+351) 917 232 222

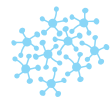


Investigação  
Desenvolvimento  
Saúde  
IDS-Indesa

Certified company



Visit us at: [www.ids-indesa.com](http://www.ids-indesa.com)



# IDS UV ROBOT

STERILIZATION ROBOT TO DECONTAMINATE SPACES



All devices currently in the market require being manually placed on the rooms, corridors, etc, and are generally connected via Bluetooth, without allowing the presence of people due to their cytotoxic power (impacting, mainly, on the retina and skin). Others require 3 towers for triangulation and, thus, avoid grey areas, without effectively achieving it. However, they are all static...and have to be moved manually...



## TECHNICAL DATA

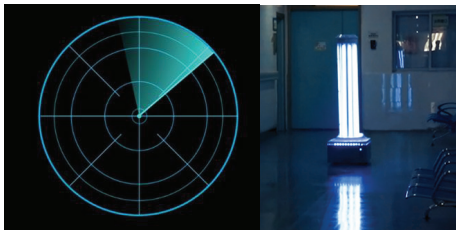
- Delivery: 936 UV/cm<sup>2</sup>
- Operating Radius: approximately 6 meters, that is, nearly 12 meters of diameter.
- Speed up to 0,7m/s.
- Autonomy (without load): 6h.
- Battery charging time: model 1 ≤ 4h, model 2 ≤ 2h.
- Security system that detects people via infrared thermal imaging.
- Wireless SLAM Automatic Planning/Manual Route Planning Navigation System.
- Sensors: LIDAR.
- Direction 360°.



Battery charging time



## 360° ACTION



Fast charging



Long battery life

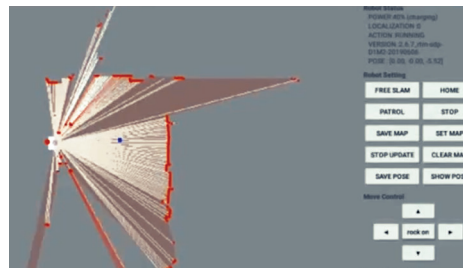


360° Action



Autonom Navigation

## SCAN MAP



Device location mapping.



**Investigação  
Desenvolvimento  
Saúde**  
IDS-Indesa