



Ireland's trusted supplier of high quality,
reliable decontamination solutions

Study Day - Taking Patient Safety to the next level

A new approach to improving Infection Prevention & Control in Irish Healthcare

Fri , November 29th 2019

10.00 to 16.00 (Incl lunch)

KClub ,Palmer Room, Straffan, Co. Kildare

Challenges of HAIs and their effects on patient safety continue to prevail in Irish hospitals. Improvements have been made, but champions of Infection Control throughout Irish healthcare, are continuously looking at the latest developments to allow them take it to the next level.

This study day discusses those challenges, and introduces UVD Robots, a new approach to infection control and prevention, which integrates proven UV disinfection solutions, with new advanced robot technologies, significantly improving patient safety.

Closing Date is Tues 19th Nov. for Registration

email: carol@sterval.com

Event is free to attend for IPC Teams & other relevant Staff & Management.

For those travelling by train to Heuston Station, please confirm when registering, as transfer to the venue has been arranged.

Agenda

- 10.00 Registration - Tea/Coffee
- 10.30. Welcome - Michael Meagher , Sterval
- 10.35 Progress & Challenges in IPC in Irish Healthcare -
Dr. Celine Herra, Senior Lecturer, TUD.
- 11.00 Denmark's response to the challenges of HIAs
- the development of the UVD Robot
Per Juul Nielsen, CEO, UVD Robots ApS
- 11.30 Tea/Coffee Break
- 11.50 UVD Robot - Performance, Safety, Validation
Per Juul Nielsen, CEO, UVD Robots ApS
- 12.20 How effective is UVD Robots at taking IPC to the next level?
Independent Clinical results
*Professor Val Edwards -Jones
Clinical Director MelBec Microbiology & Emeritus Professor
Manchester Metropolitan University.*
- 13.00 Lunch and viewing of UVD Robot
- 14.00 How UVD Robots are helping UK Hospitals combat HAIs
*Paul Clarke, Head of Facilities, Bwrdd Iechyd Prifysgol Betsi
Cadwaladr University Health Board*
- 14.45 Demonstration of UVD Robots and Q & A
Per Juul Nielsen, CEO, UVD Robots ApS
- 15.30 Closing, Michael Meagher, Sterval

S

SUMMARY

The unique advantages:

- Overcoming weaknesses of current UV systems (shadows, multiple positions in rooms, etc.).
- Optimal proximity, higher efficiency and faster process time.
- An automated process that can be validated.
- Easy and simple to integrate in cleaning staff daily workflow.
- Advanced yet affordable technology.
- Reduced hospital infections (HAIs) and reduced healthcare costs.



UV DISINFECTION ROBOT
next generation technology