



# ULTRA-V CONNECT™

Faster process with unique validation

## Instant Log5 UV surface decontamination process, **every time.**

Ultra-V Connect uses high intensity UV-C light for effective and efficient surface decontamination. Ceiling fitted, it is instantly ready for use at the touch of a button.

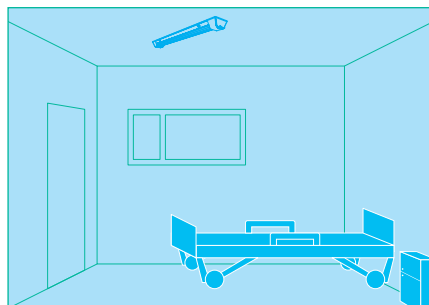
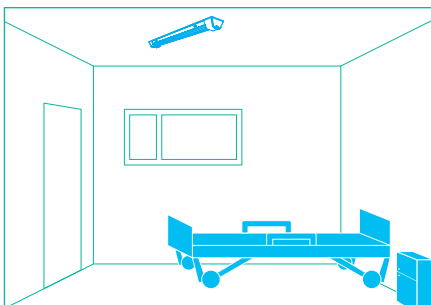
### Key features

- User-defined custom cycles
- Log5 reduction against fungi, bacteria, and viruses
- Enhanced safety features, including auto shut-off safety sensors
- Room turnaround time improved by 65%\*
- Seamless integration into new builds or retrofitted to existing buildings
- Certification of validation provided after every process



Validated to BS 8628:202 which includes; *E.hirae*, *S. aureus*, *A. baumannii*, *E. coli*, *C. albicans*.

With pre-calibrated processes for tailored decontamination, it is ideal for high risk, high turnover treatment spaces such as urgent care, isolation rooms, and theatres.



### Calibrated, validated surface decontamination.

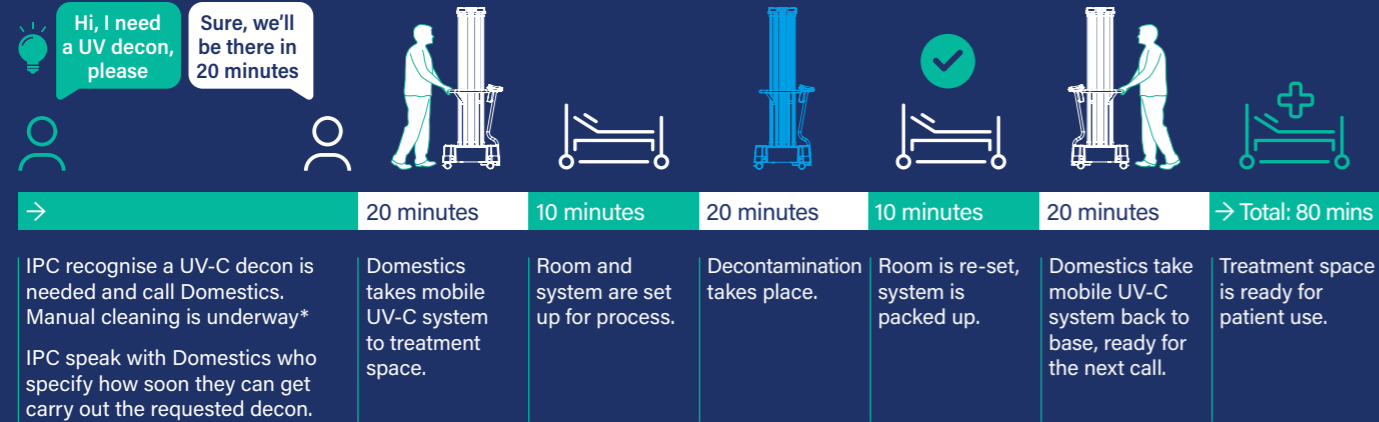
\*based on typical modelling of NHS Trusts' decontamination procedures.

# Over 65% time saving per process with Ultra-V Connect.

By significantly reducing room turnover time, Ultra-V Connect increases the overall productivity of healthcare facilities while maintaining rigorous infection control standards.

## Can you afford not to?

### MOBILE UV-C SYSTEMS



### ULTRA-V CONNECT



\* in line with local Trust protocol.

## Support every step of the way

We handle the entire installation process, providing end-to-end project management. Our team works closely with the various functions within your Trust to ensure a seamless integration into your site's day-to-day operations.

Prior to installation, Inivos carries out a detailed risk analysis to ensure the safety of patients and staff throughout each stage of the project.

Together, we map out and plan the locations, layout, zoning, and custom decontamination cycles based on collaborative discussions and your specific needs.

Once installed, our on-site operator training ensures your staff is well-equipped to utilize Ultra-V Connect effectively. We also offer ongoing support, scheduled maintenance, and updates as part of our service agreement, giving you added peace of mind.

"UV-C disinfection is highly effective in eliminating bacteria from surfaces in the healthcare environment that is likely to be contaminated with multi-resistant organisms."

*Microbiological evaluation of UV disinfection effectiveness in a specialist cystic fibrosis clinic, Papworth Hospital NHS Foundation Trust*



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## CASE STUDY |

# Ultra-V Connect for Effective Management of Carbapenemase-Producing Enterobacteriales (CPE) Outbreak



Worcestershire Acute Hospitals NHS Trust faced a significant CPE occurrence on one of their sites with a strong probability of it originating from the kitchen drainage system, resulting in colonisation of patients, and requiring urgent action to address the environmental issues.

The Trust sought assistance from the UK Health Security Agency, and one of the recommendations following a peer review was to implement end-of-day UV-C decontamination.

Ultra-V Connect's validated efficacy, combined with its ease of use, quick deployment, and compatibility with the hospital's capacity and patient flow, made it the preferred choice.

Ceiling mounted, the device allows for effective and routine surface decontamination. Two units were installed in the zonal kitchen, providing custom cycles suited to the specific environment.

Julie Booth, Deputy Director of Infection Prevention and Control, emphasized the importance of innovation, "We need to demonstrate innovation in infection prevention and control, and this is an innovative way of managing CPE in the environment. We know Ultra-V Connect has proven efficacy around elimination of bacteria, fungi and spores."

Julie expressed her satisfaction with Inivos as a company, highlighting their ease of collaboration, effective information sharing, and reliable support. She mentioned that, to her knowledge, there is no comparable product on the market that matches the capabilities of Ultra-V Connect, further highlighting its uniqueness and effectiveness.

By incorporating this advanced technology into their infection prevention and control practices, the Trust has demonstrated a commitment to patient safety and the continuous improvement of their IP&C strategies.

- Our unique, patented technology delivers validated Log5 reduction of bacteria, fungi, and spores
- Ultra-V Connect instantly provides UV-C decontamination as soon as you need it
- Meet UKHSA recommendation for end of day UV-C decontamination



UV-C Decontamination in progress



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# Collaborative Partnerships:

We work cross-departmentally to understand the needs of every stakeholder involved.



## Things to consider:

Gear up for winter... speak to your Estates teams to understand if any maintenance work is taking place in or around your wards.

Act before winter pressures return, don't wait until the problem is already too great. The summer months are the ideal time to carry out essential maintenance and improvement works to help your Trust manage the winter pressures better.

"The overall experience is one of professionalism and dedication. I would fully recommend Inivos as a partner for both their superior products and outstanding service"

*The Royal Wolverhampton Hospitals NHS Trust*