



ARE YOU READY TO FIGHT THE

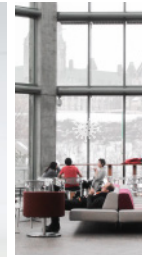
**WAR**

YOU CAN'T SEE?



# THE UNSEEN ENEMY

Never underestimate the risks of transmitting germs amongst the population from contaminated surfaces.



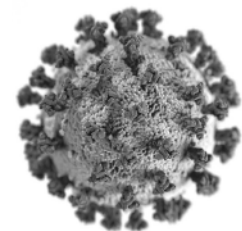
**INNOVATION  
AND SIMPLICITY**

**AFFORDABLE  
PROTECTION**



## DELIVERING GOLD STANDARD DISINFECTION WHERE HYGIENE IS CRITICAL

Relied upon in over 90 countries Worldwide, Oxy'Pharm's decontamination technologies deliver outstanding levels of disinfection across many sectors, including; Healthcare, Pharmaceutical, Cleanroom, Food Manufacturing, Transport, Hospitality and Leisure.



WHOLE-ROOM AUTOMATED DECONTAMINATION IS THE

# WEAPON

TO FIGHT THE ENEMY YOU CAN'T SEE

The Oxy'Pharm concept was launched in 2003 to help fight hospital-acquired infections in an environmentally responsible manner:

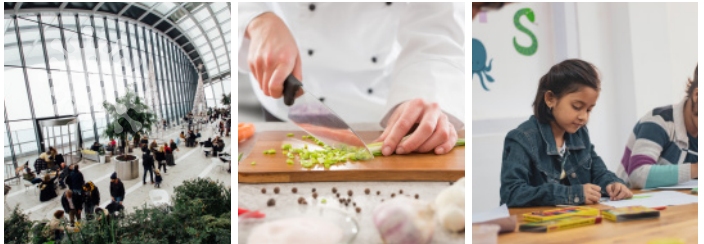
Based on a series of innovative machines and biodegradable chemicals, the fully automated process decontaminates whole rooms, including surfaces, airspace and areas inaccessible to manual procedures. Utilising the power of Hydrogen Peroxide, the systems diffuse a dry gas capable of neutralising even the most resistant pathogens, up to a Log 7 reduction, without harming sensitive electronics equipment, fixtures or fittings.





Manual cleaning of surfaces is the first line of defence in the war against pathogens, but is it enough? Viruses, bacteria, spores, yeasts and moulds, invisible to the naked eye, often survive the cleaning process potentially harming anyone in close proximity.

Sanitising is the next line of defence and is usually restricted to key contact areas, such as door handles, toilet flushes, light switches, keyboards, etc. But once again, persistent microorganisms remain a threat and can easily re-colonise these touch-points, potentially leading to transmission of harmful pathogens. Hence, disinfection is the only answer, but are all disinfectants born equal?



Conventional spray/wiping disinfection relies upon an army of foot soldiers to ensure correct product selection, dilution, coverage and, most important of all, contact time. The last step in this process is rinsing, which seldom takes place due to time constraints, further compromising the cleaning operation. Numerous studies have shown how ineffective this disinfection process is against the unseen enemy.

## THERE HAS TO BE A BETTER WAY!

Hygiene specialists and other workplace stakeholders looking to deploy the ultimate weapon in their armoury need the right technology to terminate the biological enemy.

Does your current disinfection process make the grade?

- Delivers a 99.9999% bioburden reduction across a broad spectrum of pathogens
- Ability to decontaminate all surfaces AND airspace with no microbial resistance
- Leave surfaces free of bioburden with no rinsing necessary
- Minimise risk to operatives utilising no-touch bio-decontamination technology
- Eliminate damage to contact surfaces, including sensitive electronics
- 99.9% Biodegradable and cost saving

## Class-leading machines



Nocospray 2



Nocomax Easy

Wall mounted versions of both machines are available

## Industries we support



Healthcare



Pharmaceutical & Cleanroom



Food Manufacturing



Veterinary



Dentistry



Transport

## Validated eco-friendly chemicals

Disinfectants

Deodoriser

Insecticides



Nocolyse Neutral



Nocolyse One Shot



Nocolyse Food



Oxydor



Oxyphy



Oxyphy+

All available in 1L Bottles and 20L Drums



Hospitality



Leisure

**NOCOTECH**®

Visit [www.oxypharm.net](http://www.oxypharm.net)

for further information on our product ranges



UK DISTRIBUTOR PARTNER of Oxy'Pharm



[www.innotechygenesolutions.com](http://www.innotechygenesolutions.com) | [sales@innotechygenesolutions.com](mailto:sales@innotechygenesolutions.com) | +44 7791 797955