HEALTH & RESIDENTIAL CARE

Combating infection



OSPREYDEEPCLEAN

Today's healthcare environment

Infection control and the fight against MRSA the "superbug" are two of the biggest concerns within today's medical and healthcare environments.

Independent scientific bactericidal studies

Our steam technology has been the subject of independent, scientific, bactericidal efficacy and healthcare environment viability studies, conducted by University College London Hospitals, NHS Foundation Trust (UCLH), Department of Microbiology.

"The UCLH studies have investigated the cleaning efficiency of OspreyDeepclean saturated steam to decontaminate the surfaces of patient contact equipment (bed, tables, chairs, etc.) and the built structure of the healthcare environment (walls, floors, doors, etc.). The test have included the major organisms associated with healthcare acquired infection (HAI), including MRSA, Klebsiella, Acinetobacter, and C.Difficile spores.

Following steam cleaning decontamination of the test sites, microbiological tests have not been successful in recovering any viable organisms on the test surface or surrounding areas, either by dispersion or aerosolisation.

"The conclusion is that the OspreyDeepclean Healthcare Cleaning System provides a consistent and reliable tool which can be successfully integrated into the cleaning and infection control practices recommended for the healthcare environment."

Mike Rollins, UCLH Directorate—Project Manager

Demonstrating on location

We will always demonstrate a machine so that you can be completely satisfied that it ideally suits the specific requirements of your business.

- Improved & outcome assured results
- Greatly improved bactericidal efficacy
- Instantly dry surfaces, ready for use
- Proven & validated to be effective against Superbugs
- Reduced chemical usage and associated risks











HEALTH & RESIDENTIAL CARE

Product suggestions



OSPREYDEEPCLEAN



Steam & Vac Pro

Electrical Supply: 110 V Boiler: .5 gallon

Power: max. 1600 watt Boiler Steam Pressure: 63 psi

Water Tank: .6 gallon Temperature: 309°F

Autonomy: continuous operation



ProVap 7 Plus

Electrical Supply: 110 V Boiler: .7 gallon

Power: max. 1700 watt Boiler Steam Pressure: 98 psi

Water Tank: 2 x 1.32 gallons Temperature: 329°F

Chemical Tank: 1.32 gallon



ProVap 9 Vac

Electrical Supply: 230 V Boiler: .7 gallon

Power: max. 3000 watt Boiler Steam Pressure: 126 psi

Water Tank: 2 x 1.32 gallons Temperature: 347°F

Chemical Tank: 1.32 gallon

NEW PROVEN EFFICACY ACCESSORIES

- Vapor Mop™
- Curtain Steamer[™]
- Mattress & Surface Steamer™
- Tube Steamer[™]
- Water Filtration
- Self Disinfecting Vacuum Waste Tank (Patent Pending)

www.ospreydc.com

Part of Proventec plc

Distributed by: