Specialist Healthcare Tools



Specially developed to provide effective decontamination

Complementing and enhancing our **STEAMCARE** range

- Optional healthcare specific accessories
 specially developed for high risk contact areas
- Independently validated decontamination results
- Helps achieve consistent sanitation to the highest standards
- To be used in conjunction with microfibre to obtain the best results
- Ergonomic and easy to use
- Area specific Standard Operating Procedures available on request for user training
- Tackle infection control issues with confidence
- Ideal for healthcare and residential care



Healthcare Accessories



OspreyDeepclean working in association with several (care) institutions designed and developed specialist steam tools for used in conjunction with our dedicated steam machine models, the new Provap Evo Vac and our best selling Steam & Vac Pro.

The technology behind the tools is based on the application of controlled superheated dry steam vapour (DSV) by purpose-designed steam vapour delivery tools, allowing its safe use in the daily and periodic cleaning practice within a healthcare environment. Used in accordance with our Standard Operating Procedures it ensures an effective and hygienic decontamination

Laboratory evaluations using OspreyDeepclean Dry Steam Vapour machines have established the safe removal of hospital infection strains in less than 2 seconds. Trials at University College London Hospitals* confirm that surfaces contaminated by each of the test organisms were successfully decontaminated by the OspreyDeepclean process - without chemicals.

The study focused on the decontamination of high-risk, high-contact surfaces: bed frames, mattresses, and chairs, from MRSA, Acinetobacter, Klebsiella and the spores of Clostridium difficile.

These results have also been independently validated by the prestigious TNO institute in The Netherlands.

Use of the OspreyDeepclean process minimises the need to dismantle equipment or take bedside curtains down for cleaning; beds and isolation rooms are soon safely returned to use.

*TNO / UCLH report V7683
Validation of the OspreyDeepclean Steam Cleaning Technology in a Healthcare Environment

Healthcare Accessories			
	Healthcare Hose A00990		Multi tool A00993
	Curtain Cleaning Tool A00996	& Company of the Comp	Small Tube Cleaner A00994
	Medium Tube Cleaner A00995		Vap Mop A00991

The use of personal protective equipment is always recommended when operating steam equipment