



Deep Clean by Delivered Health Solutions

Over time, surfaces become covered in dirt, contaminated with bacteria and develop interesting aromas.

Our solutions will sanitise any type of surface, but this will only account for less than 1% of a rooms area. Air is the perfect breeding ground for bacteria, which can stay active for up to 72 hours.

This creates the possibility of recontamination of any surface that has just been cleaned (other than these protected

by TECcare Control) putting your patients, visitors and staff at risk again.

So, keeping a busy environment with constant footfall hygienically clean is nigh on impossible, no matter how good your cleaners and general cleaning products are.

Our team of time served technicians and commercial cleaners have developed a range of solutions to support organisations across all sectors to create a clinically clean, odour neutral and safe environment.







Our 7 stage process

Delivered Health Solutions provide a range of PH neutral, commercial Deep Clean solutions that surpass the CQC and NHS Guidelines.

By aligning our team with your organisation's needs, we perform our 7 stage cleaning processes across surfaces and throughout the air at a time to suit you.

Whether that's working through the night or just before you open your new business, we will support you and your team to achieve the deadline and get you back up and running as quickly as possible.

DHS Deep Clean Process

- 1. Complete 360-degree audit
- 2. Extraction of loose soil and debris
- 3. Pre-treatment of surfaces
- 4. Agitation of fibres
- 5. Hot water extraction
- 6. Liquid Evaporation from surfaces
- 7. Odour elimination and Air purification

For your LOLER and PUWER inspections and servicing please call the DHS Service Team on 0161 848 4000



LOLER and PUWER Servicing & Repair Installation and Training | Asset Management





Care Shop | Unit B Circle Court | Trafford Park | Warren Bruce Road | Manchester, M17 1LB careshop.co.uk
0161 848 4000

sales@deliveredhealthsolutions.co.uk