MICROBIOLOGICAL STUDY

Hypothesis

- Understand levels and diversity of bacteria present on traditional LST radiator guard which has no access for cleaning or anti-microbial coating, compared to a modern solution that has complete internal access and antimicrobial protection
- The convection process, heat and airborne routes of transmission have been identified as contributing toward microbial distribution
- Biocides and disinfectants play a major role in eliminating organisms; integration into building service elements can aid prevention and surface transmission

Methodology

- Swabbing samples were collected from the same number of radiator guards in a refurbished hospital corridor which had modern radiator guards and also a non-refurbished corridor which had traditional radiator guards
- In total a surface area of 0.2m² was swabbed on each guard
- Swabbing locations included internal and external guard surfaces, exposed internal rear wall and the emitter

Did you know...

patients in European hospitals has at least one hospital acquired infection

Contour



and that...

adults with a HAI spend 2.5 times longer in hospital resulting in higher treatment costs.





Contour Heating Products Ltd, Stafford Park 15, Telford, Shropshire TF3 3BB E-mail: sales@contourheating.com Tel: 01952 290 498

www.contourheating.com

