

CPD: Designing to Facilitate Effective Hand Decontamination

Antibiotic resistance is a growing concern and its potential consequences have been compared to those of climate change. Hand decontamination is the single most effective way to prevent the transmission of infection and, therefore, the role we all play in designing the space where hand decontamination happens is of paramount importance.

In this presentation specific references will be made to the following:

- An historical context in healthcare
- Antibiotic resistance
- The misuse of antibiotics and the scale of the problem
- How can we break the chain of transmission
- Creating the environment for best practice hand washing
- Summary
- Q & A session

The session will be delivered by one of our presenters:

Angus Horne (Scotland),
Simon Davies (East of England) or
Paul Hartley (rest of England & Wales)

All participants receive a certificate of attendance.

This presentation should be of significant interest to:

hospital Water Safety Groups and infection prevention professionals;

hospital estates engineers and FM providers; consulting engineers & architects designing for healthcare.

Call or email to book this CPD for your team.

