

SPECIFYING BATHROOM FIXTURES FOR HOSPITALS - MEETING THE INFECTIOUS DISEASE CHALLENGE

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1. Name the three types of infectious diseases found in hospital environments.
2. Name two ways in which Smart Fixtures can help improve hygiene within healthcare environments.
3. What is the difference between bacteria and viruses?
4. Are antibacterial surfaces effective in preventing the transmission of bacterial infections, viruses, or both?
5. In what types of healthcare environments must Type B Clinical Basins be installed?
6. Name the most common waterborne organisms likely to be found in hospital environments.

At the end of this panel, attendees will be able to:

- Outline the prevalence of infectious diseases in hospitals and other healthcare environments, as well as their causes
- Identify design practices and sanitaryware products that can help minimise the spread of these diseases and therefore improve patient care
- Outline the regulatory requirements associated with healthcare environments and identify sanitaryware products that help meet these requirements
- Explore options for Furniture, Fixtures & Equipment product specification within hospitals and healthcare environments

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