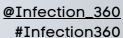
Full Conference: £95 One Day: £60

27-28 September 2022 Edgbaston Stadium, Birmingham



What's trending in Infection **Prevention & Control**

www.infection360.co.uk





































Join us from 27 to 28 September 2022 at Edgbaston Stadium in Birmingham for the inaugural Infection 360 Conference, where renowned speakers within infection prevention discuss technology and its part in combatting new and existing pathogens.

The programme is designed to appeal to all those working within infection prevention and control and public health across clinical and non-clinical areas.

Also featuring a large exhibition where companies will be showcasing new products and technologies within infection prevention.

- Day 1: SSI, Sepsis, COVID-19 and other emerging pathogens
- Day 2: Healthcare buildings as a source of air and water borne infection

Day 1 programme highlights:

- "Sepsis in the post-COVID landscape" Dr Ron Daniels
- "Future vaccine development" Daniel Jenkin
- "Lessons learned from COVID for medical training and waiting lists" Professor Neil Mortensen
- "Emerging pathogens, AMR and antibiotic stewardship" Professor Mark Wilcox
- "The clinical collaborative.... should be trending in IPC" Andrew Kirby
- "Surgical Site Infection: The value of care bundles"
 Professor David Leaper and Dr Giles Bond-Smith
- "Moving on from COVID-19" Tracey Cooper
- "UK reflections on the COVID pandemic" Speaker TBC
- "Antimicrobial resistance and human behaviour: a COVID-19 reminder" Professor Michael Borg

Day 2 programme highlights:

- "Lessons learned from a new build hospital in Scotland" Speaker TBC
- "Is it possible to build new hospitals with safe water/wastewater systems?" Dr Michael Weinbren,
- "Risk Assessment of Water Pathogens"
 Dr Susanne Surman-Lee
- "Balancing reducing the carbon footprint with infection prevention and control" Dr Elaine Cloutman-Green
- "Infection risk from decontamination" Dr David Jenkins
- "The practicalities with dealing with Aspergillus contamination of ventilation systems" George McCracken
- "Surrounded by Nontuberculous Mycobacteria"
 Professor Joseph Falkinham III Ph.D