



The programme has been awarded 6 CPD credits from the Royal College of Pathologists



Thursday 14 November 2024



Novotel Southampton
1 West Quay Road
Southampton
SO15 1RA



[Event Website](#)



events@fitwise.co.uk
+44 (0) 1506 292 042



08:45 DELEGATE REGISTRATION AND EXHIBITION VIEWING

Chair: Julie Brooks

Welcome and opening address

09:20 Dr Jacqui Prieto, Associate Clinical Professor, Infection Prevention, University of Southampton & University Hospital Southampton NHSFT

The importance of waste segregation in healthcare

09:30 Dr Anne Woolridge, Chief Operating Officer, Independent Safety Services Ltd

Infection Control in Secure Settings

10:00 Paige Anthony, Public Health Nurse, Practice Plus Group

10:30 REFRESHMENTS AND EXHIBITION VIEWING

Fundamentals of care: preventing urinary tract infection

11:00 Dr Jacqui Prieto, Associate Clinical Professor, Infection Prevention, University of Southampton & University Hospital Southampton NHSFT

Application of clinical microbiology and infection control

11:30 Dr Kordo Saeed, Consultant Clinical Microbiologist and honorary associate professor, Southampton University hospital NHS Foundation Trust / University of Southampton

A unique outbreak

12:00 Sue Dailly, Matron, Matron Infection Prevention, University Hospital Southampton NHS Foundation Trust

12:30 LUNCH AND EXHIBITION VIEWING

A candida auris outbreak. From a wards perspective.

13:30 Jack Bowers, Matron, University Hospitals Southampton

Antimicrobial resistance and antimicrobial stewardship: the new UK National Action Plan

14:00 Dr Kieran Hand, AMR National Clinical Lead for Pharmacy and Prescribing, NHS England

'Pan-drug resistance'The first of many?

14:40 Sharon Reed, Deputy Director Infection Prevention and Control, University Hospital Sussex NHS Trust & Nalder Augustine, Clinical Nurse Specialist Infection Prevention and Control, University Hospital Sussex NHS Trust

15:10 Final address from chair

15:30 CLOSE OF CONFERENCE

ORGANISED BY

fitwise
Management Ltd
www.fitwise.co.uk