Antimicrobial resistance, infections, deterioration and sepsis: Building capacity and capability of the current and future workforce.

Conference for educators and practitioners.

De Vere Grand Connaught Rooms,
61 - 65 Great Queen Street
London WC2B 5DA

Tuesday 27th November

Developing people for health and healthcare

www.hee.nhs.uk
Conference aim Understand what educational interventions support improved outcomes on antimicrobial resistance, infections, deterioration and sepsis.

Conference objectives

- Highlight system interventions to improve the competence and training of the workforce on antimicrobial resistance, infections, deterioration and sepsis.
- Showcase work done on workforce development, and education & training related to antimicrobial resistance, infections, deterioration and sepsis.
- Support the uptake and raise awareness of available educational resources on antimicrobial resistance, infections, deterioration and sepsis.

Agenda

1000 Registration and Refreshments

1030 Introductory Remarks Wendy Reid, HEE Medical Director.

1040 Opening Speech Jonathan Van-Tam MBE, Deputy Chief Medical Officer for England, Department of Health.

1110 HEE achievements Ged Byrne, HEE Director for Global Engagement.

1130 Panel discussion session Chair: Wendy Reid, HEE Medical Director
Panel Members: Ged Byrne, HEE Director for Global Engagement; Keith Ridge CBE, Chief Pharmaceutical Officer Department of Health; Celia Ingham Clark MBE, Medical Director for Clinical Effectiveness NHS England; Susan Hopkins, Healthcare Epidemiologist & Consultant in Infectious Diseases and Microbiology at Public Health England. Fiona Carragher Deputy Chief Scientific Officer NHS England

1230 Morning Session 1: Infection Management

AMR and IPC education - how can we improve outcomes? Heather Loveday, Professor of Evidence based Healthcare University of West London.

The role of educators in supporting AMR and IPC education. Enrique Castro-Sanchez, Academic Research Nurse Imperial College London London.

Examples of learning materials developed on IPC to combat AMR. Laura Bowater, Professor of Microbiology Education and Engagement University of East Anglia.

1315 Lunch
1415 **Afternoon Session 1: Early Education and Stewardship**

**Undergraduate national antimicrobial stewardship competencies - what next?**

Molly Courtenay, Professor of Health Sciences University of Cardiff.

**Approaches to enhance undergraduate training.**

Anthony Coates, Professor of Medical Microbiology St. George’s University of London.

**Educational opportunities for the workforce on antimicrobial stewardship.**

Philip Howard, President British Society of Antimicrobial Chemotherapy.

**SCRIPT: Improving safety and competency on AMR and sepsis education.**

Sarah Pontefract, Editorial Lead SCRIPT eLearning University of Birmingham.

1500 **Refreshment break**

1515 **Afternoon Session 2: Deterioration and sepsis**

**Opportunities for educators to improve education on deterioration and sepsis.**

Matt Inada-Kim, Acute Medicine Consultant at the Royal Hampshire County Hospital.

**Primary care educational interventions on deterioration and sepsis.**

Tim Fooks, GP Coastal West Sussex CCG.

**Workforce education on deterioration and sepsis in paediatrics.**

Nelly Ninis, Consultant General Paediatrician Imperial College Healthcare NHS Trust.

1600 **Future Training Technologies and Final remarks**

Alan Ryan, HEE National Programme Director.

The event is free to attend. Register now to [book a place](#)