



SEA·UK MANCHESTER 2025

28th April 2025, Manchester Conference Centre

09:15 Registration

09:45 Introduction and welcome

Session 1: From awareness to action: tackling bias and inequality in clinical education

Chair: Sarah Thornton

10:00 Digital Accessibility

Hannah Thein (Senior Academic Technologist, Warwick Medical School)

10:25 How do we 'level up' our underdoctored areas?

Liz Brewster (Senior Lecturer, Lancaster Medical School)

10:50 Inclusive education for anaesthetists and medical students

Leyla Turkoglu (Resident Anaesthetist, Royal London Hospital)

11:15 Session 1 questions and answers

11:25 **Refreshments and poster viewing**

Session 2: Collaborate, simulate, resuscitate: the power of simulation in practice

Chair: Cliff Shelton

11:45 Excellence in resuscitation teaching

Patricia Conaghan (Educator, ALS Group and European Resuscitation Council)

12:10 Getting the best from in-situ simulation

Kirsty MacLennan (Consultant Anaesthetist, St Mary's Hospital, Manchester)

12:50 Session 2 question and answers

13:00 **Lunch and poster viewing**

Includes AGM (13:00-13:20) for SEA-UK members

14:00 Keynote: How to help learners meet their goals in challenging times

Martin Minich (Consultant Anaesthetist, University Hospitals Coventry and Warwickshire)

14:30 Prize talks (10 min x 3)

Chair: Cliff Shelton (Scientific Officer, SEA-UK)

15:00 **Refreshments and poster viewing**

Session 3: Go big! Education for a wider population

Chair: Cyprian Mendonca

15:25 Virtual Anaesthetics: how to do simulation from... anywhere!

Kate Wainwright (Resident Anaesthetist, Wythenshawe Hospital)

15:50 Dissemination in education: what makes a good educational report?

Susannah Patey (Editor, Anaesthesia Reports)

16:15 Surgery School: patient education for improved outcomes

Imogen Fecher-Jones (Advanced Nurse Practitioner & Research Fellow, University Hospital Southampton)

16:40 Session 3 question and answers

16:55 **Presentation of prizes and closing address**

Register at: <https://bookcpd.com/node/689> or scan the QR:

