

RCN Perioperative Nursing Conference and Exhibition 2020

Advancing education in perioperative practice

RCN HQ, London

Wednesday 6 May

Please note these programme details and timings are subject to change. A final programme will be in your delegate pack at the event.

Programme at a glance

9.00	Registration, refreshments and exhibition viewing
10.00	Chair's opening remarks <i>Anne-Marie McAuliffe, Senior Orthopaedic Surgical Practitioner, East Surrey Hospital</i>
10.15	Standardisation of post registration perioperative care courses <i>Tracey Williams, President, Association for Perioperative Practice</i>
10.45	The future and evolution of ODP education <i>Hannah Abbott, President, The College of Operating Department Practitioners</i>
11.15	Refreshments, exhibition and poster viewing
11.45	Sustainability in nurse education <i>Harriet Dean-Orange, Practice Educator, Brighton and Sussex University NHS Trust</i>
12.15	Using narrative pedagogy with teaching in the operating theatres <i>Joanna Holland, Lead Perioperative Practice Development Nurse, Brighton and Sussex University NHS Trust</i>
12.45	Lunch and exhibition viewing
13.45	Assistant theatre practitioners; their role in theatre and training requirements <i>Dezita Taylor-Robinson, Head of Department for Pre-Qualifying Healthcare Practice, Birmingham City University</i>
14.15	Perioperative Practice NICE Guidelines <i>Jason Cross, ANP and nurse lead for POPs, Guys and St Thomas NHS Foundation Trust</i>
14.45	Refreshments and exhibition viewing
15.15	The Centre for Perioperative Care <i>Dr David Selwyn, Director of the Centre for Perioperative Care</i>

15.45	Creating new development opportunities: a national course led by theatre nurses <i>Anja Templin, Thoracic Team Leader (Senior Charge Nurse), University Hospital Southampton</i> <i>Neil Sabarre, Cardiac Team Leader (Senior Theatre Sister), University Hospital Southampton</i>
16.15	Chair's closing remarks <i>Anne-Marie McAuliffe, Senior Orthopaedic Surgical Practitioner, East Surrey Hospital</i>
16.30pm	Conference close