

08:30 - 08:50	Registration
08:50 - 09:00	Welcome
Session 1: Quality Improvement	
09:00 - 09:30	Collaborative QI on a National Scale - Dr Carolyn Johnston
<p><i>Dr Carolyn Johnston is a consultant anaesthetist at St George's University Hospitals London. She has an extensive background in quality improvement and is Chair for the Quality Improvement Working Group at the RCoA. This group advises on QI on behalf of the RCoA and leads on the developing and implementing QI nationally and improving training and education of anaesthetists in QI methodology. This talk will focus on current and upcoming national QI that trainees can get involved with.</i></p>	
09:30 - 09:50	Perioperative Quality Improvement Programme (PQIP) - Dr Eleanor Warwick
<p><i>Dr Eleanor Warwick is an anaesthetic trainee and a current HSRC PQIP fellow. Her fellowship focuses on QI and implementation of change to improve perioperative outcomes following major elective non-cardiac surgery. This talk will focus on how a national collaborative QI has been set up that is part of PQIP and introduce a new collaborative of trainees which is soon to be piloted in conjunction with the associate PI scheme.</i></p>	
09:50 - 10:05	Trainee Research Network Presentation – SPARC
	Prevention of accidental awareness under general anaesthesia - a regional service evaluation
10:05 - 10:15	QI panel questions from the audience
10:15 - 10:45	Break
Session 2: Research	
10:45 - 11:05	Applying for Research Grants - Professor Matthew Wilson
<p><i>Dr Matthew Wilson is the NIHR CRN National Specialty Lead for Anaesthesia, Perioperative Medicine and Pain Management. He has led on several multicentre randomised clinical trials. He mentors NIHR fellows and has served as a Grant's Officer to the National Institute of Academic Anaesthesia. This talk will discuss how to carve out an academic career and advice on grant applications.</i></p>	
11:05 - 11:25	Innovation in Haemodynamic Monitoring - Dr Simon Davies
<p><i>Dr Simon Davies is a member of the Centre for Health and Population Sciences and has broad research interests around perioperative medicine. Specific interests include machine learning in perioperative medicine, CPEX testing, use of technology in anaesthesia and perioperative risk assessment.</i></p>	
11:25 - 11:50	The 3 rd RAFT Project - DALES: Drug Allergy Labels in Elective Surgical Patients - Dr Caroline Thomas & Dr Louise Savic
<p><i>Dr Caroline Thomas and Dr Louise Savic were both instrumental in the success of DALES. They are both now consultant anaesthetists with ongoing impressive research work. They will be giving RAFT members all the tips needed to make POPPY a successful project and also tell us about the lasting impact DALES continues to have.</i></p>	
11:50 - 12:00	Research panel questions from the audience
12:00 - 12:15	Trainee Research Network Presentation - WAAREN
	The Airway Topicalisation in Paediatrics (ATiP) Survey

12:15 – 13:15	Lunch (food and drink provided)
	WSM Programme 2023 - Afternoon
Session 3: RAFT & keynote speech	
13:15 - 13:30	Trainee Research Network Presentation - SEARCH Non-theatre emergency airway management (N-TEAM); a regional, trainee-run service evaluation project
13:30-13:45	Trainee Research Network Presentation - STAR Perioperative Replacement of Exogenous Steroids (PREdS)
13:45 - 14:15	The 4 th RAFT Project - POPPY: Patient reported Outcomes, postoperative Pain and Pain relief in daY case surgery
<i>The POPPY team will give an overview on the study's development so far and the plan going forwards over the next months, including how to get involved.</i>	
14:15 - 15:00	Keynote speech: Learning during the Pandemic and Working with Trainees - Professor Tim Cook
<i>Professor Tim Cook is a full time District General Hospital consultant in Anaesthesia and Intensive Care Medicine. Over the last 15 years he has been involved in leading five RCoA National Audit Projects (NAPs). During the COVID19 pandemic Professor Cook has been instrumental in raising the alarm and investigating many of the complex impacts the pandemic has had, and was one of the first to demonstrate that procedures undertaken during anaesthesia are less aerosolising than coughing. We are very fortunate and grateful to have him as our keynote speaker.</i>	
15:00 - 15:15	Questions from the audience
15:15 – 15:30	Break
Session 4: Presentations & prize ceremony	
15:30 – 16:30	Trainee presentations & project pitches
16:30 - 16:45	Prize giving and conference close
16:45 - 17:30	
Trainee Research Network Chairs AGM	