Programme

08:45  Registration/Tea and coffee

09:20  Welcome and introduction
   Drs Siddharth Adyanthaya and Monica Morosan, Norwich

09:30  The cardiac patient undergoing non-cardiac surgery  Domain 2: Safety & quality 2A03, 2A04
   Dr Guillermo Martinez, Papworth

10:00  Intensive care update for the generalist: ‘Plus ça change, plus c’est la même chose’ Domain 2: Safety &
   quality 2C01, 2C03, 2C04
   Dr Steve Hutchinson, Norwich

10:30  Discussion

10:45  Tea and coffee

11:15  What’s new(ish) in airway management  Domain 1: Knowledge, skills & performance,  Domain 2:
   Safety & quality, Domain 3: Communication, partnership & teamwork 1C01, 1C02, 1I02, 1I03, 2A01
   Dr David Vaughan, Harrow

11:45  Complications in paediatric anaesthesia  Domain 2: Safety & quality, Domain 3: Communication,
   partnership & teamwork 2D02, 2D04, 2D07, 3D00
   Dr Phil Hodgson, Norwich

12:15  Discussion

12:30  Lunch

13:30  Human Factors: Think Sheep!  Domain 1: Knowledge, skills & performance 1I02, 1I03
   Dr Jen Blair, London

14:00  Obstructive sleep apnoea and the anaesthetist  Domain 2: Safety & quality 2A03
   Dr Philippe Grunstein, Norwich

14:30  Discussion

14:45  Tea and coffee

15:15  Maternal collapse  Domain 2: Safety & quality 2B04, 2B05, 2B06
   Dr Jeremy Corfe, Norwich

15:45  The next tsunami - Elderly trauma  Domain 3: Communication, partnership & teamwork 3A08,
   3A09, 3A10
   Prof Richard Griffiths, Peterborough

16:15  Discussion

16:30  Close of meeting

Meeting kindly sponsored by:
Learning Objectives

The cardiac patient undergoing non-cardiac surgery Dr Guillermo Martinez, Papworth
1. Describe the different cardiac risk score, advantages and limitations.
2. Recognise the common cardiovascular events that increase perioperative mortality.
3. Describe the management of patient with valve disease scheduled for non-deferrable/ non-cardiac surgery.
4. Describe an evidence based perioperative management of patients with coronary disease and/or heart failure for non-deferrable surgery.
5. Medication: name the main drugs used to minimise cardiovascular risk, and the small group that should be avoided despite may be beneficial for chronic treatment.
6. Future of preoperative preparation to minimise the risk of perioperative complications.

Intensive care update for the generalist: ‘Plus ça change, plus c’est la même chose’ Dr Steve Hutchinson, Norwich
1. Outline some of the progress in the critical care evidence base in recent years.
2. Discuss the relevance of this evolving evidence base to the delivery of critical care and emergency anaesthesia.
3. Consider the real-world application of evidence into day to day practice.

What's new(ish) in airway management Dr David Vaughan, Harrow
1. Thoughts on management of the obstructed airway.
2. Awake intubation update.
3. Difficult extubation management.

Complications in paediatric anaesthesia Dr Phil Hodgson, Norwich
1. Understand the differences between adult and paediatric patients during induction, maintenance and emergence from anaesthesia.
2. Be aware of the ongoing investigation into potential adverse neurodevelopmental outcomes after general anaesthesia in early years.
3. Understand the dangers of paediatric airway irritability if managed incorrectly.
4. Understand the predisposition of paediatric surgical patients to develop hyponatraemia.

Human Factors: Think Sheep! Dr Jen Blair, London
1. To understand the definition of Human Factors.
2. To explore how the SHEEP model can help us understand the full relevance of Human Factors in our clinical roles.
3. To understand an introduction to the concepts of Work as Done, Safety II and Local Rationality.

Obstructive sleep apnoea and the anaesthetist Dr Philippe Grunstein, Norwich
1. How to recognise an OSA patient and assess the anaesthetic risk.
2. Why, when and how to minimise the anaesthetic risk.
3. Road map to safe discharging.

Maternal collapse Dr Jeremy Corfe, Norwich
1. Identify the common causes of maternal collapse.
2. Understand how physiological changes of pregnancy effect resuscitation.
3. Know the initial and continuing management of maternal collapse.

The next tsunami - Elderly trauma Prof Richard Griffiths, Peterborough
1. The geography of trauma in England.
2. To understand the changing demographics of, major trauma.
3. Triage of the older patient.