Peri-operative complications in anaesthesia – prevention and cure

Wednesday 13 November 2019
Location: Chandos House, 2 Queen Anne Street, London, W1G 9LQ
Organisers: Dr Jane Sturgess, West Suffolk Hospital & Dr Kamen Valchanov, Papworth Hospital

09:30 Registration & coffee
09:50 Introduction
Dr Jane Sturgess, West Suffolk Hospital

10:00 Regional anaesthesia complications

Domain 1: Knowledge Skills and performance.
Domain 2: Safety and quality 2A08
Dr Mike Coupe, Bath

10:50 Awareness/processed EEG in anaesthesia

Domain 1: Knowledge Skills and performance.
Domain 2: Safety and quality 2A08
Dr John Andrzejowski, Sheffield

11:40 Mastering your risk

Domain 2: Safety and quality. Domain 3: Communication, partnership and teamwork. Domain 4: Maintaining Trust 1I01, 1I03, 1I05
Dr Mark Dinwoodie, MPS

12:30 Lunch

13:30 Post dural puncture headache

Domain 1: Knowledge Skills and performance. Domain 2: Safety and quality 1B02, 1C02, 2A01
Dr Konda Kondov, Leicester

14:20 Break

14:30 Peri-operative complications in patients with cardiac disease

Domain 1: Knowledge Skills and performance. Domain 2: Safety and quality 1F01, 1F05
Dr Guillermo Martinez, Cambridge

15:20 Anaesthetists and coroners court

Domain 1: Knowledge Skills and performance. Domain 2: Safety and quality 2A08
Dr Sam Bass, Cambridge

16:00 Summary and close of meeting
Dr Kamen Valchanov, Papworth Hospital

Learning objectives
1. To learn about the variety of peri-operative complications encountered in anaesthetic practice from a clinical and non-clinical viewpoint.
2. A practical approach to the problems that arise from peri-operative complications in anaesthesia in the light of latest evidence.
3. The incidence, management and prevention of both serious complications (i.e can’t intubate, anaphylaxis) and frequently occurring complications (cardiovascular, airway).
4. To develop a personal strategy to mitigate against complications related to frailty.
5. The legal framework applied to being an expert witness, or being asked to write reports for police and courts.