CORE TOPICS Newcastle



Wednesday 14 March 2018

Organiser: Dr Upma Misra, Sunderland Location: Civic Centre, Newcastle

Programme

08:45	Registration/tea & coffee
09:25	Introduction Dr Upma Misra, Sunderland
09:30	The anxious child Domain 1, 2A03, 2D02 <i>Dr Stephanie Bew, Leeds</i>
10:00	Setting up an orthogeriatric service Domain 2, 1102 Dr Faye Wilson, Orthogeriatrician, Sunderland
10:30	Discussion
10:45	Tea & coffee
11:15	Prehabilitation in the general surgical patient Domain 1, 2A03 Assoc Prof Susan Moug, Consultant Surgeon, Glasgow
11:45	Teaching the art of epidural anaesthesia Domain 1, 2H01, 3B00 Dr Nuala Lucas, London
12:15	Discussion
12:30	Lunch
13:30	Your AAGBI (Connecting with members)
13:45	Neuromuscular blockade Domains 1 & 2, 1A03, 2A06 Prof Thierry Girard, Basel, Switzerland
14:15	Wrong site block: how will you prevent yours? Domains 2 & 3, 2G01, 2G02 Dr Paul Townsley, Nottingham
14:45	Discussion
14:55	Tea & coffee
15:15	Endpoints in trauma resuscitation: microshock Domain 1, 1A02, 3A10 Dr Andre Vercueil, London
15:45	Sharpening the mind: the science and philosophy of trauma surgery Domains 3 & 4, 1102, 3J00 Mr Will Eardley, Trauma & Orthopaedics Surgeon, Middlesbrough
16:15	Discussion
16:30	Close



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Domain 1: Knowledge, skills & performance Domain 2: Safety & quality Domain 3: Communication, partnership & teamwork Domain 4: Maintaining trust

Learning objectives

The anxious child - Dr Stephanie Bew, Leeds

- 1. To understand why children are anxious and why this is important.
- 2. To develop simple non pharmacological strategies to use during preoperative assessment and in the anaesthetic room.
- 3. To understand the pros and cons and use of premedication in children.

Setting up an orthogeriatric service - Dr Faye Wilson, Sunderland

- 1. To understand the national policies and drivers supporting the development of orthogeriatric services.
- 2. To understand the evidence base supporting orthogeriatric medicine.
- 3. Description of one local orthogeriatric service redesign and how this has changed outcomes.

Prehabilitation in the general surgical patient - Assoc Prof Susan Moug, Consultant Surgeon, Glasgow

- 1. Defining prehabilitation.
- 2. Evidence that prehabilitation changes outcomes.
- 3. How you can prehabilitation your patients.

Neuromuscular blockade - Prof Thierry Girard, Basel, Switzerland

- 1. To understand the advantages and risk of neuromuscular blockade.
- 2. To understand the importance of postoperative neuromuscular recovery.
- 3. To understand the intra and postoperative neuromuscular monitoring.
- 4. To undertand intagonisation of neuromuscular blockade.

Teaching the art of epidural anaesthesia - Dr Nuala Lucas, London

- 1. To understand the barriers to training in epidural analgesia /anaesthesia.
- 2. To understand training strategies available for epidural analgesia /anaesthesia.
- 3. To understand potential strategies to assess competence in epidural analgesia anaesthesia.

Wrong site block: how will you prevent yours? - Dr Paul Townsley, Nottingham

- 1. To understant the human factors in anaesthetic practice.
- 2. To understand the principles of performing local, regional and neuraxial techniques.
- 3. To recognise and manage the side effects and complications or regional anaesthesia.

Endpoints in trauma resuscitation: microshock - Dr Andre Vercueil, London

- 1. To understand trauma systems.
- 2. To identify the markers of trauma outcomes.
- 3. To identify the future markers of trauma outcomes.

Sharpening the mind: the science and philosophy of trauma surgery - *Mr Will Eardley, Trauma & Orthopaedics Surgeon, Middlesbrough*

- 1. To develop an understanding of the unique environment of deployed surgical care.
- 2. To have a broad understanding of basic science of military surgery.
- 3. To establish a desire to engage with large trauma datasets and surgical research.

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