2 in 1 fibreoptic & ultrasound workshops
Tuesday 06 March 2018
Organiser: Dr Kim Chishti, Plymouth

Programme

09:30 Registration & coffee
10:00 Introduction
10:10 ‘How I do’ fibreoptic intubation & video demo 2A01, 2A07, 3A01
Dr Vassilis Athanassoglou, Oxford
10:40 Ultrasound ‘knobology’ and technique 2G01, 2G04
Dr Kim Chishti, Plymouth
11:10 Refreshments
11:30 Workshops (40 minutes each)
13:30 Lunch
14:15 Workshops continue (40 minutes each)
16:15 Depart

Airway workshops:
- Advanced fibreoptic intubation - airway exchange catheter & fibreoptic assisted intubation via supraglottic devices 2A01, 3A01
- Video and optical laryngoscopy 1B02, 1C02, 2A01
- Front of neck access – cannula and scalpel cricothyroidotomy techniques 2A01, 3A01

Ultrasound workshops:
- Brachial plexus above clavicle (interscalene, supraclavicular) 2G02, 2G03
- Brachial plexus below clavicle (axillary, elbow & forearm) 2G02, 2G03
- Lower limb (femoral, popliteal & adductor canal) 2G02, 2G03
- Also the opportunity to practice needling technique using phantom models

Equipment provided by:
FUJIFILM SonoSite is the innovator and world leader in bedside and point-of-care ultrasound. SonoSite's portable, compact, systems are expanding the use of ultrasound across the clinical spectrum by cost-effectively bringing high-performance ultrasound to the point of patient care, ukresponse@sonosite.com, 01462 341151
Faculty:
- Dr Kim Chishti, Plymouth
- Dr Vassilis Athanassoglou, Oxford
- Dr John McGrath, London
- Dr Ross Vanstone, Plymouth
- Dr Will Key, Torbay
- Dr Thomas Lawson, Plymouth
- Dr Tom Bradley, Plymouth
- Dr Ben Fox, Kings Lynn
- Dr Billing John, Abergavenny
- Dr Thomas Lawson, Plymouth

Learning objectives:
1. Understand the principles and practice of awake fibreoptic intubation
2. Acquire knowledge of difficult airway strategies to use in various situations for the safe management of patients with anticipated or unanticipated difficult airways
3. Gain skills in the use of various types of difficult airway equipment including their strengths and weaknesses
4. Understand the principles and practice of ultrasound guidance in regional anaesthesia
5. Acquire knowledge of anatomy and sono-anatomy in relation to peripheral nerve blockade and acquire skills in practical techniques for the safe conduct of different approaches to various upper and lower limb blocks

This seminar covers Domain 1: Knowledge, skills and performance, Domain 2: Safety and quality and Domain 3: Communication, partnership and teamwork of the General Medical Council’s ‘Good Medical Practice’ framework.