

Edinburgh Radiology Course for ICM SICS



Thursday 21st and Friday 22nd February 2019

Edinburgh Training and Conference Centre, St Mary's Street, Edinburgh



We look forward to welcoming you to the Edinburgh Radiology Course for Intensive Care Medicine. The aim of the course is to help you develop a systematic method of reviewing images of common pathologies encountered in clinical practice in Critical Care Medicine. The course includes lectures and hands-on radiology case review workshops with Radiology experts with a maximum of 2 delegates per workstation. The course is aimed towards clinicians and trainees who are looking for a deeper understanding of the various imaging modalities and is particularly focused towards the ICM training syllabus.

Topics Include:

BASIC PRINCIPLES OF RADIOLOGY, INDICATIONS AND LIMITATIONS OF DIFFERENT IMAGING MODALITIES, INTERPRETATION OF CXR AND AXR INCLUDING TUBES AND LINES, CT CHEST AND ABDOMEN/PELVIS INCLUDING VENOUS AND ARTERIAL PHASE AND ANGIOGRAPHY, CT HEAD AND C-SPINE INCLUDING NEURO-INTERVENTIONAL RADIOLOGY, PAN CT TRAUMA INCLUDING COMMON INJURIES AND FRACTURES.

Course Fee: £375 Trainee (early bird registration) (£425 after 4th January) £425 Consultant (early bird registration) (£475 after 4th January)

Comments from previous course:

'Excellent course - very helpful for clinical work and the exam. Would recommend!' 'Very colourful presentations of a black and white world! Long overdue.' 'The information given was of an exceedingly high standard and delivered in an interesting and interactive manner.' 'I think this will be excellent preparation for the osce. More trainees should attend pre exam.'

Register your place now!

Registration form available from Dawn Campbell Email: dawn.campbell@ed.ac.uk Department of Anaesthesia, Critical Care and Pain Medicine, Room S8028, 2nd Floor, Royal Infirmary of Edinburgh, 51 Little France Crescent, Edinburgh, EH16 4SA - Tel: 0131 242 6395 or register online at http://edin.ac/2FZviEM Website: http://edin.ac/2rNKJZ2