Ultrasound assisted Paravertebral and Thoracic Epidural Catheter Techniques-Hands on Workshop



Date: 24th May 2018 **Fee:** £25

Venue: QMUL Anatomy Lab, Turnbull Centre, Bancroft Building, Mile End

To book contact: Mehnaz.khan2bartshealth.nhs.uk, Timothy.Egan@barthealth.nhs.uk

	Programme	CPD CODES
13:00	Introduction Outline objectives of workshop	CODES
	Dr Tim Egan (Consultant Anaesthetist)	
13:15	Ultrasound assisted paravertebral block and thoracic epidurals: a guide to the theory and practice (including paramedian approach to thoracic epidurals)	2G01 2G02
	Dr Mehnaz Khan (Consultant Anaesthetist)	
13:30	Implementation in rib fracture management: a review of the standard operating procedure at RLH	1D01 1D02 2E02
	Dr Bradley Lewinsohn (Consultant Anaesthetist)	
13:45	Questions	
14:00	Coffee/refreshments	
14:10	 DEMONSTRATION Dr Tim Egan Using ultrasound to identify and mark paravertebral space Thoracic epidural spinal ultrasound Review of catheter types and insertion techniques Placement of paravertebral catheters in soft fix cadavers Placement of thoracic epidurals in soft fix cadavers 	2G02 2G03
14:30	 Practical group work (group A and B) Scanning to locate paravertebral space at different levels Scanning to locate appropriate level for thoracic epidural Paravertebral catheter placement Thoracic epidural catheter placement 	
15:30	Review Techniques learnt Trouble shooting Block safety Closing questions	2G04
16:00	CLOSE of session	

