

In partnership with:



Royal College of Anaesthetists, London Wednesday 13 December 2017

Event organiser: Dr Haresh Mulchandani | Registration fee: £240 (£180 for RCoA registered trainees)



The workshop will be hands-on scanning with expert faculty.

Candidates will be asked their skill level and streamlined into appropriate groups. There will be plenty of opportunity to discuss novel blocks with international experts during the stations and more comprehensively during the 'Ask the Experts' sessions.

During the day, there will be a parallel needle scanning station using Blue Phantom manikins (on the first floor only). All groups will switch floors after the third workshop (i.e. at lunchtime) to enable all candidates to have an opportunity to practice needling the manikins and obtaining optimal ultrasound needle images.

Each group will comprise of a maximum of 5 delegates to enhance the learning experience.

A reduced rate of £360 (£270 for RCoA registered trainees) is available for those attending both the Joint RCoA/LSORA Regional Anaesthesia Practical Workshop and the [Joint RCoA/LSORA Regional Anaesthesia Symposium](#). Places for the events will be offered on a first come, first served basis.

Programme: Wednesday 13 December 2017

08:15-08:45	REGISTRATION AND REFRESHMENTS
08:45-09:30	Introduction to Ultrasound Guided Regional Anaesthesia
09:30-10:30	1 st Workshop (60 minutes per station) 1 st Floor Gallery Groups 1-5 , 2 nd Floor Gallery Groups 6-10
10:30-11:00	REFRESHMENTS
11:00-12:00	2 nd Workshop
12:00-13:00	3 rd Workshop
13:00-13:50	LUNCH
13:50-14:30	Demonstration: Airway Ultrasound and Gastric Ultrasound
14:30-15:30	4 th Workshop
15:30-16:00	Ask the experts and refreshments
16:00-15:00	5 th Workshop
17:00-17:30	Ask the experts
17:30	Close (and feedback form collection from international delegates)

0930-1730	Workshops (60 minutes per station)	1 st Floor Gallery	2 nd Floor Gallery
Station 1	Upper limb: Interscalene, supraclavicular, axillary & peripheral nerves		
Station 2	Thoracic wall: Infraclavicular, PECS & serratus plane		
Station 3	Abdomen: TAP, QLB, erector spinae plane (ESP) & fascia iliaca		
Station 4	Lower limb: Femoral triangle /adductor canal, popliteal & ankle		
Station 5	Central neuraxial & paravertebral		
Needling Station	Available on 1 st floor throughout the day (including lunch and refreshment breaks)	Regional Fellows – London	

Programme may be subject to change