

## Techniques in Ultrasound Guided Nerve Blocks Post-Operative Pain Workshop

Develop your knowledge in ultrasound guided catheter placement.

Our one day workshop is designed specifically for Anaesthetic Consultants, Fellows and Advanced Trainees. The aim of the course is to provide Anaesthetists with knowledge of catheter placement using ultrasound guidance.

**Date:** Saturday 26th November 2016  
**Time:** 08:00 registration and opening, 13:00 finish.  
**Venue:** Gold Coast Hospital, Education Block E  
 Seminar Room 3 & 4  
 1 Hospital Boulevard, Southport QLD 4215

### TOPIC - Ultrasound Guided Nerve Blocks

- Subsartorial/Adductor Femoral and Lower Limb Nerve Blocks
- Para-vertebral Blocks
- Brachial Plexus and Upper Limb Blocks

### Workstation Convenors



#### Dr Doug Miller

Douglas Miller is a Specialist Anaesthetist in Private and Public Practice in Lismore, NSW. He is also a Senior Instructor for the Royal Australian College of Surgeons. He has a special interest

in ultrasound guided regional anaesthesia, and is one of the founding presenters at the annual University of QLD Cadaveric Workshop on Regional Anaesthesia. His presentation will discuss paravertebral blockade, ultrasound guidance techniques, paravertebral catheters and the retrolaminar approach.



#### Dr Phil Cowlishaw

Phil Cowlishaw currently works as a Staff Specialist for the Mater Health Services in Brisbane and in private practice and has special interests in ultrasound guided regional anaesthesia and obstetric anaesthesia.

Phil has published work on the transversus abdominal plane block and is currently researching subsartorial catheter placement for knee replacement surgery. He is an executive member of the college for Regional Anaesthesia Special Interest Group and was workshop convenor for ASURA 2012.



#### Dr Bradley Smith

Bradley Smith is a specialist anaesthetist in private practice on the Gold Coast. He has fellowship and postgraduate qualifications in critical care echocardiography and applies this

knowledge to the application of ultrasound in everyday private practice. His regular work consists of significant time in upper limb orthopaedic and as such has particular interest in regional anaesthesia for shoulder and arm surgery. Of particular interest is the infraclavicular block for elbow and hand surgery. Bradley has presented at numerous national and local events on ultrasound in anaesthetic practice.

CPD Credit Points can be claimed under the ANZCA CPD Program. Lecture type session - 1 point per hour. Hands on Workshop - 2 points per hour

**Registration:** \$220 including GST per participant. Limit of 15 participants, with preference given to advanced practitioners currently doing or wanting to do continuous post-operative infusions.

Name \_\_\_\_\_  
 Contact Number \_\_\_\_\_  
 Email \_\_\_\_\_

#### Payment details: (EFT or Cheque)

Electronic Funds Transfer to:  
 Bank: ANZ Bank  
 BSB: 016 112  
 ACN: 496 998 336  
 Account Name: Admedus Australia

If paying by cheque, please send;  
 Admedus (Australia) Pty Ltd  
 26 Harris Road  
 Malaga WA 6090

Registration close 12th November 2016

Please use reference **TUPP1116** and your surname in deposit description.

Please send completed registration form to Stuart Greenway via email address [sgreenway@admedus.com](mailto:sgreenway@admedus.com) or fax to 1300 880 398. For further information, please contact Stuart on 0419 205 912.

## Techniques in Ultrasound Guided Nerve Blocks Post-Operative Pain Workshop

**Date:** Saturday 26th November 2016  
**Time:** 08:00 registration and opening, 13:00 finish  
**Venue:** Gold Coast Hospital, Education Block E  
 Seminar Room 1 & 2  
 1 Hospital Boulevard, Southport QLD 4215

### PROGRAMME

TIME	ACTIVITY	FACILITATOR
0800 - 0830	Registration and Introduction (Tea & Coffee)	Stuart Greenway
0830 - 0910	Presentation	Dougal Miller
0915 - 0955	Presentation	Phil Cowlshaw
1000 - 1040	Presentation	Bradley Smith
1040 - 1115	Morning Tea	
1115 - 1230	Practical Block Rotations; Subsartorial/adductor femoral & lower limb nerve blocks Para-vertebral blocks Brachial plexus and upper limb blocks	Stuart Greenway
1230 - 1300	Questions, feedback & close	Stuart Greenway

