Clinical Anatomy of Practical Procedures

30 October and 13 November 2010

The Clinical Anatomy of Practical Procedures (CAPP) course is a new two-day course designed for Foundation doctors. It concentrates on the clinical anatomy relevant to the performance of invasive procedures that Foundation doctors will be expected to be competent and confident to do and also to teach to medical undergraduates. The interactive, small group sessions have been designed around anatomical prosections and will include the anatomy underlying: lumbar/epidural/caudal puncture; central venous cannulation; peripheral venous cannulations; tracheostomy/cricothyroidotomy; endotracheal intubation; wrist and digital nerve block; knee joint aspiration; urethral catheterization; nasogastric tube insertion.

Convenors
Professor Susan Standring
Anatomy Development Tutor
The Royal College of Surgeons of England

Professor Peter Abrahams
Professor of Clinical Anatomy
University of Warwick

Course content:
Day One
- LP/epidural
- CVP
- Urethral catheterisation
- Intubation/cricothyroidotomy - emergency airways
- General venous access, upper and lower limbs

Day Two
- Chest drainage
- Knee injections/aspirations
- Arterial access
- Injection sites and dangers
- Wrist/finger blocks

For more information on this course and an application form please visit our website at the link below or contact our Information Team on 020 7869 6300 for more information.
http://www.rcseng.ac.uk/education/courses/clinical-anatomy-of-practical-procedures