

Cost

£695 excluding VAT

Booking information

For more information please contact:

Jackie Houlton,
Short Courses Coordinator

- **Tel** 01482 464750
- **Email** jackie.houlton@hyms.ac.uk

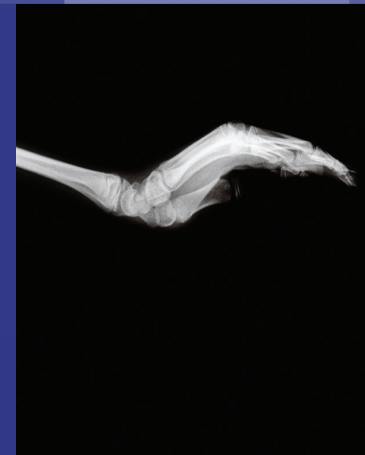
Core skills in hand surgery: cadaver workshop

13 - 15 September 2010

Loxley Building,
Hull York Medical School,
University of Hull campus

If you wish to find out
more information about
each course at HYMS,
please visit our website
[www.hyms.ac.uk/
postgraduate](http://www.hyms.ac.uk/postgraduate)

The contents of this report are
copyright © 2010 Hull York
Medical School. The authors of
the texts herein have asserted
their rights under the Copyright,
Design and Patents Act 1988 to
be identified as the authors of
this work. For enquiries, contact
the Communications Office,
HYMS, University of York,
Heslington, York YO10 5DD.



Core skills in hand surgery: cadaver workshop

Aims and objectives

This annual cadaver workshop focuses on providing the newly specialising surgeon with a refresher on related anatomy, and training on a series of procedures and techniques which are common to many aspects of upper limb surgery.

Training will be delivered face to face at Hull York Medical School's state-of-the-art anatomy facilities at the University of Hull campus. Under the direction and supervision of expert tutors surgical trainees will become better equipped to perform surgical interventions to a high standard.

Duration

This is a three day course running from 13-15 September 2010

Course convenors include

- **Mr Stephen Southern**, Consultant Plastic Surgeon, Pinderfields Hospital, Wakefield
- **Mr Paul Stanley**, Consultant Plastic Surgeon, Castle Hill Hospital, Hull
- **Dr Menos Lagopoulos**, Clinical Senior Lecturer in Anatomy, Hull York Medical School

Level

CT2, ST3 and ST4

Who can enrol for this programme?

CT2, ST3 and ST4 trainees specialising in orthopaedics, plastic and hand surgery

Course content

This course will focus on demonstrating and practising procedures affecting

- soft tissues
- tendon
- bone
- nerve
- joint

of the hand and upper limb.

Very brief lectures will precede practical work, which will form the lion's share of the programme.

Key benefits

- Opportunity to practice and improve basic hand surgical techniques in a safe environment before performing 'the real thing' on a live patient
- Use of a special "lite embalming" technique which means cadaveric tissues are much more like real life
- Gaining an understanding of the pros and cons of each procedure enabling the trainee to consider and choose alternatives

13 - 15 SEPTEMBER 2010

LOXLEY BUILDING, HULL YORK MEDICAL SCHOOL, UNIVERSITY OF HULL CAMPUS