

Trauma symposium and the controversies in orthopaedic trauma

Tuesday - Thursday 5 - 7 February 2013

Venue: Royal Society Of Medicine, 1 Wimpole Street, LONDON, W1G 0AE

***** REGISTRATIONS FOR THIS EVENT HAVE NOW CLOSED, SOME SPACES ARE AVAILABLE FOR ON THE DAY REGISTRATIONS, BUT TO DOUBLE CHECK AVAILABILITY PLEASE CONTACT ORTHOPAEDICS@RSM.AC.UK*****

The Trauma Symposium:

This three-day symposium, organised by the Orthopaedic Section of the RSM will provide an update on orthopaedic trauma for surgeons involved in the day to day care of trauma patients. With an internationally renowned faculty, this conference will also highlight important topics for the FRCS (Tr & Orth) exams and will also be of benefit to allied professionals wanting to get involved in trauma. It would also focus on important topics for consultant level exit exams in orthopaedics for those wishing to brush up on their knowledge of orthopaedic trauma.

The great debates in trauma:

A new addition to this event, the third day of the symposium will be bringing in world renowned orthopaedic specialists who will be discussing major issues in trauma through debate and keynote lectures, bringing together vast knowledge and experience to help pass this on to the next generation of orthopaedic surgeons.

FACULTY

Mr John Monk, Surrey Orthopaedic Clinic

Mr Rajarshi Bhattacharya, Imperial College London

Mr Chinmay Gupte, President, Orthopaedics Section, Royal Society of Medicine

Dr Thomas Gausepohl, Germany

SPEAKERS

Dr Richard Buckley, Canada

Professor Charles Court-Brown, Edinburgh

Professor Chris Moran, Nottingham

Professor Stefaan Nijs, Belgium

Mr Richard Villa, Cambridge

Mr Martin Bircher, London

Mr David Elliott, London

Mr Michael Pearce, London

Mr Mark Rickman, London

Mr Tim White, Edinburgh

Mr Mark Jackson, Bristol

and others

DAY 1 - Tuesday 5 February

Topics include:

Proximal humeral fractures

Distal humeral fractures

Forearm and radial head fractures

Wrist fractures

Cervical spine injuries

Thoraco lumbar fractures

Vertebroplasty and kyphoplasty

Slipped upper femoral epiphysis

Paediatric elbow/knee injuries

DAY 2 - Wednesday 6 February

Topics include:

Pelvic injuries

Acetabular fractures

Distal / proximal femoral fractures

Knee dislocation

Tibial plateau fractures

Circular frames

Open tibial fractures

Pilon fractures

Ankle fractures

DAY 3 - Thursday 7 February

Controversies in orthopaedic trauma:

Major trauma networks: Where are we now?

MIPO's vs. Frames

Proximal humerus fractures Are we fixing too many?

Technology: Locking principles and dynamic locking technology, what's next?

Fix or replace? Acetabular and tibial plateau fractures

Ankle fractures: Nailing vs. Plating

The future of trauma, lessons from Afghanistan

Tips and tricks: What I wish I knew when I became a consultant