Tibia Masterclass - Nail, Plate, Ilizarov: The Unsolved Problem
15-16 April 2010
This two-day course will provide a comprehensive and contemporary overview of the relative merits of alternative methods of management of acute tibial fractures, non-union, infection and mal-union.

Pre Course Dinner 14 April 2010 Held at: House of Lords, Parliament House, London Fee: 65

Learning Objectives
By the end of this course participants will be able to:

- make a logical and informed treatment plan for the full range of tibial fractures and their consequences
- justify the treatment plan on the basis of evidence in literature; and
- apply the basic science principles for the various treatment options.

Aims
This two-day intensive course with workshops is intended to provide a comprehensive overview of current thinking in the management of tibial fractures and their consequences.

Fee: £295

Format
The course will be in the form of interactive lectures, concise presentations on specific topics and discussion groups.

- Plateau fractures
- Open fractures
- Pilon fractures
- Shaft fracture
- Sterile non-union
- Infected non-union
- Mal-union
- BMP, Synthetic grafts

Faculty
The faculty will consist of experts in the field along with international speakers renowned in the area of fracture management. There will also be state-of-the-art workshops from the leading companies in this area.

Professor Maurizio Catagni, Italy, Mr Simon Britten
Leeds, Mr Shiva Gopal Hull, Mr Michael Laverick
Belfast, Mr A M Nanu Sunderland, Mr Simon Royston Sheffield,
Mr Jehangir Mahaluxmiwala
Harlow, Mr Michael Pearse London, Mr Venkat Ramakrishnan
Basildon, Prof. Pete Giannoudis, Leeds

Feedback from Past Delegate
“Great debate with highly skilled surgeons, each with preferred methods of fixation.”

Convenor

Mr Hemant K Sharma
Consultant Orthopaedic Surgeon
Hull Royal Infirmary and Castle Hill Hospitals

Mr Kevin Sherman
Orthopaedic Tutor
The Royal College of Surgeons of England

For more information and to book your place, download an application form:
http://www.rcseng.ac.uk/education/courses/tibial-fractures-nail-plate-ilizarov-the-unsolved-problem