Head Injury: An Integrated Approach
13-14 December 2011

This unique two-day training course brings together national expertise to provide a comprehensive review of the theoretical and practical skills required to deal with the challenges in the management of head injury and address clearly identified training deficiencies. Using simulated operating environments and on-calls our expert faculty will provide participants with the knowledge and skills to assess, prioritise, diagnose and treat head injuries, so that they are equipped to manage the busiest of on-calls.

Day one is lecture based and suitable for all delegates including trainees in neurosurgery, general surgery, orthopaedic, plastic, emergency, anaesthetists, advanced nurse and GPs. Day two is a practical modelling workshop and is suitable for neurosurgeons at training level ST1-4.

Content

At the completion of the course participants will:

- Be aware of the current practice of all specialities involved in neuro-trauma
- Be able to define and deal with all neuro trauma emergencies and conditions.
- Diagnose/differentiate common problems in neuro-trauma.
- Be able to explain with reference to their outcomes, common problems and conditions.
- Be able to design/develop insight in the subject.

Course Directors

Mr Mark Wilson FRCS (SN) FIMC FRGS
Consultant Neurosurgeon and Specialist in Prehospital Care
St Mary’s Hospital, London

Mr David Baxter MRCS
Major, Royal Army Medical Corps (RAMC)
Hammersmith Hospital, London

Course Fee

Discounted Fee: £600 (ST1-4 neurosurgery trainees attending both days)

Day one (lecture) £250 (all trainees) £150 (nurses)

Day two (practical) £400 (ST1-4 neurosurgery trainees only)

For more information, please go to our website
http://www.rcseng.ac.uk/education