For senior registrars (ST6-8) and consultants with an interest in knee reconstruction surgery, the course aims to consolidate understanding of the surgical anatomy and reconstructive options of ligaments around the knee.

- Only 2 candidates per faculty member
- Cadaveric dissection
- Approaches and surgical techniques
- Biomechanics of knee ligaments
- Patellofemoral Instability
- Multi-ligament Reconstruction
- Graft selection options including synthetic materials

Limited to 12 participants
Opportunity to learn from our experienced faculty
BOA Accreditation applied for
CPD points to be confirmed

Faculty
Jonathan Eldridge (BRI, Bristol)
Andrew Porteous (Avon Orthopaedic Centre)
James Robinson (Avon Orthopaedic Centre)
Gordon Gillespie (BRI, Bristol)
Ben Lankester (Yeovil District Hospital)
James Williams (Musgrove Park Hospital)
Hywell Davies (BRI, Bristol)
Rob Gleeson (Gloucestershire Royal)

Programme

Lectures
Biomechanics and Anatomy of the knee ligaments
Approaches and surgical techniques

Tea break

Cadaveric dissection
Identify the layers of the MCL.
Anatomy of the pes anserinus.
Demonstrate origin and insertion of the MPFL.
Postero-medial approach to the knee.

Buffet lunch

Cadaveric dissection
Lateral approach
Identify the layers of the postero-lateral corner.
Demonstrate the anatomy of the bundles of the ACL and PCL.

Lectures
Patellofemoral instability
Multi-ligament Reconstruction

Close
Summary of the day and Questions
Please complete following details and return by 12th June 2010

Name

Hospital

Address

Grade

Vegetarian Yes ❏ No ❏

Please send cheques made payable to “ “, to:
Jane Berry – Mr Eldridge’s secretary,
Orthopaedic Library, Level 5,
Bristol Royal Infirmary,
Bristol. BS2 8HW.

Tel: 0117 3422893
Email: benburston@hotmail.com

Cost: £150
Course organisers: Ben Burston, Gordon Gillespie, Taher Yousri