

Cadaveric Demonstration Dissection Course Tendon transfers in the Hand



One day, cadaveric demonstration course on Tendon Transfers for hand reanimation. The Course will cover all Tendon Transfers for the major Nerve Paralyses, including Median, Ulnar and Radial nerve paralyses, as well as minor tendon transfers, such as swan neck correction.

Course supported by the Vesalius Training Centre, University of Bristol.

Course Organiser: The Vesalius Training Centre;

Lead: Donald Sammut

Venue: The Vesalius Training Centre, Southwell Street, Bristol (University of Bristol)

Faculty: DONALD SAMMUT, HAND SURGEON

Participants:

1. Specialist Trainees in Orthopaedic and Plastic Surgery
 2. Hand Therapists
 3. Consultant Hand Surgeons
- Maximum 10 participants.

Format:

1. General introduction to biomechanics and principles of tendon transfer
2. Lecture on Median Nerve anatomy and paralysis
3. Dissection session on Tendon transfer for Median Nerve paralysis
 - a. The 4 main opposition plasty
 - b. Surgery for high median palsy
4. Lecture on Ulnar Nerve anatomy and paralysis
5. Dissection session on Tendon Transfer for Ulnar nerve paralysis
 - a. Correction of the Intrinsic minus hand
 - b. Adductorplasty of the thumb
 - c. Adductorplasty of the little finger
 - d. Supplementary techniques (tenodeses, stabilization etc)
6. Lecture on Radial Nerve Palsy anatomy and paralysis
7. Dissection session on Tendon transfer for Radial nerve paralysis
 - a. Restoration of Thumb extension
 - b. Restoration of Wrist extension
 - c. Restoration of long digit extension
8. Miscellaneous dissection .e.g Swan neck correction, Boutonniere etc..

Cost of Course: £340

Information and application via Vesalius Centre, Southwell Street, Bristol

Email: Vesalius-courses@bristol.ac.uk

Telephone: +44 (0) 117 92874014

Bookings: <http://www.bristol.ac.uk/anatomy/vesalius/courses/surgical-skills/tendon-transfer/>

Web: bris.ac.uk/Vesalius

Next course to be announced

Places are secured by payment of fee. First come first served, irrespective of grade.