The 7th Manchester Oculoplastic, Lacrimal and Orbital Dissection Course.

4th-6th March 2020

The course is ideal for:

- Oculoplastic fellows
- Consultants with an interest in oculoplastic surgery
- Senior trainees with an interest in oculoplastic surgery
- An update course for the purposes of continuing professional development and revalidation.

Course contents:

- Functional Eyelid Surgery
- Cosmetic Eyelid Surgery
- Brow and Midface Lifts
- Endoscopic Lacrimal Surgery including Septoplasty
- Orbital Decompression techniques
- Enucleation, Evisceration and Exenteration.

Course highlights:

- Guest speakers with national and international reputations in their specialist field
- One of the most technologically advanced surgical skills labs in the UK
- Fresh Frozen Cadavers
- Minimal didactic teaching
- Focus on anatomy, dissection and surgical techniques
- Maximum hands on experience of surgical techniques
- High expert faculty to delegate ratio.

Manchester Surgical Skills and Simulation Centre
The University of Manchester

Course Director:
Saj Ataullah Oculoplastics, Manchester

Guest speakers:
Rajiv Bhatia ENT & Rhinology, Manchester
Jonathan Boulton Oculoplastics, Bath
Ric Caesar Oculoplastics, Cheltenham
James Hsuan Oculoplastics, Aintree
Raman Malhotra Oculoplastics, East Grinstead & London
Austin McCormick Oculoplastics, Aintree
Jonathan Morton Plastic Surgery, St.Helens & Knowsley
Andrew Pearson Oculoplastics, Reading & Windsor
Sabrina Shah-Desai Oculoplastics, London
David Verity Oculoplastics, London
Simon Woodruff Oculoplastics, Cambridge
Richard Young Craniofacial & Plastic Surgery, London

Course fees:
Three Day Dissector Fee £1395
Places strictly limited to 18 so please book early to avoid disappointment

Three Day Observer Fee £575
Limited places available to attend all lectures and observe all dissections

Fees include:
All course materials, lunch and refreshments and two course dinners.

For further information contact Saj Ataullah: manchesteroculoplastic@gmail.com

Manchester Surgical Skills and Simulation Centre The University of Manchester, Stopford Building, Oxford Road, Manchester M13 9PT
www.surgicalskillscentre.manchester.ac.uk/