





Microsurgery

Excellent warm up and simulation biological models

Venous coupler training and practice

All microscopes with live digital video feed for WBAs

Flap Dissection

Surgical skills - from basic tissue handling to sophisticated flap elevation Pre-prepared porcine flap dissection models offer an opportunity to raise perforator/free flaps

Microsurgery & Flap Dissection Course

4th - 5th May 2022 (2 day course)

Suitable for all grades or those wishing to explore a career in Plastic or Maxillofacial Surgery

The focus of free flap surgery training so far has been micro-surgical skills. At Surgical-Art, we believe that flap dissection and tissue handling is an equally fundamental skill. In this course we give equal importance to both these skills, hence providing a more comprehensive exposure for participants.

The flap dissection component and the porcine models used are exclusive to Surgical-Art. Participants will be introduced to basic to advanced tissue handling skills to identify, preserve and dissect the perforator/neuro-vascular pedicle of a flap. Following this design and flap raising will be taught and practiced.

The microsurgical training will involve introduction to microsurgical skills, end to end and end to side artery/vein anastomosis, dealing with mismatched vessels, vein grafts and venous couplers.

Course Fee: £800 Booking: info@surgical-art.com

10% discount offered when booking on more than 1 course & for returning candidates

Venue: Liverpool Medical Institution, Liverpool, L1

www.surgical-art.com