



Soft tissue components of Hand Trauma
TENDONS - NERVES - SKIN

Live video demonstration & discussion

Microscopes with digital video training and multimodal magnification systems

Improved 3D visualisation tendon models to grasp and refine technique

Bespoke and innovative biological tendon/pulley, nerve & skin constructs for repair and reconstructive practice

Surgical-Art Hand Trauma Course

Sunday 20th & Monday 21st February 2022

Suitable for basic & intermediate grades in Plastic & Orthopaedic Surgery

This course aims to provide the delegate with skills to manage soft tissue injuries of the hand. It complements the Hand Fracture Fixation course to provide a complete hand trauma management programme. A range of topics will be covered using both sophisticated simulation models and innovatively presented biological tissue. This distinctive course uses live video demonstrations, multi-modal magnification/digital technologies in a unique art studio setting in central Liverpool.

- Surgical access for different zones in the hand
- Tendon retrieval & repair
- Tendon reconstruction
- Pulley repair/reconstruction

- Nerve repair
- Nerve grafts
- Skin reconstruction
- Complex multi-level injuries

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

10% discount offered when one delegate books on more than 1 course & for returning candidates

Venue: Liverpool Medical Institution, Liverpool L1