On-site

Sunderland free flap course

Head and neck reconstructive surgery

September 3 - 4, 2025







Course lead

Ajay Wilson

Sunderland

Faculty

Shakeel Akhtar
Andy Bartram
Andy Burns
Michael Ho
Glyn Jenkins
Konstantinos Mitsimponas
Mike Nugent
Pavan Padaki

Lancashire
Sunderland
Sunderland
Leeds
Sunderland
South Tees
Sunderland
Lancashire

Learning objectives

By the end of the course delegates should understand

- 1) How to plan harvest of composite free flaps using the virtual surgical table
- 2) Refresh on anatomy for composite flap harvest
- 3) How to set up and plan 3d/simulated resection and reconstruction of composite mandibular defects
- 4) Hands on cadaver based harvest of composite free flaps

Vessel depleted neck
Deep circumflex iliac artery free flap
Subscapular artery axis free flap
Osteocutaneous radial artery free flap
Fibula free flap





Course overview

Two day hands-on advanced soft fix cadaveric dissection course focused on advanced techniques of free tissue transfer

Faculty/delegate ratio 1:1 Maximum delegate/specimen ratio 2:1

Day 1 — September 3, 2025

Neck dissection
The vessel depleted neck — alternative strategies
Deep circumflex lliac artery free flap

Day 2 — September 4, 2025

The subscapular artery axis free flaps
Osteocutaneous radial artery free flap

Dissection supported throughout the course with case based discussion and expert commentary

Course venue

Anatomy Centre
University of Sunderland
City Campus
Chester Road, Sunderland
SR1 3SD

Course cost

£ 750 (Including all refreshments, lunches and course dinner)

Contact/registration details

John.Maw1@nhs.net

Tel: 0191 5656256 ext 42625

Registration form

Course name: Sunderland Free Flap Course

Date: September 3 - 4, 2025

Venue: Anatomy Centre

University of Sunderland

City Campus, Chester Road, Sunderland

SR13SD

Delegate details:

Name:		
Address:		
E-Mail:		
Mobile phone:		
Dietary requirements:		