

Robotic Abdominal Wall Hernia Intermediate Cadaveric Dissection Course

Newcastle Surgical Training Centre

28th May 2026

COURSE FACULTY:

Prof Alan Horgan

Jonathan Douissard*

Jonathan Womack

***Robotic Abdominal Wall
Proctor**



Course Objectives

- Understand the anatomy of the anterior abdominal wall
 - Gain knowledge and hands on experience of robotic dissection and repair for inguinal and midline hernias (TAPP, TARUP, eTEP)
- Ultrasound-guided Botox administration

For further details please contact:

Newcastle Surgical Training Centre
Freeman Hospital
Newcastle upon Tyne
Tel: +44 (0)191 2138589
Email: nuth.nstc.enquiries@nhs.net

Follow us on Twitter:
@NSTC123

TARGET AUDIENCE:

- Senior Surgical Trainees and General Surgery Consultants with an interest in robotic abdominal wall surgery
- Delegates are expected to have undergone training in robotic proficiency and to be performing regular robotic surgical lists

