



London Medical Education Academy

Hands-on cadaver training for Urogynaecology
Female Urology Workshops for Healthcare Professionals



Laparoscopic Urogynaecology Advanced Masterclass

7th March 2019

Native Tissue Continence Surgery Masterclass

8th March 2019

Course Location:

University of Manchester

Preparation before the course

- Review relevant anatomy, surgical landmarks and danger zones.

Lab tips and what to expect on the day

- Dress in layers as the lab is usually cool and wear comfortable shoes (covers will be provided).
- Eat and drink well if you are not used to being in a lab. We will be working on fresh frozen specimens (as they are superior to embalmed from a learning perspective) so there is very little to no smell.
- Before we start our work we will have a silent moment to express gratitude to donors. If you have questions about the donation process in the UK, see www.hta.gov.uk for more information.
- The lab will be set up similar to an operating theatre and specimens will be draped and covered much like a normal theatre. There may be prosections on display.



3rd Year: Native Tissue Continence Surgery Masterclass

The course offers (re)learning and consolidation of surgical skills in native tissue (non mesh) incontinence procedures.

Increasing numbers of Urogynaecologists and Urologists are keen to (re)introduce native-tissue continence surgery to their practice.

5th Year: Laparoscopic Urogynaecology Masterclass

Over the last 5 years there has been increased awareness of the role of Laparoscopy in surgical treatment of incontinence and prolapse procedures.

Building on the two highly successful RCOG meetings and the new Advanced Training Skills Module (ATSM), our hands-on advanced masterclass on fresh frozen cadavers is increasingly popular among Urogynaecologists and Urologists alike.

Laparoscopic Urogynaecology Advanced Masterclass

08:30	Registration & Introduction	
09:00	Laparoscopic Colposuspension Extraperitoneal Technique—Tips & Tricks	Faculty
09:20	Laparoscopic Colposuspension Intraperitoneal Technique—Tips & Tricks	Faculty
09:40	Laparoscopic Colposuspension Cadaver Lab	ALL
12:30	Lunch	
13:30	Laparoscopic Sacrocolpopexy—Techniques—Tips & Tricks	Faculty
14:00	Laparoscopic Sacrocolpopexy— Cadaver Lab	ALL
16:30	Feedback & Close	ALL

Includes: Pre-course materials, refreshments, lunch, all associated fees with cadaver lab training and preparation, cleaning, materials and products used during the day, course fee, logistics, trainer’s fees, insurance and 7 CPD Points.

Native Tissue Continence Surgery Masterclass

08:30	Registration & Introduction	
09:00	Introduction — Why Native Tissue Surgery?	Faculty
09:15	Open Colposuspension — standard technique (Burch) Variations (Tanagho & Obturator Shelf) —Tips & Tricks	Faculty
09:40	Open Colposuspension Procedure — Cadaver Lab	ALL
12:30	Lunch	
13:30	Autologous Sling Standard Technique Variations (Aldridge’s & Sling-on-a-String) —Tips & Tricks	Faculty
14:00	Autologous Sling Procedure — Cadaver Lab	ALL
15:30	Break	
16:00	Bulking Agent Procedure—Cadaver Lab	ALL
17:30	Feedback & Close	ALL

Includes: Pre-course materials, refreshments, lunch, all associated fees with cadaver lab training and preparation, cleaning, materials and products used during the day, course fee, logistics, trainer’s fees, insurance and 7 CPD Points.

London Medical Education Academy (LMEDAC) provides advanced surgical education to the medical profession and other healthcare professionals across the world. The Academy provides the best possible environment for surgeons to learn and perfect their technique on cadaveric material.

Using the latest technology and led by actively practising, skilled and experienced surgeons, the London Medical Education Academy provides the highest standard of training and continued professional development.

Venue



The courses will be held in a modern, state of the art lab based in:

Manchester University



Testimonials

“Fantastic course run by entertaining and skilful team.”
 “Excellent hands on cadaver training opportunity—and sharing experience”
 “Presentations were to the point & concise, the videos are a brilliant idea to aid hands on”
 “Valuable expert discussion and tips”

REGISTER INTEREST:

Complete the form below, take a photo and email: contact@lmedac.com

Name:

Email:

Mobile:

Hospital:.....

Country:

Laparoscopy — 7th March 2019

- Cadaver Ratio 1:1* £1584 (exc VAT)
- Cadaver Ratio 1:2 £950 (exc VAT)
- Cadaver Ratio 1:3 £700 (exc VAT)
- Observational Place £162.50 (exc VAT)

Native Continence — 8th March 2019

- Cadaver Ratio 1:1* £1584 (exc VAT)
- Cadaver Ratio 1:2 £950 (exc VAT)
- Cadaver Ratio 1:3 £700 (exc VAT)
- Observational Place £162.50 (exc VAT)

* Only applicable when booking both days