The course fee is £1500 for surgeons and £200 for OR nurses. To register (or obtain further details), please email completed form to francesvalentine97@yahoo.co.uk Place of Work: Postcode: Surname: Mr / Mrs / Ms / Dr / Prof / Other: FORM REGISTRATION First Name: Telephone: Address: Job title:

Course Convenors

Mr. R. Hompes, Colorectal surgeon - Oxford

Mr. O. Jones, Colorectal Surgeon - Oxford

Mr. C. Cunningham, Colorectal Surgeon – Oxford

Prof. N. Mortensen, Colorectal Surgeon – Oxford

Mr. T. Cosker, Head Anatomy Department - Oxford

Transanal total mesorectal excison (taTME)

Workshop with hands-on cadaver lab

2015

27-28TH April 3-4TH July 10-11TH September 10-11TH December

Department of Anatomy
Oxford



In partnership with









Course Description

This 2-day interactive workshop is aimed at colorectal surgeons experienced in minimal invasive TME as well as transanal surgery, in particular TEM and/or TAMIS.

The objective is to train surgeons in the main principles and technique of taTME. In-depth didactic lectures, explanatory videos and intensive hands-on training in human cadavers will cover the concept, patient selection, operative set-up, crucial steps and pitfalls of taTME,

The program is limited to 8 delegates, and we strongly suggest surgeons to sign up in teams. Each team is further encouraged to bring along one or two members of their theatre staff.

Main objectives

- Understand rationale for taTME & appropriate patient selection
- Safe use and set-up of the GELPOINT® Path transanal platform
- Understand key steps, anatomic landmarks for taTME and potential pitfalls
- Enable the set up of a safe and effective service

PROGRAM – DAY 1

07.30 Registration – Coffee

08.30 Introduction & Welcome

09.00 Didactic session: rationale, indications, patient selection & work-up, anatomy

10.00 Coffee-break

10.15 Video session: OR set-up/euipment, taTME set-by-step, transanal access, pitfalls/wrong plane surgery

12.00 Lunch

12.40 Hands-on Lab Session: box trainer and step-by-step cadaveric simulation

17.30 Q&A

19.30 Dinner at Balliol College

PROGRAM – DAY 2

08.00 Coffee

08.30 Didactic session: case presentation, anastomotic techniques, evidence to date

10.00 Hands-on Lab Session I: box trainer and cadaveric simulation

13.30 Lunch

14.15 Hands-on Lab Session II: box trainer and cadaveric simulation

15.15 Refreshments

15.30 Didactic session: registry, setting up a service

16.10 Summary, feedback and close

