



## **14<sup>th</sup> Oxford Anatomy Course for Urogynaecologists**

**24<sup>th</sup> & 25<sup>th</sup> September 2015**

Medical Sciences Building, University Science Park  
South Parks Road,  
Oxford

### **Course Organizers:**

**Simon Jackson, John Reynard, Natalia Price, Mark Slack and Paul Moran**

### **Course Programme and Faculty**

#### **□ Course Aims**

Anatomy is one of the cornerstones of safe surgical practice. Confidence in performing surgical operations requires a sound knowledge and understanding of anatomy.

This course is for sub-specialty trainees in urogynaecology. It aims to cover applied surgical of relevance for abdominal and pelvic urologic and gynaecologic surgery. The emphasis is very much directed towards the anatomy of specific incisions and operative procedures.

The course is centered around procedure specific workstations consisting of anatomical dissections, video footage and devices relevant to the procedure. Delegates will perform dissection on fresh frozen cadavers. Facilities for laparoscopic skills training, including laparoscopic suturing, will also be available.

□ **Faculty**

*Urology*

John Reynard, Consultant Urological Surgeons, Churchill Hospital, Oxford

*Gynaecology*

Simon Jackson, Consultant Urogynaecologist, John Radcliffe Hospital, Oxford

Mark Slack, Consultant Urogynaecologist, Addenbrookes Hospital, Cambridge

Natalia Price, Consultant Urogynaecologist, John Radcliffe Hospital, Oxford

Paul Moran, Consultant Urogynaecologist, Worcester Acute Hospitals NHS,  
Trust, Worcester

Jonathan Nicholls, Consultant Urogynaecologist, Horton Hospital, Oxford

Alex Slack, Consultant Urogynaecologist, Royal Tunbridge Wells Hospital, Kent

Philip Toozs-Hobson, Consultant Gynaecologist, Birmingham Women's  
Hospital, Birmingham

Christian Phillips, Consultant Urogynaecologist, North Hampshire Hospital,  
Basingstoke

Karen Guerrero, Consultant Urogynaecologist, Southern General Hospital,  
Glasgow

Angus Thompson, Consultant Gynaecologist, Kidderminster Hospital

## Programme

### □ Thursday 24<sup>th</sup> September 2015

- |             |   |                           |
|-------------|---|---------------------------|
| 9.00-9.15   | Registration/Coffee (Upper Ground Floor, Medical Sciences Building)                             |                           |
| 9.15-9.30   | Welcome and Introduction  | John Reynard              |
| 9.30-10.15  | Anatomy Quiz (Dissection Room)  | John Reynard & Mark Slack |
| 10.15-10.45 | Lecture on anatomy of obturator region. Retropubic & transobturator slings                      | Paul Moran                |
| 10.45-11.00 | Coffee (Seminar Room)   |                           |
| 11.00-12.00 | Dissection of fresh frozen cadavers for applied anatomy of retropubic and transobturator slings | Faculty                   |
| 12.00-12.30 | Lecture fascial slings – applied anatomy, techniques and outcomes                               | Karen Guerrero            |
| 12.30-13.15 | Lunch (TBC)   |                           |
| 13.15-13.45 | Urology & litigation  | John Reynard              |
| 13.45-14.45 | Cadaveric dissection; Fascial slings  | Faculty                   |
| 14.45-16.00 | Tea   |                           |
| 16.00-16.30 | Sacrospinous fixation; applied anatomy and techniques   | Natalia Price             |
| 16.30-17.15 | Cadaveric dissection Sacrospinous fixation  | Faculty                   |
| 19.30-22.30 | Drinks followed by dinner at the Cherwell Boathouse   |                           |

□ **Friday 25<sup>th</sup> September 2015**

09.00-09.15 Tea and coffee available

09.15-09.45 The evolution of neuropathic urinary incontinence treatment  
John Reynard

09.45-10.15 Laparoscopic hysteropexy, sacrocolpopexy and anatomical pitfalls  
Simon Jackson

10.15-11.15 Cadaveric abdominal dissection; sacrocolpopexy, colposuspension  
and ureteric dissection

11.15-11.30 Coffee and refreshments

11.30-12.30 Mesh and prolapse – current guidelines and controversy- Mark  
Slack

12.30-13.0 Laparoscopic Management of Mesh Complications - Natalia Price

Close and Depart

Facilities for supervised laparoscopic suturing (box training) and procedure based cadaveric fixed pre-sections to demonstrate surgical anatomy relevant to gynaecological and urological surgery will be available throughout the course.