



## **Course 2: MASTERCLASS IN THE MANAGEMENT OF MESH COMPLICATIONS**

## Date: Friday 10th May 2019, Saturday 11th of May 2019

## Venue: ASSERT center, University College Cork, Cork, Ireland

## Faculty:

- Prof Linda Cardozo
- Prof Renaud De Tayrac
- Mr Ash Monga
- Mr Paul Moran
- Ms Natalia Price
- Mr Stephen Radley
- Mr Dudley Robinson
- Dr. Kamil Svabik

In light of the recent controversies surrounding the use of mesh in the management of SUI and pelvic organ prolapse, the ASSERT Centre, at UCC will host a surgical masterclass which will offer the delegates hands-on experience in surgical management of mesh for pelvic organ prolapse, including:

- Lectures on relevant anatomy
- Medico-legal aspects in relation to recent controversies
- Perineal and trans labial ultrasound and its role in identification of mesh complications
- Management of vaginal mesh erosion
- Management of mesh erosion into urethra/urinary bladder
- Management of midurethral slings' complications
- Role of robotic surgery in management of mesh complications
- Case discussion

These will be carried out using fresh frozen cadavers, in a simulated operating environment with expert faculty over the course of two days

There will be a designated cadaver per each technique. The number of delegates will be limited in order to provide excellent cadaver to delegate ratio (2-3 delegates per cadaver), with a maximum number of delegates being 18. In addition, the simulated operating rooms feature integrated audio-visual facilities to allow real time and post-procedure feedback from expert faculty.

All delegates will be provided with pre-course material on the 3D4Medical software along with instructions on how to access and use





Friday 10 <sup>th</sup> Of May		
08:00 - 08:15	Course registration	Lower Ground Floor – ASSERT Centre
08.15 - 08.30	Welcome and introduction	Conference Room LG101 – Lower Ground Floor
08:30-09:00	Dr Paul Moran – Practical Pelvic floor anatomy for POP surgery	Conference Room LG101 – Lower Ground Floor
09:00 - 10:45	CADAVERIC TRAINING – Retropubic slings	Conference Room LG101 – Lower Ground Floor
10:45 - 11:00	Break	Social space, Lower Ground Floor
11:00 - 13:00	CADAVERIC TRAINING – Trans-obturator slings	Surgical Skills Lab – 2nd Floor
13:00 - 13:45	Lunch Break	Social space, Lower Ground Floor
13:45 – 15:45	CADAVERIC TRAINING - Management of transvaginal mesh complications	Surgical Skills Lab – 2nd Floor
15:45 – 16:00	Afternoon Break	Social space, Lower Ground Floor
16:00 - 17:30	CADAVERIC TRAINING - Management of trans-abdominal mesh complications	Surgical Skills Lab – 2nd Floor
17:30	CLOSING REMARKS	Conference Room LG101 – Lower Ground Floor
19:30	Dinner	TBC
Saturday 11 <sup>th</sup> of May		
08:30 - 09:00	REFRESHMENTS	Lower Ground Floor – ASSERT Centre
09:00 - 09:20	<ul> <li>Prof Renaud De Tayrac – Management of mesh related fistula</li> </ul>	
09:20-09:40	- Mr Dudley Robinson – Updates on the mesh controversy, to mesh or not to	mesh?
09:40 - 10:00	- Mr Stephen Radley – The UK experience in setting up mesh removal centers	Conference Room LG101 – Lower Ground Floor
10:00 - 10:20	- Dr Kamil Svabik - Role of trans-perineal and trans-labial Ultrasound	
10:20 - 10:40	- Ms Natalia Price – Laparoscopic removal of mesh	
10:40 - 11:15	Break	Social space, Lower Ground Floor
11:15 - 12:00	- Mr Ash Monga & ( ) – Courtroom debate	
12:00 - 13:00	PRESENTATIONS AND DISCUSSIONS	Conference Room LG101 – Lower Ground Floor
13:00 - 13:30	CLOSING REMARKS / CERTIFICATES	Conference Room LG101 – Lower Ground Floor