Advanced Laparoscopic Abdominal, Pelvic & Pelvic Floor Surgical Female Cadaveric Hands-on Course, 15-16 January 2019, Liverpool, UK

Wirral University Teaching Hospital

ADVANCED

MULTIDISCIPLINARY HANDS-ON CADAVERIC LAPAROSCOPIC COURSE

International/UK faculty

A unique opportunity for pelvic surgeons to understand the anatomy of the deep pelvis simulating the operating theatre environment with fresh frozen cadavers and advanced laparoscopic equipment including 3D technology

15-16 January 2019

Venue: Human Anatomy Resource Centre, University of Liverpool Sherrington Buildings (311a) Ashton Street Liverpool L69 3GE

FACULTY:

R Kimmig (Germany), S Uccella (Italy), S Puntambekar (India), M Slack (UK), N Gul (UK), D Rowlands (UK), C Walsh (UK), M Kumar (UK), L Titu (UK),

Liverpool University Anatomy Department Faculty

Dr A Bond (Liv University UK), Dr C Tierney (Liv University UK), Mr P Rothwell (Liv Uni-For further information: Contact :

REGISTRATION LINK

Surgical Faculty

COURSE DIRECTOR: Nahid Gul FRCOG

Consultant Gynaecological Pelvic Surgeon, WUTH, UK; Email: anatomypelvic@gmail.com

COURSE OBJECTIVES

Dissect pelvic side wall, ureters and pelvic spaces, vascular anatomy Para-aortic and pelvic nodal dissection Compartmental based pelvic surgery, PMMR (Peritoneal mesometrial resection) in Gynaeoncology and modified radical hysterectomy Nerve sparing excision of deep endometriosis Safe removal of pelvic masses and large uterus Pelvic floor reconstruction, colposuspension, Sling procedures, sacrocolpopexy, sacrorectoplexy, Mesh removal Closure of Enterotomy and Cystotomy Peritoneal and diaphragmatic resection of disease Abdominal wall anatomy, safe entry , hernia and abdominal wall reconstruction

Anatomy of Pelvic floor, ischiorectal fossa and pudendal nerve

Email	anatomypelvic@gmail.com
website	Www.pelvicanatomy.uk
Online- Registra- tion 15-16 Jan 2019	Abdominal, Pelvic and Pelvic Floor Lapa- roscopic Hands-on Female Cadaveric Course

B BRAUN SHARING EXPERTISE

www.wuth.nhs.uk

SATNAV: L69 3GE



