

BIARGS British & Irish Association of Robotic Gynaecological Surgeons



BIARGS/ CMR Versus Gynaecology robotic Hands-on course

Venue: CMR Surgical – Museum of Liverpool, Liverpool.

Course certified by BIARGS

www.biargs,org.uk

This one-day course is aimed at gynaecology surgical trainees and consultants who wish to improve robotic surgery skills. The generic skills covered in this course will be useful for a wide range of gynaecological procedures. Delegates will benefit most from multidisciplinary discussion and tips to consolidate their robotic skills when they return to their own clinical setting.

Hands training. focusing on:

- Experience in robotic multiple arm platform setup and console use.
- Principles of dissection for ureterolysis, hysterectomy, Nodal dissection and Colposuspension
- Simulation to develop robotic skills (Versius trainer simulator (VT)
- Procedural training on manikins for adnexectomy, colpotomy, myomectomy colposuspension and hysterectomy Practice use of electrosurgery and suturing

14th November 2024 Course Directors: Nahid Gul & Gareth Rhind Gynaecological surgical Faculty

Miss Nahid Gul FRCOG Consultant Gynaecological Pelvic Laparoscopic & Robotic Surgeon, Spire Murrayfield Hospital, Wirral Miss Nidhi Singh MRCOG Consultant Gynaecological Surgeon Milton Keynes University Hospital, Milton Keynes Miss Helen Nicks MRCOG Consultant Gynaecological Surgeon Surrey and Sussex NHS Trust Hospital

Mr Paul Stanciu MD, PhD

Consultant Gynaecological Oncology Surgeon West Hertfordshire Teaching Hospitals NHS Trust

Mr Ashish Pradhan FRCOG

Consultant Subspecialist Urogynaecologist Cambridge University Hospital NHS Trust



Registration Link:

<u>https://www.eventbrite.co.uk/e/biargs-cmr-robotic-hands-on-</u> course-tickets-1037093463467?aff=oddtdtcreator

www.biargs,org,uk Contact: Biargsbiargs20@gmail.com