



The Griffin Institute

Northwick Park
Centre of Excellence
in Biomedicine & Training



BIARGS

British & Irish Association of
Robotic Gynaecological Surgeons



Course certified by BIARGS

www.biargs.org.uk

BIARGS Advanced Robotic Gynaecology Hands-on Human Cadaveric Surgical Anatomy Skills Course

Venue: The Griffin Institute. London. HA1 3UJ : 25-26th January 2025

This two-day course is aimed at Gynaecology surgeons with previous experience in general gynaecology, wishing to progress to advanced level, increase knowledge of deep pelvic anatomy and translate their skills to the Minimal access and robotic setting. Delegates will benefit from intensive hands-on practice using human cadaveric specimens focusing on:

- Skills for anatomical hysterectomy, uterine artery ligation robotic suturing
- Pelvic side wall dissection, ureterolysis, avascular spaces,
- Retroperitoneal approach for understanding neurovascular anatomy and nerve sparing in resection of pathology.
- Anatomy of pelvic floor (for prolapse surgery)
- Anatomy of upper abdomen for diaphragmatic resection of endometriosis

Expert faculty includes:

Nahid Gul FRCOG

Consultant Gynaecological Pelvic, Laparoscopic & Robotic Surgeon

Spire and HCA Healthcare. Northwest

Anupama RajanBabu MD

Gynaecological Oncologist and Robotic Surgeon
South Tees Hospitals NHS Foundation Trust.
Middlesbrough, UK

**Mr Jonathan Lippiatt MD MRCS
MBBCh**

Consultant Gynaecologist and Gynaecological
Oncologist

Poole Hospital, Dorset. UK

Carmine Civilli

Surgical Care Practitioner
The Christie Private Care
HCA Healthcare



Registration Link

[https://thegriffininstitute.arlo.co/w/courses/1062-biargs-advanced-robotic-gynae-surgery-course:](https://thegriffininstitute.arlo.co/w/courses/1062-biargs-advanced-robotic-gynae-surgery-course)

Course Fee £1,850

Biargsbiargs20@gmail.com courses@griffininstitute.org.uk 0203 958 0500



**The
Griffin
Institute**

Northwick Park
Centre of Excellence
in Biomedicine & Training



BIARGS

British & Irish Association of
Robotic Gynaecological Surgeons

Course certified by BIARGS

www.biargs.org.uk



Programme 2 day hands on course

Faculty: Miss Nahid Gul : Miss Anupama Rajanbabu: Mr Jonathan Lippiatt: Mr Carmine Civilli

BIARGS Advanced Robotic
Gynaecology Surgical
Anatomy Skills Course

25-26th January 2025

Course Fee £1,850

Register online as below

<https://thegriffininstitute.arlo.co/w/courses/1062-biargs-advanced-robotic-gynae-surgery-course>

Objectives:

This two day course is aimed to increase knowledge and understanding of retroperitoneal pelvic anatomy with emphasis on pelvic neuroanatomy and advanced skills required for nerve sparing surgery. Minimal access technique and magnification of deep structures enhances surgical skills and helps to reduce operative complications. Delegates will benefit from intensive hands on practice using human cadaveric specimens working in teams of max 3 per cadaver.

0203 958 0500

<https://griffininstitute.org.uk/courses/> biargsbiargs@gmail.com



Programme Day 1 Saturday 25th Jan 2025

BIARGS Advanced Robotic Gynaecology Surgical Anatomy Skills Course

25 th Jan 2025	Miss Nahid Gul : Miss Anupama Rajanbabu: Mr Jonathan Lippiatt: Mr Carmine Civilli
0830- 0900	Introduction
0900-1030	<ul style="list-style-type: none"> • Robotic approach, Docking options (Nahid Gul & Anupama Rajanbabu) • Entry into pelvic side wall and retroperitoneum, ureterolysis, principles of anatomical hysterectomy, uterine artery ligation. surgical approach (Nahid Gul) • Neuroanatomy : Pelvic visceral and somatic nerves, surgical approach (Nahid Gul) • Oncological approach to lymphadenectomy (Jonathan Lippiatt) • Approach to upper abdominal disease (Anupama Rajanbabu)
1030-1145	Simulation session (All delegates) Mr Carmine Civilli
1145-1230	Cadaveric session (Hands on: Set up: Delegates working in team of 3 per cadaver) <ul style="list-style-type: none"> • Set up, port placement, • Docking
1230-1330	Lunch
1330- 1600	Cadaveric session (Hands on: Dissection Delegates working in team of 3 per cadaver) <ul style="list-style-type: none"> • Pelvic side wall dissection, ureterolysis, avascular spaces, • Retroperitoneal dissection, avascular spaces , pelvic vessels and hypogastric nerves • Skills for anatomical hysterectomy, uterine artery ligation robotic suturing
1630-1700	Interactive discussion and close



Programme Day 2 Sunday 26th Jan 2025

BIARGS Advanced Robotic Gynaecology Surgical Anatomy Skills Course

26 th Jan Sunday 2025	Miss Nahid Gul : Miss Anupama Rajanbabu: Mr Jonathan Lippiatt: Mr Carmine Civilli
0830- 9	Simulation session
9-1230	Cadaveric session (Hands on dissection: Delegates working in team of 3 per cadaver) <ul style="list-style-type: none"> • Revision of retroperitoneal spaces • Neuroanatomy: Pelvic Nerves: Identifying the Inferior hypogastric nerves • Identifying the Pelvic Plexus • Somatic nerves (Obturator, Lumbar-Sacral, Superior Gluteal, Sciatic and Pudendal Nerves)
1230-1330	Lunch
1330- 1600	Cadaveric session (Hands on dissection: Delegates working in team of 3 per cadaver) <ul style="list-style-type: none"> • Anatomy of upper abdomen for diaphragmatic resection of endometriosis • Identification of paraaortic, paracolic structures, omentectomy and lymphadenectomy • Rectovaginal dissection • Anatomy of pelvic floor (for prolapse surgery) • Management of Bowel/ Bladder lesions
1600-1700	<ul style="list-style-type: none"> • Interactive discussion & Close