# BIARGS Advanced Robotic Gynae Course 23<sup>rd</sup> May – 24<sup>th</sup> May 2024

Please give your overall star rating for this event

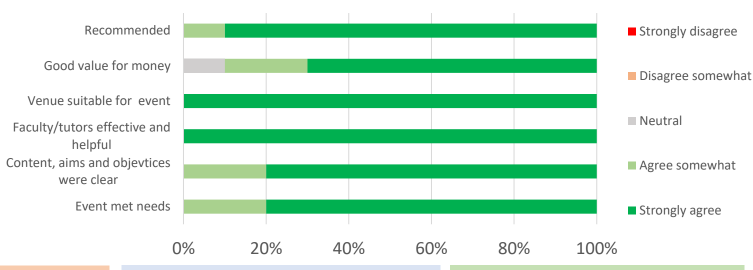
#### would recommend average rating What were you hoping to gain from attending this event?

- Knowledge of retrospection anatomy and urologists. Procedures space dissection nephrology.
- Understanding of anatomy and surgical technique. Hands on work.
- Hands on practice on console. RPLND, upper abdomen surgery.
- Better understanding of pelvic side wall anatomy in prep for PLND and Rad Hyst.
- Consolidate pelvic anatomy and neuropelveology.
- Stimulation and robotic console time with improved anatomy knowledge.
- Intro to dedicated console time and ask to manipulate robot and revise anatomical Leno Mallis.
- Pelvic nerve dissection.
- A better understanding of the pelvic nerves especially para-rectal spec
- Increase my surgical skills. Learn nerve and upper abdomen anatomy.
- Share knowledge and learn something.

#### What was the most useful aspect?

- Dissection observation. Very good for anatomy.
- Pelvic side wall because of my interest. Neuropelveology for a better understanding of anatomy and techniques.
- Radical hysterectomy dissection. PA no de dissection.
- I was an observer so on Day 2 when I was able to do hands on, this was fantastic.
- Neuropelveology and cadaveric dissection.
- Seeing gynae ONC's operate regarding pelvic LN dissection.
- Practical aspects.
- Hands on skills mentoring and taught correction of improvements of nerve required.
- The simulation , the hands-on dissection and learning from faculty and delegates.
- Nerve roots dissection.

How well do you agree with each of these statements



#### What aspects could be improved?

- Hands on although as an observer understandable that less practical dissection.
- Move hands-on time
- Give one more day and speed out the events.
- I signed on last minute. It wasn't clear, I was an observer when I signed up.
- Sounds bit silly- but drawings/pictures of anatomy would be useful re-sacral roots.
- Anatomical pictures of nerves etc in discectomy room.
- Intuitive Sim Now- system access includedpackage (to avoid delay in depending on local hospital)
- Stricter on time keeping.
- Had to pay hotel (not yet reimbursed)

## What are the next steps that you plan to take?

- Continue to develop skills learned on the course.
- More work on simulator to develop skills. Watch more videos to consolidate the anatomy. Observe and participate in case.
- Gaining more practical experience on the console.
- More onto pelvic lymph mode dissection, watch more videos on how to find obviator nerve.
- Anatomy.
- Continue robotic training.
- Get access sim now
- Practice sim and when assistive using the opportunities to accommodate us.
- Live operation into my practice.
- Search for jobs with robotic surgical components.

## What topics would you like to see us cover in future?

- Bladder/bowel serosa repair.
- Little session on '7' key skills movements in Robotics for 'newbees'.
- There was good cover on all aspects.
- Multi-platform robotic training.

Very helpful and nicely designed tailored to meet individual needs.

Amazing anatomy teaching.

Thank you.

Amazing, experienced approachable tutors.

Thanks.