



SATURDAY, JUNE 22 • PEARL ROOM

SESSION 1: REACHING FOR SURGICAL EXCELLENCE IN ROBOTIC HYSTERECTOMY

Moderators: Martin Martino and Megan Wasson, DO

1:30pm - 2:15pm

Topics:

- Mastering retroperitoneal anatomy
- How to approach the obliterated anterior cul-de-sac
- Approach to large fibroids (eg cervical fibroid, broad ligament fibroid)
- Concurrent surgery: PVS sling, cystoscopy, colon resection, etc

Faculty: Kathy Huang, MD, Devin Garza, MD, Richard Farnam, MD, Henrik Falconer, MD, John Diaz, MD

2:15pm - 2:30pm

ABSTRACTS

SESSION 2: ROBOTIC MYOMECTOMY: EXPLORING BEYOND THE BOUNDARIES

Moderators: Mireille Truong and Aileen Caceres

2:30pm - 3:15pm

Topics:

- approach to complex fibroids (cervical fibroids, large fibroids, parasitic fibroids)
 - setup and efficiency tips
 - techniques for hemostasis
 - techniques for hysterotomy closure
 - extraction techniques (colpotomy etc ...)
- concurrent surgery: endometriosis, hysteroscopy, etc
- patient selection (i.e. what is the limit? age/size/location/number limit)
- follow up (post-op hysteroscopy)

Faculty: Thiers Soares, Chetna Arora, Sarah Choi, Gregory Kainz, Khara Simpson

3:15pm - 3:30pm

ABSTRACTS

3:30pm - 4:00pm

BREAK

SESSION 3: REDEFINING BOUNDARIES WITH EMERGING ROBOTIC PLATFORMS (SINGLE PORT/MULTIPOINT)

Moderators: Martin Martino, MD and Cara King

4:00pm - 4:45pm

Faculty: Antonio Gargiulo, Johnny Yi - Breast Surgeon from Korea, Gyn Surgery from Asia, Kyle Langston

4:45pm - 5:00pm

ABSTRACTS

SESSION 4: CRAFTING MASTERY: SURGICAL EDUCATION REINVENTED

Moderators: Cara King and Angeles Alvarez Secord

5:00pm - 5:30pm

Topics:

- Innovative robotic curriculum design/ insights into training for surgeons using emerging robot technologies
- Data metrics and integration with surgical coaching
- Separation of O from G? Tracking?
- Creating a surgical portfolio

Faculty: Javier Magrina, Martin Martino, Mireille Truong, Nash Moawad