The use of robotic surgery in endometriosis diagnoses and treatment provides surgeons an additional tool for endometriosis surgery, particularly deeply infiltrating disease. The use of robotics in endometriosis surgery offers the advantage of 3D visualization, utilization of wristed instruments, ergonomics and tremor filtration. The robotic platform also allows for the multidisciplinary approach to disease treatment in cases where bowel and bladder endometriosis may be present. In early cases of endometriosis, the use of the Firefly technology can help aide in the visualization and detection of endometriosis to help guide surgical resection.

With a strong practice focus, this course will include anatomical, clinical, and surgical oriented lectures, anatomical dissection with hands-on supervision and clinical case discussions to consolidate learning objectives. The face-to-face relationship between the faculty and participants makes this course an important technical experience for all specialists who want to improve their abilities to treat endometriosis and better address surgical resection of deeply infiltrating disease.

**COURSE DIRECTORS**

Aileen Caceres, MD, MPH, FACOG
Thiers Soares, MD

**FACULTY**

Claudio Crispi, MD
Kathy Huang, MD
Gaby Moawad, MD
John Tramont, MD, PhD

**Learning Objectives:**

1. Examine and analyze the surgical techniques and methodology behind endometriosis surgery.
2. Discuss the role of robotic surgical systems in deeply infiltrating endometriosis.
3. Use component separation techniques and Firefly technology to help identify and resect early stages of endometriosis.

For more information, please visit NicholsonCenter.com/GYN2018 or Email us at FHNC.INFO@FLHosp.org

Presented By:

[Florida Hospital Nicholson Center]