

Robotics in Endometriosis

Simulation to Strategy

Pre-Congress
Workshop 1

Workshop Theme:

“The Robotic Edge: Precision, Depth & Dexterity”

Brief Overview:

This hands-on workshop focuses on robotic-assisted surgery for endometriosis. It features console-based simulator training, step-by-step case videos, and real-time guidance from India's and the world's top robotic endometriosis surgeons.

Key Highlights:

- Robotic simulator sessions on da Vinci platform
- Surgical video walkthroughs for ureter, bowel, and utero-sacral DIE
- Discussion on port placement, energy use, and complications
- Interactive panels on setting up robotic programs

Who Should Attend:

- Gynecologic surgeons practicing or planning robotic surgery
- Consultants/fellows in minimally invasive surgery
- Hospitals exploring robotic programs
- Residents interested in robotics

Why You Should Attend:

- Access real robotic consoles for hands-on simulation
- Learn from most experienced robotic endometriosis team
- Get expert insights into robotic dissection planes and suturing
- Review complex robotic cases and videos



What You'll Achieve:

- Hands-on console skills with simulator-based feedback
- Planning for complex robotic procedures
- Network with robotic leaders
- Ready-to-adopt skills for surgical practice