

PRE CONGRESS MEETING - 1

PRINCIPLES OF ROBOTIC SURGERY

For Endometriosis with Hands-on Simulator Session

1 MARCH 2024

Marigold Hotel, Hyderabad (\$\scrip\$ 8.30 AM TO 1 PM





Vimee Bindra India



Denis Tsepov UK



Harald Krentel Germany



Gaby Moawad USA



Manjula Anagani India



Alin Constantin Germany

Online Registration



Scan here



REGISTRATIONS ARE NOW OPEN

www.endometriosiscongress.com

Abstract Submission



Scan here

Principles of ROBOTIC SURGERY

Welcome to the immersive world of Robotic Surgery for Endometriosis! In this exclusive pre-congress course, we dive into the precision and mastery of robotic techniques tailored specifically for managing endometriosis.

Led by experts at the forefront of this innovative technology, participants will explore the fundamental principles underlying robotic surgery. Through hands-on simulator sessions, attendees will gain practical insights, refining their skills and understanding of intricate procedures.

Join us for an enriching experience that merges theoretical knowledge with interactive learning, empowering you to navigate the complexities of endometriosis surgeries with confidence and expertise.

PRE-CONGRESS MEETING 1 (8.30 AM TO 1 PM)

Chairperson – Yamal Patel, Anitha Kunnaihah

Faculty: Denis Tsepov, Vimee Bindra, Manjula Anangani, Alin Constantin, Gaby Moawad, Harald Krentel

Faculty: Denis Tsepov, Vimee Bindrd, Manjuid Anangani, Alin Constantin, Gaby Modwad, Hardid Krentei		
Time	Topic	Speaker
8:40 AM - 9:00 AM	Precision in Place: Mastering the Art of Positioning and Docking for Successful Deep Endometriosis Surgery	Vimee Bindra
9:00 AM - 9:20 AM	Robotic Revolution: Mastering Complex Endometriosis Cases for Enhanced Surgical Success - Unveiling the Edge Over Laparoscopy	Denis Tsepov
9:20 AM - 9:40 AM	Unveiling Robotic Surgery Principles in Endometriosis with the Dynamic Role of Firefly	Manjula Anangani
9:40 AM - 10:00 AM	Unlocking the Robot's Role: Unveiling Strategic Indications for Robotic Surgery in Endometriosis Care	Vimee Bindra
10:00 AM - 10:20 AM	Robotic surgery for bowel endometriosis	Alin Constantin
10:20 AM - 10:40 AM	The nerve-sparing technique in deep endometriosis	Gaby Moawad
10:40 AM - 11:00 AM	Advanced Robotics: Tailoring Techniques for Different Types of Endometriosis Cases	Harald Krentel
11:00 AM - 1:00 PM	Hands-on session on robotic simulator	All Faculty