

Ultrasound in Endometriosis

From Imaging to Impact

Pre-Congress
Workshop 2

Workshop Theme:

**“Mapping the Invisible: Ultrasound as the First Scalpel”
Empowering surgical decision-making through imaging**

Brief Overview:

This intensive workshop offers a deep dive into pelvic ultrasound for endometriosis—covering fundamentals, advanced techniques, and real-time simulation. With a mix of didactic lectures, live ultrasound scanning, and hands-on simulator training, this course is designed to transform how clinicians assess and map endometriotic disease.

Led by national and international experts, including renowned radiologists and endometriosis surgeons, this workshop will feature:

- Live ultrasound demonstrations on real patients
- Interactive simulator-based training stations
- Case-based learning with pre-recorded clips
- Panel discussions on surgical correlation
- “Scan and Plan” decision-making exercises

Who Should Attend:

- Gynaecologists with interest in minimally invasive and fertility-enhancing surgery
- Radiologists specializing in women’s health
- Sonographers/ultrasound technicians
- Reproductive medicine specialists
- Fellows and trainees in gynecology and imaging

Why You Should Attend:

- Learn from the best in endometriosis imaging
- Practice on high-fidelity simulators for hands-on scanning techniques
- Watch and interact during live ultrasound sessions
- Get clarity on how ultrasound findings correlate with surgical strategy
- Receive personalized feedback from experts on image interpretation



What You'll Achieve:

- Master the ultrasound mapping of deep infiltrating endometriosis (DIE), including bowel, bladder, and utero-sacral ligaments
- Gain confidence in identifying ovarian endometriomas, adhesions, and adenomyosis
- Understand the surgical relevance of imaging—know what to look for and how to communicate findings
- Build professional networks with leading imaging and surgical experts