



Annual Scientific Meeting

Pre-congress Workshop Da Vinci Surgery

Overview

This immersive hands-on workshop provides a practical and evidence-based approach to robotic-assisted surgery in gynaecology. Through expert-led demonstrations, simulation, and faculty interaction, you'll gain confidence in using the Da Vinci Xi and X platforms, refining your technique from basic console handling to advanced dissection and suturing.

Designed for both novices exploring robotic surgery and experienced surgeons seeking mastery, the course focuses on clinical safety, workflow optimisation, and surgical precision—helping you enhance patient outcomes and surgical efficiency.

Aligned with the latest RCOG and BSGE standards and supporting progression through the GESEA and SITM robotic pathways, this pre-congress event is ideal for gynaecologists committed to excellence in minimally invasive and robotic practice.

Event Highlights:

- Learn step-by-step robotic hysterectomy, myomectomy, and endometriosis surgery with tip and tricks from expert faculty
- Understand system setup, docking, ergonomics, and troubleshooting for optimal theatre performance
- Refine instrument control, suturing, and haemostasis techniques using high-fidelity simulation and model
- Gain insight into emergency scenarios, advanced dissection, and nerve-sparing techniques
- Explore the capabilities of the Da Vinci 5 with haptic feedback and the Single Port system
- Engage in discussion with leading UK and European robotic surgeons to exchange knowledge and best practice

Who should attend?

Residents & Consultants in Gynaecology



BRITISH SOCIETY for GYNAECOLOGICAL ENDOSCOPY



**Tuesday, 28th
April 2026**

Start time: 08:00

End Time: 16:00

**Registration
fee: £300**

**Maximum
delegates: 30**

Address:

Intuitive Surgical Ltd
710 Wharfedale Rd,
Winnersh,
Wokingham
RG41 5TP

Course organiser:

> Tony Chalhoub

Faculty:

> Denis Tsepov
> Amer Raza

Register here

Delegates will be able to claim
6 CPD credits for attendance.

Supported by

INTUITIVE

