Preliminary programme

DAY ONE

9:00 - 11.00am

Introduction to SERGS intermediate course principles and purpose

• Concept of learning curve and training pathway

Lectures: Robotics in gynecology

- Robotics in benign gynaecology
- Robotics in onco gynaecology

Technical practice on the robotic system

A) Introduction to technical aspects of the robotic system with Intuitive Technicians

- System
- Instrumentation
- Docking
- B) Practice on emergency undocking with SERGS trainers

11.00 - 17:00

Dry lab:

- Technical skills on dry lab tissue (movements and coordination of the robotic arms)
- Suturing on dry lab tissue (Continuous, figure of 8, multilayer suturing)
- Dissection on dry lab tissue
- How to deal emergency cases dry lab

DAY TWO

9:00 - 11:00

Lecture: Step by step robotic hysterectomy

• Introduction to the concept of 4th arm

Simulator:

Hysterectomy

11:00 - 16:00

Wet lab:

Suturing on wet lab (Continuous, figure of 8, multilayer suturing)

Dissection on wet lab

Energy modality

How to deal emergency cases

16:00 - 18:00

Exam (1 hour each trainee)

Docking, emergency undocking, suturing and dissection