ENYGO Introduction to Robotic Surgery Course
July 1 and 2, 2024

TRAINERS

Nicolò Bizzarri
Gynecologic Oncology Unit, Catholic University of the Sacred Heart Policlinico Agostino Gemelli IRCCS, Rome, Italy

Joao Casanova
Head of the Gynecologic Oncology Unit, Hospital da Luz, Lisbon, Portugal

Sergi Fernandez
Bellvitge Hospital Barcelona, Spain

PRE-RECORDED LECTURES AVAILABLE BEFORE THE EVENT

1) SYSTEM COMPONENT OVERVIEW
2) PATIENT CART OVERVIEW
3) INSTRUMENTS AND ACCESSORIES OVERVIEW
4) PORT PLACEMENT AND DOCKING
5) ERBE VIO® DV GENERATOR
6) INTRAOPERATIVE SETUP AND USE
7) SURGEON CONSOLE INTERACTION
8) TROUBLESHOOTING
9) SUCCESSFUL IMPLEMENTATION OF DA VINCI SURGERY PROGRAM

HANDS-ON SCIENTIFIC PROGRAMME
July 1 – 2, 2024
(12 participants, 1 Xi, 2 X, Si)

8.00-8.30am Opening & Welcome

ROTATION BETWEEN GROUPS
8:30 – 9:30
Group 1 – Si System overview + port placement + docking
Group 2 – X System overview + port placement + docking
Group 3 – Xi System overview + port placement + docking

9:30 – 10:30
Group 3 – Si System overview + port placement + docking
Group 1 – X System overview + port placement + docking
Group 2 – Xi System overview + port placement + docking + instrument insertion + suture + undocking

10:30 – 10:45  Coffee Break

10:45 – 11:45
Group 2 – Si System overview + port placement + docking
Group 3 – X System overview + port placement + docking + instrument insertion + suture + undocking
Group 1 – Xi System overview + port placement + docking + instrument insertion + suture + undocking

11:45 – 13:00  Hands-on simulators: Si + X + Xi (master clutching, camera, endowrist)

13:00 – 14:00  Lunch

14:00 – 15:00  Hands-on: Instrument manipulation + retraction arm + energy + camera (0 vs 30º) + exercises

15:00 - 15.15  Coffee Break

15:15 – 16:15  Hands-on: Suture

16:15 – 17:15  Specialty focus + Simulator Hysterectomy. Olympics Competition!

17:15  Wrap up and course evaluation

17:30  Departure