

LIVE SURGERY

SUNDAY 6TH DECEMBER



8:15 - 9:30 hrs (CET)

Don't miss our session on the use of ICG in gynaecology to see our new fluorescence imaging system IMAGE1 S^{TM} Rubina TM .

- Surgical approach to ureteral and bowel endometriosis.
- The new ICG technique to minimize the complications.

Prof. Mario Malzoni (Avellino) I Prof. Arnaud Wattiez (Dubai)

14:15 - 15:30 hrs (CET)

Advanced technologies pave the way to the increasing trend of outpatient hysteroscopy. Discover the broad spectrum of surgical possibilities such as the treatment of uterine malformations, mechanical removal of uterine pathologies and a selection of unique cases.

- The concept of digital hysteroscopy clinics -
- Possibilities of outpatient hysteroscopic surgery

Prof. Giovanni Scambia (Rome) | Dr. Ursula Catena (Rome) | Prof. Attilio Di Spiezio Sardo (Naples)

Dr. Giuseppe Bigatti (Shanghai) | Dr. Rudi Campo (Leuven)

LIVE SURGERY

SUNDAY 6TH DECEMBER



09:30 - 10:45 hrs (CET) Improving Patients Outcomes after Vaginal Hysterectomy and

Endometriosis Surgery

Prof. Helder Ferreira (Porto) and Dr. Henri Clavé (Nice)

15:30 - 16:45 hrs (CET) Ambulatory Hysteroscopic Procedures:

How to Implement and What to Watch Out For

Dr. Ursula Catena (Rome) and Prof. Attilio Di Spiezio Sardo (Naples)

LIVE SURGERY

SUNDAY 6TH DECEMBER



10:45-12:00 hrs (CET)

Join Prof. Mohamed Mabrouk with challenging cases of deep

infiltrating endometriosis with segmental bowel resection

performed with THUNDERBEAT.

13:00-14:15 hrs (CET)

Join Prof. Giovanni Scambia and Dr. Salvatore Gueli Alletti for

their session, during which they are going to present different oncological cases with sentinel lymphnode dissection performed

with THUNDERBEAT.



SURGICAL TUTORIAL 1

MONDAY 7TH DECEMBER



13:30 - 15:00 hrs CET

"Approaching complex hysterectomy and myomectomy with da Vinci systems in the COVID-19 era"

Highlights of the discussion will include:

- Impact of COVID-19 on women's health procedures
- Managing complexities perioperatively
- Clinical footage of hysterectomies and myomectomies with da Vinci systems
- Latest technologies to enhance vision and efficiency

The value of da Vinci Robotic Assisted hysterectomies

Dr Malin Brunes (Sweden)

Robotic Assisted Myomectomy (RAM)

Professor Wouter Froyman (Belgium)

da Vinci advanced surgery: Benefits of advanced technology

Professor Gaby Moawad (USA)

INDUSTRY SPONSORED SYMPOSIUM 3





18:00 - 19:00 hrs CET

vNOTES Hysterectomy Surgical Video Session

This unedited video session will feature a step-by-step demonstration of the vNOTES hysterectomy technique including a discussion of the indications for vNOTES and tips and tricks to increase surgical success.

Speaker: Prof. Dr. Jan Baekelandt (Belgium)

Moderator: Dr. Aslam Mansoor (France)

Questions & Answers



SURGICAL TUTORIAL 2

TUESDAY 8TH DECEMBER



10:00 - 11:30 hrs CET

Developing Minimally Invasive Gynaecological Surgery (MIGS) for Current and Future Services

Key Learnings from COVID-19 Pandemic

Chair & Moderator:

Prof Ertan Saridogan (UK)

Fluent & MyoSure

Fluent® fluid management with MyoSure® in an ambulatory setting | UK experience

Mr Pandelis Athanasias (UK)

Long-term outcomes for NovaSure | 9 years follow-up data | UK Experience

Mr Ayman Ewies (UK)

Primary & Secondary Care collaboration of the patient pathway following COVID 19 Guidelines.

Dr Jan Willem van der Steeg (NL)

Questions & Answers

live2020.esge.org