

UNIVERSITÀ  
CATTOLICA  
del Sacro Cuore



Rome, 13-16 october 2026

# CLASS

# ULTRASOUND

 **INTERNATIONAL**

**Course President** Anna Fagotti  
**Course Director** Antonia Carla Testa

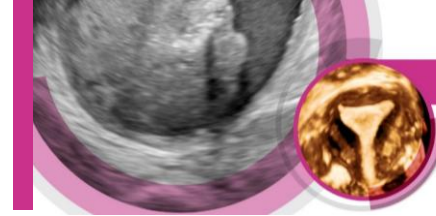
## SCIENTIFIC RATIONALE

The main purpose of the course is to involve participants in the daily routine of a center dedicated to ultrasound evaluation of gynecological diseases.

Starting from ultrasound examination of a patient, a diagnosis will be proposed. The same patient will undergo surgery on the same day or next day, and the surgery will be live streamed. The macroscopic appearance of the surgical specimen and the histological diagnosis (with images) will be provided by a pathologist on the same day or the day after surgery.

Theoretical lectures and literature updates will be provided based on the clinical cases.



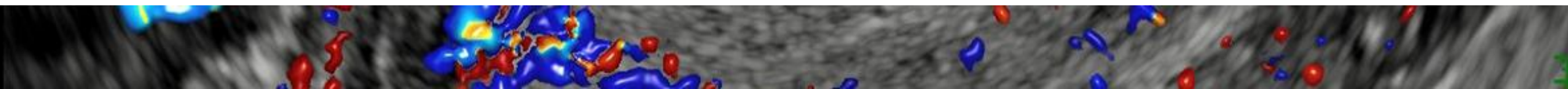


## TUESDAY, 13 OCTOBER 2026

- 13:30** Participant registration
- 13:50** Opening remarks and program presentation *Testa A.C.* -  
— *Mascilini F* — *Valentin L.*
- 14:00** Methodology of ultrasound examination — *Testa A.C.*
- 14:30** Ovarian masses: Subjective assessment — *Sassu C.*
- 14:45** Ovarian masses: IOTA terminology — *Mascilini F.*
- 15:00** LIVE SCANNING — *Mascilini F.*
- 15:15** Ovarian masses: IOTA tools (Benign descriptors and Simple rules) — *Giudice M.T.*
- 15:45** Coffee break
- 16:00** Ovarian masses: IOTA tools (ADNEX model and ORAD-S Classification) — *Moro F.*
- 16:30** LIVE SCANNING — *Mascilini F.*
- 16:45** Case discussion — *Valentin L.*
- 17:00** Course closure

## WEDNESDAY, 14 OCTOBER 2026

- 08:45** Summary of previous day — *Testa A.C.* — *Valentin L.*
- 09:00** Benign ovarian tumors — *Ciccarone F.*
- 09:20** LIVE SCANNING and live from operating room — *Testa A.C., Fagotti A., Fanfani F.*
- 10:00** Borderline ovarian tumors — *Pozzati F.*
- 10:30** Coffee break
- 11:00** Malignant ovarian tumors and disease spread — *Moro F.*
- 11:30** LIVE SCANNING and live from operating room — *Mascilini F., Fagotti F., Fanfani F.*
- 12:00** Pathology commentary — *Zannoni G.F., D'Alessandris N., Scaglione G.*
- 12:30** Rare ovarian tumors — *Testa A.C.*
- 13:00** Lunch
- 14:30** LIVE SCANNING and live from operating room — *Testa A.C., Fagotti A., Fanfani F.*
- 14:45** Case discussion — *Valentin L.*
- 15:00** IOTA Update 5, IOTA AI and new IOTA projects — *Valentin L.*
- 15:30** Tubal disease — *Giudice M.T.*
- 15:45** Coffee break
- 16:00** Ovarian masses during pregnancy — *Mascilini F.*
- 16:30** Ovarian torsion — *Ciancia M.*
- 17:00** End of session



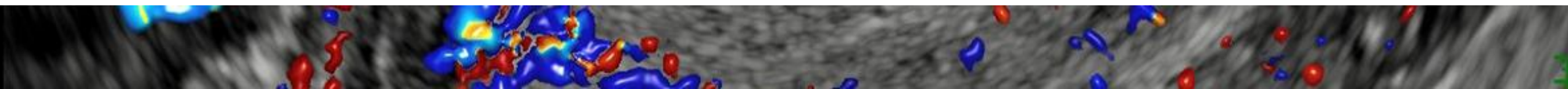


## THURSDAY, 15 OCTOBER 2026

- 08:45** Greetings and summary of previous day — *Testa A.C., Mascilini F. – Valentin L.*
- 09:00** Pelvic anatomy: Paracervix and retroperitoneum — *Testa A.C.*
- 09:30** Uterine malformations — *Pozzati F., Catena U.*
- 10:15** Coffee break
- 10:30** LIVE SCANNING — HYSTEROSCOPY 7D — *Catena U.*
- 11:00** Endometrial pathology: IETA terminology and benign endometrial disease — *Sassu C.*
- 11:30** Malignant endometrial pathology — *Moro F.*
- 12:00** The role of pathology in the evaluation of endometrial carcinoma — *Zannoni G.F.*
- 13:00** Lunch
- 14:00** LIVE SURGERY
- 14:15** Case discussion — *Valentin L.*
- 14:30** MRI assessment of endometrial carcinoma — *Bottazzi S,*
- 14:50** Myometrial pathology: MUSA terminology and fibroids — *Zinicola G.*
- 15:20** Myometrial pathology: Atypical fibroids and sarcomas — *Ciccarone F.*
- 15:50** MRI assessment of sarcomas — *Bottazzi S. – Gui B.*
- 16:10** Coffee break
- 16:30** Myometrial pathology: Adenomyosis — *Zinicola G.*
- 17:00** Deep endometriosis — *Moro F.*
- 17:30** End of session

## FRIDAY, 16 OCTOBER 2026

- 08:45** Greetings and summary of previous day — *Testa A.C., Mascilini F. – Valentin L.*
- 09:00** Cervical carcinoma — *Teodorico E.*
- 09:30** MRI evaluation of cervical carcinoma — *Dolciami M., Gui B.*
- 09:50** LIVE SCANNING
- 10:20** Case discussion — *Valentin L.*
- 10:30** Ultrasound-guided invasive procedure and intraoperative ultrasound — *Quagliozi L.*
- 11:00** Coffee break
- 11:30** Lymph node pathology — *Fragomeni S.*
- 12:00** End of session



## CME ACCREDITED COURSE

## WEBINAR PARTICIPATION FEES

€ 250,00 for medical specialists

€ 200,00 for GYNAIA Members

€ 195,00 for SEGI Members

€ 50,00 for medical residents

**REGISTRATION DEADLINE:** 04 October 2026

Registration click on

[Class Ultrasound registration 2026](#)

## Provider

Formazione Permanente ECM, Convegni e Manifestazioni

Accreditamento della Commissione Nazionale ECM n° 2463

Università Cattolica del Sacro Cuore

+39 06 30155143 - daniele.petricca@unicatt.it - www.unicatt.it

Endorsed by

