



Endorsed by
ESGO



SEGi
SOCIETÀ ITALIANA DI
ENDOSCOPIA GINECOLOGICA



BREAKING NEWS IN GYNECOLOGIC ONCOLOGY: combining surgical know-how and Artificial Intelligence

Webinar

4-5 December 2025

Scientific Director:
Alessandro Buda
*Michele and Pietro Ferrero Hospital
Verduno – Italy*

Rationale

The rapid evolution of Artificial Intelligence is reshaping the landscape of gynecologic oncology, offering unprecedented opportunities for precision diagnostics, risk stratification, and personalized treatment planning.

This CME-accredited webinar brings together leading national and worldwide experts to explore the integration of AI and emerging technologies across ovarian, cervical, and endometrial cancers.

Through a series of state-of-the-art lectures and evidence-based insights, participants will gain a comprehensive overview of current innovations, from biomarker-driven pathology to AI-powered surgical decision-making.

The program concludes with a dedicated surgical high-level video session, showcasing advanced techniques and fostering practical learning to support excellence in patient care.

Alessandro Buda

Scientific Programme

4 Dec 2025

13.40 Welcome Address by the Authorities: ASL CN2, Rete Oncologica Piemonte e Valle d'Aosta

13.45 Introduction Alessandro Buda
General considerations and introduction to the day's lectures, including new insights from AI in gynecologic oncology

14.00 – 15.30 SESSION # 1 - OVARIAN CANCER CME

Moderator: Elisa Piovano

14.00 **Lecture: Update on pathological analysis of epithelial ovarian cancer: the role of biomarkers** Gianfranco Zannoni

14.20 AI-powered diagnostics of adnexal masses: a new era in women's health Valentina Chiappa

14.35 TRUST study in advanced epithelial ovarian cancer: is there a role for preoperative AI and score algorithm for patients' selection before cytoreductive surgery? Francesco Multinu

14.50 PET-based radiomic in gynecologic oncology: towards personalized clinical decision-making Cinzia Crivellaro
Elisabetta De Bernardi

15.05 Artificial Intelligence beyond first line: guiding surgical choices in recurrent ovarian cancer Giuseppe Vizzielli

15.20 Discussion

15.30 – 16.45 SESSION # 2 - CERVICAL CANCER CME

Moderator: Ignacio Zapardiel

15.30 **Lecture: Updates on surgical management of early-stage cervical cancer** Pedro Tomas Ramirez

15.50 Cervical Cancer Eradication: is it something we can really reach? Alessandro Ghelardi
How far we are, what strategy and some research insights

16.05 New paradigm in LN staging in gynaecological cancers David Cibula

16.20 General overview on application of AI in Gynecologic Oncology Ignacio Zapardiel

16.35 Discussion

16.45 Lecture: CME

Advancing gynecologic oncology through ultrasound and the latest ESGO Curriculum update defining specialized pathways for ultrasound-guided surgeons and oncologists Fischerova Daniela

Scientific Programme

17.05-18.35 SESSION #3 ENDOMETRIAL CANCER

Moderator: Annamaria Ferrero

17.05 Lecture

Pitfalls of FIGO 2023 Endometrial cancer for stage I-II

Nadeem Abu Rustum

17.25 Personalised fertility preservation in endometrial cancer: the rule of molecular classification

Jvan Casarin

17.40 EUGENIE study in endometrial cancer

Francesco Fanfani

17.55 Molecular grouping in endometrial cancer: not ready for worldwide primetime

Mario Leitao

18.10 AI algorithm application in endometrial cancer clinical management: a potential tool to better define subgroup at risk of recurrence for a personalized surgical approach

Valentina Bruno

18.25-18.35 - Questions & remarks

5 Dec 2025

09.30-12.30 VIDEO SESSION: Surgical procedures step by step

Moderator: Alessandro Buda

| | | |
|-------|---|-----------------------------------|
| 09.30 | Robotic sentinel lymph node mapping | Mario Leitao vs Nadeem Abu Rustum |
| 09.50 | Open radical hysterectomy | David Cibula |
| 10.10 | Radical robotic hysterectomy | Francesco Fanfani |
| 10.30 | Laparoscopic aortic lymphadenectomy | Alessandro Buda |
| 10.50 | Pleural thoracoscopic cytoreduction in ovarian cancer | Luigi Turco |
| | Coffee Break | |
| 11.30 | LEER Robotic organs sparing | Vito Chiantera |
| 11.50 | Robotic exenteration with double barrel wet colostomy | Mario Leitao |
| 12.10 | Single Port Robotic Surgery | Enrico Vizza |
| 12.30 | Closing remarks | |

Faculty & Scientific Secretariat

Valentina Bruno - IFO Regina Elena, Rome, Italy

Alessandro Buda - Michele and Pietro Ferrero Hospital – Verduno, Italy

Jvan Casarin – Insubria University, Ospedale del Ponte, Varese, Italy

Vito Chiantera – Istituto Nazionale dei Tumori, Fondazione Pascale, Napoli, Italy

Valentina Chiappa – Istituto Nazionale dei Tumori, Milano, Italy

David Cibula – First Faculty of Medicine of Charles University, Prague, Czech Republic

Cinzia Crivellaro - IRCCS San Gerardo Hospital, Monza, Italy

Elisabetta De Bernardi - IRCCS San Gerardo Hospital, Monza, Italy

Francesco Fanfani - Policlinico Gemelli University Hospital, Roma, Italy

Daniela Fischerova - Charles University and General University Hospital, Prague, Czech Republic

Annamaria Ferrero - Ospedale Mauriziano, Università degli Studi di Torino, Torino, Italy

Alessandro Ghelardi - Massa Carrara Hospital, Italy

Mario Leitao - Memorial Sloan Kettering Cancer Center, New York, USA

Multinu Francesco - European Institute of Oncology, Milan, Italy

Elisa Piovano - Ospedale Sant'Anna, Università degli Studi di Torino, Torino, Italy

Pedro Tomas Ramirez – Houston Methodist Hospital, Houston, USA

Nadeem Abu Rustum - Memorial Sloan Kettering Cancer Center, New York, USA

Luigi Turco – Candiolo Hospital, Torino, Italy

Enrico Vizza - Istituto dei Tumori Regina Elena, Roma, Italy

Giuseppe Vizzielli - Ospedale Misericordia di Udine, Italy

Gianfranco Zannoni - Policlinico Gemelli University Hospital, Roma, Italy

Ignacio Zapardiel - La Paz University Hospital, Madrid, Spain

SCIENTIFIC SECRETARIAT

Jessica Mauro, Manuela Alessio

Gynecology Oncology Division Michele and Pietro Ferrero Hospital
Clinical Research Office

LOGISTICS SUPPORT SECRETARIAT

Irene Rodriguez Pons and Fondazione Ospedale Alba-Bra ETS

CME & General Information

LANGUAGE

The official language of the Webinar is English.

ITALIAN CME CREDITS

Event ID: 467603 – Italian CME Credits: 4,5

DATA PROTECTION

By completing the online registration form, each participant confirms that they have read the Privacy Policy in accordance with GDPR regulations, available on the Provider's website (www.defoe.it) and on the Agenas portal: <https://ecm.agenas.it/privacy-policy>

REGISTRATION & CANCELLATION POLICY

By scanning the QR code, participants can access the registration page and complete their enrollment for the webinar.

The registration fee is €50,00 (VAT exempt) for December 4th only, and €80,00 (VAT exempt) for attendance on both days. Please note that registration fees are non-refundable for cancellations made after September 30th; cancellations received before this date will be refunded at 50% of the amount paid. The registration fee includes: certificate of attendance, CME documentation, CME credits (upon successful completion of the learning assessment), and access to the recorded webinar materials after the event.



HOW TO ATTEND THE WEBINAR

The participation link will be sent by email to duly registered participants a few days prior to the event.

INFO & UPDATES

Please contact us at info@defoe.it for further information
www.defoe.it



Sponsor



PCO & CME Provider ID 199
Via Mosè Bianchi 101, 20149 Milano
www.defoe.it – info@defoe.it