

RESEARCH AND EDUCATIONAL CENTER

For OBSTETRICS and GYNAECOLOGY

Department of Surgical Sciences, University of Torino

PRESIDENT

Prof. Chiara Benedetto

PROJECT LEADER

Prof. Armando Romeo

SCIENTIFIC DIRECTOR

Dr. Stefano Cosma

FACULTY GUESTS

Prof. Stefano Bettocchi Prof. Attilio Di Spiezio

FACULTY

Dr. Eleonora Bianquin

Dr. Emilie Canuto

Dr. Luciano Chiarolini

Dr. Giuseppe Garbagni

Dr. Maurizio Giarola

Dr. Gabriele Lanzo

Dr. Paolo Petruzzelli

Dr. Francesca Salvagno

Dr. Annalisa Tancredi

TUTORS

Dr. Federica Bevilacqua

Dr. Marialuisa Bovetti

Dr. Francesca Chiado'

Dr. Isabella Cipullo

Dr. Luisa Cravero

Dr. Pierpaolo Lasorsa

Dr. Martina Mazzoli

Dr. Noemi Mercaldo

Dr. Giorgia Pasquero

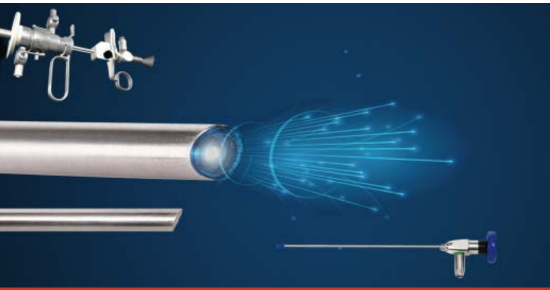
Dr. Roberta Rossa





RESEARCH AND EDUCATIONAL CENTER For OBSTETRICS and GYNAECOLOGY

Department of Surgical Sciences, University of Torino



HOW TO HYST

ADVANCED

TORINO, 3-4 OCTOBER 2022

OSPEDALE S. ANNA, AOU CITTÀ DELLA SALUTE E DELLA SCIENZA Via Ventimiglia 3, Torino

PROJECT LEADER



RESEARCH AND EDUCATIONAL CENTER For OBSTETRICS and GYNAECOLOGY Department of Surgical Sciences, University of Torino

Prof. Armando Romeo

Whatsapp +39 347 0043087 Email: armando.romeo@unito.it researcheducationalcenter@gmail.com

ORGANIZING SECRETARIAT AND CME PROVIDER



HealthData Consulting S.r.l.

Via Morghen, 27 - 10143 Torino (TO) Tel. 011 0267950 (centralino) - Fax 0110267954 www.hdcons.it - segreteria@hdcons.it

With the support of:



Thanks to:

Súrgery



PRESIDENT

Professor Chiara Benedetto

TRAINING SUPERVISOR

Professor Armando Romeo

SCIENTIFIC DIRECTOR

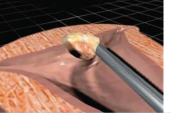
Dr. Stefano Cosma

HOW TO HYST

ADVANCED









AIMS

The innovative technologies in hysteroscopy have revolutionized both the diagnosis and treatment of intrauterine disorders, ensuring excellent clinical results. Therefore, a thorough knowledge of the new hysteroscopic techniques is of pivotal importance to keep gynaecologists updated. The hysteroscopy course "HOW TO HYST ADVANCED" is an intensive hysteroscopy course with practical training in the most relevant hysteroscopic procedures and advanced technologies. Intensive training will be given on diagnostic and operative hysteroscopy, myomectomy, polypectomy and endometrial resection. The objectives are to enhance hysteroscopic practical and psychomotor skills through the GESEA tests.

Participants will perform tested and certified practical exercises and will be trained in the use of hysteroscopic techniques, according to the European Academy of Gynaecological Surgery's format. The limited number of 2 participants per training station and constant expert supervision by certified tutors ensures the quality of the learning. The assessment of the hysteroscopic skills learned during the course will be tested by validated timed tests.

THE GESEA DIPLOMA

The European Academy of Gynaecological Surgery in collaboration with the European Society of Gynaecological Endoscopy (ESGE) has elaborated a diploma programme open to those who have a surgical background. The GESEA (Gynaecological Endoscopic Surgical Education and Assessment) programme is based on the most innovative evidence-based medicine. Our REC Center of the University of Torino is officially accredited by the European Academy of Gynaecological Surgery for the GESEA Programme.

TOPICS

INSTRUMENTS AND TECHNIQUES
PUMP SYSTEMS
BIPOLAR GENERATOR AND SHAVER
DIAGNOSTIC HYSTEROSCOPY WITH CHALLENGES
MINOR HYSTEROSCOPIC SURGERY
RESECTOSCOPE

3 OCTOBER 2022

3.00	Registration
3.30	Welcome & Introduction
3.45	Infertility and Hysteroscopy
4.15	Coffee Break
4.30	HANDS-ON 1: HYSTT hysteroscopic skills training and testing model
5.45	Congenital Malformations
5.15	HANDS-ON 2: Diagnostic hysteroscopy
6.30	Coffee Break
6.45	HANDS-ON 3: How to HYST TEST II
7.45	GESEA - Take Home Message - Closure

4 OCTOBER 2022

•	
08.30	Warm-up
09.00	Advanced Mechanical Hysteroscopy: Shaver
09.30	HANDS-ON 4: Shaver
11.00	Coffee Break
11.15	Energy in Hysteroscopy
11.45	HANDS-ON 5: Needle Bipolar
13.00	Lunch
14.00	Resectoscopy: new possibilities
14.30	HANDS-ON 7: Mini-resectoscopy
16.00	Facing Myomas
16.30	Hysteroscopy in Oncology
17.00	Conclusions

SCIENTIFIC PROGRAM