

PRE-CONGRESS COURSES

Hotel Courtyard by Marriott Rome Central Park - Hall Libra

14:30 - 17:00

DES EXAM PREPARATORY COURSE

Chair: Reto Kaderli (Switzerland), Kerstin Lorenz (Germany), Jesús Villar del Moral (Spain)

14:30

Course Presentation

Reto Kaderli (Switzerland)

14:40

How to Critique a Paper

Martin Almquist (Sweden)

15:00

EBSQ in Endocrine Surgery: Presentation, Significance, Rules, Eligibility

Jesús Villar del Moral (Spain)

15.15

What Examiners Expect from Candidates?

Kerstin Lorenz (Germany)

15:30

VIVA SESSION I

•	Workstation 1	Malik Elwerr (Germany)	Group 1
•	Workstation 2	Andrea Goldmann (Switzerland)	Group 2
•	Workstation 3	Joaquin Gomez-Ramirez (Spain)	Group 3
•	Workstation 4	Leyre Lorente Poch (Spain)	Group 4
•	Workstation 5	Pietro Princi (Italy)	Group 5

16:15

VIVA SESSION II

VI	AW DEDOLOIA II		
•	Workstation 1	Malik Elwerr (Germany)	Group 3
•	Workstation 2	Andrea Goldmann (Switzerland)	Group 4
•	Workstation 3	Joaquin Gomez-Ramirez (Spain)	Group 5
•	Workstation 4	Leyre Lorente Poch (Spain)	Group 1
•	Workstation 5	Pietro Princi (Italy)	Group 2

17:00

Hotel Courtyard by Marriott Rome Central Park - Hall Taurus

14:30 - 17:00

HOW TO USE THE EUROCRINE PLATFORM AND MY EUROCRINE FUNCTIONALITY FOR RESEARCH

Chair: Anders Bergenfelz (Sweden), Laurent Brunaud (France)

Aim of the Course

Enabling participants to

- Add extra local clinic variables to the core variables
- Perform prospective observational studies
- Perform randomized controlled trials (with randomization inside the database)

Prerequisites for a participant to register for the Course

- His/Her clinic is member of the Eurocrine Society
- Having access to the "My Eurocrine" module in the admin system (granted to the Dr in Charge
 of the Member Clinic)
- Entering data to the Eurocrine database at least from the beginning of 2023
- Bringing a personal laptop

Hotel Courtyard by Marriott Rome Central Park - Hall Andromeda

14:30 - 17:00

BASIC PRINCIPLES OF MINIMALLY INVASIVE TREATMENT (MIT) IN THYROID DISEASES

Chair: Enrico Papini (Italy), Evelyne Slotema (France), Stefano Spiezia (Italy)

14:30

Course Presentation

14.40

Basic Principles of Thermo-Ablation (Laser, RFA, MW)

Stefano Spiezia (Italy)

15:00

MITT: Indication and Guidelines

Enrico Papini (Italy)

15:20

How to Avoid Complications, Advanced Techniques and Future Perspectives

Eveline Slotema (France)

15:40

Hands-on Session and Video Presentation

All the Faculty

17:00

Hotel Courtyard by Marriott Rome Central Park - Hall Gemini

14:30 - 17:00

FLUORESCENCE APPLICATION IN ENDOCRINE SURGERY

Chair: Ioannis Koutelidakis (Greece), Nancy Perrier (USA), Frederic Triponez (Switzerland)

14:30

Course Presentation

14:40

Basic Principles on Fluorescence

Frederic Triponez (Switzerland)

15:00

Equipments, Devices, Dyes (ICG), Intra-Operative Settings

Nikolaos Voloudakis (Greece)

15:20

Autofluorescence for the Detection of the Parathyroids in Thyroid and Parathyroid Surgery Gianluca Donatini (*France*)

15:40

Angiography for the Detection and Preservation of the Parathyroid Vessels

Pablo Moreno-Llorente (Spain)

16:00

Quantified Perfusion to Determine Postoperative Parathyroid Function

Schelto Kruijff (Netherlands)

16:20

Distinguishing Adrenal Tumors with Fluorescence and Guided AdrenalectomyFrancesco Pennestri (*Italy*)

16:40

Future Directions

Kiriakos Vamvakidis (Greece)

17:00

Hotel Courtyard by Marriott Rome Central Park - Hall Atlante

14:30 - 17:00

ROBOTIC APPLICATIONS IN ENDOCRINE SURGERY

Chair: Ozer Makay (Turkey), Gabriele Materazzi (Italy), Barbara Mullineris (Italy)

14:30

Course presentation

14:40

Philosophy and Fundamentals of Robotic Surgery

Ozer Makay (Turkey)

15:00

Transaxillary Robotic Thyroidectomy (RATT)

Sang-Wook Kang (Republic of Korea)

15:20

Evidence Based Medicine for Robotic Thyroidectomy: Comparison of Different Approaches (BABA, TORT, RATT)

Gabriele Materazzi (Italy)

15:40

Robotic Adrenalectomy

Frederic Sebag (France)

16:00

Robotic Approach in Pancreatic Neuro-Endocrine Tumors

Barbara Mullineris (Italy)

16:20

New Robotic Platforms and Future Perspective

Pierpaolo Gallucci (Italy)

16:40

Robotic Endocrine Surgery: Is Cost-Effective?

All the Faculty

17:00