



ROBOTICS AND TECHNOLOGIES IN GENERAL SURGERY

Rome, May 25-26th 2023
Campus Bio-Medico University of Rome

HONORARY PRESIDENT

Prof. Roberto Coppola

PRESIDENT

Prof. Damiano Caputo

SPECIAL GUEST

Prof. Melissa Ellen Hogg
NorthShore University HealthSystem – Evanston (IL)

SCIENTIFIC SECRETARIAT

Dott. Roberto Cammarata
Dott. Alessandro Coppola
Dott. Giuseppe Marzocca
Dott. Tommaso Farolfi
Dott. Vincenzo La Vaccara

WITH THE PATRONAGE OF



May 25th 2023

- 2.00 pm** Participants registration
- 2.30 pm** Opening institutional greetings
Prof. E. Guglielmelli
- Welcome
Prof. R. Coppola, Prof. D. Caputo
- SESSION 1 (3.00 - 4.00 pm)**
- 3.00 pm** Robotic Gastrointestinal and HPB surgery: learning curve, educational programs and outcomes
Prof. M. Hogg
- 3.20 pm** Past, present and future of robotics in general surgery in Italy
Prof. E. Jovine
- 3.40 pm** Sustainability of robotics in general surgery: the Italian scenario
Prof. A. Pietrabissa
- 4.00 pm** Coffee Break
- SESSION 2 (4.30 - 6.10 pm)**
- HPB surgery: Talks and Videos**
- Moderators: *Prof. M Hogg, Prof. R. Coppola*
- 4.30 pm** Robotic surgery of the liver: current standards and further perspectives
Prof. F. Giulianite
Commented by: *Prof. A. Pietrabissa*
- 4.50 pm** Robotic surgery of the biliary tract: indications, results and technical aspects
Prof. A. Guglielmi
Commented by *Prof. G. Ettorre*
- 5.10 pm** Robotic surgery for liver transplantation: current status and further perspectives
Prof. M. Vivarelli
Commented by *Prof. G. Ettorre*
- 5.30 pm** Benchmarking of robotic distal pancreatectomy
Prof. A. Zerbì
Commented by *Prof. M. Testini*
- 5.50 pm** Robotic pancreatoduodenectomy in the era of neoadjuvant treatments
Prof. U. Boggi
Commented by *Prof. M. Testini*
- SESSION 3 (6.10 - 6.50 pm)**
- Endocrine and metabolic surgery: Talks and Videos**
- Moderators: *Prof. P.G. Calò, Prof. M. Testini*
- 6.10 pm** Robotic thyroidectomy: access routes, indications and results
Prof. G. Materazzi
Commented by *Prof. P. Calò*

- 6.30 pm** **Endocrine and metabolic robotic surgery:
recent advancements and further perspectives.**
Prof. M. Raffaelli
Commented by *Prof. P.G. Calò*

SESSION 3 (6.50 - 7.00 pm)

Closure
Prof. R. Coppola, Prof. D. Caputo

May 26th 2023

SESSION 1 (8.30 - 11.00 am)

Moderator: *Prof. P.G. Calò*

Live from OR

Live robotic surgery
Prof. M. Raffaelli

Indocyanine Green (ICG)-Enhanced Fluorescence in Bariatric Surgery
Prof. V. Bruni

11.00 am Coffee Break

SESSION 2 (11.30 am - 1.00 pm)

GI surgery: Talks and Videos

Moderators: *Prof. N. de Manzini, Prof. M. Testini*

11.30 am **Robotic surgery of the gastroesophageal junction:
indications and functional outcomes**
Prof. G. Ercolani
Commented by *Prof. F. Roviello*

11.50 am **Robotic lymphadenectomy in gastric cancer: technique and results**
Prof. F. Roviello
Commented by *Prof. G. Ercolani*

12.10 pm **Robotic surgery for colorectal cancer:
indications, oncological and functional results**
Prof. E. Fiori
Commented by *Prof. N. de Manzini*

12.30 pm **The video-assisted open surgery:
experience with the Exoscope in General Surgery**
Prof. U. Bracale
Commented by *Prof. R. Coppola*

SESSION 3 (12.50 - 1.00 pm)

Closure
Prof. R. Coppola, Prof. D. Caputo

FACULTY

Ugo Boggi
University of Pisa

Umberto Bracale
Federico II University of Naples

Vincenzo Bruni
Campus Bio-Medico University Hospital Foundation

Pietro Giorgio Calò
University of Cagliari

Damiano Caputo
Campus Bio-Medico University of Rome

Roberto Coppola
Campus Bio-Medico University of Rome

Nicolò de Manzini
University of Trieste

Giorgio Ercolani
University of Bologna

Giuseppe Ettorre
San Camillo Hospital of Rome

Enrico Fiori
Sapienza University of Rome

Felice Giulante
Catholic University of the Sacred Heart

Alfredo Guglielmi
University of Verona

Melissa Ellen Hogg
NorthShore University HealthSystem – Evanston (IL) USA

Elio Jovine
University of Bologna

Gabriele Materazzi
University of Pisa

Andrea Pietrabissa
University of Pavia

Marco Raffaelli
Catholic University of the Sacred Heart

Franco Roviello
University of Siena

Mario Testini
University of Bari

Marco Vivarelli
Marche Polytechnic University

Alessandro Zerbi
Humanitas University

ECM

The course has been included in Continuing Medical Education program with ID **690-378849**.

8 ECM training credits has been assigned to the course and it is reserved to 60 medical doctors – general surgery.



PROVIDER

Campus Bio-Medico University of Rome - UCBM Academy

Via Giacomo Dina, 36 - 00128 Roma

Tel. (+39) 06.22.541.9400

ucbmacademy@unicampus.it

www.unicampus.it/ucbmacademy

REGISTRATION LINK:

<https://ecm.unicampus.it//event/robotics-in-general-surgery>

VENUE:

PRABB CONFERENCE ROOM

Via Alvaro del Portillo, 21 - 00128 - Rome, Italy

Official language:
English

ORGANIZING SECRETARIAT

.TriumphGroup
experience.emotion.events



