

Course Directors

Luca Bocciolone

*Deputy Director, Division of Gynaecology
European Institute of Oncology, Milan*

Vanna Zanagnolo

*Deputy Director, Division of Gynaecology
European Institute of Oncology, Milan*

Faculty

Davide Astolfi

Operating Theatre, European Institute of Oncology, Milan

Massimiliano Granata

Operating Theatre, European Institute of Oncology, Milan

Danuta Lichosik

*IEO School of Robotic Surgery, Operating Theatre,
European Institute of Oncology, Milan*

Angelo Maggioni

Division of Gynaecology, European Institute of Oncology, Milan

Rita Panzeri

*Division of Anaesthesiology and Intensive Care,
European Institute of Oncology, Milan*

Federico Pasero

Clinical Specialist, Intuitive Surgical, ab medica

Daniele Sances

*Division of Anaesthesiology and Intensive Care,
European Institute of Oncology, Milan*

Supporting Faculty

OR NURSES

Chiara Arnaboldi

*Nurse, Operating Theatre
European Institute of Oncology, Milan*

ANAESTHESIOLOGISTS

Daniele Sances

*Deputy Director, Division of Anaesthesiology and Intensive Care
European Institute of Oncology, Milan*

Dario Vezzoli

*Assistant, Division of Anaesthesiology and Intensive Care
European Institute of Oncology, Milan*

Meeting venue

European Institute of Oncology
Via Ripamonti 435 – 20141 Milano

Organising Secretariat

MZ Congressi srl
Via C. Farini 81 – 20159 Milano
Tel. 02 66802323 – Fax 02 6686699
E ieoedu.eventi@ieo.it



School of Robotic Surgery

14th & 15th December 2017

Course on Robotic Surgery in Gynecologic Oncology

Directors: *Vanna Zanagnolo*
Luca Bocciolone

Under the auspices of



This meeting is supported by



Scientific Program

Thursday, 14th December

9 – 17.30 Theory session/Live Surgery

Introduction to the da Vinci System

Welcome address

L. Bocciolone - V. Zanagnolo

Introduction

A. Maggioni

Overview del sistema Da Vinci Xi

F. Pasero

Live Surgery

Building a robotic team

D. Lichosik

OR set up - positioning and set up of the robotic system

M. Granata

Robot instrumentations

D. Astolfi

Port placement strategies for different procedures and docking alternatives

L. Bocciolone

Robotic surgery and anaesthesia:

Anesthesiology in robotic surgery: Patient selection and exclusion criteria

R. Panzeri - D. Sances

Friday, 15th December

8 – 17 Theory session/Live Surgery

Robotic operating room: training workshop

D. Astolfi - D. Lichosik

- System overview and preparation
- Robotic live surgery in the operating room
- Hands-on with simulator: practical exercises
- Surgical skills & training (i.e., use of pedals, use of masters, suturing, knot-tying, tissue dissection)
- Docking and technical tips & tricks

Robotic surgery procedures:

Tips and Tricks to make robotic surgery successful

L. Bocciolone

Cervical cancer surgery with the da Vinci robot

V. Zanagnolo

Endometrial- Ovarian cancer surgery with the da Vinci robot

L. Bocciolone

Ovarian Cancer surgery with the da Vinci robot

V. Zanagnolo

Video: Robotic-assisted radical hysterectomy

A. Maggioni

Final session

- Delivery certificate
- Closing remarks

Online Registration Course on Robotic Surgery in Gynecologic Oncology

14th & 15th December 2017

Registration fee: Euro 976 (VAT included)

The course is limited to 6 participants.

You can register online by connecting to <https://www.ieo.it/it/FORMAZIONE/IEO-Education/Corsi-e-congressi/>, selecting the event of interest and clicking on “online registration”.

CERTIFICATE OF ATTENDANCE

The Certificate of attendance will be delivered at the end of the course at the registration desk.