

# **WEBINAR**

# Ovarian Cancer Surgery: Anatomic Considerations Surgical steps in anatomic dissection

19th June 2021 9.30 a.m. – 4.30 p.m. (CEST)

Dear Friends & Colleagues,

**Esagon, like most educational surgical Schools,** has faced problems related to the Covid 19 pandemic. This meant that for 2020 we unfortunately had to postpone our courses. 2021 has begun with some limitations, though we do hope we shall soon return to normality.

We hope we shall be able to organize hands-on courses very soon in which you will have the chance to learn and **perform a detailed and precise anatomic dissection**.

Nevertheless, we are working hard to reach our goals:

- We want to reconnect with our students with an online cadaver course on the anatomy in ovarian cancer surgery.
- We wish to revise in depth the necessary surgical steps on the cadaver. By using the camera as a dissecting tool, we shall thoroughly explore the anatomy. A more precise and profound knowledge of the anatomy will enable us to perform more easily and safely the surgery on our patients.
- We would like to **make up** for lost time and organize an interactive, meticulous, and enthusiastic teaching session on the cadaver, since we could not meet with you in 2020.



### **Scientific Programme**

We shall cover the surgical procedures necessary to obtain a complete cytoreduction in advanced ovarian cancer.

We will deal with the **anatomic structures in all the abdominal quadrants** that represent the surgical fields for ovarian cancer cytoreduction. You will be shown *what you need to know and what to avoid in debulking surgery*.

#### **Aim of the Course**

The objective of this webinar is to **create an opportunity for practical training** and to provide an experience that will prove invaluable in the operating theatre.

#### Faculty @ IEO

Angelo Maggioni & Roberto Biffi Esagon Directors Vanna Zanagnolo & Giovanni Aletti Ovarian Cancer Center

## **Supporting Faculty**

C. William Helm
Consultant in Gynaecological Oncology, UK

## Venue

The webinar will be broadcast live from ICLO Teaching and Research Center in Verona and will be subsequently made available on demand on www.ieo-esagon.com



The course will start at 9.30 a.m. and finish at 4.00 p.m., with a short lunch break.

# Registration

Regular registration fee: €200,00 + VAT (22%) = €244,00 Residents registration fee: €50,00 + VAT (22%) = €61,00

ESAGON participants' registration fee: free

You can register online through: https://ems.mzcongressi.com/start/1783/eng

#### **Scientific secretariat**

Esagon - European Institute of Oncology via Ripamonti 435 20141 Milano E esagon@ieo.it





# Under the auspices of



