



Advanced Course in Cytoreductive Surgery for Gynecologic Peritoneal Surface Malignancies

Oslo University Hospital, Norway May 21 - 23, 2024

ABOUT THIS COURSE

COURSE PURPOSE

The thoroughness of cytoreductive surgery is the largest contributor to survival for patients with advanced ovarian and primary peritoneal carcinoma. This program is designed to provide information through formal lectures, panel discussions and cadaver dissection regarding the clinical applications of advanced cytoreductive surgery for ovarian cancer and related gynecologic peritoneal surface malignancies.

This activity is designed for gynecologic oncologists and surgeons who practice the specialty of gynecologic oncology and surgical oncology.

LEARNING OBJECTIVES

After completing the learning activity, the participant should be able to:

- Describe the prognostic impact of minimal residual disease achievable through advanced cytoreductive surgical procedures.
- Demonstrate a working and practical knowledge of upper abdominal and pelvic visceral and retroperitoneal anatomy.
- Formulate a strategic operative approach to advanced-stage ovarian cancer and implement appropriate patient selection criteria.
- Describe the critical steps in performing advanced cytoreductive surgical procedures in gynecology

COURSE FEE

1.450 € - for residents, fellows and trainees. 1.850 € for other physicians. The course fee includes two days of interactive lectures, one day of hands-on cadaver dissection as well as course dinner Tuesday May 21st, drinks reception Wednesday May 22nd and shuttle from recommended hotels to course venue as well as lunches.

ACCOMMODATION

Accommodation is up to the participant. Hotel suggestions and block discounts will be provided to participants.

The course registration is limited to 24 attendees to ensure a focused learning experience. Participation will be on a "first-come-first-serve" basis. We therefore recommend registration as soon as possible, and no later than April 15th, 2024

TO REGISTER CLICK HERE OR SCAN THE QR CODE



COURSE LOCATIONS

Oslo University Hospital The Norwegian Radium Hospital Auditorium in Building K Institute for Cancer Research

May 23

Oslo University Hospital Ullevål Hospital Wet Lab Dept. of Pathology

GUEST FACULTY



Robert Bristow – MD Professor and Chair, Department of Obstetrics and Gynecology University of California, Irvine, USA

Dennis Chi - MD

William Cliby – MD

Professor of Surgery

Minnesota, USA

Virgil S. Counseller M.D.

Mayo Clinic, Rochester,

Professor, Department of Obstetrics and Gynecology

Head of Ovarian Cancer

Surgery, Memorial Sloan

Weill Cornell Medial College

Kettering Cancer Center, USA



Anna Fagotti – MD Ovarian Cancer Unit Director Fondazione Policlinico Universitario "A. Gemelli" IRCCS, Università Cattolica del Sacro Cuore, Rome, Italy



16:15 - 17:30

19:00

Oliver Zivanovic - MD, PhD Chairman of Obstetrics and Gynecology at the University Hospital Heidelberg in Germany

Robert Armbrust - MD, PhD

Department of Gynecology

Hospital in Berlin, Germany

Senior consultant at the

of the Charité University



COURSE DIRECTORS

Ane Gerda Zahl Eriksson - MD, PhD Department of Gynecologic Oncology, Division of Cancer Medicine. The Norwegian Radium Hospital, Oslo University Hospital



Christina Fotopoulou – MD, PhD
Department of Surgery and Cancer London, United Kingdom

OSLO UNIVERSITY HOSPITAL FACULTY



Anthony Burton Mariathasan – MD Department of Colorectal malignancies Division of Surgery, Inflammatory Medicine and Transplantation, The Norwegian Radium Hospital, Oslo University Hospital



Brynhildur Eyjolfsdottir - MD Department of Gynecologic Oncology, Division of Cancer Medicine The Norwegian Radium Hospital,

PROGRAM

19:30

Course Dinner

DAY 1 - TUESDAY MAY 21ST

AUDITORIUM, BUILDING K, NORWEGIAN RADIUM HOSPITAL

11:30 - 12:00	Registration
12:00 - 12:10	Welcome & Introduction - Eriksson and Fotopoulou
12:10 - 12:40	The Evolution of Debulking - Eriksson
12:40 – 13:10	The Preparation: Surgical Armamentarium & Strategic Approach - Bristow
13:10 - 13:45	Prehabilitation & perioperative care - Armbrust
13:45 – 14:15	Patient selection & Triage for initial therapy - Cliby
14:15 – 15:00	Lunch
15:00 - 15:40	Laparoscopic assessment - Fagotti
15:40 – 16:20	Radical pelvic surgery: En-block resection of "the pelvic packet" - $\mbox{\bf Bristow}$
16:20 – 17:00	HIPEC - Zivanovic
17:00 – 17:20	Coffee
17:20 - 18:00	Beyond the Abdomen: Diaphragm, VATS & cardiophrenic nodes - Chi
18:00 - 18:30	Bulky nodes - Fotopoulou
18:30	Adjourn

DAY 2 - WEDNESDAY MAY 22ND

AUDITORIUM,	BUILDING K, NORWEGIAN RADIUM HOSPITAL
08:15 - 08:55	Right Upper Quadrant (liver mobilization, cholecystectomy, porta hepatis) - Mariathasan
08:55 - 09:35	Celiac axis, lesser sac & lesser omentum, gastric wedge resection - Zivanovic
09:35 – 10:15	Left upper quadrant (omentectomy/splenectomy/distal pancreatectomy) - Cliby
10:15 - 10:35	Coffee
10:35 – 11:05	Bowel Resections & Anastomoses (small bowel and colectomies, stoma creation) - Eriksson/Hølmebakk
11:05 – 11:45	Malignant bowel obstruction and out-of-the-box surgeries - Fotopoulou
11:45 – 12:15	ERAS - Eyjolfsdottir
12:15 - 13:00	Lunch
13:00 – 13:40	Managing intraoperative complications: packing the abdomen when bleeding, when to leave the abdomen open and take back, closing the abdomen with extended facia release - Bristow
13:40 - 14:10	Managing postoperative complications - Cliby
14:10 - 14:40	Surgeon-scientist symbiosis – pitfalls and lessons learned in setting up an intraoperative tissue procurement program - Fotopoulou
14:40 - 15:10	Secondary Cytoreductive surgery, and beyond - Chi
15:10 - 15:45	MIS in cytoreductive surgery - Fagotti
45.45	A P

Social Mixer (transport from course venue)

Faculty dinner

08:15 - 11:00 Right Upper Abdomen and Chest liver mobilization · Morison's pouch peritonector · diaphragm full thickness resection cardiophrenic lymph node resection

• celiac axis, porta hepatis & gall bladder anatomy/resections

12:00 - 15:00

Left Upper Abdomen, Pelvis & Bowel Resections • total omentectomy & lesser sac anatomy

lesser omentectomy

splenectomy & distal pancreatectomy

· partial gastrectomy (greater curvature)

multivisceral en bloc resection (partial transverse colectomy)

right hemicolectomy

MPE/radical oophorectomy

