

SPRING SYMPOSIUM 2024 OF THE COMMISSION PERIOPERATIVE MEDICINE

NEW HORIZONS IN THE PERIOPERATIVE MANAGEMENT OF CANCER PATIENTS

Interactive presentations and case discussions

May 3rd 2024, Hotel Kreuz, Bern



Dear Colleagues

Perioperative care before, during and after cancer surgery is highly relevant for the concerned patients. Cancer surgery will increase in the next years. In particular, complex surgery will increase with more preoperative oncological interventions and more major postoperative complications.

Anesthesiologist and perioperative physicians should have some basic knowledge on the preoperative oncological treatments and their potential effect on organ and immunological dysfunction. Cancer patients scheduled for cancer surgery are, very often, old, and they will be even older in the near future. Preoperative older patients have often major co-morbidities and need a valid risk stratification to prepare adapted and personalized perioperative strategies. Prehabilitation and prolonged monitored care may be procedures with reduced perioperative organ failure and early postoperative death. The final goal of perioperative care in cancer patients is high postoperative quality of life and survival for a prolonged postoperative time. All these aspects will be discussed during this spring symposium.

The goal of this spring symposium 2024 is to develop interactively and with national experts some management aspects for this vulnerable population. During the afternoon work with real cases the specific aspects of cancer patients can be trained and discussed. After the symposium the participants should be empowered to train their house staff in the management of cancer patients at risk of perioperative major adverse events. The symposium will contribute to improve patient outcomes and decrease healthcare spending.

For the commission perioperative medicine

Prof Bernhard Walder
Head of the commission

Program, 3 May 2024

- 09:45 Registration and welcome coffee
- 10:15 Cancer disease – developments in the next years and potential effects on perioperative management
Intidhar Labidi-Galy
- 10:45 Major comorbidities and major cancer surgery – preoperative risk stratification and no go criteria
Bernardo Bollen Pinto
- 11:15 Prehabilitation before major cancer surgery – relevant?
Magnus Olofsson
- 11:45 Prolonged monitored care after major cancer surgery – any evidence?
Bernhard Walder
- 12:15 Patient-reported outcomes after major cancer surgery – feasible?
Julien Maillard
- 12:45 Lunch
- 13:45 Perioperative management of cancer patients – case discussions in groups
Bernardo Bollen Pinto and Bernhard Walder
- 15:15 Summary remarks
Bernardo Bollen Pinto and Bernhard Walder
- 15:30 End of the spring symposium

Faculty

Intidhar Labidi-Galy

Head of gynaecological cancer unit, University Hospitals of Geneva and President of gynaecological cancer group, Schweizerische Arbeitsgemeinschaft für klinische Krebsforschung (SAKK)

Bernardo Bollen Pinto

Vice chairman of the peri-interventional unit, University Hospitals of Geneva
President elect of the commission of perioperative medicine (SSAPM)

Magnus Olofsson

Senior physician, Anaesthesiology, University Hospital centre of Vaud, Lausanne

Bernhard Walder

Head of the peri-interventional unit, University Hospitals of Geneva
Post-president of the commission of perioperative medicine (SSAPM)

Julien Maillard

Vice-chairman of the unit abdominal and urological anaesthesiology, University Hospitals of Geneva

Credits

SSAPM: 7 credits

Date

May 3, 2024

Venue

Hotel Kreuz, Zeughausgasse 41, Bern; a 5-minute walk from the railway station

Fees

Members SSAPM CHF 150.-

Non-members SSAPM CHF 250.-

Interns CHF 50.-

Bank details

IBAN: CH90 0840 1000 0683 2656 4

Beneficiary: Schw. Gesellschaft f. Anästhesiologie u. Perioperative Medizin SSAPM, 3013 Bern

Organiser

Swiss Society for Anaesthesiology and Perioperative Medicine SSAPM

Rabbentalstr. 83

CH-3013 Bern

Phone : +41 31 332 34 33

E-Mail : info@ssapm.ch

Registration

<https://bbscongress.ch/en/2024/registration-pom-symposium>