“ADVANCED COURSE IN LAPAROSCOPIC GYNAECOLOGIC SURGERY WITH CADAVERIC DISSECTION”

HYBRID COURSE

- Place: Sitem Berne
- Dates: 19-20 septembre 2024
- Organizing committee: Dre B. Guani, Dre C. Marti, Prof Feki, Prof Mueller

Thursday, September 19th, 2024

08:00  Reception

**Principles of laparoscopy**

08:30 - 09:00  Ergonomy and access to the abdominal cavity (Dr Polli)
09:00 - 09:30  Benign surgery: adnexectomy, myomectomy and simple hysterectomy: landmarks and tips and tricks (Dr Fehr)
09:30 - 10:00  Laparoscopic complications and prevention (Pr Ayoubi)

10:00 - 10:30  Coffee break

**Advanced pelvic surgical anatomy**

10:30 - 11:00  Neuro-anatomy
11:00 - 11:30  Vascular anatomy (Dr Balaya)
11:30 - 12:00  Ureteral trajectory and bladder (Pr Canis)

12:00 - 13:00  LUNCH BREAK

**Individual cadaveric dissection (laparoscopic, robotic and open)**

13:00 - 14:00  Live anatomic dissection: access to the retroperitoneal spaces (Pr Achtari)

14:00  Surgery: Access to the spaces (Tuteur: Dr Fehr, Dr Imboden, Dr Mathis, Prof Feki, Pr Canis, Prof Daniela Huber)
- Laparoscopic access
- Para-vesical space
- Retzius
- Pararectal space
- Rectovaginal septum
- Vesicovaginal septum

17:00  
*End of the 1st day*

---

**ADVANCED COURSE IN LAPAROSCOPIC GYNAECOLOGIC SURGERY WITH CADAVERIC DISSECTION**

**HYBRID COURSE**

- **Place**: Sitem Berne
- **Dates**: 19-20 septembre 2024
- **Organizing committee**: Dre B. Guani, Dre C. Marti, Prof Feki, Prof Mueller

---

**Friday, September 20th, 2024**

**Lymphatic System from Human Anatomy to Clinical Practice**

08:30 - 09:00  
Lymphatic drainage of pelvic organs and sentinel lymphadenectomy *(Pr Papadia)*

09:00 – 09:30  
Retroperitoneal versus intraperitoneal lymphadenectomy *(Pr Mathevet)*

09:30-10:00  
Radical hysterectomy *(Pr Querleu)*

10:00 - 10:30  
*Coffee break*

10: 30 - 11:30  
**Live anatomic dissection**: pelvic and para-aortic lymphadenectomy *(Pr Lecuru)*

11:30 - 12:30  
**Live anatomic dissection**: radical hysterectomy *(Prof Müller)*

12:30 - 13:30  
**LUNCH BREAK**
Individual cadaveric dissection (laparoscopic, robotic and open) (Tuteur: Dr Imboden, Pr Achtari, Pr Papadia, Dr Balaya, Dr Guani, Prof Daniela Huber, Dr Brünisholz)

13:30 Surgery: Simple and enlarged hysterectomy
- Parameter expansion according to the Querleu-Monrow classification
- Origin of the uterine artery and relationship to the ureter

15:00 Surgery: Pelvic and para-aortic lymphadenectomy
- Pelvic lymphadenectomy (limits and structures)
- Aortico-caval lymphadenectomy (limits and structures)

17:00 Open surgery

17:30 End of the congress