

### Urogynecology

KSA Kantonsspital

November 12 - 13, 2024

in co-operation with "Kantonsspital Aarau AG" in Aarau, Switzerland

# Laparoscopic Sacrocolpopexy & Safe Morcellation

Surgical Workshops Urogynecology



### Surgical Workshop

# Laparoscopic Sacrocolpopexy & Safe Morcellation

Date

Location

November 12 - 13, 2024

Kantonsspital Aarau AG

Frauenklinik

Tellstrasse

5001 Aarau, Switzerland

### Content

Theory and practical sessions:

- Introduction to the use of mesh in vaginal prolapse surgery
- Evolution of the meshes, the surgical technique and results achieved to date
- Introduction to safe morecellation technique
- Live Surgery
- Group discussion

### About the trainer

#### PD Dr. med. Dimitri Sarlos



Head of Gynecology & Gynecologic Oncology, Head of Breast Center and Gynecologic Tumor Center, Head of Women and Children's Division

Dr. med. Dimitri Sarlos is specialized in gynecologic oncology, pelvic floor disorders and urinary incontinence and he is also head of the Breast Centre. In the past years he was very actively involved in the research projects dealing with pelvic floor and incontinence disorders. He is also the first author of publications dealing with robotic surgery in gynecologic cases. Dr. Sarlos is head of the gynecologic and gyneco-oncologic unit.



# **PelviGYNious**

- · Anterior and posterior mesh for laparoscopic sacrocolpopexy
- PelviGYNious offers a good correction of the cystocele/rectocele
- Tension-free apical suspension of the proximal vagina through fixation of both meshes on the sacral promontory
- Isoelastic with hexagonal structure



## i-Cut

- Ergonomic & efficient morcellation
- · User-friendly single-use morcellator with reliably high cutting performance
- Ideal for extracting large tissue masses in LASH and myomectomy

## More-Cell-Safe

- · A cell-tight bag, which reduces the risk of unexpected cancer cell scatter
- Safe minimal-access surgery which is fesible even for large uteri
- Very low risk of intraoperative complications

| <b>Program</b> |  |
|----------------|--|
|----------------|--|

Day 1

Arrival in Aarau no later than 06.00 pm. Approx. 07.00 pm dinner with representatives from Kantonsspital Aarau and Fumedica (A.M.I.'s partner in Switzerland).

07.15 am Day 2

Dr. Sarlos welcomes participants at

Kantonsspital Aarau

07.30 am 08.00 am Presentation and theory session Live Surgery "Laparsocopic Sacrocolpopexy"

09.30 am

Break

10.30 am

Presentation of study data, Q&A session Live Surgery "Safe Morcellation"

The schedule is subject to changes. Detailed information will be sent out one week prior to the respective date.

11.30 am 01.30 pm 02.00 pm

Remarks. Evolution Workshop ends

Accommodation

Unless otherwise advised, accommodation will be reserved by A.M.I. at:

Hotel Kettenbrücke, Zollrain 16, 5000 Aarau

Registration

Registration is compulsory. Please contact your local A.M.I. representative for more information.

**Deadline** 

**2 weeks prior to the workshop.** Due to high demand, these workshops are often booked out months in advance, so please book your place early to avoid disappointment!

### **General Information**

In addition to the workshop, A.M.I. provides:

- transfers airport hotel hospital hotel airport (international participants: use Zurich airport)
- one evening meal
- accommodation including breakfast (two nights max.)

Depending on the participants, workshops will be conducted in German and/or English where necessary. Therefore a sound working knowledge of either language is a prerequisite for attendance.

Numbers are strictly limited to a maximum of four participants. To respect the privacy of the patients, we kindly ask you to refrain from taking pictures during surgery.

### About the Hospital

The "Kantonsspital Aarau", which was founded in 1887, has its focus on providing the absolute best care for their patients. Treating patients with extremely high quality is valued above everything to the specialists in this hospital. The quality care commission's goal is to ensure that all processes and results are continuously optimal. Also clinical research is one of the hospitals objectives.

### A.M.I. Headquarter.

A.M.I. Agency for Medical Innovations GmbH Im Letten 1 6800 Feldkirch Austria T +43 5522 90505 0 e info@ami.at

