

REGISTRATION

We ask for your registration under the following link:

www.uk-live.de/leipzig-school



PARTICIPANT FEES

Block A: TMMR & iLNE	1.600 €
Block B: VFR + AR & iLNE	1.600 €
Combined offer: A + B	3.000 €
Block C: Beyond TMMR	1.600 €

CERTIFICATION

The event is recognized by the Saxon State Medical Association with 28 category A points per event.

SCIENTIFIC DIRECTION

Bahriye Aktas, M.D.
Michael Höckel, M.D., Ph.D.
Department of Gynecology

CONTRIBUTORS

Nadja Dornhöfer, M.D.; Benjamin Wolf, M.D.;
Laura Weydandt, M.D.
Department of Gynecology
Ingo Bechmann, M.D.; Sabine Löffler, M.D.;
Katja Schmidt
Institute of Anatomy

ORGANISATION

University of Leipzig Medical Center
Eventmanagement
Liebigstr. 12, Building 1;
04103 Leipzig, Germany
Phone: +49 (0)341 97 26048
veranstaltungsmanagement@uniklinik-leipzig.de

BACKGROUND INFORMATION:

On our clinic website you will find more detailed information on the scientific background of our course series, an overview of current publications on the principles and techniques presented and a step-by-step video of one of our TMMR operations.



VENUE

Course day I and III
University of Leipzig Medical Center
Building 1 (Eye Center; Ear, Nose and Throat Division [ENT]; Phoniatics and Audiology; Maxillofacial Surgery; Dentistry)
Seminar room 8/9
Liebigstraße 12, 04103 Leipzig; Germany

Course day II
Medical Faculty of Leipzig University
Building A (Institute of Anatomy)
Study hall and Anatomic theatre
Liebigstraße 13, 04103 Leipzig; Germany

TRAVEL DIRECTIONS (BUILDING 1 AND A)

Public Transport:

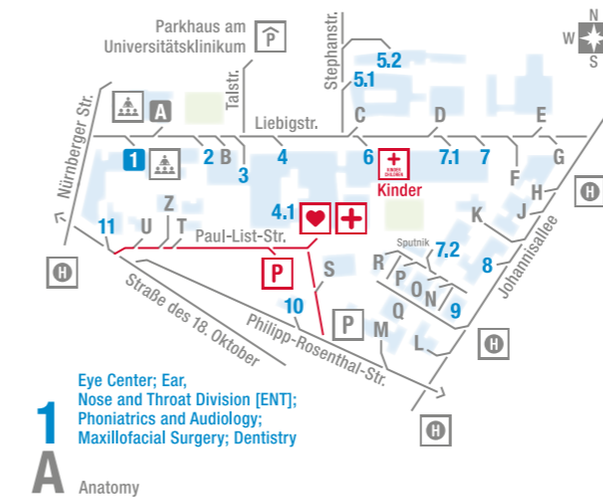
- (Stations):
- Bayerischer Bahnhof: Tram 2, 9, 16; Bus 60; Train S1-S5X
 - Johannisallee: Tram 2, 16; Bus 60
 - Ostplatz: Tram 12, 15; Bus 60

by Car:

- via Ostplatz / Johannisallee
- via Nürnberger Straße or Stephanstraße
- via Bayrischer Platz / Nürnberger Straße

Car Parking:

- Car Park, Brüderstraße 59
- Parking Area next to the building 7, Liebigstraße 24



DEPARTMENT OF GYNECOLOGY

LEIPZIG SCHOOL OF RADICAL PELVIC SURGERY 2026

Seminar with
anatomic post-mortem
and surgical demonstrations

February 23–25
March 02–04
September 21–23



DEAR COLLEAGUES,

to achieve the educational goals of the Leipzig School, three courses on the new surgical therapy of malignant disease of the lower female genital tract are held at the University of Leipzig Medical Center.

The courses are addressed to advanced gynecologic surgeons but also to colleagues who are interested in getting to know the principles and practice of the new operations. The courses comprise lectures, post-mortem dissection demonstrations and live surgery in an interactive format for international participants.

The courses consist of 3-day blocks.
Course language is English.

In case that no patient is available for the live-demonstration of the surgical techniques of a specific course topic, a video of the operation in full length with live comments will be presented.

We are looking forward to welcoming you in Leipzig.



Bahriye Aktas, M.D.



Michael Höckel, M.D., Ph.D.

PROGRAM

Block A: TMMR & iLNE* February 23–25, 2026, 9am–4pm

- Principles and practice of current surgical treatment of cervix carcinoma
- Introduction into the ontogenetic cancer field model
- Ontogenetic anatomy of the female pelvis with special consideration of the uterine cervix
- Cancer fields of cervical carcinoma, ontogenetic staging (oT)
- Pathomechanisms of lymphatic metastasis
- Cancer field model of regional tumor spread
- Development of the human lymphatic system: the abdominopelvic lymph territories in the female
- Regional metastatic pattern of cervical carcinoma, ontogenetic nodal staging (oN)
- TMMR & iLNE: principles, step-by-step technique, results, comparison with conventional surgical treatment

* TMMR: total mesometrial resection
iLNE: peripheral immune network-directed dissection of lymph node regions

Block B: VFR + AR & iLNE** March 02–04, 2026, 9am–4pm

- Principles and practice of current surgical treatment of vulvar carcinoma
- Introduction into the ontogenetic cancer field model
- Ontogenetic anatomy of the female perineum with special consideration of the vulva
- Cancer fields of vulvar carcinoma, ontogenetic staging
- Pathomechanisms of lymphatic metastasis
- Cancer field model of regional tumor spread
- Development of the human lymphatic system: the inguinopelvic lymph territories in the female
- Regional metastatic pattern of vulvar carcinoma, ontogenetic nodal staging (oN)
- VFR+AR & iLNE: principles, techniques, results, comparison with conventional treatment

** VFR: vulvar field resection
AR: anatomical reconstruction
iLNE: peripheral immune-network directed dissection of lymph node regions

Block C: Beyond TMMR*** September 21–23, 2025, 9am–4pm

- Ontogenetic cancer field model of locoregional carcinoma spread
- Ontogenetic anatomy of the Müllerian compartment with special reference to the vagina and extracompartmental pelvic tissues
- Cancer fields and ontogenetic tumor staging of vaginal carcinoma
- Cancer fields and ontogenetic tumor staging of advanced cervicovaginal carcinoma
- Cancer field surgery of vaginal carcinoma: surgical techniques and clinical results
- Cancer field surgery of locoregionally advanced and recurrent cervicovaginal carcinoma: EMMR, LEER & iLND – surgical techniques and clinical results

*** Cancer field surgery for vaginal carcinoma and advanced / recurrent cervicovaginal carcinoma
EMMR: Extended mesometrial resection
LEER: Laterally extended endopelvic resection