REGISTER ONLINE FOR THE COURSE ON OUR WEBSITE: WWW.ENDOMIN-COLLEGE.COM

KINDLY SUPPORTED BY



camera & exoscopy technology



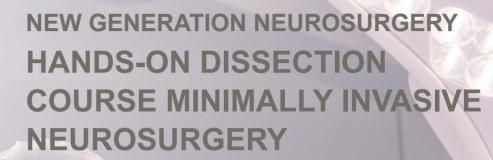
under the auspices of the WFNS



CONTACT

ENDOMIN-COLLEGE BIANCA WEIMERT LEIBNIZSTRASSE 40 70193 STUTTGART

INFO@ENDOMIN-COLLEGE.COM WWW.ENDOMIN-COLLEGE.COM



JULY 06 - 09, 2025 BUDAPEST / DEBRECEN



HANDS-ON DISSECTION COURSE MINIMALLY INVASIVE NEUROSURGERY

COURSE DIRECTORS



Nikolai J. Hopf, MD, PhD Neurosurgeon Zurich/Switzerland



Robert Reisch, MD, PhD Neurosurgeon Zurich/Switzerland



László Novák, MD Neurosurgeon Debrecen/Hungary

SPECIAL GUESTS



A. Samy Youssef, MD, PhD Neurosurgeon Colorado/USA



Hani Marcus, MD Neurosurgeon London/England

LOCAL FACULTY



László Entz, MD, PhD Neurosurgeon Budapest/Hungary



Emánuel Gutema, MD Neurosurgeon Budapest/Hungary



Gábor Nagy, MD, PhD Neurosurgeon Budapest/Hungary

ORGANIZATION AND ON SITE SUPPORT



Nese Atilla-Hopf ENDOMIN-College GmbH Stuttgart/Germany



Bianca Weimert
ENDOMIN-College GmbH
Stuttgart/Germany

INTERNATIONAL FACULTY OF EXPERTS

Bettag, Martin, MD, PhD Bittl, Markus Bognár, László, MD, PhD Briner, Hans Rudolf, MD Christopher, Reuben, MD Consuegra, Alberto, MD Di Biase, Francesco, MD Eördögh, Marton, MD Froelich, Sébastien, MD Hefti, Martin, MD Hugelshofer, Michael, MD, PhD Kurucz, Peter, MD Lehmberg, Jens, MD, PhD Meling, Torstein, MD, PhD Novák, László, MD Rohde, Veit, MD, PhD Schroeder, Henry, MD, PhD Sethi, Huma, MD Senft, Christian, MD, PhD Teo, Charles, MD Thomale, Ulrich-W., MD, PhD Thomas, Nicholas, MD







HANDS-ON DISSECTION COURSE MINIMALLY INVASIVE NEUROSURGERY

The ENDOMIN College team is pleased to announce the resumption of the hands-on activities with this new generation dissection course on advanced minimally invasive Neurosurgery. The course is dedicated to Neurosurgeons with interest in minimally invasive Neurosurgery. Basic experience in minimally invasive techniques is of help but not required. Didactically presented solutions will be simulated during extensive hands-on dissections and observed during transmitted live-surgeries from distinct international experts. This and many practical hints will improve your skills, shorten your learning curve and avoid unnecessary complications in performing minimally invasive Neurosurgery.

Having past this course you will be able to discuss latest technical and clinical advances in minimally invasive neurosurgery and use these techniques for a variety of indications in cranial and transnasal neurosurgery. We are sure, that this will be a very exciting training course for you.

VENUE

PART I
Hotel Zenit
Budapest Palace
Apáczai Csere János Utca 7
1052 Budapest

PART II

Dpt. of Pathology University Hospital Nagyerdei Krt. 98. 4032 Debrecen Neurosurgical Dpt. University Hospital Móricz Zs. Krt. 22. 4032 Debrecen

COURSE OBJECTIVES & HIGHLIGHTS

This event is offered in two complementary parts, which can be booked separately as well as in combination.

Part I is a low-cost theoretical event, hosted in Hungary's legendary capital Budapest. International experts will present lectures on endoscopic and minimally invasive techniques in brain-, skull base and vascular neurosurgery as well as endoscopic ventricular and transnasal surgery.

Part II is hosted in the charming city Debrecen within the Hungarian "Puszta". Here, a restricted number of participants will experience extensive hands-on dissections on fresh human specimens and watch life-surgeries with detailed case discussions. Working on fresh human specimens is a world-wide unique opportunity and an unforgettable experience, particularly offered for experienced users.

COURSE FEE

- 400 € Course fee Part I: July 06, 2025 (Budapest)
 the course fee includes the course, coffee breaks and lunch during course,
 hand-out
- 2.595 € Course fee Part I + II: July 06 09, 2025 (Budapest / Debrecen) the course fee includes the hotel from July 05 09, 2029 (4 nights), the course, course dinner, coffee breaks and lunch during course, hand-out, transportation from Budapest to Debrecen and back, daily transportation to the pathology/hospital and back
- 300 € Accompanying person (all course dinners and transportation)