

GENERAL SPONSOR



SPONSORS



MUNDIA

CONFERENCE LOCATION

Lithuanian University of Health Sciences
A. Mickevičiaus g. 9, Kaunas



REGISTRATION

Please register by sending an e-mail to:

info@myent.lt

Registration fee includes:

- Admission to all scientific sessions
- Scientific documentation
- Coffee breaks and lunches
- Certificate of attendance

Registration ends at August 15th, 2017

Registration fee:

PART II II-nd Endoscopic Sinuses & Anterior Skull Base Surgery Full course with dissection + GALA dinner - 1200 EUR

PART II Lectures + dissection observation - 150 EUR

Resident/ student Lectures + observation - 100 EUR

GALA dinner - 50 EUR

SPECIAL PRICE:

PART I + PART II Full course (II-nd Endoscopic Sinuses & Anterior Skull Base Surgery + Endoscopic Ear & Lateral Skull Base Surgery) + GALA dinner - **1800 EUR**

PART I + PART II Lectures + dissection observation (II-nd Endoscopic Sinuses & Anterior Skull Base Surgery + Endoscopic Ear & Lateral Skull Base Surgery) - **250 EUR**

Payment modalities:

Bank Transfer

Account name: AUSU, NOSIES IR GERKLES
MINIMALIAI INVAZINES CHIRURGIJOS ASOC

Bank name: SWEDBANK, AB

IBAN: LT157300010148868402

Swift: HABALT22

Reference: "Family name and First Name of the participant - Option"

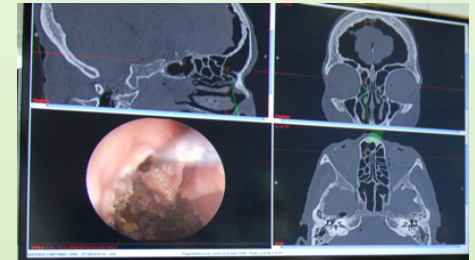
CONTACT INFORMATION

For questions regarding the registration, accommodation, social program and general information about the conference, please contact:
info@myent.lt

ENDOSCOPIC EAR, SINUSES & SKULL BASE SURGERY A HANDS - ON COURSE

PART II

II-nd ENDOSCOPIC SINUSES & ANTERIOR SKULL BASE SURGERY



GUEST FACULTY

Ricardo L. Carrau, MD, FACS, Professor (USA)

Daniel M. Prevedello, MD, FACS, Professor (USA)

LOCAL FACULTY

Prof. S. Vaitkus, MD, PhD

E. Padervinskis, MD, PhD

J. Vaitkus, MD

August 30 - 31, 2017
Kaunas, Lithuania

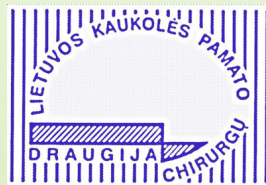
ORGANIZERS



LITHUANIAN UNIVERSITY
OF HEALTH SCIENCES



LITHUANIAN SOCIETY OF OTORHINOLARYNGOLOGISTS



LITHUANIAN SOCIETY OF SKULL BASE SURGEONS

COURSE DIRECTORS

Prof. Saulius Vaitkus, MD, Phd (Lithuania)

Prof. Dainius Haroldas Pauža, MD, Phd
(Lithuania)

Prof. Virgilijus Ulozas, MD, Phd (Lithuania)

Prof. Arimantas Tamašauskas, MD, Phd
(Lithuania)

COURSE DESCRIPTION

This course is structured to explain indications, limitations, advantages and outcomes for endoscopic sinus and anterior skull base surgery. The techniques of operations in paranasal sinuses, skull base, orbit, pituitary fossa, craniocervical junction will be presented. The main emphasis is on hands-on sessions in the dissection laboratory. Dissection will be carried out on fresh frozen cadavers, allowing for the best “real life” tissue simulation possible.

The course will include:

- Hands-on anatomy dissection (one fresh frozen head per two)
- Anatomical demonstrations
- Lectures
- Participants who choose lectures only will have an opportunity to observe a dissection on a Full HD monitors

COURSE INFORMATION

Language: English

Target audience: otorhinolaryngologists, neurosurgeons, head and neck surgeons and other skull base surgeons who are interested in learning endoscopic endonasal surgery of the skull base, pituitary fossa, orbit and craniocervical junction.

Accreditation: Lithuanian University of Health Sciences certificates will be provided for registered participants only.

PROGRAM

I-st day

Lectures:

Sinonasal Surgery and Pertinent Anatomy
Principles of Expanded Endoscopic Endonasal Approaches
Practical approach to Imaging of the Cranial Base
The Sinonasal Corridor
Reconstruction of the Skull Base: From Free Grafting to Vascularised Flaps
Sagittal Plane modules I: Endoscopic Endonasal Approaches to the Sella and Parasellar Regions

Anatomical Hands on Prosection:

Flaps for skull base reconstruction
Sphenoethmoidectomy
Endonasal dacryocystorhinostomy
Orbital decompression
Frototomy: Draf I, II, III

II-nd day

Lectures:

Sagittal Plane modules I: Trans-sellar, Trans-Planum, Trans-cribiform
Principles of EE Pituitary surgery
Anterior Skull Base Resection for Sinonasal Malignancy
Sagittal plane EEA modules II: Trans-clival, Trans-odontoid
Trans-orbital EEAs. Endoscopic Decompression of Orbita, Optical Nerve and Intraconal Surgery
Extended Endonasal Approach to Suprasellar and Planum Tumors
Extended Endonasal Approach to Frontal Fossa: Crista to Sella
(Sagittal Plane 1)
Complication Avoidance in EEA. Prevention and Management of Neurosurgical Complications

Anatomical Hands on prosection:

Sagittal Plane II – Trans-planum, Trans-cribiform, Transclival, Trans-nasal odontoidectomy