Tenth International Skull Base Dissection Course

Arezzo, Italy October, 9-11, 2019

REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE WWW.ICLO.EU

REGISTRATION FEE

€ 1.952.00 VAT INCLUDED 15% FEE REDUCTION FOR EANS MEMBERS - € 1.659,20 VAT INCLUDED

FEE INCLUDES

Nr. 3 NIGHTS IN 4**** HOTEL (INCLUDING BREAKFAST) Nr. 3 DINNERS IN TYPICAL TUSCAN RESTAURANTS **CATERING SERV EDUCATIONAL MATERIAL** SURGICAL MATERIAL 1 SPECIMEN EVERY TWO PARTICIPANTS ATTENDANCE CERTIFICATE **INSURANCE**

HOW TO REACH THE CONGRESS VENUE

The course will be held at ICLO Teaching and Research Center San Francesco di Sales Via Albert Einstein, 12 a/b, 52100 Arezzo

BY CAR

Take the Autostrada del Sole "A1" highway, turn off at the Arezzo exit and follow the signs for "Arezzo-Bibbiena-Sansepolcro". After about 5 km, turn right onto Via Luigi Galvani and continue for approx. 500 mt then turn left onto Via Lebole. Take the underpass and turn left onto Via Fratelli Lumiere. You will see the Hotel AC Arezzo sign; the Congress venue is building behind the AC Hotel Arezzo.

BY PLANE

The nearest international airports to the ICLO Center are: Florence (Amerigo Vespucci), Pisa (Galileo Galilei) and Bologna (Guglielmo Marconi). The intercontinental airports are: Rome (Leonardo da Vinci) and Milan (Malpensa). The connections from these airports to the Center are the same described for the rail networks.

QR POSITION



SCAN WITH YOUR PHONE OR CODE TO GET THE NAVIGATOR

patronage requested

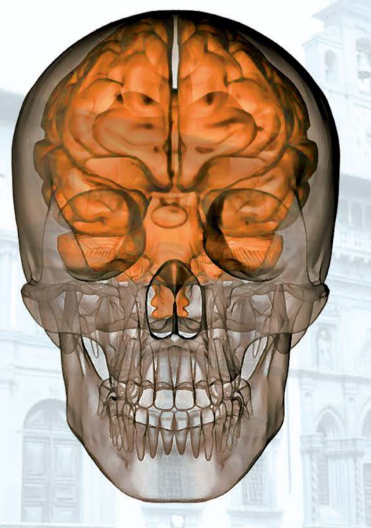












Tenth International Skull Base Dissection Course

Arezzo, Italy October, 9-11, 2019 F.R.I.E.N.D.S. Surgical Courses



Tenth International Skull Base Dissection Course Arezzo, Italy, October, 9-11, 2019

WEDNESDAY OCTOBER 9[™], 2019

Anterior Skull Base Approaches

	Registration and Presentation of the faculty - L. De Wae
UO.UU AIVI	welcome and introduction

- **08.10 AM** Principles of skull base surgery *L. De Waele* **08.20 AM** Surgical Anatomy of Pterional Orbito Zygomatic approach
- (FTOZ) and variations. Technical note *D. De Ridder* **08.50 AM** The basic instruments you need in skull base surgery *L. Mastronardi*
- **09.00 AM** Endoscopic approach to the anterior skull base J. Ramm Pettersen
- 09.20 AM STA-MCA baypass: Indication and technique L. De Waele
 09.30 AM Cadaver hands on dissection: FTOZ Approach and STA-MCA baypass, with demo as your guide
- 12.00 PM Lunch
- 01.00 PM Surgical anatomy of the Orbit L. De Waele
- **01.20 PM** Microsurgical approach to cavernous sinus. Surgical anatomy of extra and intradural cavernous sinus. Anterior + posterior clinoidectomy. Technical note *M. A. Arraez Sanchez*
- 01.40 PM Honoured guest lecture: The bases of meningiomas treatment O. Al-Mefty
- **02.15 PM** Cadaver hands on extra intradural approach to cavernous sinus/extradural Ant. clinoidectomy with demo as your guide. Orbit anatomy dissection
- 04.45 PM Clean up and closing the lab. Summary of the day
- 07.00 PM In the lounge of the Headquarter Hotel: Discussion of cases around a Beer with the Honoured Guest and the faculty (participants should bring cases to discuss)

 Discussant: P. A. Silva

08.00 PM Course dinner with the faculty (casual dinner)

THURSDAY OCTOBER 10[™], 2019

Temporal Bone and Petrosal Approaches to the Skull Base

- **08.00 AM** Mastoidectomy and combined petrosal approach: Indications and Surgical anatomy *L. Mastronardi*
- 08.45 AM Honoured guest lecture: Acoustic neuroma surgery in the era of radiotheraphy O. Al-Mefty
- **09.00 AM** Cadaver hands on: combined petrosal approach. Mastoidectomy and craniotomy
- **12.00 PM** *Lunch*
- **01.00 PM** Middle fossa and Extended middle fossa approach and Anterior Petrosectomy: Indications and Surgical Anatomy *L. Mastronardi*
- 01.30 PM Cadaver hands on middle fossa and anterior petrosectomy
- **04.30 PM** Clean up and closing the lab. Summary of the day
- 07.00 PM In the Auditorium of the Headquarter Hotel: the Special Lecture of the Honoured Guest O. Al-Mefty
- **08.00 PM** Formal Course dinner with certificates for qualifiers

FRIDAY OCTOBER 11[™], 2019

Far Lateral Approach to the Skull Base

- **08.00 AM** Surgical anatomy of ELITE approach and lateral high cervical region. Indications and Techniques *L. De Waele*
- 08.45 AM Cadaver hands on ELITE and high-cervical approach
- 12.00 PM Final remarks Closing the lab



Course Directors

Luc De Waele, MD

Director Neurosurgery Ghent, Belgium

Dirk De Ridder, MD

Professor Dept. of Neurosurgery Dunedin School of Medicine University of Otago Otago, New Zealand

Iver Langmoen, MD

Professor, Dept. of Neurosurgery Oslo University Hospital Oslo, Norway

Luciano Mastronardi, MD

Chief of Neurosurgery San Filippo Neri Hospital Rome, Italy

Jon Ramm Pettersen, MD

Faculty Member Oslo University Hospital Department of Neurosurgery Oslo, Norway

Arne Roos, MD

Professor, Dept. of Neurosurgery Sahlgrenska Univ. Hospital Gothenburg, Sweden

Miguel Angel Arraez Sanchez, MD

Professor and Chairman, Dept of Neurosurgery Carlos Haya University Hospital Malaga University – Spain

Pedro Alberto Silva, MD

Faculty Member
Department of Neurosurgery, Hospital São João
Faculty of Medicine, University of Porto

International Honoured Guest

Ossama Al-Mefty, M.D., F.A.C.S.

Director of Skull Base Surgery Brigham and Women's Hospital Harvard School of Medicine