# Twelfth International Skull Base Dissection Course

Verona, Italy October 5-7, 2022

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**

N. 3 NIGHTS IN 4\* HOTEL (INCLUDING BREAKFAST)
ON 4<sup>TH</sup> ,5<sup>TH</sup> AND 6<sup>TH</sup> OCTOBER
N. 3 DINNERS IN TYPICAL RESTAURANTS ON
4<sup>TH</sup> ,5<sup>TH</sup> AND 6<sup>TH</sup> OCTOBER
CATERING SERVICE DURING THE COURSE
SURGICAL AND EDUCATIONAL MATERIAL
N. 1 SPECIMEN (EVERY TWO ATTENDEES)
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 E. Torricelli, 15/a - 37135 Verona

## **BY CAR**

From the Motorway take the Verona Sud exit and follow the direction for Via Flavio Gioia, keep right, turn slightly left and take Via Delle Nazioni. Turn left in Via Torricelli.

## FROM THE TRAIN STATION

It takes 10 minutes by taxi (045 532666) or 18 minutes by bus, taking the n. 61 from Alpo-Via Don Melotti (tickets and information Azienda Trasporti Verona Srl - 045 805 7922)

## FROM VALERIO CATULLO AIRPORT IN VERONA

Proceed in direction South, take the Tangenziale Sud and take the exit 6-Alpo, turn left in Strada dell'Alpo in direction Verona center, after about 2 km turn right in Via Torricelli.

## **QR POSITION**

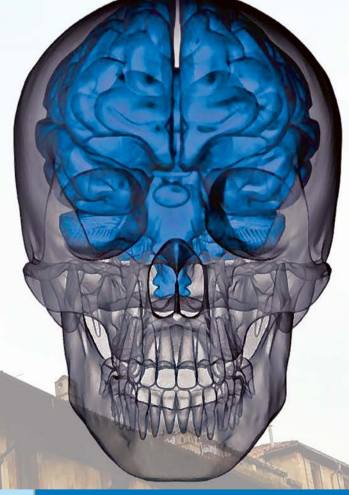


SCAN WITH YOUR PHONE QR CODE TO GET THE NAVIGATOR



under the patronage of





Twelfth International Skull Base
Dissection Course

Verona, Italy October 5-7, 2022 F.R.I.E.N.D.S.
Surgical Courses

# SEDE DEL CORSO

ICLO Teaching and Research Center San Francesco di Sales Via E. Torricelli, 15/a - 37135 Verona

SECRETERIA OPCANIZZATIA

## SEGRETERIA ORGANIZZATIVA ICLO Verona SRL

Ph. +39.045 2590046 Mob. +39 391 73 42 688 Fax. +39 045 2590123

info@iclo.eu - www.iclo.eu



# Twelfth International Skull Base Dissection Course Verona, Italy, October 5-7, 2022

## WEDNESDAY OCTOBER 5<sup>TH</sup>, 2022

# **Anterior Skull Base Approaches**

**08.00 AM** Welcome and Introduction Registration and Presentation of the faculty - *L. De Waele* 

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 - U. Spetzger
 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 - *L. Mastronardi* 

01.40 PM Microneurosurgery surgery: what it is and what it should be - V. Dolenc

**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 6<sup>TH</sup>, 2022

# 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: Will surgical treatment** of aneurysms survive? - V. Dolenc

**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 *M. A. Arraez Sanchez* 

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 Honoured Guest lecture: What is the future of cavernous sinus surgery? - V. Dolenc

**08.00 PM** Formal Course dinner with certificates for qualifiers

# FRIDAY OCTOBER 7<sup>™</sup>, 2022

# 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 Port

Uwe Spetzger, MD

Professor - Chief of Neurosurgery of Klinikum Karlsruhe - Germany

International Honoured Guest

Vinko V. Dolenc, MD, PhD Head, Neurosurgery Department Univ. Med. Ctr. UHC Zaloska 7 / Neurosurgery Ljubjana Slovenia