13th FRIENDS international course on Minimally Invasive Skull base Anatomy. **Approaches and Microsurgical techniques** Verona, April 2-4, 2025

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

REGISTRATION FEE € 2.150,00 VAT INCLUDED

REDUCTION FEE FOR EANS MEMBERS - € 1.800,00 VAT INCLUDED

REGISTRATION FEE INCLUDES

NR. 3 NIGHTS IN HOTEL**** (INCLUDING BREAKFAST) ON 1, 2 AND 3 APRIL NR. 2 DINNERS IN TYPICAL RESTAURANTS WITH TRANSFER SERVICE ON 2 AND 3 APRIL CATERING SERVICES DURING THE COURSE

SURGICAL AND EDUCATIONAL MATERIAL NR. 1 SPECIMEN (EVERY TWO ATTENDES) 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.



SCAN WITH YOUR PHONE QR CODE TO GET THE NAVIGATOR





Approaches and Microsurgical techniques

Verona, Italy April 2-4, 2025 F.R.I.E.N.D.S. Surgical Courses



WEDNESDAY APRIL 02, 2025

The Pterional and Mini-pterional Approaches (right side)

07.45-08.00 Registration

08:00-09:30 Lectures: Microsurgical anatomy and Technical Aspects Positioning of the patient, Skin incision, One / two-laver skin 08:00

flaps. Bone flap. Handling of the frontal sinus

The Sylvian fissure and basal cisterns: Microsurgical 08:30

anatomy and techniques

08.45 Basic drilling techniques.

09:30-10.15 Demo dissection: Pterional craniotomy and clinoidectomy,

anterior cavernous sinus exposure and dissection

10:15-13:00 Laboratory dissections

13:00-13:45 Working lunch and summary of the morning session

The Lateral Supraorbital - Subfrontal Approach (left side)

14:00-14:30 Lectures: Microsurgical anatomy and Principles of the supraorbital approach. Layering of the patient, placing bur-holes, craniotomies, handling the sinus, opening the

dura, handling of bridging veins

14:30-15:00 Demo dissection: The supraorbital approach

15:00-17:00 Laboratory dissections

17:00 Summary of afternoon session

18:00 The Special Guest official lecture in the conference room of

the Hotel

Informal Dinner 19:00

THURSDAY APRIL 03, 2025

The Subtemporal Approach

08:00-09:00 Lectures: Technical aspects. Clinical use of the sub temporal approach. Layering of the patient. Skin incision. Bone flap.

Microsurgical anatomy

09:00-10:00 Demo dissection: sub temporal approach: incision, craniotomy, exposure and cutting of tentorium, brainstem, cranial nerves and arteries exposure

10:00-12:30 Laboratory dissections

13:00-13:45 Working Lunch and summary of the morning session

The Parasagittal Approach

13:00-14:00 Lectures

Microsurgical anatomy and Principles of the Parasagittal Approach. Layering of the patient, placing bur-holes, craniotomies, handling the sinus, opening the dura, handling of bridging veins.

Transcallosal approach to lateral and third ventricles. Overview of intraventricular pathologies

14:30-15:00 Demo dissection: Parasagittal Approach

15:00-17:00 Laboratory dissections

17:00 Summary of afternoon session

18:00 The Honoured Guest official lecture in the

conference room of the Hotel

19:00 Formal Dinner and distribution of certificates

FRIDAY APRIL 04, 2025

The Lateral Suboccipital (Retrosigmoid) Approach

08:00-09:00 Lectures

08:00-08:20 Microsurgical anatomy and principles of the Lateral Suboccipital Approach: Layering of the patient, bur-holes, craniotomy, handling of the sinus, opening the dura,

decompression by CSF-release

08:20-08:40 Clinical use of the Lateral Suboccipital Approach and

pathologies in the CPA angle, including supracerebellar-infratentorial paramedic and

lateral exposures

08:40-09:00 Minimal approach to craniocervical junction, including removal of C1-arch - midline

09:00-09:30 Demo dissection:

> 1. lateral suboccipital approach, exposure of CPAngle, including lateral and paramedian supracerebellar.

2. midline minimal approach to CCJ with removal of the arch of C1

09:30-13:00 Laboratory dissections:

09:30-11:30 Lateral suboccipital approach (retrosigmoid)

11:30-13:00 Minimal midline approach to CCJ

13:00 Course summary and general discussion

Course Directors

Miguel Angel Arraez Sanchez, MD Ramesh Nair, MD

Professor and Chairman. Dept of Neurosurgery Carlos Hava University Hospital

Malaga University – Spain

Florian H. Ebner, MD

Chief of the Department of Neurosurgery. Alfried Krupp Hospital, Essen Germany

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 ASLRoma1, Rome, Italy

Consultant Neurosurgeon. Charing Cross Hospital, London, UK

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

Pedro Alberto Silva, MD

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

Uwe Spetzger, MD

Professor - Chief of Neurosurgery of Klinikum Karlsruhe - Germany

International Honoured Guest

Marcos Tatagiba, Univ. Prof. Dr. med. Chairman and Director Department of Neurosurgery

University of Tübingen, Germany

Special Guest

Sanieeva Jevaretna, MD Clinical Lead and Co-Director Oxford Skull Base Surgery Programme