



4th NEUROMED SKULL BASE COURSE WITH 3-D EXOSCOPES - HANDS-ON COURSE

Anterior and Middle Cranial Fossa
EANS Skull Base Section Course

**February
14th - 15th
2025**



10% discount for EANS members

LAB TEAM

Lara Brunasso
Paolo di Russo
Vincenzo Esposito
Arianna Fava
Nicola Gorgoglione
Giandomenico Petrella

EANS FACULTY

Lorenzo Giammattei (Lausanne)
Mahmoud Messerer (Lausanne)
Daniel Roy (Lausanne)

INTERNATIONAL GUESTS

Vicent Quilis-Quesada (Valencia, Spain)
Santosh Poonnoose (Adelaide, Australia)

ITALIAN FACULTY

Federico Pessina (Milan)
Roberto Stefani (Legnano)

TUTORS AND FELLOWS

Andrea Boschi (Firenze)
Mattia Del Maestro (Novara)
Luigi Mauro (Pozzilli, IS)
Alessandro Pesaresi (Torino)
Amedeo Piazza (Frosinone)
Leonie Witters (Pozzilli, IS)

FRIDAY 14TH, FEBRUARY 2024

- 08.15 am Registration
- 08.30 am Introduction
Vincenzo Esposito
- 08.40 am Welcome from the Chief of EANS Skull Base Committee
Daniel Roy
- 08.45 am Welcome from the Chief of EANS-Young Committee
Giovanni Raffa
- 08.50 am Pterional Approach
Nicola Gorgoglione

- 09.10 am Orbitozygomatic Approach
Paolo di Russo
- 09.30 am Variations of Pterional Approach
Santosh Poonnoose
- 09.50 am Discussion with:
Federico Pessina, Roberto Stefani
- 10.10 am Coffee Break
- 10.20 am Hands-on Lab:
Interfascial and Retrograde Dissection of Temporalis m. – Orbitozygomatic approach “2-pieces”
- 01.00 pm Lunch
- 02.00 pm Perisellar and Cavernous Sinus Anatomy
Vicent Quilis-Quesada
- 02.20 pm Peeling of the Lateral Wall of Cavernous Sinus
Leonie Witters
- 02.40 pm Extradural Anterior Clinoidectomy
Paolo di Russo
- 03.00 pm Cavernous Sinus: endoscopic perspective
Mahmoud Messerer
- 03.20 pm Discussion with:
Vincenzo Esposito, Federico Pessina, Roberto Stefani
- 03.30 pm Hands-on Lab:
Exposure and cutting of the Meningo-Orbital Band – Exposure of Superior orbital fissure and V2 – Exposure and Drilling of Extradural Anterior Clinoidectomy – Peeling of lateral wall of Cavernous Sinus – Exploration of Cavernous Sinus Anatomy – Dural Opening

06.30 pm Closure

08.30 pm Dinner

SATURDAY 15TH, FEBRUARY 2024

- 09.00 am Petrous Bone Anatomy
Vicent Quilis-Quesada
- 09.20 am Anterior Petrosectomy: step by step
Lorenzo Giammattei
- 09.40 am Tentorial Peeling for Transpetrosal Approaches
Daniel Roy
- 10.00 am Discussion with:
Vincenzo Esposito, Federico Pessina, Roberto Stefani
Coffee Break
- 10.30 am Hands-on Lab:
Temporalis m. dissection – Suprapetrosal craniotomy – Peeling of Middle Fossa Dura – Landmarks identification – Exposition and Drilling of Rhomboid Fossa (“Kawase”)
- 01.00 pm Lunch
- 02.00 pm Anterior Petrosectomy: clinical cases
Vincenzo Esposito
- 02.30 pm Certificate ceremony
- 03.00 pm Hands-on Lab:
Exposition and Drilling of Rhomboid Fossa (“Kawase”) Tentorial Cutting and Opening of Dura
- 05.00 pm Closure

PATRONAGE



SPONSOR WITH THE UNICONTITIONAL CONTRIBUTION

STORZ Medtronic
KARL STORZ – ENDOSKOPE



COURSE VENUE

**Laboratorio di Neuroanatomia
e Chirurgia Formativa “G. Cantore”**

Centro Ricerche - Parco Tecnologico IRCCS Neuromed
Via dell’Elettronica - 86077 Pozzilli (IS)

www.neuromed.it



REGISTRATION FEES:

PARTICIPANT: 900€ + VAT 22%

10% discount for EANS members

MORE INFO: cadaverlab@neuromed.it

<https://cadaverlab.neuromed.it/>

[@cadaverlabneuromed](https://www.instagram.com/cadaverlabneuromed)