



COURSE ORGANIZATION

Michelangelo DE ANGELIS
Paolo di RUSSO
Vincenzo ESPOSITO
Arianna FAVA
Nicola GORGOGLIONE

FACULTY

Giovanni Barbagli, Firenze
Andrea Boschi, Firenze
Mattia Del Maestro, Novara
Matteo de Notaris, Benevento
Marco Fontanella, Brescia
Lorenzo Giammattei, Losanna
Pablo González-López, Alicante
Gabriel Longo, Guatemala City
Daniel Roy, Losanna
Eduard Voormolen, Utrecht
Francesco Zenga, Torino



**NEUROMED
SKULL BASE COURSE
WITH 3D EXOSCOPES
2nd EDITION
HANDS-ON COURSE**
Anterior and Middle Cranial Fossa

February 24th-25th, 2023

IRCCS NEUROMED - NEUROANATOMY LAB "G. CANTORE"

PARCO TECNOLOGICO - VIA DELL'ELETTRONICA - POZZILLI (IS) - ITALY

FRIDAY 24TH, FEBRUARY 2023

8.00 am Welcome from Neuromed and Sinch
Vincenzo Esposito

8.10 am Introduction to Skull base lab
Paolo di Russo

8.20 am Skull Base Training Influence in young
Neurosurgeon career:
EANS Young Neurosurgeons Network

8.40 am Drilling Technique
Eduard Voormolen

9.00 am Pterional Approach
Nicola Gorgoglione

9.20 am Orbitozygomatic Approach
Gabriel M. Longo Calderon

9.40 am 3D-Exoscope: rationale and
ergonomy - BBraun Aesculap Aeos®

10.00 am Discussion with
Marco Fontanella

10.10 am Coffee Break

10.20 am **Hands-on Lab:**
Interfascial and Retrodrage
Dissection of Temporalis m.,
Pterional Craniotomy,
Orbitozygomatic approach "2-pieces"

1.00 pm Lunch

2.00 pm Cavernous Sinus Anatomy
Arianna Fava

2.20 pm Peeling of the Lateral Wall of
Cavernous Sinus
Paolo di Russo

2.40 pm Anterior Clinoidectomy
Daniel Roy

3.00 pm Discussion with
Francesco Zenga

3.15 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

6.00 pm Closure

8.00 pm Dinner

SATURDAY 25TH, FEBRUARY 2023

8.45 am Welcome from Coordinator of SINch
Neuroanatomy Committee
Matteo de Notaris

9.00 am Petrous Bone Anatomy
Pablo Gonzalez-Lopez

9.30 am Anterior Petrosectomy
Vincenzo Esposito

10.00 am Tentorial Peeling for Transpetrosal
Approaches
Lorenzo Giammattei

10.20 am 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")

1.00 pm Lunch

2.00 pm **Hands-on Lab:**
Exposition and Drilling of Rhomboid
Fossa ("Kawase"),
Tentorial Cutting and Opening of Dura

5.00 pm Closure

PATRONAGE



SPONSOR WITH THE UNCONDITIONAL CONTRIBUTION

