

9th EDITION

UNDER THE PATRONAGE

SINch[®]
SOCIETÀ ITALIANA
NEUROCHIRURGIA

MEMORIAL CANTORE

April 3rd-5th, 2025 - Pozzilli (IS) - Italy

IRCCS NEUROMED - NEUROANATOMY LAB "G. CANTORE"
PARCO TECNOLOGICO - VIA DELL'ELETTRONICA - POZZILLI (IS) - ITALY

LAB TEAM

Paolo di RUSSO
Vincenzo ESPOSITO
Arianna FAVA
Nicola GORGOGLIONE
Giandomenico PETRELLA

DIRECTORS OF NEUROSURGICAL UNITS

Vincenzo ESPOSITO
Gualtiero INNOCENZI
Sergio PAOLINI

INTERNATIONAL FACULTY

Antonio BERNARDO
Amir DEHDASHTI
Avin TAHER
Peter WINKLER

3 DAYS of
DISSECTION

NEUROMED SKULL BASE
HANDS-ON COURSE

Info and registration: cadaverlab@neuromed.it



NeuroAnatomia
Sinch Neuroanatomy
Section Course

The “Memorial Cantore” is now arrived at the 9th edition
The event, usually dedicated to young neurosurgeons,
will be held at the new Anatomical Dissection
Laboratory “G. Cantore”.

The course will include cadaver dissection activity to
teach complex techniques for Skull Base Surgery to
young neurosurgeons.

This activity, fundamental for the acquisition of
scientific knowledge on the human body, practiced
by Renaissance Genius such as Leonardo da Vinci
and Andrea Vesalio, it is the base for the preparation
and training of neurosurgeons and the study of new
surgical techniques.

The Faculty will include young colleagues, both Italian
and foreign, with some exceptions for the welcome
presence of internationally recognized experts.

Short introductory lectures and prolonged anatomical-
surgical practice sessions are previewed.

We hope that the initiative, which continues to follow
the path traced by our Master, will have a favourable
reception and responds to the training needs of our
Specialty.

Welcome to Neuromed!

Vincenzo Esposito



Memorial
CANTORE

9th EDITION

April 3rd-5th, 2025
Pozzilli (IS) - Italy

NEUROMED SKULL BASE HANDS-ON COURSE

MEMORIAL CANTORE 9th EDITION

Lab Team

Paolo di RUSSO, *Pozzilli*
Vincenzo ESPOSITO, *Pozzilli*
Arianna FAVA, *Pozzilli*
Nicola GORGOGNONE, *Pozzilli*
Giandomenico PETRELLA, *Pozzilli*

Directors of Neurosurgical Units

Vincenzo ESPOSITO, *Pozzilli*
Gualtiero INNOCENZI, *Pozzilli*
Sergio PAOLINI, *Pozzilli*

International Faculty

Antonio BERNARDO
New York, Cornell

Amir DEHDASHTI
New York, Long Island, North Shore Hospital

Avin TAHER
Khurdistan, Hawler Teachin Hospital

Peter WINKLER
Berlin, Charité Hospital

Tutors

Andrea BOSCHI *Firenze*
Mattia DEL MAESTRO, *Novara*
Davide DI CARLO, *Pisa*
Alexander EVINS, *New York*
Leonie WITTERS, *Antwerp*

Italian Faculty

Edoardo AGOSTI, *Brescia*
Giuseppe BARBAGALLO, *Catania*
Paolo CAPPABIANCA, *Napoli*
Andrea CARDIA, *Lugano*
Alfredo CONTI, *Bologna*
Christian COSSANDI, *Novara*
Domenico D'AVELLA, *Padova*
Michelangelo DE ANGELIS, *Castel Volturno*
Raffaele DE CARO, *Padova*
Alessandro DELLA PUPPA, *Firenze*
Matteo DE NOTARIS, *Salerno*
Francesco DOGLIETTO, *Roma*
Antonio FIORAVANTI, *Cremona*
Renato J. GALZIO, *Mar Adriatico*
Diego GARBOSSA, *Torino*
Antonino GERMANÒ, *Messina*
Lorenzo GIAMMATTEI, *Lausanne*
Maurizio IACOANGELI, *Ancona*
Giorgio IACONETTA, *Salerno*
Sabino LUZZI, *Sassari*
Vincenzo MARTINO, *Vallo della Lucania*
Luigi MAURO, *Pozzilli*
Antonio MEOLA, *Trieste*
Giuseppe MINNITI, *Roma / Pozzilli*
Alessandro OLIVI, *Roma*
Paolo PERRINI, *Pisa*
Alessandro PESARESI, *Torino / Pozzilli*
Miran SKRAP, *Cotignola*
Serena TOLA, *Florence*
Silvana TUMBILOLO, *Palermo*
Francesco ZENGA, *Torino*

NEUROMED SKULL BASE HANDS-ON COURSE

Thursday 3rd, April 2025

8.00 am	Registration	
8.20 am	Introduction	Vincenzo Esposito
8.30 am	Welcome from SiNch	Domenico D'Avella, Giuseppe Barbagallo
8.40 am	ASINO Foundation for Neurosurgical Training	Andrea Cardia
9.00 am	The importance of Cadaveric Dissection: past, present, future	Matteo De Notaris
9.20 am	Comparative study: Microscopic, Endoscopic and Transorbital Anatomy of Parasellar Region	Edoardo Agosti
9.40 am	Neurosurgical practice in Kurdistan and Iraq, opportunities and obstacles	Avin Taher
10.00 am	Discussion and Questions	Paolo Cappabianca, Michelangelo De Angelis, Giorgio Iaconetta, Alessandro Olivi
10.20 am	“Special Lecture”: Skull base approaches for Brainstem Cavernous Hemangiomas	Amir Dehdashti

Coffee Break

11.00 am	Skull Base Tumors Surgery: a balance between resection and function	Francesco Zenga
11.30 am	radiosurgery as seen by Neurosurgeon	Alfredo Conti
11.50 am	Radiotherapy: what, when, how	Giuseppe Minniti
12.10 pm	Discussion and Questions	Francesco Doglietto, Antonino Germanò, Antonio Meola

12.30 pm Lunch

1.30 pm	Introduction to skull base laboratory	Paolo di Russo
1.40 pm	Pterional Approach	Sabino Luzzi
2.00 pm	Orbitozygomatic approach	Antonio Bernardo
2.20 pm	Supra-orbital Key Hole Approach	Peter Winkler
2.40 pm	Discussion with:	Diego Garbossa, Miran Skrap, Silvana Tumbiolo

3.00 am Laboratory: Orbitozygomatic Approach

Inter-fascial and retrograde dissection of temporalis muscle
Orbitozygomatic “2-pieces”

Main Station: A. Bernardo, A. Evins

Tutors: Agosti, Boschi, Del Maestro, Luzzi, Mauro

6.30 pm Closure

7.30 pm Dinner in the Lab (Faculty + Participants)

NEUROMED SKULL BASE HANDS-ON COURSE

Friday 4th, April 2025

8.00 am	Peri-sellar and Cavernous Sinus Anatomy	<i>Antonio Bernardo</i>
8.30 am	Peeling of the Lateral Wall of the Cavernous Sinus	<i>Arianna Fava</i>
8.50 am	Extradural Anterior Clinoidectomy	<i>Paolo di Russo</i>
9.10 am	Management of Cavernous Sinus tumors	<i>Amir Dehdashti</i>
9.30 am	Discussion with:	<i>Alessandro Della Puppa, Maurizio Iacoangeli, Renato J. Galzio</i>

Coffee Break

9.40 am **Laboratory: Extradural Anterior clinoidectomy and CS exploration**

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

Main Station: *A. Bernardo, A. Evins*

Tutors: *Boschi, Del Maestro, Di Carlo, Giammattei, Pesaresi*

12.30 pm *Lunch*

1.30 pm	Petrous Bone Anatomy	<i>Leonie Witters</i>
1.50 pm	Anterior Petrosectomy	<i>Lorenzo Giammattei</i>
2.10 pm	Anterior Petrosectomy: focus on the VI cranial nerve	<i>Luigi Mauro</i>

Coffee Break

3.00 pm **Laboratory: Anterior petrosectomy**

Temporalis muscle dissection – Suprapetrosal-subtemporal Craniotomy – Middle Fossa Peeling – Identification of Landmarks – Exposure and Drilling of Rhomboid Fossa (“Kawase”)

Main Station: *P. di Russo, L. Giammattei*

Tutors: *Boschi, Del Maestro, Di Carlo, Mauro, Witters*

6.00 pm	<i>Closure</i>
8.30 pm	<i>Social Dinner (Faculty + Participants)</i>

NEUROMED SKULL BASE HANDS-ON COURSE

Saturday 5th, April 2025

9.00 am	Anatomy of the Craniovertebral Junction	<i>Alessandro Pesaresi</i>
9.20 am	Retrosigmoid Approach	<i>Nicola Gorgoglione</i>
9.40 am	Far Lateral Approach: how I do it	<i>Vincenzo Esposito</i>
10.00 am	Discussion with:	<i>Christian Cossandi, Antonio Fioravanti, Paolo Perrini</i>

Coffee Break

10.30 am **Laboratory: Retrosigmoid and Far Lateral**

Dissection of post-lat neck muscles – Retrosigmoid craniotomy – Far Lateral – Dural Opening

Main Station: *P. di Russo, N. Gorgoglione*

Tutors: *Boschi, Del Maestro, Pesaresi, Petrella, Witters*

1.00 pm *Lunch*

2.00 pm	Mastoidectomy	<i>Paolo di Russo</i>
2.20 pm	Combined Petrosal Approach	<i>Arianna Fava</i>
2.40 pm	Certificates Ceremony	

3.00 pm **Laboratory: Mastoidectomy**
Outer Landmarks identification – Sigmoid sinus and subtemporal dura – aditus ad antrum, lateral semicircular canal and incus – Labirynthine bloc and pre-sigmoid dura – jugular bulb – facial nerve and falloppian canal – Tentorial Cutting – Dural Opening

Coffee Break

Main Station: *P. di Russo, A. Fava*

Tutors: *Boschi, Del Maestro, Mauro, Pesaresi, Witters*

6.00 pm *Closure*

NEUROMED SKULL BASE HANDS-ON COURSE



REGISTRATION FEES* PARTICIPANT

1.300 € + vat (22%) = 1.586 €
including accommodation, lunch,
refreshments and gala dinner.

OBSERVER

500 € + vat (22%) = 610 €
hotel **** for 3 nights, social
dinner, catering services,
attendance certificate,
insurance

**The Neuromed Necropsy Center is a no
profit Laboratory. All the economic entries
received are used for research and training
activities related to the Laboratory.*

COURSE REGISTRATION PARTICIPANT

For info and registration
cadaverlab@neuromed.it

HOW TO REACH THE CONGRESS VENUE



THE COURSE WILL BE HELD AT
Parco Tecnologico
IRCCS Neuromed
Via dell'Elettronica
Pozzilli (IS) - Italy



BY CAR

Take the Autostrada del Sole
"A1" highway, turn off at the "San
Vittore" or "Caianello". Follow the
signs for "Venafro" after about 15
km, continue for "Pozzilli" about
5 km. Follow the signs for "Parco
tecnologico IRCCS Neuromed".



BY PLANE


The nearest international airports to
the "Parco tecnologico IRCCS
Neuromed" are: Capodichino
(Naples) or Rome airports.
The connections from these
airports could be by train (Venafro
station), bus or with a private
shuttle service.

I.R.C.C.S. NEUROMED



Ospedale

Via Atinense 18 - 86077 Pozzilli (IS)

Tel. +39 0865.9291 - CUP +39 0865.929600 **anche su WhatsApp** 

Prenotazioni online: <https://www.neuromed.it/prenotazioni/>

Referti diagnostica online : <https://referti.neuromed.it/login.html>



Centro Ricerche - Parco Tecnologico

Via dell'Elettronica - 86077 Pozzilli (IS)

Tel. +39 0865.915321

direzionescientifica@neuromed.it



Neurobiotech - Polo di Ricerca e Innovazione

Viale Thomas Alva Edison - 81100 Caserta

Tel. +39 0823.1548814

www.neurobiotech.it



Polo Didattico

Via dell'Elettronica - 86077 Pozzilli (IS)

Tel. +39 0865.915408

segreteriaipolodidattico@neuromed.it



www.neuromed.it