



Memorial CANTORE

6th edition

April 21st-23rd, 2022
Pozzilli (IS) - Italy



1st Neuromed SKULL BASE HANDS-ON COURSE

Course Directors
Vincenzo ESPOSITO
Gualtiero INNOCENZI
Sergio PAOLINI

Course Organization
Paolo di RUSSO
Nicola GORGOGNONE
Michelangelo DE ANGELIS

International Faculty
Antonio BERNARDO, New York
Sebastien FROELICH, Paris
Dragan SAVIC, Kuwait

PATRONAGE



Thursday 21st, April 2022

- 8.30 am Introduction
Vincenzo Esposito - Roma
- 8.45 am Welcome from SiNch President
Paolo Cappabianca - Napoli
- 9.00 am Petroclival Meningiomas EANS Skull Base Section Consensus
Lorenzo Giammattei - Lausanne, Svizzera
- 9.20 am Surgical strategies for Craniopharingiomas
Davide Boeris - Milano, Niguarda
- 9.40 am Approaches to the upper clivus: comparative anatomical study
Marco Ceraudo - Genova
- 10.00 am Early Experience in Giant Epidermoid Surgery
Nicola Gorgoglione - Pozzilli, Neuromed
- 10.20 am Discussion and Questions
Coffee Break
- 11.00 am Morbidity and Mortality in Skull Base Surgery
Dragan Savic - Kuwait
- 11.20 am Surgery of Olfactory Groove Meningiomas
Stefano Priola - Sudbury, Canada
- 11.40 am Learning Curve for Pituitary Adenoma Surgery
Andrea Boschi - Firenze

- 12.00 pm Anatomical refinements: the suprasellar notch
Matteo de Notaris - Benevento
- 12.40 pm Discussion and Questions
- 1.00 pm Lunch
- 2.00 pm Anatomy of Nasal Cavities and Sella Turcica
Domenico Solari - Napoli
- 2.20 pm Endoscopic Approach to the Sella
Michelangelo De Angelis - Pozzilli, Neuromed
- 2.40 pm Young Neurosurgeon's Skull Base Case
Discussion with *Matteo de Notaris - Benevento*
- 3.00 pm Laboratory: Endoscopy
Nasal cavities – Identification of Landmarks – Middle turbinate lateralization – Exposure of Sphenoid Rostrum – Sphenoidotomy
- Main Station: *D. Solari*
Tutors: *D. Boeris, D. Solari, C. Zoia,
M. De Notaris, M. De Angelis, A. Fava*
- 7.30 pm Closure
- 8.00 pm Social Dinner with Cigars at Ristorante Volturmo
(Faculty + Participants)

Friday 22nd, April 2022

8.40 am Introduction to skull base surgery and drilling technique
Paolo di Russo - Pozzilli, Neuromed

9.00 am Pterional Approach
Pietro Meneghelli - Verona

9.20 am Orbitozygomatic approach
Antonio Bernardo - New York, USA

9.40 am Young Neurosurgeon's Skull Base Case
Discussion with Alessandro Della Puppa - Firenze

Coffee Break

10.00 am Laboratory: Orbitozygomatic Approach
*Inter-fascial and retrograde dissection of temporalis muscle
Orbitozygomatic "2-pieces"*

Main Station: *A. Bernardo*

Tutors: *A. Evins, L. Giammattei, A. Fava, A. Boschi,
M. Del Maestro, G. Barbagli, D. Di Carlo*

1.00 pm *Lunch*

2.00 pm Peeling of the Lateral Wall of the Cavernous Sinus
Arianna Fava - Pozzilli, Neuromed

2.20 pm Extradural Anterior Clinoidectomy
Vincenzo Esposito - Roma

- 2.40 pm Anatomy and Surgery of the Cavernous Sinus
Sebastien Froelich - Paris, Francia
- 3.00 pm Young Neurosurgeon's Skull Base Case
Discussion with Alessandro Olivi - Roma, Gemelli
- 3.30 pm 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*
Tutors: *A. Evins, L. Giammattei, A. Fava, A. Boschi, M. Del Maestro, G. Barbagli, D. Di Carlo*

6.30 pm Closure

8.30 pm Faculty Dinner

Saturday 23rd, April 2022

- 9.00 am Retrosigmoid approach
Paolo di Russo - Pozzilli, Neuromed
- 9.20 am Far Lateral
Antonio Bernardo - New York, USA
- 9.50 am Young Neurosurgeon's Skull Base Case
Discussion with Paolo Perrini - Pisa
Coffee Break

10.15 am Laboratory: Retrosigmoid and Far Lateral
*Dissection of post-lat neck muscles – Retrosigmoid craniotomy
Far Lateral – Dural Opening*

Main Station: *A. Bernardo*
Tutors: *A. Evins, A. Fava, D. Di Carlo, L. Giammattei,
A. Boschi, D. Boeris, G. Barbagli*

1.00 pm *Lunch*

2.00 pm *Petrous Bone Anatomy*
Antonio Bernardo - New York, USA

2.30 pm *Anterior Petrosectomy*
Sebastien Froelich- Paris , Francia

3.00 pm *Young Neurosurgeon's Skull Base Case*
Discussion with Andrea Cardia - Lugano, Svizzera

3.30 pm Laboratory: Anterior petrosectomy
*Temporalis muscle dissection – Suprapetrosal-subtemporal
Craniotomy – Middle Fossa Peeling – Identification of
Landmarks – Exposure and Drilling of Rhomboid Fossa
("Kawase") – Tentorial Cutting – Dural Opening*

Main Station: *A. Bernardo*
Tutors: *A. Evins, A. Fava, D. Di Carlo, L. Giammattei,
A. Boschi, D. Boeris, G. Barbagli*

6.30 pm *Closure*

REGISTRATION FEES*

PARTICIPANT

1.500 € + VAT

HOTEL **** FOR 3 NIGHTS, SOCIAL DINNER,
CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE

1.400 € + VAT

SOCIAL DINNER, CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE

OBSERVER

600 € + VAT

HOTEL **** FOR 3 NIGHTS, SOCIAL DINNER,
CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE

400 € + VAT

SOCIAL DINNER, CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE

* *The Neuromed Necroscopy Center is a no profit Laboratory.*

All the economic entries received are used for research and training activities related to the Laboratory.

PATRONAGE



SPONSOR



REGISTRATION FORM



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@neuromed.it



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

segreteria@polodidattico@neuromed.it