



SECOND EDITION
2^a

SKULL BASE DISSECTION COURSE: TRANSNASAL AND TRANSORBITAL WINDOW

Hands-on Course Endoscopic Endonasal and Trans-orbital Approaches

Neuroanatomy Lab "G. Cantore" - Parco Tecnologico IRCCS Neuromed

**March
6th - 7th
2025**

Course Organization

Iacopo Dallan
Paolo di Russo

Faculty and Lab Team

Luigi Maria Cavallo
Lodovica Cristofani
Michelangelo De Angelis
Matteo de Notaris
Felice Esposito
Vincenzo Esposito
Tingting Jiang
Marco Ferrari
Giacomo Fiacchini
Nicola Gorgoglione
Mario Rigante
Domenico Solari
Giacomo Sollini
Mario Turri Zandoni
Matteo Zoli

THURSDAY, MARCH 6TH

08:00-08:15 *Registration*

08:15-08:30 *Course Presentation*

08:30-09:30 • Nasal Fossae, Paranasal Sinus and Anterior Cranial Fossa
• Systematic anatomy and Endoscopic Perspective
Cristofani
• How to get oriented
Turri Zandoni

09:30-10:00 • Focus on "Lesions involving the Anterior Cranial Fossa"
Sollini

10:00-13:00 • Step by step Dissection: Nasal Fossae, Paranasal Sinus and Anterior Cranial Fossa

13:00-14:00 *Lunch*

14:00-15:00 • Spheno-clival Region
• Systematic anatomy and Endoscopic Perspective
Rigante
• How to get oriented
De Angelis

15:00-15:20 • Focus on "Sellar and Suprasellar Lesions"
di Russo

15:20-15:40 • Focus on "Clival Chordomas"
Zoli

15:40-18:30 • Step by step Dissection: Spheno-clival Region

20.30 *Social Dinner*

FRIDAY, MARCH 7TH

08:30-09:30 • Transpterygoid approaches and inferior clival window
• Systematic anatomy and Endoscopic Perspective
Fiacchini
How to get oriented
Ferrari

9.30-10.00 • Focus on transpterygoid approaches in skull base armamentarium
Dallan

10:00-13:00 • Step by step Dissection: Transpterygoid approaches transpterygoidei and inferior clival window

13:00-14:00 *Lunch*

14:00-15:00 • Trans-orbital approaches: transpalperbar trans-orbital approach to the skull base
• Systematic anatomy and Endoscopic Perspective
Cavallo-Solari
• How to get oriented
Dallan - Turri Zandoni

15:00-15:30 • Focus on "Spheno-orbital meningiomas - Open vs Trans-orbital approach"
De Notaris
• Focus on "Trans-orbital Amygdalohippocampectomy"
Tingting Jiang

15:30-17:30 • Step by step dissection: transpalperbar trans-orbital approach to the skull base

17:30 *Closure and certificate ceremony*

SPONSOR
CON IL CONTRIBUTO NON CONDIZIONANTE DI

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: 650 € + VAT 22%

MORE INFO: cadaverlab@neuromed.it

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

@cadaverlabneuromed