

18°
NATIONAL CONGRESS



SIB
Società Italiana del Basicranio



ANATOMICAL
DISSECTION COURSE
PRE-SIB 2025

ORBITAL SURGERY AND MULTIDISCIPLINARY TRANS-ORBITAL APPROACHES

NOVEMBER 18-19 | 2025

COMO, ITALY



Sistema Socio Sanitario
Regione Lombardia
ASST Lariana



UNIVERSITÀ DEGLI STUDI
DELL'INSUBRIA



SINUSES | ORBIT | SKULL BASE

Como, Italy

COURSE DIRECTORS
BATTAGLIA PAOLO
MAZZATENTA DIEGO
RABBOSI DIMITRI

SCIENTIFIC DIRECTORS
DALLAN IACOPO
TURRI-ZANONI MARIO

ANATOMICAL
DISSECTION COURSE
PRE-SIB 2025

ORBITAL SURGERY AND MULTIDISCIPLINARY TRANS-ORBITAL APPROACHES

NOVEMBER 18-19 | 2025
COMO, ITALY



Sistema Socio Sanitario
Regione Lombardia
ASST Lariana



UNIVERSITÀ DEGLI STUDI
DELL'INSUBRIA



18°
NATIONAL CONGRESS



SIB

Società Italiana del Basicranio

COURSE DIRECTORS

Battaglia Paolo
Mazzatorta Diego
Rabbiosi Dimitri

SCIENTIFIC DIRECTORS

Dallan Iacopo
Turri-Zanoni Mario

SCIENTIFIC SECRETARIAT

Russo Federico
Schiavo Gloria
Valentini Marco
Vinciguerra Alessandro
Dept. Otorhinolaryngology,
ASST Lariana, Ospedale Sant'Anna,
Como

Ciardiello Cristina
Falanga Francesco
Sedran Luca

UOSD Maxillo-Facial surgery,
ASST Sette Laghi, Ospedale di Circolo,
Varese

ITALIAN FACULTY

Arosio Alberto Daniele, Otorhinolaryngology, Varese
Acerbi Francesco, Neurosurgery, Pisa
Castelnuovo Paolo, Otorhinolaryngology, Milano
Cavallo Luigi Maria, Neurosurgery, Napoli
D'Ecclesia Aurelio, Otorhinolaryngology, San Giovanni Rotondo
Doglietto Francesco, Neurosurgery, Roma
De Notaris Matteo, Neurosurgery, Salerno
Ferrari Marco, Otorhinolaryngology, Padova
Gerbino Giovanni, Maxillo-Facial surgery, Torino
Giovannetti Filippo, Maxillo-Facial surgery, L'Aquila
Karligliotis Apostolos, Otorhinolaryngology, Milano
Iacoangeli Maurizio, Neurosurgery, Ancona
Novelli Giorgio, Maxillo-Facial surgery, Monza
Pasquini Ernesto, Otorhinolaryngology, Bologna
Rigante Mario, Otorhinolaryngology, Roma
Solari Domenico, Neurosurgery, Napoli
Zoia Cesare, Neurosurgery, Gravedona
Zoli Matteo, Neurosurgery, Bologna

LOCAL FACULTY, ASST Lariana, Como

Bellocchi Silvio, Neurosurgery
Colombo Luigi, Maxillo-Facial surgery
Czaczkas Ercolini Camilla, Otorhinolaryngology
Garberi Cesare, Legal Medicine and bioethics
Margherini Stefano, Otorhinolaryngology
Molteni Marco, Otorhinolaryngology
Patriarca Carlo, Pathology
Picozzi Mario, Legal Medicine and bioethics

PROGRAM

1st DAY – Tuesday, November 18, 2025

14:00	Participant registration: ASST Lariana "Auditorium" Sant'Anna Hospital, Via Ravona 20, San Fermo della Battaglia (Como)
14:30	Introduction and course presentation
14:45	LECTURE Management of orbital complications in sinonasal pathology
15:00	LECTURE Graves-Basedow disease: indications and principles of orbital decompression
15:15	LECTURE The role of biopsy in the management of orbital pathology
15:30	Step-by-step anatomical dissection
18:00	<ul style="list-style-type: none">• Endoscopic transnasal optic nerve decompression• Endoscopic transnasal orbital decompression• Trans-palpebral superior and inferior orbital approach (trans-cutaneous and trans-conjunctival)• Lateral canthotomy, inferior cantholysis, and lateral canthal cut-down• Lateral orbitotomies and lateral wall orbital decompression
20:00	Social dinner and distribution of participation certificates

2nd DAY – Wednesday, November 19, 2025

08:00	LECTURE Intra-orbital and orbital wall lesions
08:30	LECTURE Management of orbital fractures and orbital wall reconstruction after oncologic surgery
09:50	LECTURE Trans-orbital approaches: potential applications from a neurosurgical perspective
09:10	Step-by-step anatomical dissection
13:00	<ul style="list-style-type: none">• Dural exposure of the anterior and middle cranial fossa, exposure of the MOB, sagittal crest, and anterior clinoid• Exposure of the middle cranial fossa and anterior clinoidectomy• Exposure of the cavernous sinus and interdural access to Meckel's cave• Access to the petrous apex, tentorium, and Sylvian fissure
13:00	Lunch break
14:00	LECTURE When a tumor invades the orbit: to preserve or not to preserve?
14:20	LECTURE Endoscopic-assisted approaches beyond the limits of the orbital apex
14:40	LECTURE Post-exenteration orbital management: prosthesis or reconstruction flap?
15:00	Step-by-step anatomical dissection
18:00	<ul style="list-style-type: none">• Endoscopic-assisted supraorbital craniotomy approach• Combined transnasal/transorbital approaches• Orbital exenteration

INFORMATION

REGISTRATION

Enrollment is limited to 18 participants and 4 observers.

To register, send an email with your full name, date and place of birth, work address, and phone number to:

info@rhinoedu.org

Applications must be submitted no later than 30 days before the course starts and will be accepted on a first-come, first-served basis.

Registration is considered complete and confirmed only after receipt of the bank transfer by the organizing secretariat.

REGISTRATION FEE

- Practical cadaveric dissection: 1.600 €** (VAT included)
if enrolled simultaneously in the Italian Skull Base Society National Congress - SIB (proof of registration required), **the fee will be reduced to 1.400 €** (VAT included)
- Observer: 450 €** (VAT included)
if enrolled simultaneously in the Italian Skull Base Society National Congress - SIB (proof of registration required), **the fee will be reduced to 350 €** VAT included)

Includes: Attendance certificate, coffee break, lunch, social dinner, and educational materials.

PAYMENT METHOD

Bank transfer (bank details will be provided by the organizing secretariat once registration is formalized)

CANCELLATION POLICY

- Cancellations received by **October 15, 2025**: 75% refund.
- Cancellations received after **October 15, 2025**: No refund.
- The participant's name can be changed **up to two weeks before the course**.

VENUE

Anatomical Dissection Laboratory, Department of Pathological Anatomy, ASST Lariana – Sant'Anna Hospital
via Ravona, 20 – San Fermo della Battaglia - Como - Italy

ORGANIZING SECRETARIAT

Training and Educational Office, ASST Lariana, Como, Italy

Phone: +39 031 585 8933

Email: formazione.rhinoedu@asst-lariana.it

Additional contact for any inquiries: info@rhinoedu.org