REGISTRATION

Enrollment is limited to 20 participants. For registration send an email with name, surname. date of birth, CV, and telephone number to

hnsresearchcenter@uninsubria.it.

Applications must be submitted within 45 days before the beginning of the course and will be accepted according to a chronological order and in any case after receipt of the bank transfer

REGULAR fee: € 1.400.00

REGISTRATION FEE INCLUDES:

Teaching Material - Tuition - Coffee-Breaks - Lunches-**University Certificate**

Partecipants have to attend the three-day course and pass a final examination, to receive the Post Graduate University Diploma in Endoscopic Skull Base Surgery, of the University of Insubria in Varese.

CANCELLATION POLICY

Cancellation received within the registration deadline (30 days before the beginning of the course): 75% refund. Cancellation received beyond the registration deadline: no refund. The name of the participant can be changed within one week prior to the course.

INSURANCE

The University of Insubria will provide an insurance that will cover the participants from self-injuries and for Civil Responsibility (not for Professional Responsibility), with the maximum coverage requested by the ASST Sette Laghi.

With the unconditional support





COURSE VENUE

Head & Neck & Forensic Dissection Research Center (HNS & FDRc)

Department of Biotechnologies and Life Sciencies (DBSV)- University of Insubria ASST Sette Laghi Ospedale di Circolo e Fondazione Macchi Via Guicciardini 9, 21100 Varese -Italy

PAYMENT MODALITIES

A confirmation will be sent after receipt of the hank transfer

Account Holder: UNIV. INSUBRIA DIP. BIOTECNOLOGIE

F SCIENZE DELLA VITA

Branch: Bank Branch 158, viale Belforte 151, 21100 -

Varese

IBAN: IT54F0569610801000085100X89

Swift code: POSOIT22

Causal: Name and surname of the partecipant, ORL 1

skullhase 2018

ORGANIZING SECRETARIAT

Adriana Jacona Department of Biotechnologies and Life Sciencies (DBSV)- University of Insubria Via J.H. Dunant, 3 - 21100 Varese hnsresearchcenter@uninsubria.it www.uninsubria.it

Hotels in Varese

Suggestions:

ATA Hotel: www.atahotels.it/varese UNGHERIA Hotel: www.hotelungheria.it YES Hotel: www.yeshotel.it







ASST SETTE LAGHI VARESE

UNIVERSITA' **DEGLISTUDI** DELL'INSUBRIA

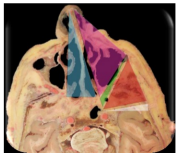
DIPARTIMENTO DI BIOTECNOLOGIE E SCIENZE DELLA VITA

VarESS

POST GRADUATE UNIVERSITY **COURSE IN**

> **ENDOSCOPIC** SKULL BASE SURGERY

May 28-30, 2018 Advanced Course english











COURSE DIRECTORS: Paolo Castelnuovo Davide Locatelli



HNS & FDRc



UNIVERSITÀ DEGLI STUDI DELL'INSUBRIA

FACULTY

Azzolini Claudio, Ophthalmology, Varese Balbi Sergio, Neurosurgery, Varese Bartalena Luigi, Endocrinology, Varese Battaglia Paolo, Otorhinolaryngology, Varese Bignami Maurizio, Otorhinolaryngology, Varese Castelnuovo Paolo. Otorhinolarvngology. Varese Cherubino Mario. Plastic and Reconstructive Suergery, Varese De Bernardi Francesca, Otorhinolarvngology, Varese Donati Simone, Ophthalmology, Varese Gallo Stefania, Otorhinolaryngology, Varese Garberi Cesare, Forensic Medicine, Varese Herman Philioppe, Otorhinolaryngology, Paris Karligkiotis Apostolos, Otorhinolaryngology, Varese Lepera Davide, Otorhinolaryngology, Varese Locatelli Davide, Neurosurgery, Varese Mercuri Anna, Neuroradiology, Varese Motta Marco, Forensic Medicine, Varese Padoan Giovanni, Otorhinolarvngology, Varese Pistochini Andrea, Otorhinolaryngology, Varese Pozzi Fabio, Neurosurgery, Varese Schreiber Alberto, Otorhinolaryngology, Brescia Tanda Maria Laura, Endocrinology, Varese Turri-Zanoni Mario, Otorhinolaryngology, Varese Valdatta Luigi, Plastic and Reconstructive Suergery, Varese Volpi Luca, Otorhinolarvngology, Varese



SCIENTIFIC PROGRAMME

SPECIAL GUEST: PHILIPPE HERMAN

Lariboisier Hospital University Diderot - Paris

07:00 - Registration of participants

07:15 - Surgical cases presentation

07:30 - Endoscopic surgical anatomy of the skull base

08:30 - Live surgery & debate

12:30 - Imaging: Radiological anatomy and differential diagnosis of different skull-base lesions

13:00 - LUNCH

14:00 - Video-guided step-by-step dissection

log padding parasettal spheroids to my ubria

- Transplanul, transtuberculum, transellar approaches

DAY 1

DAY 2

DAY 3

- Draf type III

19:00 - Closing Remarks

07:00 - Surgical cases presentation

07:15 - Multiportal approaches to the skull base

08:30 - Live surgery & debate

12:30 - Endocrinologic management of pituitary lesions

13.00 - LUNCH

14:00 - Video-guided step-by-step dissection

- Transcribriform approach

- Endoscopic partial maxillectomies

- Transpterygoidal approach to the cavernous sinus

19:00 - Closing remarks

07:00 - Surgical cases presentation

07:15 - Management of skull base complications

08:30 - Live surgery & debate

12:30 - Skull base reconstruction techniques

13:00 - LUNCH

14:00 - Video-guided step-by-step dissection

- Transclival approach to the posterior cranial fossa
- Transantral approach to the infratemporal fossa
- Transorbital approaches to the skull base
- 18:00 Final test
- 19:00 Take-home message and closing remarks



The advanced three-days lasting workshop is grounded on sessions of live surgery, lectures and anatomical dissection. After the presentation of the daily clinical cases. participants will attend live surgery projection and will debate the surgical procedures directly with the surgeons. Lectures will relate on skull base surgical anatomy (macroscopic. endoscopic and radiologic) and specific surgical techniques. Afternoon sessions of tutor-giuded step-by-step anatomical dissection will complete the course. This course is addressed to physisians dealing with skull base pathology (ENT, neurosurgeons, maxillo-facial surgeons) who desire to deepen their knowledge of the endoscopic skull base techniques. Teaching material in digital format will be given to the partecipants at the beggining of the course in order to study individually the topics of the course and be able to face the final exam. Partecipants that attend the three-day course and pass a final examination, will receive the Post Graduate University Diploma in Endoscopic Skull Base Surgery, of the University of Insubria in Varese.

