

### Course Venue

Head and Neck Surgery & Forensic Dissection  
Research center (HNS & FDRc), Dept. Of  
Biotechnology and Life Sciences (DBSV), University  
of Insubria-Varese. ASST Sette Laghi Ospedale di  
Circolo, Via Guicciardini 9, 21100 Varese, Italy.

**Official Language** English

**Didactic materials** will be given at registration

**Organizing Secretariat :** PSA&CF srl Via  
Procaccini, 24 21100 Varese [www.psacf.it](http://www.psacf.it)  
Provider ECM n. 210 [skullbaseteam@psacf.it](mailto:skullbaseteam@psacf.it)

**Registration** The course is limited to 20 young  
participants under 35 year-old. SIB junior  
members will have the priority of registration to  
the course. For SIB registration:  
[www.societabasicranio.it](http://www.societabasicranio.it) .  
If places are available after September 30, 2016,  
international junior residents or fellows (under 35  
year-old) will be allowed to register to the course.  
Registrations must be sent to PSA&CF via the  
website [www.psacf.it](http://www.psacf.it)

**Registration fee** includes: •tuition •certificate of  
attendance •coffee-breaks •lunches  
Registration Fee (included VAT): **€ 300** Only for  
SIB Junior Member (under 35 years) until  
September 30, 2016 (in order to benefit from the  
the reduce fee, an official ID and proof of SIB  
registration must accompany the registration of  
the course and sent by email at  
[skullbaseteam@psacf.it](mailto:skullbaseteam@psacf.it))  
**€ 600** Full international participant (under 35  
years) if places available after September 30,  
2016). Skull base teams (a junior Neurosurgeon  
and a junior Otorhinolaryngologist working  
together) are recommended for dissection.

### Payment methods.

Payment of registration in EUR can be made by  
Bank transfer Account name: Attingo  
Bank details: Banca Prossima, 05000 - Milano  
Account number: 100000012357  
IBAN: IT60Y0335901600100000012357  
SWIFT/BIC: BCITITMX

Reference: Family name & first name of the participant  
Dissection Varese Skull Base SIB 2016

Refund Policy. If a written request is received before 30.10.2016 a 75% refund  
will be allowed. After this date no refund will be made.

All refunds will be handled after the Course. Cancellation policy. In  
the unusual circumstance that the meeting is cancelled, two weeks  
notice will be given and tuition will be refunded in full.

The Organizers are not responsible for any airfare, hotel or  
other costs incurred.

**Hotel Accommodation:** A short list of hotel close to the University  
is given below: ATA

Hotel, [www.atahotels.it/varese](http://www.atahotels.it/varese)

UNGHERIA Hotel, [www.hotelungheria.it](http://www.hotelungheria.it)

YES Hotel, [www.yeshotel.it](http://www.yeshotel.it)

For additional information: [informazioni@psacf.it](mailto:informazioni@psacf.it)

**Insurance.** Organizers do not accept responsibility for individual  
medical, travel or personal expenses. Registrants are strongly advised  
to take out their own personal insurance policies.

**With unconditional support**

**Medtronic**

**Baxter**

**MIDA**

**STORZ**  
KARL STORZ – ENDOSCOPE



## 2° ENDOSCOPIC & MICROSURGICAL DISSECTION COURSE FOR SKULL BASE TEAM

**Varese – December 1-3 2016**

### Course Coordinators

P. Castelnuovo - D. Locatelli  
R. Pareschi - G. Romano

### Guest of Honour

Gustavo Fabiano Nogueira

*Head and Neck Surgery & Forensic Dissection  
Research Center*

## INTRODUCTION

In the past years skull base approaches have undergone significant advances. Indeed, it is now possible to say that the nose and paranasal sinuses have changed from just a potential site of various diseases to a natural surgical corridor toward hidden and deeper anatomical structures. Furthermore, the ability to resect and reconstruct skull base defects has dramatically improved, thus making endoscopic techniques a valuable tool for skull base surgeons. Given the ever expanding surgical possibilities, a continuous improvement of anatomical knowledge is mandatory. However, to think that the apex has already been reached would be erroneous. For this reason, we have designed a course specifically dedicated to advanced skull base anatomy, including anterior and lateral skull base anatomy. The “traditional” lateral approaches to the skull base will be integrated with recent advancements in endoscopic skull base anatomy (transcribriform, transsphenoidal and transclival windows). Our goal is to produce a holistic vision of the different surgical windows to the skull base. Anatomical lectures, intensive anatomical dissection under strict supervision, and clinical cases discussion represent the key points of this advanced yet practical course. A movie-guided dissection perfectly represents our didactic philosophy based on a “step-by-step” approach. The face-to-face relationship between the faculty and participants makes this course an important starting point for all specialists who want to explore the fascinating field of skull base surgery. The new anatomic training centre offers an ideal site for this experience. While the task may be challenging, it is extremely exciting. We hope that participants will help us to reach our goal.

**P. Castelnuevo - D. Locatelli - R. Pareschi - G. Romano**

## PROGRAMME

### 1<sup>st</sup> day – December 01<sup>st</sup>, 2016

**07:00 Registration**

**07:30 Introduction—Format & Learning Objectives**  
Castelnuevo, Locatelli, Pareschi, Romano

**08:00 Transnasal Approach to Sella & Parasella**

- Systematic anatomy and endoscopic perspectives: Locatelli
- How to get oriented: Frank, Pasquini
- Tips&tricks: Ferroli

**09:00 Step-by-step dissection**

**13:00 Lunch**

**14:00 Transnasal approach to Anterior Cranial Fossa**

- Systematic anatomy and endoscopic perspectives: Castelnuevo
- How to get oriented: Lombardi
- Tips & tricks : Battaglia

**15:00 Step by step dissection**

**18:00 Today in Summary**

### 2<sup>nd</sup> day – December 02<sup>nd</sup>, 2016

**08:00 Transnasal approach to posterior cranial fossa & CVJ**

- Systematic anatomy and endoscopic perspectives . Nogueira
- How to get oriented: Locatelli, Canevari
- Tips & Tricks: Doglietto

**09:00 Step-by- step dissection**

**13:00 Lunch**

**14:00 Transnasal approach to ITF and UPS**

- Systematic anatomy and endoscopic perspectives: Dallan
- How to get oriented: Bignami
- Tips & tricks: Castelnuevo

**15:00 Step-by-step dissection**

**18:00 Today in summer**

### 3<sup>rd</sup> day – December 3<sup>rd</sup>, 2016

**08:30 Translabyrinthine Approach**

- Surgical anatomy: Romano
- Techniques, indications & results: Poletti

**09:30 Step-by-step dissection: Pareschi**

**13:00 Lunch**

**14:00 Transcochlear Approach**

- Step-by-step dissection: Pareschi

**18:00 Today in summary**

## Faculty

S. Balbi - P. Battaglia - M. Bignami  
F.R. Canevari - P. Castelnuevo - I. Dallan  
F. De Bernardi - F. Doglietto - I. Ermoli  
P. Ferroli -G. Frank - N. Galante - S. Peron  
A.Karligiotis - D. Locatelli - D. Lombardi  
M. Motta -G.F. Nogueira - G. Padoan  
R. Pareschi - E. Pasquini - A. Tabano  
G. Pavan - A. Pistochini –L.Volpi –F.Pozzi  
A.Poletti – – G. Romano -M. Turri-Zanoni