### FACULTY

#### **COURSE DIRECTORS**

- MARCO FONTANELLA Neurosurgery
- PIERO NICOLAI Otorhinolaryngology
- LUIGI F. RODELLA Anatomy

#### **INTERNATIONAL FACULTY**

- ALFRED AGA Albania
- VLADIMIR AVERBUKH Russia
- DAMIEN BRESSON France
- FRED GENTILI Canada
- PHILIPPE HERMAN Francia
- COSTANTINIDIS JANNIS Greece
- WALTER KUCHARCZYK Canada
- AHMED SHAHZADA UK
- ALPEREN VURAL Turkey

#### **NATIONAL FACULTY**

- PAOLO BATTAGLIA Varese
- ANDREA BOLZONI VILLARET Brescia
- FRANK RIKKI CANEVARI Genova
- PAOLO CASTELNUOVO Varese
- LUIGI CAVALLO Napoli
- ALBERTO DEGANELLO Brescia
- FRANCESCO DOGLIETTO Brescia
- **DAVIDE LOCATELLI** Varese
- ROBERTO MAROLDI Brescia
- DAVIDE MATTAVELLI Brescia
- DIEGO MAZZATENTA Bologna
- ERNESTO PASQUINI Bologna
- ALBERTO SCHREIBER Brescia
- ROBERTO STEFINI Milano

## SECRETARIAT

#### TUTORS

- REMO ACCORONA Milano
- ALFRED AGA Albania
- VLADIMIR AVERBUKH Russia
- FRANCESCO BELOTTI Brescia
- GIACOMO BERTAZZONI Cremona
- ANTONIO BIROLI Brescia
- ANDREA BIZZONI Bergamo
- DAMIEN BRESSON France
- BARBARA BUFFOLI Brescia
- ANDREA CAROBBIO Genova
- MARCO FERRARI Brescia
- ALESSANDRO FIORINDI Brescia
- TOMMASO GUALTIERI Brescia
- PHILIPPE HERMAN France
- APOSTOLOS KARLIGKIOTIS Varese
- DAVIDE LANCINI Brescia
- PIERPAOLO MATTOGNO Roma
- VITTORIO RAMPINELLI Brescia
- MARIO RIGANTE Roma
- ELENA ROCA Brescia
- STEFANO TABONI Brescia
- GIOVANNI LEO TOMACELLI Lecce
- MICHELE TOMASONI Brescia
- ALPEREN VURAL Turkey
- MARIO TURRI ZANONI Varese
- FRANCESCA ZAPPA Brescia

#### **SCIENTIFIC SECRETARIAT**

#### FRANCESCO DOGLIETTO

Department of Neurosurgery francesco.doglietto@unibs.it

#### **ALBERTO SCHREIBER**

Department of Otorhinolaryngology dottor.schreiber@gmail.com

#### **DAVIDE MATTAVELLI**

Department of Otorhinolaryngology davide.mattavelli@unibs.it

Spedali Civili di Brescia P.le Spedali Civili 1 – 25123 Brescia, Italy

#### **ORGANIZING SECRETARIAT**

Servizi C.E.C. Srl Katia Gissi

Tel +39.035.249899 Fax +39.035.237852

k.gissi@servizicec.it www.servizicec.it

# INFORMATION

#### **REGISTRATION FEE**

Only 18 places are available for the full course, including attendance to the handson section, at a fee of € 2.440,00 VAT 22% included. As we strongly believe in the importance of multidisciplinarity, in case of a surgical team (otorhinolaryngologist and neurosurgeon), a reduced registration fee will be applied to both members, equal to € 2.196,00 VAT 22% included. The fee includes: entrance to the course, course material, certificate of attendance, coffee and tea breaks, lunches and social dinner. Only 4 places for Observers are available at the reduced fee of € 976.00 VAT 22% included. The fee includes entrance to the course with observation of the handson phase in the anatomy laboratory, attendance of the live surgery section, certificate of attendance, coffee and tea breaks, lunches and social dinner. The registration must be sent to the Organizing Secretariat within May 29th via fax or e-mail, along with the payment.

#### **REFUND POLICY**

Cancellations received within the registration deadline (May 29th): 70% refund.

Cancellations received beyond the registration deadline: no refund. The name of the participants can be changed within seven days prior to the course.

#### **CANCELLATION POLICY**

In the unusual circumstance that the course is cancelled, two weeks notice will be given and the fee will be refunded in full. The Organizers are not responsible for any airfare, hotel or other costs incurred.

#### INSURANCE

Organizers do not accept responsability for individual medical, travel or personal expenses. Participants are strongly advised to take out their own personal insurance policies.

#### **ACCOMMODATION**

For information please contact the Organizing Secretariat.

#### **COURSE DIRECTORS**

- MARCO FONTANELLA Neurosurgery
- PIERO NICOLAI Otorhinolaryngology
- LUIGI F. RODELLA Anatomy

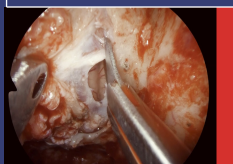


# 6<sup>th</sup> INTERNATIONAL **SUMMER SCHOOL**

# JUNE 29 JULY 3 BRESCIA - ITALY

Transnasal
Endoscopic Surgery:
from sinuses
to skull base

# 2020



HANDS-ON
Anatomy Laboratory
and Live Surgery

Aim of this course, which is now in its sixth edition, is to offer an overview of the applications of transnasal endoscopic surgery, starting from simple procedures performed under local anesthesia to more extensive operations adopted for inflammatory disease, benign and malignant sinonasal tumors, skullbase diseases, sellar and parasellar lesions, down to the clivus, nasopharynx and craniovertebral junction.

Also thanks to the University of Brescia support, the course will provide a hands-on session, followed by an interactive live surgery section.

The first three days will be dedicated to the endoscopic endonasal dissection of injected, fresh frozen specimens. At the Gross Anatomy Laboratory of the University of Brescia directed by Prof. Luigi F. Rodella each working station is complete of endoscopic skull base surgery equipment, as well as CT-based navigation. Each participant, two per each station, will be supervised by one tutor to allow for a personalized tuition while observers will rotate on each station. Each step will be preceded by 3D-HD videos explained by the faculty members, as well as demonstrations with 4K technology.

The following two days will be dedicated to live surgery, with three running operating rooms, in which different operations will be shown and discussed step by step. As well as watching the operations from the connected meeting room, participants and observers will have the chance of observing surgery directly in the OR. Lectures will be provided by the local and international faculty, all recognized leaders not only in the fields of endonasal endoscopic surgery and endoscopic skull base surgery, but also in other essential specialties, such as radiology and pathology.

Aim of the course is indeed to provide a thorough journey in this exciting field, showing the importance of multidisciplinarity, from the anatomy laboratory to the clinical, multispecialty collaboration.

Five intense days are awaiting for you with the chance of interacting directly and informally with world experts in the field.

The course includes an informal social dinner with all faculty and participants on Thursday July 2nd.

Aim of all the faculty is to share their expertise with you.

We look forward seeing you in Brescia!

Marco Fontanella

#### Hands-on section

Gross Anatomy Laboratory

#### JUNE 29 JULY 1 2020

University of Brescia

8:00 - 8:15

DAY 1

Registration and welcome coffee

8:15 - 8:30

**Welcome addresses** 

P. Nicolai, M. Fontanella, L.E. Rodella

8:30 - 9:00

An endoscopic journey of the skull base

P. Nicolai

9:00 - 9:30

Imaging of skull base anatomy and disease

R. Maroldi

9:30 - 12:30

Hands on dissection

Modular transphenoidal approaches

12:30 - 13:15 **Lunch** 

13:15 - 13:30

**Endoscopic sinonasal anatomy:** landmarks, tips and pitfalls

F. R. Canevari

13:30 - 17:00

Hands on dissection

Transethmoidal and transfrontal corridors

#### DAY 2

8:00 - 8:30

Skull base reconstruction

A. Shahzada

8:30 - 9:00

**Endoscopic versus external frontal** sinus surgery: when and how?

C. Jannis

9:00 - 12:30

Hands on dissection

Transellar, transtuberculum, transplanum approaches and reconstruction

12:30 - 13:15 Lunch

13.15 - 13.30

Modular endoscopic medial maxillectomies and transpterygoid corridors

► A. Vural

13:30 - 17:00

Hands on dissection

Endoscopic medial maxillectomies. Transpterygoid approach to the cavernous sinus and petrous apex

#### DAY 3

8:30 - 9:00

**Endonasal endoscopic surgery** for clivus chordomas

D. Bresson

9:00 - 12:30

Hands on dissection

Transcribriform approach, transclival approach and odontoidectomy

12:30 - 13:15 Lunch

13:15 - 13:40

**Endoscopic Transorbital approaches** 

P. Battaglia

13:40 - 17:00

Hands on dissection

Temporoparietal fascial flap for posterior skull base reconstruction. Endoscopic approaches to the orbit

Live Surgery section

Didactic room

Clinical cases of the day

Live surgery and lectures

**Endoscopic approaches** 

indications and complications

MRI of the pituitary and parasellar

to the coronal plane:

Pituitary adenomas

Transphenoidal surgery

for craniopharyngiomas

**Endoscopic surgery for sinonasal** 

Lectures of the day

malignancies

P. Nicolai

P. Herman

► L.Cavallo

region

F. Gentili

▶ W. Kucharczvk

DAY 4

8:00 - 8:30

8:30 - 17:30

## DAY 5

8:00 - 8:30

Clinical cases of the day

JULY 2 3 2020

Spedali Civili Brescia

8:30 - 16:00

Live surgery and lectures

Lectures of the day

**Endoscopic surgery for sinonasal** benign lesions

P. Castelnuovo

**Endonasal endoscopic surgery** for meningiomas

D. Locatelli

Cavernous sinus endoscopic surgery

D. Mazzatenta, E. Pasquini

Large and giant sellar and sovrasellar tumors: should craniotomy be the first choice?

R. Stefini

www summerschool-endoscopicskullbase-brescia com

INTERNATIONAL **SUMMER SCHOOL** Transnasal Endoscopic Surgery: from sinuses to skull base