FACULTY

COURSE DIRECTORS

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

INTERNATIONAL FACULTY

- **ALFRED AGA** Albania
- DAMIEN BRESSON France
- **FRED GENTILI** Canada
- PHILIPPE HERMAN Francia
- WALTER KUCHARCZYK Canada
- **MANFRED TSCHABITSCHER** Austria
- **ALPEREN VURAL** Turkev

NATIONAL FACULTY

- **PAOLO BATTAGLIA** Varese FRANK RIKKI CANEVARI – Genova
- PAOLO CASTELNUOVO Varese
- **LUIGI CAVALLO** Napoli
- FRANCESCO DOGLIETTO Brescia **ROBERTO GASPAROTTI** – Brescia
- **DAVIDE LOCATELLI** Varese
- **ROBERTO MAROLDI** Brescia
- **DAVIDE MATTAVELLI** Brescia
- **DIEGO MAZZATENTA** Bologna
- **ERNESTO PASQUINI** Bologna
- PIETRO L. POLIANI Brescia **ALBERTO SCHREIBER** – Brescia
- **ROBERTO STEFINI** Milano

TUTORS

REMO ACCORONA – Bolzano **ALFRED AGA** – Albania **MOHAMMAD AL-KATATBEH** – Jordan FRANCESCO BELOTTI - Brescia **GIACOMO BERTAZZONI** – Brescia **ANTONIO BIROLI** – Brescia **DAMIEN BRESSON** – France BARBARA BUFFOLI – Brescia ANDREA CAROBBIO – Genova MARCO FERRARI – Brescia **ALESSANDRO FIORINDI** – Brescia TOMMASO GUALTIERI – Brescia **PHILIPPE HERMAN** – France **DAVIDE LANCINI** – Brescia PIER PAOLO MATTOGNO – Roma VITTORIO RAMPINELLI – Brescia **ELENA ROCA** – Brescia STEFANO TABONI – Brescia MICHELE TOMASONI – Brescia **MANFRED TSCHABITSCHER** – Austria **ALPEREN VURAL** – Turkey

FRANCESCA ZAPPA – Brescia

SECRETARIAT

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 d.mattavelli@unibs.it

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

INFORMATION

The International Summer School

Transnasal endoscopic surgery: from

accredited by the European Accreditation

Council for Continuing Medical Education

Each medical specialist should claim only

those hours of credit that he/she actually

(EACCME®) with 36 European CME credits

sinuses to skull base, Brescia, Italy,

24/06/2019-28/06/2019 has been

ORGANIZING SECRETARIAT

Servizi C.E.C. Srl Katia Gissi Tel +39.035.249899 Fax +39.035.237852

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

LOCATIONS

HANDS-ON SECTION



Under the auspices of











COURSE DIRECTORS

Marco Fontanella Neurosurgery

Piero Nicolai Otorhinolaryngology

Luigi F. Rodella **Anatomy**







INTERNATIONAL **SUMMER SCHOOL**

Endoscopic Surgery: from sinuses to skull base

Transnasal



JUNE 24 | 282019

BRESCIA - ITALY



HANDS-ON Anatomy Laboratory and Live Surgery

spent in the educational activity.







University of Brescia - School of Medicine

Gross Anatomy Laboratory: basement

Viale Europa, 11 - 25123 Brescia

P.le Spedali Civili 1- 25123 Brescia

Didactic room: stair 2, floor 6

LIVE SURGERY SECTION

Spedali Civili - Brescia



(ECMEC®s)







We are glad to welcome you in Brescia!

Aim of this course, which is now in its fifth 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 cranio-vertebral 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 (there is a variety of different similar products that can be used beyond the ones provided during the event). Two participants and one observer will be assigned to each station and will be supervised by at least one faculty member to allow for a personalized tuition. 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 June 27th.

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

Marco Fontanella

Hands-on section

DAY 1

8:00 - 8:15

8:15 - 8:30

8:30 - 9:00

P. Nicolai

9:00 - 9:20

► F. R. Canevari

Hands on dissection

12:30 - 13:30 Lunch

and reconstruction

9:20 - 12:30

13:30 - 17:00

DAY 2

8:30 - 9:00

and disease

R. Maroldi

9:00 - 12:30

12:30 - 13:30 Lunch

Welcome addresses

Gross Anatomy Laboratory

Registration and welcome coffee

▶ P. Nicolai, M. Fontanella, L.F. Rodella

Endoscopic sinonasal anatomy:

Modular transphenoidal approaches

transtuberculum, transplanum approaches

Hands on dissection Transellar,

Imaging of skull base anatomy

landmarks, tips and pitfalls

An endoscopic journey of the skull base

JUNE 24 | 26 2019

University of Brescia

13.30 - 13.45

Anterior skull base reconstruction

► A. Aga

13.45 - 14.00

Skull base osteomyelitis:

a difficult diagnosis and management

A. Vural

14:00 - 17:00

Hands on dissection

Transmaxillary approach to the infratemporal fossa

DAY 3

8:30 - 9:00

Anterior skull base endoscopic anatomy

▶ P. Battaglia

9:00 - 12:30

Hands on dissection Transcribriform approach, transclival approach and odontoidectomy

12:30 - 13:30 Lunch

13:30 - 13:50

Endonasal endoscopic surgery for clivus chordomas

D. Bresson

13:50 - 17:00

Hands on dissection Temporoparietal

DAY 4

8:00 - 8:15

Didactic room

Introduction to the live surgery section of the course

Live Surgery section

▶ P. Nicolai. M. Fontanella

8:15 - 8:30

Clinical cases of the day

8:30 - 17:30

Live surgery and lectures

Lectures of the day

Endoscopic surgery for sinonasal malignancies

► P. Nicolai

Endoscopic approaches to the coronal plane: indications and complications

▶ P. Herman

Sellar and skull base pathology: the pathologist point of view

▶ P.L. Poliani

MRI of the pituitary and parasellar region

► W. Kucharczyk

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

▶ R. Stefini

DAY 5

8:00 - 8:30

Clinical cases of the day

JUNE 27 | 28 2019

Spedali Civili Brescia

8:30 - 16:00

Live surgery and lectures

Lectures of the day

Pituitary adenomas

►L.Cavallo

Transphenoidal surgery for craniopharyngiomas

► F. Gentili

Cavernous sinus endoscopic surgery

D. Mazzatenta, E. Pasauini

Endonasal endoscopic surgery for meningiomas

D. Locatelli

Multiportal endoscopic approaches to the skull base

► P. Castelnuovo

Hands on dissection Endoscopic medial

maxillectomies. Transpterygoid approach

to the cavernous sinus and petrous apex

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

www.summerschool-endoscopicskullbase-brescia.com