

Under the auspices of



UNIVERSITÀ
DEGLI STUDI
DI BRESCIA

Sistema Socio Sanitario
**Regione
Lombardia**
ASST Spedali Civili



AOOI
Associazione
Otorinolaringologi
Ospedalieri Italiani



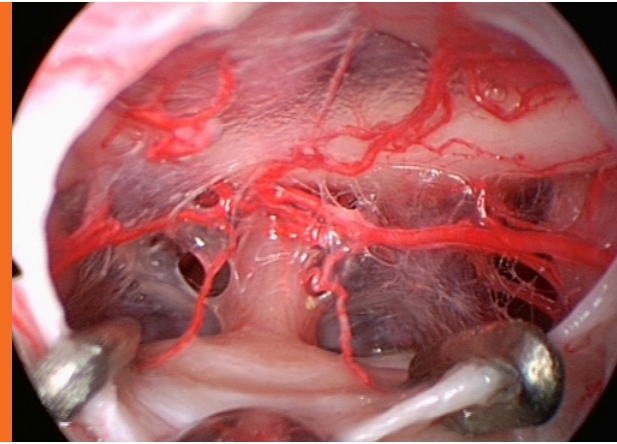
COURSE DIRECTORS

MARCO FONTANELLA Neurosurgery Brescia

PIERO NICOLAI Otorhinolaryngology Padova

CESARE PIAZZA Otorhinolaryngology Brescia

RITA REZZANI Anatomy Brescia



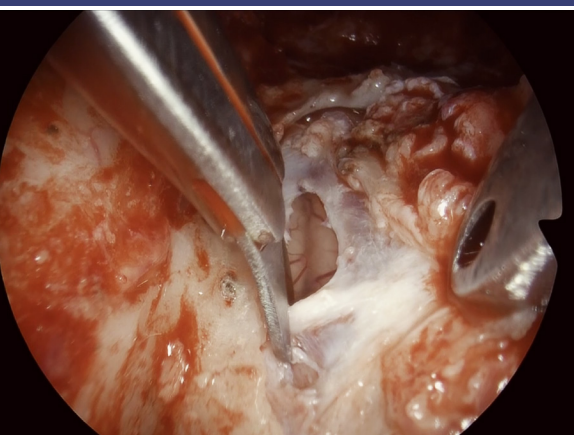
INTERNATIONAL SUMMER SCHOOL SPRING WEBINAR

MAY 20 | 21

BRESCIA – ITALY

ENT AND NEUROSURGEON: KEY PARTNERS IN ENDOSCOPIC TRANSSPHEOIDAL SURGERY

2021



LIVE STREAMING DISSECTION AND SURGERY

As we are dealing with a new recrudescence of COVID-19 pandemic, we want and need to look ahead. We have therefore decided to pursue the idea of this course, which has the aim of partially compensating the impossibility of delivering the 2020 edition of the Brescia summer school, which has been dedicated to endoscopic skull base surgery since 2014. It will be our first Spring Edition!

This course has been conceived as an online, live event. During the 2 days, an overview of endoscopic transsphenoidal surgery will be provided. The first day will consist of a live dissection that will demonstrate the modular concept of transsphenoidal surgery. In the second day, we will connect live from the operating room to share with you what we usually do.

Also thanks to the University of Brescia support and our sponsors, the course will be for free. A registration in advance is required.

Aim of the course is to provide a concise but thorough journey in this exciting field, showing the importance of multidisciplinary, from the anatomy laboratory to the operating room.

We look forward to having you join us online for two exciting days!!

Marco Fontanella



Piero Nicolai



Cesare Piazza



Rita Rezzani



FACULTY

COURSE DIRECTORS

MARCO FONTANELLA

Neurosurgery Brescia

PIERO NICOLAI

Otorhinolaryngology Padova

CESARE PIAZZA

Otorhinolaryngology Brescia

RITA REZZANI

Anatomy Brescia

INFORMATION

WEBINAR PLATFORM

The webinar is available on
www.met-channel.com

FACULTY

RESIDENT FACULTY

EDOARDO AGOSTI

FRANCESCO BELOTTI

ANTONIO BIROLI

ANDREA BOLZONI VILLARET

BARBARA BUFFOLI

FRANCESCO DOGLIETTO

ALESSANDRO FIORINDI

TOMMASO GUALTIERI

DAVIDE MATTAVELLI

VITTORIO RAMPINELLI

GIORGIO SARACENO

ALBERTO SCHREIBER

SIMONA SERIOLI

MICHELE TOMASONI

LUCA ZANIN

SUPPORTING FACULTY

MARCO FERRARI Padova

STEFANO TABONI Padova

VINCENZO VERZELETTI Padova

SECRETARIAT

SCIENTIFIC SECRETARIAT

FRANCESCO DOGLIETTO

Department of Neurosurgery
francesco.doglietto@unibs.it

DAVIDE MATTAVELLI

Department of Otorhinolaryngology
davide.mattavelli@unibs.it

ALBERTO SCHREIBER

Department of Otorhinolaryngology
dottor.schreiber@gmail.com

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

INTERNATIONAL SUMMER SCHOOL
SPRING WEBINAR

MAY 20|21 2021
BRESCIA – ITALY

ENT AND NEUROSURGEON: KEY PARTNERS
IN ENDOSCOPIC TRANSPHENOIDAL SURGERY

PROGRAM

DAY 1 - MAY 20

1.30-6.00 PM

1:30-1:50 PM

Welcome from Course Directors

P. Nicolai, M. Fontanella, R. Rezzani, C. Piazza

1:50-2:00 PM

Introduction to the course

B. Buffoli, F. Doglietto

2:00-6:00 PM

LIVE CADAVER DISSECTION (ANATOMY LAB, UNIVERSITY OF BRESCIA, ITALY)

MODULE 1 Transnasal transsphenoidal corridors

2:00-2:05 LECTURE: *S. Taboni*

2:05-2:25 DISSECTION: *A. Bolzoni-Villaret, T. Gualtieri*
(table assistant), *A. Schreiber/S. Taboni* (moderator)

Transnasal corridor: anatomy and landmarks
Paraseptal sphenoidotomy (RIGHT SIDE)
Septal branches preservation (RIGHT SIDE)
Transeptal-transphenoidal corridor (LEFT SIDE)

2:25-2:30 LECTURE: *S. Taboni*

2:30-2:50 DISSECTION: *D. Mattavelli, T. Gualtieri*
(table assistant), *A. Schreiber/S. Taboni* (moderator)

Nasoseptal flap (LEFT SIDE)
Transrostral-transphenoidal corridor
Extended transrostral-transphenoidal corridor (RIGHT)

2:50-2:55 QUESTIONS

2:55-3:00 POLL

MODULE 2 Transmaxillary-transpterygoid

transsphenoidal corridors

3:00-3:10 LECTURE: *V. Rampinelli*

3:10-3:50 DISSECTION: *A. Schreiber, M. Tomasoni*
(table assistant), *V. Rampinelli* (moderator)

Endoscopic medial maxillectomies (RIGHT SIDE)
Transpterygoid-transphenoidal corridor (RIGHT SIDE)

3:50-3:55 QUESTIONS

3:55-4:00 POLL

MODULE 3 Transellar/transstuberulum/
transplanum transsphenoidal approaches

4:00-4:05 LECTURE: *F. Belotti*

4:05-4:25 DISSECTION: *F. Doglietto, V. Rampinelli*
(ENT assistant), *V. Verzeletti* (table assistant),
A. Fiorindi/F. Belotti (moderator)

Transellar approach

4:25-4:30 LECTURE: **Belotti**

4:30-4:50 DISSECTION: *F. Doglietto, V. Rampinelli*
(ENT assistant), *V. Verzeletti* (table assistant),
A. Fiorindi/F. Belotti (moderator)

Transtuberulum/transplanum approaches

4:50-4:55 QUESTIONS

4:55-5:00 POLL

MODULE 4 Approaches to the cavernous sinus

5:00-5:05 LECTURE: *M. Ferrari*

5:05-5:20 DISSECTION: *F. Doglietto, D. Mattavelli*
(ENT assistant), *E. Agosti* (table assistant),
A. Biroli/M. Ferrari (moderator)

Cross-court approach to the CS

5:20-5:25 LECTURE: *M. Ferrari*

5:25-5:45 DISSECTION: *F. Doglietto, D. Mattavelli*
(ENT assistant), *E. Agosti* (table assistant),
A. Biroli/M. Ferrari (moderator)

Transethmoid-pterygoid-sphenoid endoscopic approach (EPSea) to the CS

5:45-5:50 QUESTIONS

5:50-5:55 POLL

5:55-6:00 Final remarks

INTERNATIONAL SUMMER SCHOOL
SPRING WEBINAR

MAY 20|21 2021

BRESCIA – ITALY

ENT AND NEUROSURGEON: KEY PARTNERS
IN ENDOSCOPIC TRANSSPHENOIDAL SURGERY

PROGRAM

DAY 2 - MAY 21

8.00 AM-2.00 PM

8.00 AM-2.00 PM

LIVE SURGERY (OPERATING ROOM, ASST SPEDALI CIVILI UNIVERSITY HOSPITAL,
UNIVERSITY OF BRESCIA, ITALY)

CASE 1 *G. Saraceno*

LECTURES

Sellar/parasellar pathology *A. Fiorindi*

OR setup *F. Doglietto*

SURGERY *F. Doglietto, A. Schreiber,
A. Fiorindi (Moderator)*

CASE 2 *L. Zanin*

LECTURES

Modular transsphenoidal approaches *F. Belotti*

**Nasal morbidity of transnasal transsphenoidal
corridors** *M. Tomasoni*

Skull Base Reconstruction *V. Rampinelli*

CS surgery *F. Doglietto, S. Seriola*

SURGERY *F. Doglietto, D. Mattavelli,
A. Biroli (Moderator)*

13.50 Final remarks

With the unconditional support

