CRESCENDO - HYBRID PSICOMOTOR SKILLS TRAINING COURSE ENDOSCOPIC TRANSNASAL AND TRANSORBITAL APPROACHES

Verona, March 28-30, 2026

## REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE WWW.ICLO.EU

#### REGISTRATION FEES

1.350,00 € VAT INCLUDED (ALL INCLUSIVE) 1.150,00 € VAT INCLUDED (NO HOTEL - ONLY N. 1 DINNER INCLUDED)

#### **FEE INCLUDES:**

CATERING SERVICES DURING THE COURSE
SURGICAL MATERIAL
ATTENDANCE CERTIFICATE
WET LAB INSURANCE
N. 2 DINNERS AND N. 2 HOTEL NIGHTS
(INCLUDING BREAKFAST)

N. 1 SPECIMEN AND N. 1 SIMULATOR BOX TNS UPSURGEON EVERY 2 ATTENDEES

### **HOW TO REACH THE CONGRESS VENUE**

THE COURSE WILL BE HELD AT ICLO TEACHING AND RESEARCH CENTER SAN FRANCESCO DI SALES VIA E. TORRICELLI, 15/A - 37135 VERONA

#### **QR POSITION**



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# CRESCENDO - HYBRID PSICOMOTOR SKILLS TRAINING COURSE ENDOSCOPIC TRANSNASAL AND TRANSORBITAL APPROACHES FIFTH EDITION

## **SCIENTIFIC PROGRAM**

## **SATURDAY, MARCH 28**

Registration 10:30 Presentation of the course / Greetings - F. Pagella, C. Zoia 10:45 11:00 Our "corridor", hints of rhinosinusal anatomy - M. Rigante Our "target", endoscopic approaches to the sellar 11:20 region - F. Doglietto 11:40 Hybrid training philosophy - F. Nicolosi Clinical cases - P. P. Mattogno, D. Solari, M. Zoli 12:00 Light Lunch **DISSECTION ON SIMULATORS** · Paraseptal approach, removal of middle and

superior turbinates

Nasoseptal flap preparation

16:00 Coffee Break

Clinical case - E. Agosti 16:15

16:30 CAD LAB

Sellar floor and dural opening, adenoma removal

Closure: dural plastic and flap positioning

A VIRTUAL REALITY SESSION WILL BE CONDUCTED IN A **DIFFERENT ROOM SIMULTANEOUSLY** 

Before opening you must know how to close - P. Battaglia

Final Remarks - G. Spena

## **SUNDAY, MARCH 29**

08:30 CAD LAB

- Paraseptal approach, removal of middle and superior turbinates
- Nasoseptal flap preparation
- Sphenoid opening, removal of posterior septum

10:30 Coffee Break 10:45 CAD LAB · Transethmoidal approach

· Sellar floor and dural opening, intradural exploration

12:30 Light Lunch

13:30 CAD LAB

- · Transtuberculum/transplanum approach
- **Cavernous sinus dissection**
- Orbital decompression
- Removal of septum, approach to the anterior skull base, removal of crista galli

16:10 Coffee Break

16:20 CADLAB

Transclival Approach

Odontoidectomy

18:30 Final remarks - G. Spena, C. Zoia

## **MONDAY, MARCH 30**

08:30 Orbit, hints of anatomy and standard

approaches - D. Bongetta

08:50 The Transorbital approach - C. Zoia

Clinical Cases - M. De Notaris

09:30 CAD LAB

· Transorbital approach

10:30

Coffee Break

10:45

**CAD LAB** 

12:00 Final remarks - F. Pagella, C. Zoia

**During hands-on sessions all Faculty** will stay in wet lab room to support participants

### **COURSE PRESENTATION**

The endoscopic approaches to the sellar region and the skull base, developed in the last twenty years, have become a cultural background that young neurosurgeons and otolaryngologists must possess. Currently they represent the surgical technique of choice for the treatment of the majority of sellar and parasellar lesions and could be a good option for spheno-orbital pathologies.

The anatomical knowledge of the rhinosinusal area and the natural access route to the sella, the skull base, the intracranial compartment and the orbit is the fundamental prerequisite for safely undertaking a surgical endoscopic procedure. The CrescEndo hybrid dissection course is aimed at acquiring mastery of the endoscopic technique and the study of anatomy in relation to surgical procedures.

The theoretical part is deliberately reduced to the bare minimum, while large space will be dedicated to dissection on the simulator and on the anatomical specimen (injected into its vascular component), which will be guided in every single phase by the teachers. In particular, the UpSurgeOn TNS boxes and the VR will be used during the first day to simulate the approach to the sellar region and acquire manual skills in the use of the endoscope and surgical instruments; during the second and third day, what was done on the first day will be replicated on the specimens; approaches to the anterior cranial fossa, to the cavernous sinus to the clivus and the orbit will also be addressed

This course is therefore dedicated to all those who wish to improve their knowledge of the sellar district in order to gain greater confidence in daily clinical practice, but in particular to young neurosurgeons and otolaryngologists who want to approach the world of transnasal and transorbital endoscopy.

The course aims to strongly enhance the learning of endoscopic approaches. To this end, the learning process begins before the course: pdf material (articles, book chapters, etc.) will be sent as a suggestion to study the topics covered by the course and learners will have to download the Apps (Craniotomies Full + TNS) in order to familiarize yourself with their use. During the course there will be UpSurgeOn delegates who will help teachers and learners in the use of Apps and Boxes