3rd Annual Italian Course on Surgical Approaches to the Skull Base Arezzo, Italy July, 02-05, 2019

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

REGISTRATION FEES PARTICIPANT

€ 1.850.00 VAT INCLUDED

HOTEL**** FOR 3 NIGHTS, SOCIAL DINNER, CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE € 1.650.00 VAT INCLUDED

SOCIAL DINNER, CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE

OBSERVER

€ 600,00 VAT INCLUDED

HOTEL**** FOR 3 NIGHTS, SOCIAL DINNER, CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE € 400,00 VAT INCLUDED

SOCIAL DINNER, CATERING SERVICES, ATTENDANCE CERTIFICATE, INSURANCE

10% DISCOUNT REGISTRATION FEE FOR EAN'S MEMBERS

HOW TO REACH THE CONGRESS VENUE

The course will be held at ICLO Teaching and Research Center San Francesco di Sales Via Albert Einstein, 12 a/b, 52100 Arezzo

BY CAR

Take the Autostrada del Sole "A1" highway, turn off at the Arezzo exit and follow the signs for "Arezzo-Bibbiena-Sansepolcro". After about 5 km, turn right onto Via Luigi Galvani and continue for approx. 500 mt then turn left onto Via Lebole. Take the underpass and turn left onto Via Fratelli Lumiere. You will see the Hotel AC Arezzo sign; the Congress venue is a building behind the AC Hotel Arezzo.

BY PLANE

The nearest international airports to the ICLO Center are: Florence (Amerigo Vespucci), Pisa (Galileo Galilei) and Bologna (Guglielmo Marconi). The intercontinental airports are: Rome (Leonardo da Vinci) and Milan (Malpensa). The connections from these airports to the Center are the same described for the rail networks.

QR POSITION



SCAN WITH YOUR PHONE QR CODE TO GET THE NAVIGATOR

Under the patronage









3rdAnnual Italian Course on Surgical Approaches to the Skull Base and Craniovertebral Junction

Hands-on dissection course with 3D lectures

July 02 - 05, 2019

Arezzo, Italy

ICLO TEACHING AND RESEARCH CENTER



Antonio Bernardo

Paolo Perrini





Guest Faculty

Sebastien Froelich. Paris Philip Stieg, New York City Francesco Tomasello, Messina Paolo Cappabianca, Napoli Renato Galzio, Pavia Vincenzo Esposito. Pozzilli (IS) Maurizio Fornari, Milano Alessandro Della Puppa, Firenze Stefano Romoli, Firenze **Fulvio Tartara**. Parma Andrea Cardia. Milano Mauro Dobran. Ancona Filippo Maria Polli, Roma Francesco Zenga, Torino Giampietro Pinna, Verona Paolo di Russo. Pozzilli (IS) / Pisa

OFFICIAL LANGUAGE ENGLISH



ICLO Teaching and Research Center ICLO Arezzo srl

ORGANIZING SECRETARIAT

Ph. +39 0575 1948501 Fax. +39 0575 1948500 info@iclo.eu - www.iclo.eu



3rd Annual Italian Course on Surgical Approaches to the Skull Base and Craniovertebral Junction

Hands-on dissection course with 3D Lectures

July 02 - 05, 2019 - Arezzo, Italy

ICLO TEACHING AND RESEARCH CENTER

Day 1 (Tuesday, July 02) SKULL BASE CONFERENCE

10.00 am	Registration	
10.15 am	Welcome and introduction from Italian Society of Neurosurgeon (SINCH)	
Morning Session - Chairmen: F. Tomasello, P. Perrini		
10.20 am	Surgical treatment of sphenoid wing meningiomas - F. Tomasello	
10.40 am	How I do it: surgical resection of clinoidal meningiomas - V. Esposito	
11.00 am	Technical nuances of surgical resection of tuberculum sellae meningiomas - A. Della Puppa	
11.20 am	Combined petrosal approach to petroclival lesions - S. Froelich	
11.40 am	The orbitozygomatic approach to skull base lesions: techniques and applications - R. Galzio	
12.00 pm	Special guest lecture	
	The endoscopic endonasal approach for the management of pituitary adenomas	
	and craniopharyngiomas - P. Cappabianca	
12.30 pm	Discussion	

01.00 pm Lunch Afternoon session Chairman: P. Cannahianea F. Zeng

Afternoon session - Chairmen: P. Cappabianca, F. Zenga		
02.00 pm	How I do it: surgical resection of petroclival meningiomas - G. Pinna	
02.20 pm	Surgical resection of foramen magnum tumors - R. Galzio	
02.40 pm	Surgical treatment of Jugular foramen lesions - S. Froelich	
03.00 pm	Microsurgical treatment of trigeminal neuralgia: surgical anatomy,	
	tochniques and puppose B Borrini	

03.20 pm Surgical approaches for tumor of craniovertebral junction - M. Fornari

03.40 pm Coffee Break

04.00 pm Management of instability of craniovertebral junction - S. Romoli

04.20 pm The modern treatment of C1-C2 fractures - M. Dobran

04.40 pm Video Session: technical nuances of complex cases - F. Zenga, A. Cardia, F. Tartara, P. di Russo

05.20 pm Discussion **06.00 pm** Adjourn

08.30 pm Dinner with Faculty and Cigars Night (offered by Lubinski Cigars & Tobacco)

Day 2 (Wednesday, July 03)

ORBITOZYGOMATIC APPROACH AND EXPOSURE OF THE SELLAR AND PARASELLAR REGION

08.00 am	3D Lecture: Surgical anatomy of the orbito-zygomatic approach and exposure of the sellar and
	parasellar region - A. Bernardo

08.45 am 3D Lecture: Surgical anatomy of cavernous sinus and its clinical anatomy - A. Bernardo

09.30 am Coffee Break

09.45 am Hands-on Laboratory: Orbito-zygomatic approach

Extradural anterior clinoidectomy - A. Bernardo and participants

01.00 pm Lunch

TEMPORAL BONE AND ANTERIOR TRANSPETROSAL SURGICAL ROUTE TO THE SKULL BASE

02.00 pm 3D Lecture: Surgical anatomy of the temporal bone - A. Bernardo

02.45 pm 3D Lecture: Anterior trans-petrosal approach: surgical anatomy and techniques - A. Bernardo

03.30 pm Hands-on Laboratory: A. Bernardo

Middle fossa approach with anterior petrosectomy - A. Bernardo and participants

06.30 pm Adjourn

Day 3 (Thursday, July 04)

POSTERIOR TRANSPETROSAL SURGICAL ROUTE TO THE SKULL BASE

08.00 am 3D Lecture: Posterior trans-petrosal approach – A. Bernardo

08.45 am Coffee Break

09.00 am Hands-on Laboratory:

Posterior petrosectomy with drilling the mastoid, facial nerve exposure,

and exposure of the jugular bulb - A. Bernardo and participants

01.00 pm Lunch

02.00 pm 3D Lecture: Presigmoid supra-infratentorial approach - A. Bernardo

02.45 pm Hands-on Laboratory

Presigmoid Supra- infratentorial approach - A. Bernardo and participants

06.30 pm Adjourn

Day 4 (Friday, July 05)

THE JUGULAR FORAMEN AND FAR LATERAL APPROACH

08.00 am 3D Lecture: Surgical anatomy of foramen magnum. Far-lateral approach and

jugular foramen: surgical anatomy and techniques - A. Bernardo

09.00 am Coffee Break

09.15 am Hands-on Laboratory:

Far-Lateral transcondylar approach - A. Bernardo and participants

01.00 pm Lunch

SURGICAL TREATMENT OF INSTABILITY OF THE CRANIOVERTEBRAL JUNCTION

02.00 pm Anatomical landmarks for fixation of cranio-vertebral junction: C1 lateral mass screw, C2 pedicle screw, C1-C2 transarticular screw, lateral mass screw fixation for

subaxial cervical spine - F. M. Polli

02.20 pm Hands-on Laboratory:

C1 lateral mass screw
C2 pedicle screw

C1-C2 transarticular screw fixation

Lateral mass screw fixation of subaxial cervical spine

06.30 pm Adjourn



