Tenth International Course Basic Neurosurgical Approaches

Verona, Italy - October, 7-9 2020

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

REGISTRATION FEE

€ 1.952,00 VAT INCLUDED

15% FEE REDUCTION FOR EANS MEMBERS - € 1.659,20 VAT INCLUDED

REGISTRATION FEE INCLUDES

NR. 3 NIGHTS IN HOTEL****
(INCLUDING BREAKFAST) ON 6-7-8 OCTOBER
NR. 3 DINNERS IN TYPICAL RESTAURANTS
WITH TRANSFER SERVICE ON 6-7-8 OCTOBER
CATERING SERVICES DURING THE COURSE
SURGICAL AND EDUCATIONAL MATERIAL

NR.1 SPECIMEN
(EVERY TWO ATTENDES)
ATTENDANCE CERTIFICATE
INSURANCE

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

BY CAR

From the Motorway take the Verona Sud exit and follow the direction for Via Flavio Gioia, keep right, turn slightly left and take Via Delle Nazioni. Turn left in Via Torricelli.

FROM THE TRAIN STATION

It takes 10 minutes by taxi (045 532666) or 18 minutes by bus, taking the n. 61 from Alpo-Via Don Melotti (tickets and information Azienda Trasporti Verona Srl - 045 805 7922)

FROM VALERIO CATULLO AIRPORT IN VERONA

Proceed in direction South, take the Tangenziale Sud and take the exit 6-Alpo, turn left in Strada dell'Alpo in direction Verona center, after about 2 km turn right in Via Torricelli.

QR POSITION



SCAN WITH YOUR PHONE QR CODE TO GET THE NAVIGATOR





Tenth International Course Basic Neurosurgical Approaches

Verona, Italy October, 7-9 2020 F.R.I.E.N.D.S.
Surgical Courses



WEDN	IESDAY	በቦፐበ	RER 7	. 2020

WEDNESDAY OCTOBER 7, 2020			
The Pterional Craniotomy			
07.45-08.00	Registration		
08:00-09:30	Lectures: Microsurgical anatomy and Technical Aspects		
08:00	Positioning of the patient. Skin incision.		
	One / two-layer skin flaps. Bone flap. Handling		
	of the frontal sinus		
08:30	The Sylvian fissure and basal cisterns:		
	Microsurgical anatomy and techniques		
08.45	Basic drilling techniques. Type of drill to use etc		
09:30-09.45	Demo dissection: Pterionalcraniotomy		
09:45-12:15	Laboratory dissections		
12:15-13:00	Working Lunch		
12:15	Summary of morning session		
	The Subtemporal Approach		
13:00-14:00	Lectures		
13:00	Technical aspects. Layering of the patient. Skin		
	incision. Bone flap. Microsurgical anatomy		
12.20	Clinical use of the authomoral approach		

13:00-14:00	Lectures	
13:00	Technical aspects. Layering of the patient. Skin	
	incision. Bone flap. Microsurgical anatomy	
13:30	Clinical use of the subtemporal approach	
14:00-14.30	Demo dissection: subtemporal approach	
14:30-17:00	Laboratory dissections	
17:00-17.15	Summary of afternoon session	
19:00	Informal Dinner	
	THURSDAY OCTORER 8 2020	

INUNSUAT UUTUDEN 0, ZUZU

	The Midline Suboccipital Approach
08:00-09:00	Lectures
08:00	Microsurgical anatomy and Principles of the Midline
	Suboccipital Approach. Layering of the patient, placing
	bur-holes, craniotomy, handling the sinus, opening the dur
	decompression by CSF-release
08:20	Microsurgical anatomy of the telovelar
	approach to the IV ventricle
08:40	Principles for closing the posterior fossa
09:00-09.30	Demo dissection: Midline Suboccipital Approach
09:30-12:00	Laboratory dissections
12:00-13:00	Working Lunch
12:00	Summary of morning session

The Lateral Suboccipital Approach

13:00-14:00	Lectures
13:00	Microsurgical anatomy and principles of the Lateral
	Suboccipital Approach: Layering of the patient, bur-holes,
	craniotomy, handling of the sinus, opening the dura,
	decompression by CSF-release
13:30	Clinical use of the Lateral Suboccipital Approach and
	pathologies in the CPA angle
14:00-14.30	Demo dissection:
	Lateral Suboccipital Approach
14:30-17:00	Laboratory dissections
17:00	Summary of afternoon session
19:00	Banquet with faculty - Certificates to qualifiers
	EDIDAY COTODED C. CCCC

12:00 14:00 Lasturas

08:00-09:00 Lectures

08:00

FRIDAY OCTOBER 9, 2020

The Parasaggital Approach

Microsurgical anatomy and Principles of the Parasaggital

	Approach. Layering of the patient, placing bur-holes,
	craniotomies, handling the sinus, opening the dura, handling
	of bridging veins.
08:20	Transcallosal approach to lateral and third ventricles.
	Overview of intraventricular pathologies
09:00-09.30	Demo dissection: Parasaggital Approach
09:30-12:00	Laboratory dissections
12:00-12:30	Lunch
	The Supraorbital Approach
12:30-13:00	Lectures
	Microsurgical anatomy and Principles of the
	supraorbital approach. Layering of the patient,
	placing bur-holes, craniotomies, handling the
	sinus, opening the dura, handling of bridging veins
12:45-13.00	Demo dissection: The supraorbital approach
13:00-15:00	Laboratory dissections
15:00	Course summary and general discussion

Course Directors

Miguel Angel Arraez Sanchez, MD Jon Ramm Pettersen, MD Professor and Chairman.

Dept of Neurosurgery Carlos Haya University Hospital

Malaga University – Spain

Luc De Waele, MD

Director Neurosurgery Ghent, Belgium

Dirk De Ridder, MD

Professor Dept. of Neurosurgery **Dunedin School of Medicine** University of Otago Otago, New Zealand

Iver Langmoen, MD

Professor, Dept. of Neurosurgery Oslo University Hospital Oslo, Norway

Luciano Mastronardi. MD

Chief of Neurosurgery San Filippo Neri Hospital ASLRoma1, Rome, Italy and Sechenov Moscow University Moscow, Russian Federation

Faculty Member Oslo University Hospital. Department of Neurosurgery Oslo, Norway

Arne Roos, MD

Professor, Dept. of Neurosurgery Sahlgrenska Univ. Hospital Gothenburg, Sweden

Pedro Alberto Silva, MD

Department of Neurosurgery Hospital São João Faculty of Medicine University of Porto

Uwe Spetzger, MD

Professor - Chief of Neurosurgery of Klinikum Karlsruhe - Germany

International Honoured Guest

Martin Sames. MD

Chief of the Department of Neurosurgery. J.E. Purkinje University and Masaryk Hospital, Usti nad Labem, Czech Republic

International Special Guest

Albert Sufianov, MD

Chief of the Department of Neurosurgery, Federal Centre of Neurosurgery. Tyumen Professor of Neurosurgery, Russian Federation