First Name			
Last Name			
Place of birth		Date of Birth	
Address			
City		District	
Mob		Tel	
Email			
Fiscal Code			
Place of Work			
Address			
City		District	
Occupation/ Field	☐ Freelance ☐ Student	☐ Employee ☐ Government Employee	ı

You are pleased to fill in this Registration Form and deliver it with your Professional Curriculum Vitae via fax (+39.0575.1948500/562) or by e-mail david.lamiche@ arubapec.it. The Course is a limited enrolment Course; the Organizing Secretariat will take care to inform you about your acceptance or non acceptance of the participation.

ate	Signatu

We inform you that, as expected by the D.Lgs 196/2003, we may use your data in relation with the carrying out of this event. The holder of the forementioned handlings is Let People Move Srl based in Arezzo.

Invoice details

Title	Prof
Dr	Affiliation
State	City
Address	
Postal Code	
Email	Phone
VAT Identification Number	

Confirmation/Invoice

Registrations will be handle accordingly with the first-come, first served system. You will receive a confirm of your registration by e-mail as soon as we will receive the money transfer.

• Registration fee: € 1.952,00 vat included

Registration fee includes:

- Single use material and surgical kit
- Educational material (Single use material and surgical kit)
- 1 human specimen every two participants
- 3 nights in 4**** Hotel
- 2 dinners in typical Tuscan Restaurants
- Lunch and coffee-breaks
- · Attendance Certificate
- Insurance

Payment

Bank Transfer to:

Banca Popolare dell'Etruria e del Lazio

Agenzia: Corso Italia

IBAN: IT 98 0 05390 14100 000000093898

BIC/SWIFT: AR BA IT 33028

Please indicate your surname, name and "5th International Course Basic Neurosurgical Approaches" Bank charges are the responsibility of the participant and should be paid at source in addition to the registration and accommodation fees.

With the unconditional support of





Organizing Secretariat



Tel. +39 0575 1948541 Fax. +39 0575 1948500/562 g.vestrini@iclo.eu - www.iclo.eu Course Venue



ICLO San Francesco di Sales Teaching and Research Center Via A. Einstein. 12 Arezzo



5th International Course Basic







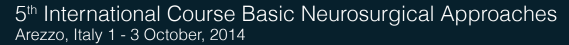














WEDNESDAY OCTOBER 1ST. 2014

The Pterional Craniotomy

08:00-09:00 Lectures: Microsurgical anatomy and Technical Aspects 08:00 Positioning of the patient. Skin incision. One / two-laver skin flaps. Bone flap. Handling of the frontal sinus

08:30 The Sylvian fissure and basal cisterns: Microsurgical anatomy and techniques

Demo dissection: Pterionalcraniotomy

09:00-12:00 Laboratory dissections

12:00-13:30 Working Lunch

12:00-12:15 Summary of morning session

12:15-12:30 Basic drilling techniques. Type of drill to use etc.

The Subtemporal 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

Demo dissection: subtemporal approach

14:00-17:00 Laboratory dissections

17:00-17:15 Summary of afternoon session

Bus back to hotel

19:00 Informal Dinner

THURSDAY OCTOBER 2ND. 2014 The Midline Suboccipital Approach

08:00-09:00 Lectures

Microsurgical anatomy and Principles of the Midline Suboccipital Approach. Layering of the patient, placing bur-holes, craniotomy, handling the sinus, opening the dura, decompression by CSF-release

08:20 Microsurgical anatomy of the telovelar approach to the IV

08:40 How to handle the different types of posterior fossa CSF

09:00 Demo dissection: Midline Suboccipital Approach

12:00-13:30 Working Lunch

12:00-12:15 Summary of morning session

12:15-12:30 Principles for closing the posterior fossa

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 Demo dissection: Lateral Suboccipital Approach

14:00-17:00 Laboratory dissections

17:00 Summary of afternoon session

17:15 Bus back to hotel

19:00 Banquet with faculty - Certificates to qualifiers

FRIDAY OCTOBER 3RD, 2014

The Parasaggital Approach

08:00-09:00 Lectures

08:00 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 Demo dissection: Parasaggital Approach

09:00-12:00 Laboratory dissections

12:00-12:30 Lunch

The Supraorbital Approach

12:30-13:00 Lectures

12:30 Microsurgical anatomy and Principles of the supraorbital approach. Lavering of the patient, placing bur-holes. craniotomies, handling the sinus, opening the dura, handling of bridging veins

13:00 Demo dissection: The supraorbital approach

13:00-15:00 Laboratory dissections

15:00 Course summary and general discussion

Faculty

Iver Langmoen, MD - Director Professor, Dept. of Neurosurgery

Oslo University Hospital Oslo, Norway

Luc De Waele, MD Director Neurosurgery

Ghent, Belgium

Luciano Mastronardi, MD

Co-Director

Chief of Neurosurgery San Filippo Neri Hospital

Rome, Italy

Juha Ohman, MD

Co-Director

Professor, Dept. of Neurosurgery Tampere University Hospital Tampere, Finland

Arne Roos, MD

Sahlgrenska Univ. Hospital Gothenburg, Sweden