HANDS-ON COURSE ON MICROSURGICAL TECHNIQUES

Tuesday 11th February 2020
08.30-09.30 Theory Vessel choice in head and neck A. Baj
Rat vascular anatomy S. Mauramati

09.30-13.00 Laboratory activity Placenta model dissection and microsutures techniques all the Faculty

13.00-14.00 Light lunch

14.00-17.00 Laboratory activity Placenta model dissection and microsutures techniques all the Faculty

17.00-18.30 Laboratory activity Rat model all the Faculty

Wednesday 12th February 2020
08.30-13.00 Laboratory activity Rat model all the Faculty

13.00-14.00 Light lunch

14.00-18.00 Laboratory activity Rat model all the Faculty

18.00-18.30 Final remarks and ECM evaluation

ECM (Educazione Continua in Medicina)
ID 1777-273885

The following professional roles will receive Formation Credits upon attending to the course: MD fields of interest: Maxillofacial Surgery, Otorhinolaryngology, Neurosurgery, Plastic and reconstructive Surgery, Vascular Surgery. n. 36,6 ECM credits have been pre-assigned.

THROUGH THE TEMPORAL BONE: FROM RADIOLOGY TO MICROSURGERY

Thursday 13th February 2020
08.00-13.00 Dissection on fresh temporal bone: mastoidectomy, skeletonization of the sigmoid sinus and of the middle fossa dura, exposure of the digastric ridge, antro-epitympanotomy

13.00-14.00 Light lunch

14.00-18.00 Surgical and radiologic anatomy of the endolymphatic sac and of the temporal bone blood vessels L. Bruschini, M. Del Maestro

Friday 14th February 2020
08.00-08.30 Surgical and radiologic anatomy of the labyrinth and of the internal auditory canal E. Zanoletti, P. Canzi

08.30-12.00 Dissection on fresh temporal bone: labyrinthectomy and translab approach; relational anatomy of the IAC.

12.00-12.30 Final remarks
12th - 14th February 2020
THROUGH THE TEMPORAL BONE: FROM RADIOLOGY TO MICROSURGERY

The aim of the course is to provide a “full immersion experience” on microsurgery of the temporal bone, offering the opportunity to deal with the basic issues of this type of surgery thanks to a “step by step” dissection. A peculiarity of the Course is the chance of taking advantage of the radiologic evaluation of each sample in the pre-dissection phase, helped by specialised oto-neurosurgeons and neuroradiologists, in order to assimilate the basic principles of the temporal bone anatomy. Therefore, this course is designed for ENT or neurosurgeons who would like to approach the fascinating field of the temporal bone microsurgery.

COURSE DIRECTORS
Marco Benazzo
Chairman of Otorhinolaryngology Department
University of Pavia

Renato J. Galzio
Chairman of Neurosurgery Department
University of Pavia

FACULTY
Mohamed Abdelmohsen Alnemr, Il Cairo
Irene Avato, Pavia
Millo Achille Beltrame, Rovereto (TN)
Luca Bruschinì, Pisa
Pietro Canzi, Pavia
Mattia Del Maestro, Pavia
Javier Gavilán, Madrid
Mohamed Kamal Mobashir, Il Cairo
Sabino Luzzi, Pavia
Marco Lucio Manfrin, Pavia
Anna Simoncelli, Pavia
Elisabetta Zanoletti, Padova

REGISTRATION FEES
1) HANDS-ON COURSE ON MICROSURGICAL TECHNIQUES
€ 800,00 VAT 22% included (€ 655,74+VAT)

2) THROUGH THE TEMPORAL BONE: FROM RADIOLOGY TO MICROSURGERY
€ 610,00 VAT 22% included (€ 500,00+VAT)

3) SPECIAL PRICE 1+2
€ 1,220,00 VAT 22% included (€ 1,000,00+VAT)

The fee includes: congress kit, participation to scientific sessions, coffee breaks and light lunch, social dinner, certificate of attendance and ECM certificate for “Hands-on course on microsurgical techniques” only.

Fresh anatomic preparation will be used during dissection and one Surgical kit for Laboratory activity will be available to every participant.

Contact Quadro secretariat for any need about accommodation.

REGISTRATION
All participants are required to register using the “online form” on www.bquadro-congressi.it and to pay via wire transfer.

PAYMENT METHOD
The wire transfer must be headed to:
Bquadrò Congressi S.r.l.
Via S. Giovanni in Borgo, 4 - 27100 Pavia
Bank INTESA SAN PAOLO - FILELLE PAVIA 2
C.so Garibaldi 52 - 27100 PAVIA
IBAN: IT39E 03069 11304 1000 0000 3103
Codice BIC Swift: BCITITMM

In “Cause” box please write: name, family name and “Winter school course”

ALL WIRE TRANSFER CHARGES ARE ON THE PARTICIPANT.

Registration without data for invoice issue or with wrong fee will not be considered valid. It is NOT possible to register by phone. The registration will be confirmed once we receive the payment.

Each participant will be notified of invoice availability to the email address used to register. A PDF file of your copy of the invoice will be downloadable from www.bquadro-congressi.it

10th - 12th February 2020
HANDS-ON COURSE ON MICROSURGICAL TECHNIQUES

Many changes have occurred in the management of head and neck cancers in the last years. Contemporary head and neck oncology require a team approach that includes individual experienced in head and neck surgery, radiation oncology, medical oncology, pathologist, radiologist, nuclear medicine, psychologist. In the last years the reconstructive options has exploded largely due to advances in microvascular surgery. The first major step in head and neck reconstruction came with the development of regional flaps but the ability to transfer well-vascularized tissue from other parts of the body and to restore the vascularization through the anastomosis has allowed the surgeons to choose many reconstructions optimizing functional outcomes. For these reasons we designed these “hands-on” microsurgery where the participants could improve microsurgical ability in vessels anastomosis on animals and artificial models.

COURSE DIRECTORS
Marco Benazzo
Chairman of Otorhinolaryngology Department
University of Pavia

Renato J. Galzio
Chairman of Neurosurgery Department
University of Pavia

FACULTY
Eran Alon, Tel Aviv
Alessandro Baj, Milano
Federico Baricella, Savona
Giulia Bertino, Pavia
Federico Biglioli, Milan
Mattia Del Maestro, Pavia
Cinzia Ferrari, Pavia
Sabino Luzzi, Pavia
Simone Mauramati, Pavia
Antonio Occhini, Pavia
Pierluigi Tos, Milan
Manfred Tschabitscher, Wien

COURSE VENUE
Microsurgery experimental laboratory, -1 floor of Palazzo “Botta 2” c/o Polo Universitario del Cravino - University of Pavia, Via Ferrata 9/A