## 5th - 7th February 2020 TRAINING COURSE ON MICROSURGERY

Microsurgery is a powerful tool to foster our future. The young surgeon today faces a serious challenge to his/her training and to the desire to begin a scientific career. While the surgical exposure to clinical cases is mandatory, there are serious limitations to accomplish an effective core curriculum. Thus, microsurgery in the modern world should be enclosed as a part of surgical programs because it allows to practice upon several levels of models, also scaling an increasing step of skills. In a perspective of a future in surgical research, such branch can offer a invaluable extra expertise to program experiments and develop researches. We welcome bright candidates at University of Pavia and hope to offer a unique experience of full practical immersion in such potential improvement of skills and understanding of surgery.

## **COURSE DIRECTORS**

**Marcello Maestri** Department of Surgery IRCCS Policlinico San Matteo Foundation, Pavia

Lorenzo Cobianchi Department of Surgery Universiv of Pavia

## FACULTY

Corradino Campisi, Genova Corrado Campisi, Genova Laura Cansolino, Pavia Pietro Canzi, Pavia Lorenzo Cobianchi, Pavia Mattia Del Maestro, Pavia Cinzia Ferrari, Pavia Sabino Luzzi, Pavia Marcello Maestri, Pavia Andrea Peloso, Ginevra



## TRAINING COURSE ON MICROSURGERY

Wednesda	ay 5th February 2020		13.00-14.00	L	
08.00-08.30	Participants registration				
08.30-08.45	Introduction of the course M.	Maestri	14.00-17.00	L P t€	
08.45-09.30	Opening Lecture Microsurgery, a story of science in sur C. C	gery Campisi	17.00-18.30	L R	
09.30-09.45	Coffee break				
09.45-11.00	<b>Theory</b> <b>Basics in microsurgery:</b> Lab Organization		Friday 7th F		
	C.	Ferrari	08.30-13.00	La	
	rinciples and <b>Techniques</b> : 'ascular suture and how-to-go-easy			Ra	
		Maestri	13.00-14.00	Li	
	Anesthesia in microsurgery L. Ca	nsolino	14.00-18.00	La	
11:00-11.30	) <b>Theory</b> Placenta model:			Ra	
	anatomy and preparation S. Luzzi, M. Del N	Maestro	18.00-18.30	Fii	
11.30-13.00	Future in microsurgical research: creating artificial organs and bioengineering of biological scaffolds				
	biological scaffolds A.	Peloso			
13:15-14:00	Light lunch				
14.00-18.00	Laboratory activity Placenta model dissection and microsutures				
	techniques all the	Faculty			

08.30-09.30 Theory

## **Thursday 6th February 2020**

- Models in microsurgery

- Rat vascular anatomy

## 09.30-13.00 Laboratory activity

Placenta model dissection and microsutures techniques

all the Faculty

L. Cobianchi

A. Peloso

Light lunch

## Laboratory activity Placenta model dissection and microsutures techniques

## all the Faculty

### Laboratory activity Rat model

all the Faculty

## February 2020

## aboratory activity Rat model

ight lunch.

## aboratory activity Rat model

all the Faculty

all the Faculty

inal remarks

## 

## **REGISTRATION FEE**

## Training course on microsurgery € 610,00 + VAT 22% included (€ 500,00 + VAT)

10 partecipants max allowed to the course.

The fee includes: congress kit, participation to scientific sessions, coffee breaks and light lunch, social dinner, certificate of attendance.

The fee will be waved for PhD Students (subject to CV submission).

Fresh anatomic preparations and models will be used during dissection and one Surgical kit for Laboratory activity will be available to every participant. Contact Bquadro secretariat for any need about

accommodation.

## REGISTRATION

All participants are required to register using the "online form" on www.bguadro-congressi.it and to pay via wire transfer.

Instructions and registration procedure for new users:

by filling the personal data and password fields, you will be registered to Bquadro website;

the website will sent automatically a confirm e-mail containing USERNAME and PASSWORD, which will allow you to proceed to the following step.

using USERNAME and PASSWORD in the blue reserved area, you will gain access to the "Event calendar" section. The system will automatically retrieve your personal data after selecting month, event and then "Online registration".

Please confirm them selecting "Send".

The website will automatically send a PRE-REGISTRATION e-mail for the event.

## **PAYMENT METHOD**

The wire transfer must be headed to: Bquadro Congressi S.r.l. Via S. Giovanni in Borgo, 4 - 27100 Pavia Bank INTESA SAN PAOLO - FILIALE 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.bauadro-congressi.it

## HOW TO REACH THE COURSE VENUE



Image of Polo Cravino (Via Ferrata, Pavia)

- Course Venue: Palazzo Botta 2 1) Microsurgery Experimental Laboratory -1 floor
- Entrance in front of the bus stop 2)
- 3) Free Parking







# WINTER SCHOOL OF MICROSURGERY

## **COURSE VENUE**

of Pavia, Via Ferrata 9/A

## **ORGANIZING SECRETARIAT**



**Bquadro Congressi srl** Via S. Giovanni in Borgo, 4 27100 Pavia Ph. +39 0382 302859 Fax +39 0382 27697 E-mail: bolla@bguadro-congressi.it



Lombardia



## **TRAINING COURSE ON MICROSURGERY** 5th - 7th February 2020

Microsurgery experimental laboratory, -1 floor of Palazzo "Botta 2" c/o Polo Universitario del Cravino - University