



MICROSURGICAL COURSE

DISSECTION TECHNIQUES AND VASCULAR ANASTOMOSIS

June 8-9, 2022
Pozzilli, Italy

IRCCS NEUROMED
**Centro di Medicina
Necroscopica**

UNITÀ DI CHIRURGIA FORMATIVA

Course Director

Vincenzo ESPOSITO

Course Organization

Mattia DEL MAESTRO
Michelangelo DE ANGELIS
Paolo di RUSSO
Arianna FAVA
Nicola GORGOGNONE

Wednesday 8th June

8.00 - 8.30	Registration
8.30 - 8.40	Introduction V. Esposito
8.40 - 9.00	History of cerebral bypass surgery F. Tomasello
9.00 - 9.20	Opening lecture: types of by-pass and current indications in Neurosurgery M. Cenzato
9.20 - 9.40	Principles of Microsurgery: (station, instruments, ergonomics) M. Del Maestro
9.40 - 10.00	Vascular Anastomosis Techniques E. Crobeddu
10.00 - 10.30	Special Guest Lecture: By-pass, Clinical Cases Fumihiko Matano (webinar)

10.30 - 10.50	Discussion: A. Della Puppa, C. Cossandi, E. Cappello
10.50 - 11.00	Coffee break
11.00 - 13.00	Laboratory using Plastic Models:
11.00 - 11.30	Micro-anastomosis on latex gloves model
11.30 - 13.00	Micro-anastomosis on silastic tube model
13.00 - 14.00	Lunch
14.00 - 14.20	Surgical Atlas: clip exclusion of Anterior Circulation Aneurysms A. Pasqualin
14.20 - 14.40	Dye Perfused Human Placenta Training Model M. Del Maestro
14.40 - 15.00	Discussion S. Paolini, R.J. Galzio, A. Santoro
15.00 - 18.00	Laboratory using Placenta Model: Dissection of placental vessels; end-to-end, end-to-side, side-to-side anastomosis
Lab Tutors:	Crobeddu, De Angelis, Del Maestro, di Russo, Fava, Gorgoglione, Luzzi, Muscas, Tola

Thursday 9th June

8.30 - 10.30	Laboratory using Placenta Model: Dissection of placental vessels; end-to-end, end-to-side, side-to-side anastomosis
10.30 - 10.40	Coffee break
10.40 - 11.00	Techniques for microsurgical bypass training in the living rat model S. Luzzi
11.00 - 13.00	Laboratory using Rat Model: End-to-end anastomosis on Common Carotid Artery
13.00 - 14.00	Lunch
14.00 - 14.30	Honored Guest Lecture: By-pass, Clinical Cases Rokuya Tanikawa (webinar)
14.30 - 15.00	Use of transgenic murine models in cardio-and neuro-vascular research activity G. Lembo
15.00 - 18.00	Laboratory using Rat Model: End-to-end anastomosis using Common Carotid Artery
15.00 - 16.45	Abdomen dissection and End-to-end anastomosis using the aorta
16.45 - 18.00	
Lab Tutors:	Crobeddu, De Angelis, Del Maestro, di Russo, Fava, Gorgoglione, Luzzi, Muscas, Tola

PATRONAGE



SPONSOR
CON IL CONTRIBUTO NON CONDIZIONANTE DI



Centro Ricerche - Parco Tecnologico
Via dell'Elettronica - 86077 Pozzilli (IS)
Tel. +39 0865.915321

www.neuromed.it





MICROSURGICAL COURSE

DISSECTION TECHNIQUES AND VASCULAR ANASTOMOSIS

June 8-9, 2022
Pozzilli, Italy

IRCCS NEUROMED
Centro di Medicina
Necroscopica

UNITÀ DI CHIRURGIA FORMATIVA

COURSE DIRECTOR
Vincenzo ESPOSITO

COURSE ORGANIZATION
Mattia DEL MAESTRO
Michelangelo DE ANGELIS
Paolo di RUSSO
Arianna FAVA
Nicola GORGOGLIONE

FACULTY

E. Cappello - Pozzilli (IS)
M. Cenzato - Milano
C. Cossandi - Novara
E. Crobeddu - Novara
A. Della Puppa - Firenze
R. Galzio - Cotignola (RA)
G. Lembo - Pozzilli (IS)
S. Luzzi - Pavia
G. Muscas - Firenze
S. Paolini - Pozzilli (IS)
A. Pasqualin - Verona
A. Santoro - Roma
F. Tomasello - Messina
S. Tola - Firenze

**ANIMAL HOUSE
MANAGER**

F. D'Orsi - Pozzilli (IS)
M. Scioli - Pozzilli (IS)

**SPECIAL LECTURE
WEBINAR**

Rokuya Tanikawa
(Sapporo, Japan)

Fumihiro Matano
(Tokyo, Japan)

REGISTRATION FEES
488 € vat included

hotel **** for 2 nights,
social dinner,
catering services,
attendance certificate,
insurance

FOR INFO

info@fondazioneneuromed.it



THE COURSE WILL BE HELD AT
Parco Tecnologico - IRCCS Neuromed
Via dell'Elettronica - Pozzilli (IS) - Italy



BY CAR

Take the Autostrada del Sole "A1" highway, turn off at the "San Vittore" or "Caianello". Follow the signs for "Venafrò" after about 15 km, continue for "Pozzilli" about 5 km. Follow the signs for "Parco tecnologico IRCCS Neuromed".



BY PLANE

The nearest international airports to the "Parco tecnologico IRCCS Neuromed" are: Capodichino (Naples) or Rome airports. The connections from these airports could be by train (Venafrò station), bus or with a private shuttle service.

PATRONAGE



SPONSOR

CON IL CONTRIBUTO NON CONDIZIONANTE DI



aptiva medical

B | BRAUN
SHARING EXPERTISE



Centro Ricerche - Parco Tecnologico
Via dell'Elettronica - 86077 Pozzilli (IS)
Tel. +39 0865.915321

www.neuromed.it

