

NEUROSURGICAL BASICS

6th Edition

COURSE DIRECTORS:

GIANNANTONIO SPENA, CESARE ZOIA

IN COLLABORATION WITH:

SEZIONE GIOVANI SINCH

DAY 1 (ON LINE): 6TH MAY 2023

DAYS 2 (ON SITE): 9TH - 10TH - 11TH MAY 2023

Drilling, burr holes, craniotomies, microsutures, suturing in uncomfortable conditions, anterior and posterior cervical spine, anterior and posterior lumbar spine, dissection, dexterity, microscope, endoscope, exoscope, navigation

THE COURSE IS TOTALLY FREE OF CHARGE

CREATORS OF THE FORMAT:

DANIELE BONGETTA, CESARE ZOIA





OBJECTIVES

This 2 days course aims to increase surgical skills and learn the fundamentals of using the high speed drill/craniotome and execution of microsutures through practical exercises on hyper realistic simulators.

Develop microsurgical dissection skills on biological preparations and simulators and familiarize with tools such as the microscope, endoscope, the exoscope and the navigation system.

Learn the fundamentals of the most common approaches to the spine through practical exercises.

TARGET

First - second year for residents, last year for medicine students accepted in Neurosurgery training programmes.

LOCATION

Laboratorio di Chirurgia Sperimentale, Universita' degli Studi di Pavia, via Ferrata 9/A - 27100, Pavia, Italy.

FACULTY

COURSE COORDINATORS: DANIELE BONGETTA, GIUSEPPE MARIA DELLA PEPA, EVANGELOS DROSOS, MARISA GANDIA, FRANCESCO GUERRINI, FEDERICO NICOLOSI, GIOVANNI RAFFA, LUCA RICCIARDI, TERESA SOMMA, MATTEO ZOLI

TUTORS: CINZIA BAIANO, ILARIA BOVE, BOZZI MARIA TERESA, CHIARA CAGGIANO, CRESCENZO CAPONE, ALESSANDRO CARRETTA, ANDREA CATTANEO, LUCA COLOMBO, MATTIA DEL MAESTRO, ANDREA DE ROSA, TOMASZ DZIEDZIC, FLAVIA FRASCHETTI, ANTONELLA MANGRAVITI, GIORGIO MANTOVANI, CIRO MASTANTUONI, PIER PAOLO MATTOGNO, NICOLA MONTEMURRO, FRANCESCO SALOMI, LUIGI SAMPIRISI, ALBA SCERRATI, ANTONINO SCIBILIA, ROCCO SEVERINO, FABIO SPANU, LUCA ZANIN





PROGRAM

DAY 1 on-line, 6th MAY 2023 (2pm - 4pm CET)

- 2.00: Welcome greetings - Marisa Gandia, Evangelos Drosos
- 2.10: Greetings from SINch - Teresa Somma
- 2.15: Greetings from SINch Sezione **Giovani Chair** - Giuseppe Maria Della Pepa
- 2.20: Greeting from Course Directors and Course presentation - Giannantonio Spina, Cesare Zoia
- 2.30: Microsurgical sutures – Daniele Bongetta
- 2.50: High-speed drill – Giovanni Raffa
- 3.10: Spinal approaches - Luca Ricciardi
- 3.30: Endoscopic transnasal approach - Matteo Zoli
- 3.50: Microsurgical exploration and manipulation - Federico Nicolosi
- 4.10: Final remarks - Giannantonio Spina


DAY 2 on site, 9 vs 10 vs 11 May 2023(10am - 6pm CET)

- 10.00: Registration
- 10.10: Briefing and illustration of the exercises - Cesare Zoia
- 10.30: Practical exercises - Faculty
- 1.10: Lunch break
- 2.00: Practical exercises - Faculty
- 4.00: Coffee break
- 4.20: Practical exercises - Faculty
- 5.40: Final remarks - Giannantonio Spina

AWARDS

BEST MICROSUTURE: MYCRO Training System for microvascular anastomosis and microsutures by UpSurgeOn

BEST IN SPINE: SPINAL CADAVER LAB by SpineArt





EXERCISES

Practical exercises (17 stations 20 minutes per station)

1. DRILLING: high speed drill, eggs
 2. DRILLING/BURR HOLES: high speed drill, perforator, cranial models
 3. CRANIOTOMY: high speed drill, cranial models
 4. MICROSUTURE: microscope, microsurgical instruments
 5. MICROSUTURE: microscope/loopes, microsurgical instruments
 6. DISSECTION/DEXTERITY: microscope, microsurgical instruments, needles, grapes
 7. SUTURE IN UNCOMFORTABLE CONDITIONS: microsurgical instruments, reducer
 8. SUTURE IN UNCOMFORTABLE CONDITIONS: microsurgical instruments, reducer
 9. SUTURE IN UNCOMFORTABLE CONDITIONS: microsurgical instruments, box
 10. DISSECTION: microscope, microsurgical instruments, bovine brain
 11. MICROANATOMICAL EXPLORATION: exoscope, microsurgical instruments, simulators
 12. ANTERIOR CERVICAL SPINE: spine models, spinal instrumentation, high speed drill
 13. POSTERIOR CERVICAL SPINE: spine models, spinal instrumentation, high speed drill
 14. ANTERIOR LUMBAR SPINE: spine models, spinal instrumentation, high speed drill
 15. POSTERIOR LUMBAR SPINE: spine models, spinal instrumentation, high speed drill
 16. ENDOSCOPE: endoscope, TNS simulators
 17. NAVIGATION: navigator, cranial/spine models
- 

SPONSORS



Medtronic



S P I N E A R T



Seeing beyond

OLYMPUS

INFO AND PRE-REGISTRATION: gioiaoffice@gmail.com