





Course Directors

Prof. Torstein R. Meling Dr. Renato Gondar

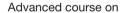
Welcome

Microsurgical skills are paramount to several surgical specialties, such as plastic and reconstructive surgery and neurosurgery. Microsurgery has evolved and in order to be a part of this evolution, it is necessary to start microsurgical training and let it become a mindset, a state of mind and perhaps a form of meditation.

This course comprises some of the most useful exercises you need to practice microsurgery.

We look forward to working with you at the course and transmitting the touch, the feel and the spirit of microsurgery.

Prof. Torstein R. Meling



- Hand Surgery
- Plastic and Reconstructive Surgery
- Neurosurgery
- Maxillo-facial Surgery
- ENT Surgery

Accreditation

- Swiss Society of Neurosurgery: in progress
- Swiss Plastic Surgery : in progress
- Swiss Hand Surgery : in progress



Prof. Torstein R. Meling Course Director Department of Neurosurgery, Geneva University Hospitals



Dr. Renato GondarCourse Director
Department of Neurosurgery,
Geneva University Hospitals



Dr. Victor VoloviciDepartment of Neurosurgery,
Erasmus University Medical
Center, Rotterdam,
The Netherlands



Prof. Raphael Guzman Vice Chair, Department of Neurosurgery, University of Basel



Prof. Jean-Yves Beaulieu
Professor of anatomy,
Head of Department of Hand
surgery, Geneva University

Hospitals



Prof. Daniel Kalbermatten
Professor, Head of Department
of Plastic and reconstructive
surgery, Geneva University
Hospitals







Participation fees

- The course fee includes didactic and pedagogical material, refreshment and lunches, during the 4-day training course.
- Transportation, Accommodation: not included.
- Insurance is the responsibility of the participant.

CHF 1500

Contact: inscription@sfits.ch +41 22 322 9100

Language: English



Registration

- This course is open to advanced neurosurgeons (5th, 6th or 7th year of residency).
- Please send your resume indicating your clinical status and year of residency with a one-page motivation letter in English to inscription@sfits.ch.
- Participants will be carefully selected based on their application and level.

Find out more information about the course:



Go to https://calendar.sfits.ch



or scan QR code

Alternatively, send an email to inscription@sfits.ch with the following information

- Title of the course: Geneva Microsurgery Course
- Name, phone, title, hospital

Registration is limited to 10 participants.

Deadline for registration:

20th of May 2022





Tuesday June 7th	DEMONSTRATION & PRACTICAL WORKSHOP ON SYNTHETIC MATERIAL	
08:00-08:15	Welcome	
08:15-08:30	Lecture - Basic principles of microsurgery (microscopes, operation ergonomics) - Dr. Renato Gondar	
08:30-08:45	Lecture - History and caring for microsurgical instruments - S&T	
08:45-09:00	Lecture - Basic principles of rodent anesthesia and animal welfare	
09:00-09:15	Demonstration - Suture and knot techniques on flower petal	
09:15-11:30	Exercise - Suture techniques on flower petal with 8-0 sutures	
11:30-12:30	Lunch (will be served; but hands-on work may continue)	
12:30-12:45	Lecture - Basics of microvascular suturing - Dr. Victor Volovici	
12:45-13:00	Demonstration - End-to-end anastomosis on chicken wing	
13:00-17:00	Exercise - End-to-end anastomosis on chicken wing	
17:00-17:30	Wrap-up	

Wednesday June 8th	DEMONSTRATION & PRACTICAL WORKSHOP	ON LIVING ORGANIC MATERIAL
08:00-08:15	Welcome coffee	
08:15-08:45	Lecture - Microsurgery in neurosurgery (ischemia) - Prof.	Raphael Guzman
08:45-09:30	Demonstration - End-to-end anastomosis of the commo	on carotid artery
09:30-12:30	Exercise - End-to-end anastomosis on the common carotid artery	
12:30-13:30	Lunch (will be served; but hands-on work may continue)	
13:30-14:00	Lecture - Microsurgery in hand surgery (peripheral nerver - Prof. Jean-Yves Beaulieu	e and replantations)
14:00-14:30	Demonstration - End-to-end n. Ischiadicus	
14:30-17:00	Exercise - n. ischiadicus / end-to-end anastomosis of the common carotid artery	
17:00-17:30	Wrap-up	





Thursday June 9th	DEMONSTRATION & PRACTICAL WORKSHOP	ON LIVING ORGANIC MATERIAL
08:00-08:15	Welcome coffee	
08:15-08:45	Lecture - Microsurgery in neurosurgery (aneurysms)	- Dr. Victor Volovici
08:45-10:00	Demonstration - End-to-side venous-arterial anaste	omosis (JV to CCA)
10:00-12:30	Exercise - End-to-side venous-arterial anastomosis	
12:30-13:30	Lunch (will be served; but hands-on work may continue)	
13:30-14:00	Demonstration - End-to-end aorta anastomosis	
14:00-17:00	Exercise - End-to-end aorta anastomosis	
17:00-17:30	Wrap up	

Friday June 10th	DEMONSTRATION & PRACTICAL WORKSHOP	ON LIVING ORGANIC MATERIAL
08:00-08:15	Welcome coffee	
08:15-08:45	Lecture - Microsurgery in plastic surgery (free flaps)	- Prof. Daniel Kalbermatten
08:45-09:30	Demonstration - Femoral artery end-to-end anastomosis	
09:30-12:30	Exercise - End-to-end of the femoral artery anastomosis	
12:30-13:30	Lunch (will be served; but hands-on work may continue)	
13:30-14:00	Demonstration - Free femoral flap	
14:00-17:00	Exercise - Free femoral flap	
17:00-17:30	Course evaluation and closing session	

SWISS Foundation for Innovation and Training in Surgery (SFITS)
Hôpitaux Universitaires de Genève (HUG)
Rue Gabrielle-Perret-Gentil 4
CH - 1205 Geneva

Access by public transportation

- Bus n° 1, 5, 7, 35 | Stop Hôpital Bus n° 3 | Stop Claparède
- Tram n° 12, 18 | Stop Augustins
- Train | Stop Champel
- PARKING Lombard