



SWISS FOUNDATION FOR INNOVATION AND TRAINING IN SURGERY



From Simulation to Cadlab

### L Neurosurgery driving license basic course

# BRAIN SURGERY COURSE

**Course Directors** 

Milano, Italy, 20th - 21st January 2020

Geneva, Switzerland, 22<sup>nd</sup> - 24<sup>th</sup> January 2020





Francesco DiMeco Karl Schaller

## Faculty



Alessandro Perin MD Scientific Director at Besta NeuroSim Center Carlo Besta Neurological Institute Torstein R. Meling MD Department of Neurosurgery University Hospital Geneva Chairman of the EANS Training

Committee



Andrea Bartoli MD Department of Neurosurgery

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Philipp Dammann MD Department of Neurosurgery and Spine Surgery University of Duisburg-Essen



Francesco DiMeco MD Chairman of the Department of Neurosurgery The Foundation I.R.C.C.S. Carlo Besta Neurological Institute



Karl Schaller MD Chairman of the Department of Neurosurgerv University Hospital Geneva

## Welcome

Dear Colleagues,

We are delighted to invite you to the second edition of the Basic Brain course organized by the Besta NeuroSim center and the SWISS Foundation for Innovation and Training in Surgery (SFITS).

The basics of neurosurgery will be taught by combining face to face lectures with experiential learning. We prepared interactive training modules based on case-studies, demos, techniques presentations, group discussions, simulation exercises, haptic-feedback computerized neurosurgical operations, role-plays, debriefs and self-report evaluation.

During the theoretical courses basic surgical techniques will be taught. You will have the opportunity to exercise these techniques on simulators as well as on anatomical specimens. Your non-technical skills will improve as well, especially when performing the modules on ethics, communication, resilience, empathy, and stress management. These soft skills are crucial for all neurosurgeons.

At the end of the course, every candidate will receive a personal evaluation from the faculty members.

On behalf of our team and our partners, we hope to welcome you to this fruitful hands-on course.

We look forward to seeing you in Milano and Geneva and working with you.

Francesco DiMeco

Karl Schaller

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The five-day program consists of lectures, simulation exercises, case studies, hands-on experiences and group discussions.

The number of participants is limited to 12 in order to provide each resident the opportunity for meaningful interaction with the faculty and a tailored access to simulators and cadavers during the hands on sessions.

You will receive by email the 16 Personality Factor Questionnaire which should be completed before the training. The other tests, such as The Raven's Advanced Progressive Matrices (APM), The Spatial Ability Test (SPA) and The Purdue Pegboard Test (PBT) will be carried out during the first two days of the course.

### Accreditation

- The course is done under the auspices of EANS. SYNS. Swiss Society of Neurosurgery and Società Italiana di Neurochirurgia (SINch).
- In 2019, the Milano course has been granted 14 European CME credits (ECMEC<sup>®</sup>s) and 17 European CME credits (ECMEC®s) for the Geneva course by the European Accreditation Council for Continuing Medical Education (EACCME®).



### Milano 20th - 21st of January 2020

Geneva 22<sup>nd</sup> - 24<sup>th</sup> of January 2020

### Objectives

- Get a clear practical overview of basic cranial surgical techniques;
- Understanding pitfalls of basic cranial surgical techniques:
- Discuss and debate patient selection and contraindications;
- Gain a thorough understanding of pre-operative imaging;
- Discuss case studies with expert faculty.

By the end of the program, participants will have a deep knowledge on:

- Surgical indications for some key neurosurgical cranial conditions:
- How to perform emergency procedures in brain surgery;
- The basic approach for elective cranial surgery and related "tips and tricks":
- The multidisciplinary approach required for complex cases.

### Audience

The course is open for junior neurosurgeons (1<sup>st</sup>-3<sup>rd</sup> years of residency).



### Registration

 Price of the course is 2'500 EUR for 5 days. IT INCLUDES:

Hotel in Milano (2 nights from the 20<sup>th</sup> until the 22<sup>nd</sup> of January 2020)

Train between Milano and Geneva on the 22<sup>nd</sup> of January 2020

Hotel in Geneva (2 nights from the 23rd until the 24th of January 2020)

Lunches and coffee breaks

### Course dinner

Please indicate the following in your email:				
Title of the course: Basic Brain Course: From Simulation to Cadlab				
Full name; Title	City			
Address	Phone			
Hospital	Year of Residency			

Your participation will be confirmed by the 31st of November 2019. The course fee should be transferred by the 7<sup>th</sup> of December to the below SFITS account:

Beneficiary	SWISS Foundation for Innovation and Training in Surgery
Bank name	Crédit Suisse (Suisse) SA
Clearing	4835
IBAN	CH25 0483 5162 4007 9100 1
BIC/SWIFT:	CRESCHZZ80A
Mention:	Basic Brain Course



### Venue

### SFITS

SWISS Foundation for Innovation and Training in Surgery Rue Gabrielle-Perret-Gentil 4, 1205 Geneva, Switzerland +41 22 322 9100 email: inscription@sfits.ch

### **BESTA NEUROSIM CENTER**

Fondazione IRCCS Istituto Neurologico Carlo Besta Via Giovanni Celoria 11, 20133 Milano +39 0223912180 email: bestaneurosim@gmail.com

You will need one hour and half from the Malpensa Airport and one hour from Linate Airport to the Besta NeuroSim Center. If you come by train, you will need 30 min from the Milano railway station. The course will finish on Friday 24<sup>th</sup> of January at 4PM in Geneva. You will need 45 min to the Geneva airport and 30 min to the Geneva railway station.



More information

www.sfits.ch

### Travel plan

The names of hotels that we booked for you will be communicated in the confirmation letter.

# Milano

### "All is well what ends well: a strange Story #1 'meningitis', a complicated clinical evolution, plenty of neurosurgery with a happy ending"

Activity description: interactive group discussion with patients/ actors, neurosurgery simulation activities and operations performed with ImmersiveTouch, NeuroTouch, VP reveal, Surgical Theater, and simulation mannequins (lumbar puncture, dura opening, closure, tumor models removal)

08:00	Registration and welcome coffee		
08:30 - 09:00	Presentation of Besta NeuroSim Center and the faculty		
09:00 - 13:00	Story #1 - part 1, Sim/discussion activities		
13:00 - 14:00	Lunch		
14.00 - 18:00	Story #1 - part 2, Sim/discussion activities		
18:00	End of day		

### Day 2

Day 1

### "Learning how to break bad news: a Story #2 supposedly straightforward diagnosis turns out to be much worse"

Activity description: interactive group discussion with patients/ actors, neurosurgery procedures simulated with ImmersiveTouch, NeuroTouch, VP reveal, Surgical Theater, and simulation mannequins (dura opening, closure, tumor models removal)

### "The importance of being Ernest: learning how Story #3 to give a thorough informed consent"

Activity description: interactive group discussion with patients/ actors, neurosurgery simulation activities and operations performed with ImmersiveTouch, NeuroTouch, VP reveal, Surgical Theater. 3D immersive platforms will also be used to do patient consultation.

08:00 - 08:30	Welcome coffee
08:30 - 09:00	Debrief of Day 1
09:00 - 13:00	Story #2, Sim/discussion activities
13:00 - 14:00	Lunch
14:00 - 18:00	Story #3, Sim/discussion activities

18:00 End of day



### Day 3 Meeting in Milano Centrale 08:15 08:23 Departure to Geneva by Train 12:21 Arrival to Geneva Lunch at the SFITS and presentation 12:45 - 13:30 of the training center 13:30 - 15:30 Cad Lab Session External cranio-cerebral landmarks by K. Schaller Cortical landmarks in CT and MRI imaging by K. Schaller Practicing on positioning of the patient and head on the table and in an headholder Instruments "needed to know" to perform craniotomies Set up of surgical table and OR 15:30 - 16:00 Coffee break 16:00 - 17:30 Cad Lab Session Drilling session (by Stryker)

End of the day

17:30

Day 4		Day 5		
08:00 - 08:30	Welcome coffee	08:00 - 08:30	Welcome coffee	
08:30 - 11:00	Cad Lab Session	08:30 - 09:30	Case discussion	
	EVD placement and Burr holes for cSDH treatment by A. Perin	09:30 - 12:00	<ul> <li>by A. Moiraghi</li> <li>Cad Lab Session</li> </ul>	
	Performing EVDs and burr holes on models and cadavers		Planning convexity craniotomies with or without navigation • by F. DiMeco	
11:00 - 11:30	Coffee break		Principles of crossing sinus craniotomies	
11:30 - 14:00	Cad Lab Session		<ul> <li>by P. Dammann</li> </ul>	
	Supratentorial decompressive craniectomy by T. Meling		Performing convexity parietal craniotomies and crossing SSS sinus on cadavers	
	Performing supratentorial decompressive craniectomy on cadavers	12:00 - 12:30	Lunch	
		12:30 - 15:00	Cad Lab Session	
14:00 - 14:30	Lunch		Pterional craniotomy	
14:30 - 17:30	Cad Lab Session		<ul> <li>by T. Meling</li> </ul>	
	Infratentorial decompressive craniectomy		Performing pterional craniotomy on cadavers	
	<ul> <li>by A. Bartoli</li> <li>Practicing on infratentorial decompressive craniectomy on cadavers</li> </ul>	15:00 - 15:30	Self-evaluation and discussion with faculty members	
		15:30	End of the course	
19:00	Course dinner	Course evaluati	Course evaluation will be provided as an online survey	

# Geneva

## Are you a PGY1-2-3 neurosurgeon?



If so, apply for your first provisional driving license in neurosurgery!



### www.sfits.ch