





## 8<sup>th</sup> NASCE Conference

(Network of Accredited Skills Centres in Europe)



 European Conference on Continuing Education and Continuing Training of Physicians and Health Professionals focusing on New Technologies for Interventional Medicine Training.



Assoc. Prof. Emin Aksoy NASCE Chairman



Prof. Pierre Hoffmeyer President of the SFITS



## Welcome

Dear colleagues,

We are pleased to invite you to the 8th NASCE international conference, which will be held at the SWISS Foundation for Innovation and Training in Surgery in Geneva, Switzerland, on the 23<sup>rd</sup> and 24<sup>th</sup> of October 2024.

The conference will focus on **New Technologies for Interventional Medicine Training:** what is behind the term new technologies? Is it artificial intelligence or something more?

A closer look at what is called today "new technologies" reveals that they emcompass virtual and augmented reality, additive printing, medical simulators, preservation of human specimens, and of course... artificial intelligence.

The conference will attempt to answer questions, such as

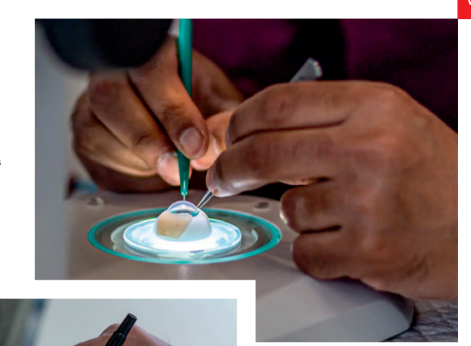
What are possibilities, limitations and challenges of implementation of new technologies in the field of interventional medicine training? How can we minimize the risks and optimize the benefits?

In a state-of-the-art surgical training environment, you will have the opportunity to engage in multidisciplinary exchanges with recognized experts in their field.

We look forward to welcoming you to the 8th edition of NASCE conferences and to exchanging ideas and experiences with you.

Sincerely yours,

Assoc. Prof. Emin Aksoy Prof. Pierre Hoffmeyer NASCE (Network of Accredited Clinical Skills Centers of Europe) is a multidisciplinary joint committee (MJC) of the European Union of Medical Specialists (UEMS). The largest scientific organization in Europe, with over 1.6 million MDs.



In addition, it has significant contacts with the European Institutios (Commission and Parliament), the other autonomous European Medical Organizations, and the European Medical / Scientific Societies.









## Program

Day 1	Wednesday 23.10.2024	& Speaker
09:00	WELCOME COFFEE AND REGISTRATION	
09:30	Opening	Prof. Pierre Hoffmeyer Prof. Antoine Geissbühler Assoc. Prof. Emin Aksoy
09:45	Collaborative Workshops	
11:15	Coffee break	
11:30	The multi-modal temporal bone dissection beginner course @SFITS with scientific analysis derived from the performance of participants	Prof. Pascal Senn
12:00	How medical registries contribute to the medical education	Prof. Anne Lubbeke Wolff
12:30	Lunch	
13:30	Workshops:  Virtual Reality for Surgical Training Generative AI AR presentation Surgical simulators	Dr. Oliver Kannape Djamileh Aminian / Gaëlle Molinari TBC TBC
15:00	The ethical considerations surrounding the use of Al (disruptive technologies) in the innovative and crucial approach to Medicine Training	Ezekiel Takam
15:30	Human centered design for surgical training	Prof. Laura Farrarello
16:00	Coffee Break	
16:30	Neurosurgical training. The neurosurgical education is expensive? Try ignorance	Dr. Alessandro Perin

17:00	Conclusion
17:15	NASCE Scientific Meeting, review Board Meeting (on invitation only)
18:00	Executive Committee Meeting (on invitation only)
19:00	GALA DINNER IN CAFÉ PAPON

Day 2	Thursday 24.10.2024	A Speaker
09:00	WELCOME COFFEE	
09:30	Abstracts	TBC
10:30	Presentation of others Swiss skill centers	TBC
10:45	Coffee break	
11:00	Team Vision (title TBC)	Dr. Donald Glowinski
11:30	New technologies for cardiovascular training	Dr. Nicolas Murith TBC
11:30 12:00	New technologies for cardiovascular training  Conclusion	Dr. Nicolas Murith TBC
		Dr. Nicolas Murith TBC

