



World Federation of Interventional and Therapeutic Neuroradiology

WFITN Course in Neurovascular Anatomy

The Functional Neurovascular Anatomy course is a comprehensive and didactic review of the embryology and vascular anatomy necessary for neuroendovascular surgery. The course comprises lectures, 3D anatomic sessions as well as interactive workshops on angiographic images related to stroke cases.

The course has been created for neuroradiologists, radiologists, neurologists and neurosurgeons with particular interest in neurovascular diseases. It may be interesting to physicians in training to become INR specialists as well as senior physicians who wish to refresh their knowledge in functional neurovascular anatomy.

An advanced Anatomy Course for neuroendovascular specialists and instructors. Join us at the University of Zurich, Switzerland, to master the cutting-edge anatomy essential for neuroendovascular surgery!

Zurich 15-18, 2026
University Hospital Zurich
Zurich, Switzerland

Faculty:

Philippe Gailloud, U.S.

Philippe Mercier, France

Michihiro Tanaka, Japan

Patrick Thurner, Switzerland

Diego San-Millan, Switzerland

Georges Rodesch, France

Tilmann Schubert, Switzerland

Luca Regli, Switzerland

Registration fees:

- Senior physicians, not WFITN members 550 EUR
- Senior physicians, WFITN members 500 EUR
- Fellows WFITN members 400 EUR
- Fellows not WFITN members 450 EUR

Learning objectives:

Participants should understand the principles and the most important aspects of functional vascular anatomy of the central nervous system, relevant to endovascular exploration and treatment

Due to the interactive workshops there is a maximum of 50 participants
Additional information, program and registration at www.wfitn.org

Welcome!

secretary@wfitn.org

WFITN course organizer:

Michihiro Tanaka

Past President WFITN

michihiro.tanaka@gmail.com

Local organizer:

Zsolt Kulcsar

kulcsarzsolt22@gmail.com

Co- Director:

Shakir Husain

consult.drshakir@gmail.com

WFITN course secretary:

Sabine Heckmann