

# **SLICE Hands-on challenge at ESMINT Congress 2025**

# Management of flow diversion and coiling



Course Direction: Prof. Vincent Costalat

Place: ESMINT Congress 2025
WallabyPhenox TechSuite
Palais du Pharo
Marseille, France

**Audience:** 16 international physicians specialized in Interventional Neuroradiology, selected by Master and Fellow from among conference participants.

**Objective:** Training in the endovascular treatment of hemorrhagic brain pathologies, with the aim of optimizing the clinical management of patients with intracranial aneurysms treated with flow diverter and coils.

## Highlight of the training:

- Case resolutions with real patient stories
- High-level discussions on decision making and patient's treatment strategy
- Anatomical understanding with medical images
- Sizing procedure and pharmacology
- Best practices with several silicone flow models, based on real patient cases, with placement of Stryker medical devices.

Level: Intermediate to advanced







### Program: Hands-on sessions on silicone flow models.

Case resolutions based on real patients, anatomical understanding through analysis of medical images, sizing of medical devices and pharmacology, tips & tricks for device placement.

Faculty: Prof Vincent Costalat, Dr Valvassori, Pr Kulscar, Dr Khanafer, Dr Holtmannspötter

#### Cases to solve:

- Tips & tricks for fishmouth prevention with flow diversion
- Giant vertebrobasilar pediatric aneurysm treated with coils

### Wallaby Phenox products used during hands-on sessions:

Stent Pegasus, coils Avenir et Uno, Flow diverters P64

#### **Agenda:**

PROVISIONAL SCHEDULE	NUMBER OF TRAINED PHYSICIANS
Wednesday, September 3 1:30 - 3:30 PM	4 maximum
Wednesday, September 3 4:00 - 6:00 PM	4 maximum
Thursday, September 4 9:00 - 11:00 AM	4 maximum
Thursday, September 4 11:30 AM - 1:30 PM	4 maximum





