



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

