

SLICE hands-on challenge at SNIS 22nd Annual Meeting



Course Direction: Prof. Vincent Costalat (Montpellier, France)

Place: SNIS 22d Annual Meeting Music City Center, Nashville, TN

Attendance: International early carrier physicians specialized in Interventional Neuroradiology, selected by Master and Fellow from among the conference participants.

Objective: Training in the endovascular treatment of ischemic and hemorrhagic brain pathologies, with the aim of optimizing the clinical management of patients treated with different types of medical devices: stent retrievers, flow diverters, coils, intrasaccular devices, etc.

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 medical devices.

Level: Intermediate and advanced

Faculty: Hands-on sessions are led by experienced physicians chosen from the SNIS faculty members.







SLICE hands-on challenge at SNIS 22nd Annual Meeting

2-hour case-resolution sessions with the SNIS Faculty

TUESDAY, JULY 15, 2025	WEDNESDAY, JULY 16, 2025	THURSDAY, JULY 17, 2025
8:00-10:00 9 places available 3 physicians & 1 faculty member / training station	8:00-10:00 15 places available 3 physicians & 1 faculty member / training station	8:00-10:00 15 places available 3 physicians & 1 faculty member / training station
10:30-12:30 9 places available 3 physicians & 1 faculty member / training station	10:30-12:30 15 places available 3 physicians & 1 faculty member / training station	10:30-12:30 15 places available 3 physicians & 1 faculty member / training station
	13:30-15:30 15 places available 3 physicians & 1 faculty member / training station	
	16:00-18:00 15 places available 3 physicians & 1 faculty member / training station	

Topics and cases to be chosen when registering for a slot:

- Very late stroke: distal MCA and ICA dissection
- Bilateral Carotid Occlusion (M1 and A1-A2)
- · Childhood protocols and pathways
- MMA embolization for chronic subdural hematoma
- Difficult large neck MCA (10mm size) aneurysm: Y stenting
- Fetal PCom aneurysm: double layer FD technique
- Fetal PCom and failed coiling: treatment with ISD
- Multiple aneurysms treatment with ISD
- Paraophtalmic aneurysm treated with ISD

This original educative program is supported by:





Johnson & Johnson Med Tech



