ADVANCED ENDOVASCULAR TECHNIQUES

12 — 14 NOVEMBER 2025

ENDOVASCULAR SURGERY RESIDENTS

INTENSIVE HANDS-ON AND SIMULATED PRACTICE



TRAINING OBJECTIVES

- Understand the role of simulation in vascular surgery
- 2 Plan surgical interventions using sizing techniques
- Safely handle medical devices
- 4 Simulate vascular and endovascular procedures
- Improve teamwork and communication in surgical teams

TEACHING & TECHNICAL RESSOURCES

- E-learning platform
- Endovascular simulators (basic and advanced levels) with specific patient case
- Surgical tools
- · Video materias for feedback and tips

TEACHING METHODS

- Preparatory e-learning modules
- Clinical case-based masterclass
- Hands-on simulation training
- · Video-based debriefings & interactive feedback sessions

ASSESSMENT METHODS

- Initial, intermediate, and final practical assessments
- Final report with metrics and tracking interpretations

PREREQUISITES

Basic knowledge of endovascular surgery techniques and prior exposure to vascular surgery procedures is recommended.

Vascular residents from 1st year aiming to improve their endovascular skills.

ORGANISATION & ACCESS ARRANGMENTS

- · Access upon registration confirmation
- · Limited to 6 participants per session
- Accessibility for people with disabilities: this training is accessible to people with disabilities. Please contact us in advance to discuss your specific needs and ensure appropriate accommodations are provided

REGISTRATIONS

Accommodation and transportation costs are the responsibility of the participant.

To register, please visit the following page: https://www.gepromed.com/formations



WEDNESDAY 12.11

13:00 Welcome 13:30 Gepromed 13:30 **Opening** 14:00 lectures 14:00 Masterclass with clinical cases 16:00 Sponsored by an industrial in endovascular surgery 16:00 Initial assessment 18:00 - Basic skills in endovascular surgery - Sizing of a clinical case - Total EVAR procedure on the sized case 18:00 18:30 Debriefing

I THURSDAY 13.11

08:00 08:15	0	Welcome Gepromed
08:15 08:30		Briefing
08:30 12:00	•	Supervising training - Basic skills in endovascular surgery - Sizing - Total EVAR procedure on the sized cases
12:00 13:30	X	Lunch
13:30 17:30	•	Supervising training - SFA procedure - EVAR procedure on clinical cases
17:30 18:00		Debriefing
19:00	(3)	Dinner: Restaurant Le Tigre 5 rue du Faubourg National, 67000 Strasbourg

I FRIDAY 14.11

07:45

08:00 Gepromed 08:00 **Briefing** 08:15 Supervising training 08:15 10:15 - SFA procedure - EVAR procedure on clinical cases 10:15 Final assessment 12:15 - Basic skills in endovascular surgery - Total EVAR procedure on the sized cases 12:15 Feedback, debriefing and conclusion 13:00 Thank you for participating!

Welcome

YOU NEED MORE TO BE CONVINCED? HERE ARE OUR ADDS-ON!

- Performance-Driven Program
- Realistic patient cases and advanced endovascular simulators
- + Satellite-based follow-up of user progression over time
- Detailed metrics: device handling, precision, procedural efficiency, radiation awareness
- + Personalized report delivered at the end of the course

OUR EDUCATIONAL TEAM

A team of experienced vascular surgeons and a dedicated team:

Pr. Nabil CHAKFÉ Dr. Vincenzo VENTO

Mrs. Cassandre AYMARD Mrs. Ilona BELLANOVA Mrs. Annik BORCOS Mrs. Louanne BOURDON Mrs. Wissal LACHEGUR Dr. Nicole NEUMANN Mr. Dominique STEIMER

CONTACT

Dr. Nicole NEUMANN +33 (0)6 78 59 20 89 education@gepromed.com

Gepromed Bâtiment eXplora 2 rue Marie Hamm 67000 Strasbourg France

