

OBJECTIVES

- Explain the role of simulation in vascular surgery
- ² Plan surgical procedure (sizing)
- 3 Handle medical devices
- 4 Simulate vascular and endovascular surgery procedures
- 5 Practice suturing techniques (anastomosis, patch or clockface)
- Developing teamwork performance
- 6 through communication

OUR EDUCATION TEAM

Pr. Nabil CHAKFÉ
Dr. Vincenzo VENTO
Mrs Cassandre AYMARD
Mrs Ilona BELLANOVA
Mrs Louanne BOURDON
Mrs Wissal LACHEGUR
Dr. Nicole NEUMANN
Mr. Dominique STEIMER

Dr. Nicole NEUMANN
Email: education@gepromed.com
Telephone: +33 (0)6 78 59 20 89
Gepromed, eXplora
2 rue Marie Hamm, 67000 Strasbourg

I TEACHING METHODS

- Presentation of the role of simulation
- Sharing case studies
- Practical workshops on endovascular simulators
- Practical suture workshops
- Practical sizing workshops
- Practical workshop (serious game) on teamwork and communication

I ASSESSMENT PROCEDURE

- Initial and final surveys
- Endovascular surgery assessment grid
- Suture assessment grid (anastomoses, patch or clockface)
- Teamwork and communication assessment grid
- Sizing assessment grid

I PRE-REQUISITE

Residents in vascular surgery from 1st year

Accessible premises and services adapted for people with disabilities. To take part in the courses, please contact the organisation's disability advisor: education@gepromed.com

I WEDNESDAY 18.03

16:00
16:30
Welcome
Gepromed

16:30
Masterclass
Gepromed

17:30
Lectures
Gepromed

19:00
Wine & Cheese
Caves historiques des Hospices de Strasbourg

I THURSDAY 19.03

08:15 08:45	Welcome, coffee and change of outfit Gepromed
08:45	Practical sessions
12:00	Lunch Group 1
13:05 14:05	Lunch Group 2
18:25	End of practical sessions
19:00	Dinner - Restaurant Le Tigre 5 rue du Faubourg National, 67000 Strasbourg

I FRIDAY 20.03

08:00 08:30	0	Welcome, coffee and change of outfit Gepromed
08:30	•	Practical sessions
12:00 12:45		Results, debriefing and conclusion Gepromed
13:00	X	Lunchbox
13:30	0	End of the Bootcamp Thank you for participating!

