

I 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

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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 08.10

15:00
15:30
Welcome
Gepromed

15:30
Masterclass
Gepromed

17:30
Lectures
Gepromed

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

I THURSDAY 09.10

08:00 Welcome, coffee and change of outfit 08:30 Gepromed 08:30 **Practical sessions** 11:45 Lunch 12:45 Group 1 12:50 Lunch 13:50 Group 2 End of practical sessions 18:15 Dinner: Restaurant Le Tigre 19:00 5 rue du Faubourg National, 67000 Strasbourg

I FRIDAY 10.10

