

WORKSHOP

JANUARY 28TH - 29TH, 2025

EVAR

JUNE 11TH - 12TH, 2025

OBJECTIVES

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

TEACHING METHODS

- Preparatory e-learning module (Differentiating!)
- Clinical case-based masterclass
- Hands-on simulation training
- Video-based debriefings and interactive feedback sessions

ASSESMENTS PROCEDURE

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

PREREQUISITES

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

TARGET AUDIENCE & MAXIMUM CAPACITY

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

Up to 4 participants per session to ensure personalized guidance and optimal learning quality.

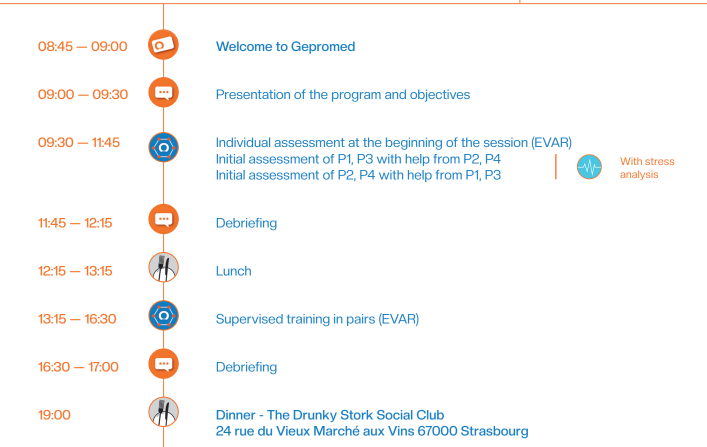
ORGANIZERS

Pr. Nabil CHAKFÉ
Dr. Vincenzo VENTO
Dr. Salomé KUNTZ
Dr. Justine LONGCHAMP





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



SESSION 1

DAY 2

DELIBERATE PRACTICE CARESYNTAX



PARTICIPANTS

P1 — Sarah BADICHE

P2 — Clément BENZIMRA

P3 — Roxana GORAN

P4 — Jose ROSELLO

SUPERVISORS

Pr. Nabil CHAKÉ

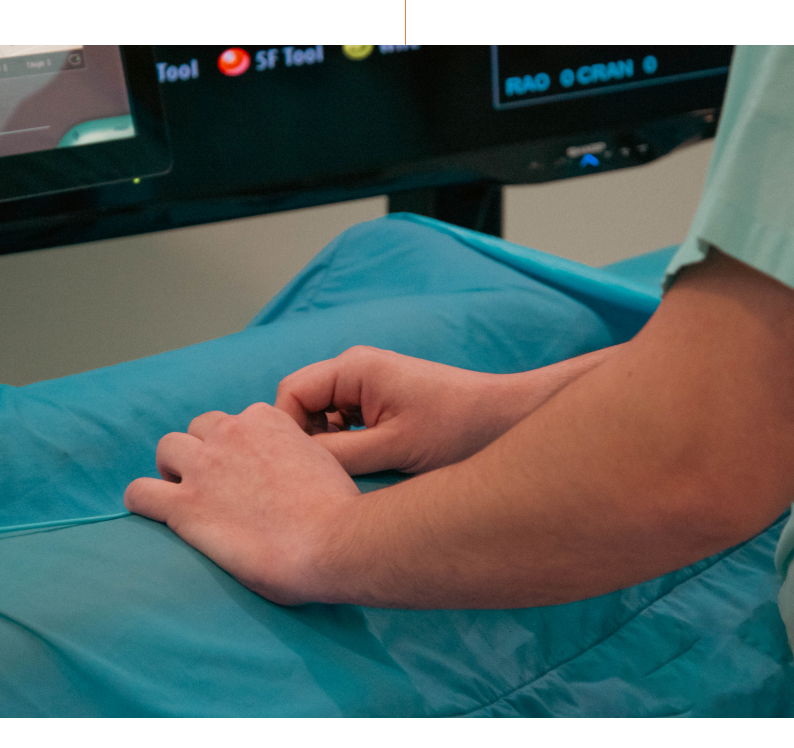
Dr. Jubran DURBAS

Dr. Anna FORNASARI

Dr. Diego GARCES

Dr. Salomé KUNTZ

Dr. Lucille TREIL



FOR MORE INFORMATION, PLEASE CONTACT US: education@gepromed.com



