### REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE WWW.ICLO.EU

#### COURSE VENUE

ICLO Teaching and Research Center Verona Via E. Torricelli 15/A - 37135 Verona - VR - Italia

REGISTRATION EFF 2550 € +Vat 22% - Total Amount: EUR 3.111

### FEE INCLUDES

Catering services during the course Educational material Attendance Certificate 1 Night stay in Hotel 1 Dinner

ORGANIZING SECRETARIAT

ICLO Verona SRL Ph. +39 045 2590046 Mob. +39 391 10 74 581 info@iclo.eu - www.iclo.eu



PARTNER



UNDER THE UNCONDITIONAL SUPPORT OF









# 12<sup>th</sup> VASA COURSE TAKE YOUR SKILLS TO THE NEXT LEVEL CAROTID

June 27-28, 2023

COURSE CHAIRMANS Prof. Michele Antonello Prof. Giovanni Torsello

Objectives

Nowadays, many patients still suffer a stroke due to severe carotid disease.

Carotid endarterectomy was the only available treatment until the advent of endovascular surgery, where carotid stenting has proved to be a safe and effective solution.

During the course, the participants will go through the video section and oral presentation to learn the step-by-step procedures and all the different approaches to carotid endarterectomy and stenting.

Later, they'll have the chance to practice surgical and endovascular procedures on cadaver models, guided by a personal expert tutor.

Modern endovascular devices, simulators and surgical materials will be available to guarantee the best experience.

The course will be held in English.

### FACULTY

Prof. Michele Antonello Prof. Giovanni Torsello Dr. Luca Garriboli Dr. Giambattista Parlani Dr. Martin Schröder



## Tuesday, June 27<sup>th</sup>

→ 14.00-14.30 Registration

14.30 - 18.30 Lectures

 Surgical and Radiological Carotid Anatomy - L. Garriboli

• CEA: Tips and Tricks in Surgical Techniques - M. Antonello

 CAS: Tips and Tricks, Materials and Techniques - G. Parlani

 Surgical reconstruction of the Supra-Aortic Arteries- G. Torsello

€ 20,30

Dinner

## Wednesday, June 28<sup>th</sup>

9 09.30 - 11.30 Dissections

• Hands-on Training in Endovascular Treatments

• Stenting of cadavers carotid segments

→ 11.30 - 14.00

Surgical Dissections

• Hands-on Training in Surgical treatments

 Hands-on practice in graft implants and endarterectomy

→ 15.00 - 15.30 Closure

During hands-on sessions, all Faculty will stay in the wet lab room to support the participant.