

VASCULAR SURGICAL ANATOMY COURSE 2022

Verona, November 23-24, 2022

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

REGISTRATION FEES

2.400€ + VAT 22%
(TOTAL AMOUNT: 2.928€)

1.200€ + VAT 22%

(TOTAL AMOUNT: 1.464€)

SPECIAL PRICE - ONLY FOR RESIDENTS

REGISTRATION FEE INCLUDES

CATERING SERVICE DURING THE COURSE
EDUCATIONAL MATERIAL
ATTENDANCE CERTIFICATE
HOTEL ACCOMMODATION 1 NIGHT
N.1 DINNER

PROFESSIONS: SURGEONS

DISCIPLINES: VASCULAR SURGERY

HOW TO REACH THE CONGRESS VENUE

The course will be held at
ICLO Teaching and Research Center San Francesco di Sales
Via E. Torricelli, 15/a - 37135 Verona

BY CAR

From the Motorway take the Verona Sud exit and follow the direction for Via Flavio Gioia, keep right, turn slightly left and take Via Delle Nazioni. Turn left in Via Torricelli.

FROM THE TRAIN STATION

It takes 10 minutes by taxi (045 532666) or 18 minutes by bus, taking the n. 61 from Alpo-Via Don Melotti (tickets and information Azienda Trasporti Verona Srl - 045 805 7922)

FROM VALERIO CATULLO AIRPORT IN VERONA

Proceed in direction South, take the Tangenziale Sud and take the exit 6-Alpo, turn left in Strada dell'Alpo in direction Verona center, after about 2 km turn right in Via Torricelli.



SCAN QR CODE WITH YOUR PHONE TO GET THE NAVIGATOR



Under the patronage of



10TH EDITION VASCULAR SURGICAL ANATOMY COURSE 2022

Verona, November 23-24, 2022
ICLO TEACHING AND RESEARCH CENTER

Scientific Committee:

Dr. Luca Garriboli

Dr. Giambattista Parlani

Chairman:

Prof. Michele Antonello

Tutors:

Dr. Emanuele Gatta

Prof. Nicola Troisi



VASCULAR SURGICAL ANATOMY COURSE 2022

SCIENTIFIC PROGRAM

WEDNESDAY, NOVEMBER 23RD

10.00 Registration

10.20 Introduction - *L. Garriboli, G. Parlani*

10.30 **Anatomy of Femoral, Popliteal and Tibial Arteries**

Anatomy of femoral, popliteal and tibial arteries. Surgical access in elective and emergency situations - *L. Garriboli*

11.00 **Techniques of Femoral, Popliteal and Tibial Arteries Repair**

Surgical techniques adopted during the repair of femoral popliteal and tibial arteries. Bypass AK/BK - *L. Garriboli*

11.30 **Surgical Dissections - 1st session**

- Surgical dissections of femoro, popliteal and tibial arteries on fresh cadavers under the guidance of an expert tutor

13.30 *Light Lunch*

13.45 **Surgical Dissections - 2nd Session**

- Hands-on Training in Vascular Sutures and Graft Implanting
- Tips and tricks in endovascular treatments of the femoral, popliteal and tibial vessels

16.00 *Coffee break*

16.15 **Surgical Dissections - 3rd Session**

- Hands-on Training in Endo-Vascular Devices Using

18.30 End of the first day

20.00 *Dinner*

TUESDAY NOVEMBER 24TH

09.00 **Anatomy of Thoracic Aorta and TSA**

Anatomy of the Thoracic Aorta and the supra-aortic branches. Surgical access in elective and emergency situations. Surgical and radiological carotid anatomy - *G. Parlani*

09.20 **Techniques of Thoracic Aortic Repair**

Surgical techniques adopted during aortic repair, debranching, aortic surgery after failure of TEVAR - *G. Parlani*

09.40 **Techniques of Carotid Vessels Repair**

CEA: Tip and Tricks in surgical techniques CAS: Tip and Tricks, materials and techniques Surgical - *G. Parlani*

10.00 *Coffee break*

10.15 **Surgical dissections - 4th Session**

- Thoracic and Supra-Aortic branches surgical dissections of fresh cadavers under the guidance of an expert tutor
- Hands-on Training in Graft Implanting
- Thoracic Aorta Endografting.
- Hands-on Training in EndoGraft Explanting
- Stenting of Carotid Segments

13.15 *Light Lunch*

14.00 **Anatomy of Abdominal Aorta**

Anatomy of the abdominal aorta and renal/visceral branches. Surgical access in elective and emergency situations (iuxta and suprarenal, infra-diaphragmatic, intra and extra- peritoneal) - *L. Garriboli*

14.15 **Techniques of Abdominal Aortic Repair**

Surgical techniques adopted during aortic repair, debranching, aortic surgery after failure of EVAR. Laparotomic approach to abdominal aorta and techniques to surgical repair - *L. Garriboli*

14.30 **Anatomy of the IVC and iliac Veins**

Surgical techniques of IVC repair Endovascular Stenting of IVC and Iliac-femoral veins - *L. Garriboli*

14.30 **Surgical Dissections - 5th Session**

- Abdominal aorta and iliac exposition of fresh cadavers under the guidance of an expert tutor
- Hands-on Training in IVC and iliac Vein Exposure, Repair and Stenting
- Hands-on Training in Graft Implanting
- Abdominal Aorta Endografting
- Hands-on Training in EndoGraft Explanting

17.30 *Discussion*

18.00 *Closure*

During hands-on sessions all Faculty will stay in wet lab room to support participants



EDUCATIONAL NEEDS AND EXPECTED OUTCOME

In the Endovascular era is important that surgeons do not lose their familiarity with the surgical skill indispensable for dealing with complications that may arise during endovascular treatment, or for confronting hybrid procedures. The participants would benefit from the experience of expert tutoring in the whole vascular surgery, in a very interactive and stimulating educational context.

COURSE OBJECTIVES

This specific vascular course aims at improving knowledge of anatomical access to the thoracic and abdominal aorta and its branches, carotid and peripheral fields including anatomic laparotomic and laparoscopic dissections and practice on fresh cadavers.

The participants under the supervision of experts vascular and endovascular surgeons will be lead to perform the most common vascular surgery reconstruction and techniques. Moreover, they will use the most part of endovascular devices thanks the presence of a last generation C-Arm and translucency tables.

The course is open to Vascular and Cardiac Surgeons from around the world who have successfully completed their surgical training or are at an advanced level of training.

The official language is English.

Scientific Committee

Luca Garriboli - Giambattista Parlani

Chairman

Michele Antonello

Tutors

Emanuele Gatta - Nicola Troisi

Faculty

Michele Antonello - Luca Garriboli

Emanuele Gatta - Giambattista Parlani - Nicola Troisi