

Course to achieve the predicate
Endovascular Surgeon DGG

Sarnen, Oktober 2 – 5, 2023



VASCULAR INTERNATIONAL SCHOOL

Stanserstrasse 111
CH-6064 Kerns - Switzerland

www.vascular-international.org

Inhalt

Program Day 1: Basics	4
Program Day 2: Abdominal Aorta	5
Program Day 3: Iliac arteries	6
Program Day 4: Femoral arteries	7
Venue of the Workshop	8
Course Fee	8
Registration	8
Payment	8
Supporting Partners	9
Organisation	9
Supporting Societies	9
Credits	9
Hotel Accomodation	9
Transport	9
Requirements by EthicalMedtech	10

Dear Colleagues

In the international environment, certifications for the participation of courses and the proof of acquirement of theoretical and practical knowledge of endovascular treatment methods have been implemented.

In German-speaking countries, the designations of the DGG (German Society for Vascular Surgery and Medicine) "Endovascular Surgeon" and "Endovascular Specialist" are established as of high quality. The requirements for obtaining this title are (1) the completion of the theoretical and practical modules in certified courses, (2) a catalog of surgical procedures and (3) a collegial viva voce.

During this DGG-certified comprehensive course run by Vascular International, all specific contents required by the DGG are offered except for radiation protection. Within 4 days, the course participants will learn ultrasound-guided puncture on the model and the use of closure device systems all about the endovascular treatment of aortic, pelvic and thigh pathologies in theory and practice on training simulators.

We are looking forward to your participation.

The course convenors and tutors

PD Dr. Jürgen Falkensammer, Linz
Dr. Silvan Jungi, Bern
Dr. Stefan Nöbauer, Linz
Prof. Jürg Schmidli, Bern
Prof. Hardy Schumacher, Zürich

Program Day 1: Basics

11.00 – 11.45	Registry
11.45 – 12.00	Welcome
12.00 – 12.30	Radiological diagnostics and radiation protection
12.30 – 13.00	Accesses: cut-down, percutaneous, Seldinger-technique
13.00 – 13.30	Vessel and skin closure: Techniques, closure devices
13.30 – 14.30	Lunch break
14.30 – 15.30	Knowledge of materials and tools: <ul style="list-style-type: none">- Wires and catheters- Stents und stentgrafts
15.30 – 16.00	Workflow of PTA
16.00 – 16.30	Complication management
16.30 – 16.45	Coffee break
16.45 – 20.00	Practical exercises on simulators in 4 groups – Rotation (45min per station, one tutor on each station): Station 1: Wire and catheter handling Station 2: Puncture training and Seldinger-technique on a perfused simulator
18.15 – 18.30	Coffee break Station 3: handling of different closure devices on a perfused puncture simulator Station 4: PTA/Stent implantation on a simulator
20.00	End Day 1

Program Day 2: Abdominal Aorta

09.00 – 09.30	Abdominal aortic aneurysm: Indications for treatment – scientific evidence Infrarenale abdominal aorta occlusive disease: Indications for endovascular treatment – scientific evidence
09.30 – 10.30	Knowledge of materials and tools: EVAR, covered stents Workflow EVAR implantation
10.30 – 10.45	Coffee break
10.45 – 11.15	Complication management
11.15 – 11.45	Follow-up of patients
11.45 – 12.45	Case discussions
12.45 – 13.30	Lunch break
13.30 – 17.00	Practical exercises on training simulators in 4 groups – Rotation (45min per station, one tutor on each station): Station 1: Training on simulators – AAA cases Station 2: Case discussion by means of „Live in the box“ video on EVAR implantation
15.00 – 15.30	Coffee break Station 3: EVAR implantation on a flow simulator Station 4: EVAR implantation on a flow simulator
17.00 hours	End Day 2

Program Day 3: Iliac arteries

09.00 – 10.00	Indications for treatment, scientific evidence
10.00 – 10.30	Knowledge of materials and tools: Stents, covered stents
10.30 – 10.45	Coffee break
10.45 – 11.15	Workflow iliac artery PTA/Stent-PTA
11.15 – 11.45	Complication management
11.45 – 12.45	Follow-up of patients
12.45 – 13.30	Lunch break
13.30 – 17.00	Practical exercises on training simulators in 4 groups – Rotation (45min per station, one tutor on each station): Station 1: Simulator training – iliac interventions Station 2: Case discussions by means of videos and angiograms
15.00 – 15.30	Coffee break Station 3: Iliac artery intervention on flow simulator Station 4: Percutaneous intervention on simulator
17.00 hours	End Day 3

Program Day 4: Femoral arteries

08.30 – 09.30	Indications for treatment, scientific evidence
09.30 – 10.00	Knowledge of materials and tools; special techniques
10.00 – 10.30	Workflow femoral artery PTA/Stent-PTA
10.30 – 10.45	Coffee break
10.45 – 11.15	Complication management and follow-up of patients
11.15 – 12.30	Distinctiveness of interventions in the popliteal segment
12.30 – 13.30	Lunch break
13.30 – 15.30	Practical exercises on training simulators in 4 groups – Rotation (45min per station, one tutor on each station): Station 1: Simulator training – different cases Station 2: Case discussions 1 Station 3: Simulator training – different cases Station 4: Case discussions 2
15.30 – 16.00	Feedback session
16.00	End Day 4

Venue of the Workshop

Vascular International Training Centre
Residenz Am Schärme
'Grüner Saal'
Am Schärme 1
CH-6060 Sarnen
[Location map](#)

Contact phone number during the workshop +41 41 610 54 34

Course Fee

“Endovascular Surgeon DGG” **CHF 2'690.-**

Registration

www.vascular-international.org

The number of participants is restricted.

We do accept substitute participants; please inform us as soon as possible.

Payment

Your registration will be confirmed by email with an invoice attached. You also have the opportunity of immediate payment via PayPal (=all major credit cards) upon registration. If you prefer to pay by bank transfer, please make your payment within 10 days after registration in order to ensure your slot in the workshop.

Bank: Credit Suisse, CH-6301 Zug
BIC/Swift: CRESCHZZ80A
IBAN: CH17 0483 5176 1211 7100 0
Account holder: Vascular International School AG, Kerns

Refund policy:

- Fee for cancellations before September 2nd, 2023. Please be aware of the refund reduction of CHF 100.-
- No refund is granted for cancellations after September 2nd, 2023

Supporting Partners

- Abbott
- Artivion/Jotec
- BD
- Medtronic

Organisation

VASCULAR INTERNATIONAL
Vascular International
School for Vascular Surgery
Stanserstrasse 111
CH-6064 Kerns
Switzerland

Supporting Societies

German Society of Vascular Surgery and Medicine (DGG)
Austrian Society of Vascular Surgery (ÖGG)
Swiss Society of Vascular Surgery (SGG)
UEMS, Division of Vascular Surgery

Credits

This DGG “Endovascular Surgeon” course is valued with 25 credits by the Austrian, German and Swiss Societies of Vascular Surgery.

Hotel Accomodation

We have reserved a limited number of rooms at the Hotel Kurhaus am Sarnersee, at CHF 110 per night incl. breakfast (lunch is included in the course fee). If you would like to reserve a room, please let us know by email to info@kurhaus.info.

Further information at the official [Tourist Information](#)

Transport

There will be a shuttle-bus from the Hotel Kurhaus to the Trainings-Center Am Schärme in Sarnen in the morning and after the course.

Requirements by EthicalMedtech

- The Programme is included in this document
- There is no live music or any other form of entertainment foreseen at any point of the programme
- The participant's fee covers the expenses for:
 - the course organisation (administration for registering, IT Support, Insurance, etc.)
 - the tutors travel expenses (there are no proctoring fees paid)
 - the rent for the course venue
 - the material used during the course
 - rent of hands-on models, medical instruments, operating tables
 - rent of didactic infrastructure (operating table, audio/video equipment)
 - cost for consumables, endo material, gloves, needles, instruction manual, etc.
 - the day catering including:
 - croissant with coffee in the morning to start
 - water, coffee and fruits during breaks
 - sandwiches for lunch
- The participant's fee does NOT cover:
 - Any full meals
 - Expense for overnight stay
 - Any travel expenses
- There is no hospitality and social programme included in the fees for participants.