Basic Interventional Hands-on Course for Physicians and Teams

November 6-7, 2014
Basel, Switzerland

Vascular International

Worldwide recognised for vascular training on realistic simulators

More than 20 years of innovation and highest quality
Vascular International (VI), headquartered in Switzerland, offers education and practical hands-on training on VI models in open vascular surgical and endovascular techniques.

Under the supervision of leading international vascular surgeons the workshops have proved to be a very effective postgraduate training method. The VI models in use are worldwide recognised as most innovative and realistic.

What is special about VI courses?

- highest possible number of Credits
- prepares for the European Medical Certification of Vascular Surgery
- qualifies as endovascular specialist & surgeon according to the DGG, SIWF & SGC
- courses for “basic techniques in vascular surgery (arteriotomy, anastomotic techniques)” as well as for “basic endovascular techniques” are part of the SIWF and of the SGC two-day courses
- studies published in medical journals confirm impact of VI training on lifelike models

More course details on www.vascular-international.org

SUPPORTING SOCIETIES

Swiss Society for Vascular Surgery (SGS)
European Forum for Vascular Medicine (EFVM)
European Society for Vascular Surgery (ESVS)
Division of Vascular Surgery of UEMS

This training course is recognised by the Swiss Institute for medical training and continuing education (SIWF).

VASCULAR INTERNATIONAL Schiltweid 4, CH-6363 Fürigen
info@vascular-international.org, www.vascular-international.org
HANDS-ON TRAINING
Teaching and training in smallest groups on the validated Vascular International interventional models:
- Puncture techniques (antegrade, retrograde)
- Wire and catheter techniques
- Crossover-manoeuvres
- Ilio-femoral angioplasties
- Deployment of balloon expandable and nitinol stents
- Deployment of stentgrafts
- Renal artery stenting
- Mechanical thrombectomy
- Vascular closure

New: Teamwork training, training of economic workflow between operator/technical assistant

PARTICIPANTS
- Radiologists, vascular surgeons, angiologists & teams (endovascular junior trainees)
- Both, single and team participation possible (indicate number of team members at registration)

Notice: The number of participants is limited. Early registration is recommended.

PRELIMINARY PROGRAMME
Thursday, November 6, 2014
09.30 – 10.00 Registration
10.00 – 10.30 Welcome, course objectives
10.30 – 11.00 Theory I
11.00 – 11.30 Demonstration of endovascular techniques
11.30 – 13.00 Simulator training 1
13.00 – 14.00 Lunch
14.00 – 15.30 Simulator training 2
15.30 – 16.00 Demonstration of endovascular techniques / coffee break
16.00 – 17.30 Simulator training 3
19.30 Dinner

Friday, November 7, 2014
08.30 – 09.00 Theory II
09.00 – 10.30 Simulator training 4
10.30 – 11.00 Demonstration of endovascular techniques / coffee break
11.00 – 12.30 Simulator training 5
12.30 – 13.30 Lunch
13.30 – 14.00 Theory III
14.00 – 15.30 Simulator training 6
15.30 – 16.00 Feedback session, certificates, farewell

BENEFITS
- 9 hrs of practical training in basic endovascular techniques in small groups
- Training with true-to-life simulators
- Complementary short theory sessions and demonstrations
- Possibility to try out various endovascular materials
- Coaching by highly experienced interventionalists of different specialties
- Unique possibility to perform procedures with your own team to optimise workflow

CME-CREDITS will be provided
REGISTRATION, PAYMENT, DETAILS
www.vascular-international.org
Toni Meile: meile@vascular-international.org

We are looking forward to welcoming you!

Severine Dziergwa
Daniel Staub
Lorenz Gürke
Christoph Zech