

# Preliminary Program

# 21st European Vascular Course

#### Welcome to the 21st European Vascular Course

Dearest colleague,

Enclosed you will find the preliminary program of EVC 2017, which will be presented on Sunday, Monday and Tuesday March 5-7 in Maastricht, the Netherlands. New is that the venous program is composed in close collaboration with the European College of Phlebology (ECoP). The UEMS Section and Board of Vascular Surgery will organize the FEBVS assessment at EVC on Saturday, March 4.

EVC 2017 will offer:

#### **Arterial program**

- · 40 invited lectures on arterial subjects
- Arterial textbook
- Edited video's on surgical and endovascular techniques
- Case discussions on carotid, peripheral and aortic subjects
- Program integration with medical industry
- Vascular master classes on carotid, aortic and peripheral endovascular and surgical procedures
- · Master class on scientific writing
- Anastomotic master class

#### **Venous program**

- New: collaboration with ECoP
- 55 lectures on venous subjects
- Free paper sessions
- Venous abstract book
- Twelve video edited live-case discussions
- Guideline-sessions represented by 24 European Venous Societies.
- International Compression Club meeting (ICC)
- Program integration with medical industry

 Venous master classes on thrombolysis, stenting, endovascular ablation, and duplex.

#### Vascular access program

- 45 invited lectures on access subjects
- · Vascular access textbook
- Edited videos on vascular access procedures
- Case based discussions
- Vascular access surgical model (Vascular International)
- Vascular access master class on human cadaver models
- · Workshops on Duplex and catheters

#### General

- Membership of EVC community and E-learning curriculum
- More than 2000 participants (in 2016)

#### Our goal is to educate and inspire

The main goal of EVC is to provide theoretical and practical education offering participants the most recent knowledge on arterial, venous and vascular access subjects. In addition to the invited lectures, instructive edited videos, master classes and workshops, all participants receive the high level quality text- and abstract book at registration. Furthermore, we offer and promote challenging case discussions in small groups where you can share your views and experience together with the experts in the field. Finally, our industry partners will inform you on their latest innovations and developments during their workshops.

We look forward to welcome you at our 21st European Vascular Course!

Michael Jacobs, Cees Wittens and Jan Tordoir, on behalf of all EVC directors;





- **European Vascular Course:** Michael Jacobs, Stephan Haulon, Tim Resch, Rob Hinchliffe, Geert-Willem Schurink, Eric Verhoeven, Gert-Jan de Borst, Nabil Chakfé.
- **European Venous Course / ECoP:** Cees Wittens, Niels Bækgaard, Alun Davies, Martino Neumann, Eberhard Rabe, Jorinde van Laanen, Rick de Graaf, Houman Jalaie
- European Vascular Access Course: Jan Tordoir, Volker Mickley, Matthias Widmer, Marcel Weijmer, Noud Peppelenbosch, Magda van Loon

Welcome

#### Sunday, March 5

Auditorium I			
	Carotid artery Moderators: GJ de Borst, AR Naylor		
08h30	Safety of carotid revascularization within 48 hours of symptomatic presentation    Loftus, UK		
08h50	Evidence overview: perioperative blood pressure control for periprocedural stroke prevention AR Naylor, UK		
09h10	Evidence for periprocedural antiplatelet therapy, heparinization and bridging of coumarin therapy  GJ de Borst, the Netherlands		
09h30	Evidence overview: anatomical criteria determining patients at high risk for carotid surgery HH Eckstein, Germany		
09h50	Evidence overview: anatomical criteria determining patients at high risk for carotid stenting J van den Berg, Switzerland		
10h10	Evidence overview: benefit of cerebral protection devices during carotid artery stenting  JVos, the Netherlands		
10h30	BREAK		
	Aorta Moderators: M Jacobs, C Koksal		
IIh00	Is volume important in aneurysm treatment outcome?  EVerhoeven, Germany		
IIh20	Tips and tricks in vascular access for (T)EVAR T Kölbel, Germany		
11h40	What do we need for planning of regular and complex endovascular aortic procedures G Oderich, USA		
12h00	"Off-label"use of endovascular aortic repair B Mees, the Netherlands		
12h20	Secondary interventions after EVAR/TEVAR and branched/fenestrated endografting T Resch, Sweden		
12h40	Treatment of acute thoraco abdominal aortic aneurysms G Melissano, Italy		

#### **Auditorium I**

#### **Aorta**

Moderators: T Resch, G Oderich

14h00 Why would I choose for a specific endovascular graft in aortic aneurysm treatment?

D Böckler, Germany

JP de Vries, the Netherlands

E Verhoeven, Germany

S Haulon, France

B Geelkerken, the Netherlands

15h00	Case discussions on carotid, peripheral arteries and aorta		
	Room 2.7	Room 2.9	Room 2.1
	(level I)	(level I)	(level I)
	Carotid	Peripheral	Aorta
	R Naylor	M Ionac	T Resch
	GJ de Borst	A Mansilha	E Verhoeven
141.20			

#### 16h30 BREAK

17h00 Case discussions on carotid, peripheral arteries and aorta

· • •			
Carotid	Peripheral	Aorta	
JVos	M de Haan	C Zeebregts	
JW Daemen	J Gahlen	S Haulon	
JVV Baemen	J Garlieri	5 1 ladioi1	

18h00 COCKTAIL

13h00 LUNCH

European Vascular Course 2017

#### Monday, March 6

#### **Auditorium I**

Audit	onum i
	Peripheral arteries
	Moderators: N Chakfe, R Hinchliffe
08h30	Current management of inguinal false aneurysms K Houlind, Denmark
08h50	Follow-up and surveillance of vein grafts: when and how to intervene to prevent complications? R Chalmers, UK
09h10	Update on current debulking techniques for recanalization of the superficial femoral artery J van den Berg, Switzerland
09h30	Management of ambulatory (day case) endovascular procedures Y Goueffic, France
09h50	Supervised exercise therapy: does it work and how to set up a program?  JTeijink, the Netherlands
10h10	Medical management of the patient with peripheral arterial disease J Brittenden, UK
10h30	BREAK
	Carotid artery
	Moderators: GJ de Borst, AR Naylor
IIh00	Is there a place for conservative treatment in symptomatic carotid artery disease?  M Brown, UK
11h20	<b>Biobanking in carotid artery disease: translation to clinical practice</b> G Pasterkamp, the Netherlands
IIh40	Relevance of new DWI-MR brain lesions as surrogate endpoints in carotid intervention M Brown, UK
12h00	SPECIAL GUEST
13h00	LUNCH

#### Monday, March 6

JW Daemen

#### **Auditorium I**

Audic	Orium i		
	Aorta	coto CVA/ Cobuninda	
	Moderator: C Zeebre	egis, GVV Schurink	
14h00	<b>Medical treatment</b> J Powell, UK	of aortic disease	
14h25	Overview of currer aortic dissection J Elefteriades, USA	nt knowledge on etiology, n	natural history and treatment of
15h00	Case discussion	s on carotid, peripher	al arteries and aorta
	Room 2.7	Room 2.9	Room 2.1
	(level I)	(level I)	(level I)
	Carotid	Peripheral	Aorta
	GJ de Borst	M Ionac	E Verhoeven
	JVos	A Mansilha	C Zeebregts
16h30	BREAK		
17h00	Case discussions on carotid, peripheral arteries and aorta		
	Carotid	Peripheral	Aorta
	R Naylor	J Gahlen	GW Schurink

M de Haan

T Resch

#### Tuesday, March 7

#### Auditorium I

Audit	oriani i
	Aorta Moderators: S Haulon, G Melissano
08h30	Long term results of outside "instruction for use" EVAR H Verhagen, the Netherlands
08h50	Learning curves in TAAA branched grafting T Mastracci, UK
09h10	What should we expect from the hybrid room? S Haulon, France
09h30	Evidence for and risks of endovascular treatment of asymptomatic acute type B aortic dissection R Clough, UK
09h50	Distal aortic reinterventions after treatment of acute and chronic type B dissection GW Schurink, the Netherlands
10h30	BREAK
	Peripheral arteries
	Peripheral arteries  Moderators: R Hinchliffe, N Chakfe
11h00	•
IIh00 IIh20	Moderators: R Hinchliffe, N Chakfe  Management of acute aortic thrombosis
	Moderators: R Hinchliffe, N Chakfe  Management of acute aortic thrombosis S Debus, Germany  Chronic visceral ischemia: when to intervene on patients with celiac/SMA stenosis
IIh20	Moderators: R Hinchliffe, N Chakfe  Management of acute aortic thrombosis S Debus, Germany  Chronic visceral ischemia: when to intervene on patients with celiac/SMA stenosis B Geelkerken, the Netherlands  How to manage hypertension associated with renal artery stenosis
	Moderators: R Hinchliffe, N Chakfe  Management of acute aortic thrombosis S Debus, Germany  Chronic visceral ischemia: when to intervene on patients with celiac/SMA stenosis B Geelkerken, the Netherlands  How to manage hypertension associated with renal artery stenosis JB Ricco, France  Acute mesenteric ischemia: current multidisciplinary approach
11h20   11h40   12h00	Moderators: R Hinchliffe, N Chakfe  Management of acute aortic thrombosis S Debus, Germany  Chronic visceral ischemia: when to intervene on patients with celiac/SMA stenosis B Geelkerken, the Netherlands  How to manage hypertension associated with renal artery stenosis JB Ricco, France  Acute mesenteric ischemia: current multidisciplinary approach R Tripathi, India  How a vascular surgeon can help in kidney transplantation

#### Sunday, March 5

#### Room 0.4/0.5

	Deep venous interventions part I
	Moderators: H Jalaie, N Baekgaard
08h30	Incidence and level of DVT N Baekgaard, Denmark
08h42	Einstein extension trials M Prins, the Netherlands
08h54	Residual thrombus detection with IVUS: implications S Raju, USA
09h06	Rheolytic thrombectomy for the management of DVT: indications, techniques and final report of a prospective multi-center registry A Amin, USA
09h18	D-Dimer during CDT J Dalsgaard Nielsen, Denmark
09h30	Does DVT interventions work? Lessons from ATTRACT trial M Razavi, USA
09h42	Idiopathic DVT, does it exist R Strijkers, the Netherlands
09h54	Management of DVT in special patients (pregnancy/cancer) G O'Sullivan, Ireland
10h06	Do patients benefit from an intervention yes or no <b>DEBATE:</b> S Raju (no) / G O'Sullivan (yes)
10h30	BREAK

European Vascular Course 2017

## Sunday, March 5

#### Room 0.4/0.5

	Doon voneus interventions part 2
	Deep venous interventions part 2
	Moderators: R de Graaf, C Wittens
IIh00	Does conservative treatment improve complaints and QoL in PTS A ten Cate, the Netherlands
11h12	Long-term follow up in PTS stenting M de Wolf, the Netherlands
11h24	Flow augmentation after a deep venous reconstruction S Duganci, Turkey
IIh36	Outcome after venous stenting, quality of life is more important than patency F Catarinella, the Netherlands
11h48	QoL improvement after 6 years sustainable? M Smeets, the Netherlands
12h00	Self assessed clinical score as good as the physicians score T van Vuuren, the Netherlands
12h12	Venous stent trials: an update M Lichtenberg, Germany
12h24	Endovascular treatment of deep venous obstruction beyond scepticism, do we really need a RCT?  A Davies, UK
12h36	Can we predict outcome after stenting  DEBATE: M Meissner (no) / H Jalaie (yes)
13h00	LUNCH
14h00	ICC meeting, guideline sessions, video cases, free paper sessions and master classes (see page 14)

### Monday, March 6

### Room 0.4/0.5

1100111	0.47 0.3
	Deep venous interventions part 3
	Moderators: J van Laanen, N Baekgaard
08h30	Endophlebectomy of common femoral vein ancillary to deep venous stenting in PTS H Jalaie, Germany
08h42	Lymphatic involvement in PTS A Gombert, Germany
08h54	Wound problems after endophlebectomy J van Laanen, the Netherlands
09h06	Thrombosis after venous recanalization M Barbati, Germany
09h18	The art of venous stenting: there is a lot we do not know M Razavi, USA
09h30	Stenting below the saphenofemoral junction, a controversy R de Graaf, the Netherlands
09h42	What are the absolute requirements for venous stents. Lessons learned C Wittens, the Netherlands
09h54	The European stent registry  O Hartung, France
10h06	Is an intervention worth it  DEBATE: M Meissner (no) / C Wittens (yes)
10h30	BREAK
	Deep venous interventions part 4 Moderators: A Davies, H Jalaie,
11h00	Update on key bits of haemodynamics BB Lee, USA
IIhI2	Haemodynamics in venous disease: new insights M Meissner, USA
IIh24	Measuring flow within the venous system, how should we do it?  IToonder, the Netherlands
IIh36	Stent geometry and physics are crucial  DEBATE: S Black (no) / R de Graaf (yes)
12h00	SPECIAL GUEST
13h00	LUNCH
14h00	ICC meeting, guideline sessions, video cases,
	free paper sessions and master classes (see page 14)

European Venous / ECoP Course 2017

## Tuesday, March 7

#### Room 0.4/0.5

KOOIII	0.47 0.3
	Controversies in varicose vein interventions
	Moderators: E Rabe, A Davies
08h30	Phlebectomy or Sclerosant to treat the tributary veins S Chastanet, France
08h42	When should I do NTNT ablation of the truncal veins L Rasmussen, Sweden
08h54	Re-intervention rather than recurrence should be the key indicator to measure the outcome of intervention $ A \; \text{Davies}, \cup K $
09h06	Recurrence: are there genetic factors that predict recurrence A van Rij, New Zealand
09h18	Are there any drug therapies that prevent recurrence?  A Mansilha, Portugal
09h30	Is there a role for pharmacological prophylaxis of VTE after VV interventions J Lawson, the Netherlands
09h42	QoL outcome after different treatments for varicose veins in a cohort of 7000 patients F Catarinella, the Netherlands
09h54	Long-term outcome of different RCT's for varicose vein treatments YL Lam, the Netherlands
10h06	Do venous interventions prevent progression  DEBATE: A Davies (no) / W van Gent (yes)
10h30	BREAK
	Compression Moderators: M Neumann, E Rabe
IIh00	Translation of pressure during walking from the device to the vessels K Franken-van der Wegen, the Netherlands
IIhI2	Patients compliance in compression treatment A Cornu Thenard, France
IIh24	Changes in venous anatomy due to compression JF Uhl, France
IIh36	Sensors in compression garements to measure efficacy C Wittens, the Netherlands
11h48	Evidence for compression to improve venous symptoms and quality of life E Rabe, Germany

12h00	<b>Evidence for compression after venous interventions</b> R Bootun, UK
12h12	<b>Evidence for early compression after DVT</b> R Bashir, USA
12h24	Compression in rare indications G Mosti, Italy
12h36	Does compression prevent progression <b>DEBATE:</b> R Bashir (no) / E Rabe (yes)
14h00	Closing and Awards
14h30	General assembly ECoP members
16h00	ADJOURN

European Venous / ECoP Course 2017

	KOOIII 0.7 / 0.3	ROOM 0.1	KOOIII 0.6	NOOHI U.
Sunda	y, 5 March			
08h30- 10h30	Deep venous interventions part I	Guideline: compression		
11h00- 13h00	Deep venous interventions part 2	Guideline: sclerotherapy		
14h00- 15h30	ICC meeting	Guideline: Truncal vein ablation	Video edited live-case discussions	Free papers session
16h00- 17h30	ICC meeting	Guideline: Perforating vein ablation	Video edited live-case discussions	Free papers session
Monda	ay, 6 March			
08h30- 10h30	Deep venous interventions part 3	Guideline: neo-varices		
11h00- 13h00	Deep venous interventions part 4	Guideline: Ulcer treatment		
14h00- 15h30	ICC meeting	Guideline: PCS treatment	Video edited live-case discussions	Free papers session
16h00- 17h30	ICC meeting	Guideline: AV malforma- tions	Video edited live-case discussions	Free papers session
Tuesd	ay, 7 March			
08h30- 10h30	Controversies in varicose vein interventions	Guideline: DVT treatment		
11h00- 13h00	Compression	Guideline: PTS treatment		

Overall European Venous/ ECoP Course program:

Room 0.1

Room 0.8

Room 0.4 / 0.5

#### **Room 0.8**

Room 0.9 Second floor

Master classes

Master classes

Master classes

Master classes

	Video edited live case discussions:	
T	GSV ablation with cryanoacrylate glue	
2	Bifurcated stenting of the IVC and iliac veins	
3	Endophlebectomy of the CFV	
4	Phlebectomy; tips and tricks	
5	IVUS to improve venous stenting outcome	
6	Optimisation of MRV in venous diagnostics	
7	Duplex of the central deep venous system	
8	Complications in iliac vein stenting	
9	Improvement in venous compression	
10	Thrombolysis in DVT: tips and tricks	
П	Endovenous laser ablation: the influence of tip geometry and physics	
12	Non-tumescent ablation of the GSV using Clarivein	

14h00- Closing and 14h30 Awards

14h30- General assembly16h00 ECoP members

European Venous / ECoP Course 2017

Auditorium 2			
	Fifty years of Brescia/Cimino/Appel/Hurwich RCAVF		
	Is it still feasible nowadays?		
	Moderators: V Mickley, J Tordoir		
09h00	Surgical technique determines the outcome of the Brescia/Cimino AVF S Shenoy, USA		
09h12	Preoperative ultrasound still valuable for RCAVF creation?  M Malovrh, Slovenia		
09h24	Is shear stress a key factor for AVF maturation? A Remuzzi, Italy		
09h36	Endovascular maturation enhancement makes functional fistulae P Haage, Germany		
09h48	Pharmacological treatment of AVF nonmaturation J w, the Netherlands		
10h00	Patients factors and fistula outcome J Hanko, Ireland		
10h12	General, regional or local anesthesia for successful radial cephalic arteriovenous fistula?  D Shemesh, Israel		
10h24	We need to make better fistulae		

10h36 BREAK

C Lok, Canada

European Vascular Access Course 2017

Auditorium 2		
	Video session	
	Moderators: M Widmer, M Gallieni	
IIh00	DRIL procedure E Peden, USA	
IIhI0	RUDI M Scheltinga, the Netherlands	
11h20	Basilic vein transposition M Lazarides, Greece	
11h30	Lower extremity AVG D Kingsmore, UK	
IIh40	The French way of vascular access creation and maintainance P Bourquelot, France	
12h00	Case based discussion	

#### Room 0.11

	Workshops		
Moderators: M Malovrh, M Weijmer, M Gallieni, M Widmer, V Mickley			
14h00	Vascular International MECC Forum (registration needed)		
15h30	BREAK		
16h00	Duplex ultrasound / catheter (registration needed)		
18h00	COCKTAIL		

Moderator: M Widmer

panel: H Wasse, M Glickman, M Weijmer

#### **Auditorium 2**

Audit	orium 2		
	Combined Nurses and Physicians session		
	Moderators: J Tordoir, S Shenoy		
09h00	Optimal timing for vascular access creation T Jemcov, Serbia		
09h12	Early cannulation and AVF survival T Wilmink, UK		
09h24	Effect of intensive hemodialysis on fistula performance C Lok, Canada		
09h36	Catheter lock solution and infection L Labriola, Belgium		
09h48	Antegrade, retrograde and femoral approach for jugular vein catheters M Weijmer, the Netherlands		
10h00	Patient awareness and initiation of peritoneal dialysis H Wasse, USA		
10h12	Consequences of conversion from PD to HD and vice versa M Gallieni, Italy		
10h30	BREAK		
	Combined Nurses and Physicians session		
	Moderators: H Wasse, P Haage		
11h00	Cannulation technique and AVF/AVG survival M Parisotto, Germany		
IIhI2	Stent grafts for venous anastomosis and cannulation zone stenosis  D Shemesh, Israel		
IIh24	Biological and drug eluting grafts M Glickman, USA		
IIh36	Bio engineered access grafts J Lawson, USA		
11h48	Hybrid grafts; indications and performance E Peden, USA		
Audit	orium I		
12h00	SPECIAL GUEST		

#### **Auditorium 2**

	<b>Symposium vaattoegang (Dutch language)</b> Voorzitters: M van Loon, M ter Meer	
14h00	<b>V Wing voor cannulatie problemen</b> F van Hoek, Nijmegen	
14h15	Implementatie van vaattoegangsrichtlijnen en praktijkdata P van Malderen, OLV-ZH Aalst	
14h30	Computer simulatie voor de aanleg van fistels JTordoir, Maastricht	
14h45	Verschil in verbandmiddelen bij afdrukken van shunts M ter Meer, Amsterdam	
15h00	Casus bespreking	
	Moderator: S Lemson, Doetinchem	

#### Room 2.7/2.8/2.9/2.10

#### Workshops Verpleegkundigen

09h00 I. Lichamelijk onderzoek; 2. Ultrageluids onderzoek;3. Cannulatie (registratie nodig)

13h00 LUNCH

European Vascular Access Course 2017

#### Anatomy department (MUMC, across the street) for physicians

13h00	Anatomy course (registration needed)		
	Moderators: A Lataster, S Shenoy, M Glickman, M Lazarides, D Shemesh, T Wilmink,		
	V Mickley, M Widmer, S Baktiroglu, E Peden		
13h00	lunch + presentation upper extremity anatomy A Lataster		
13h30	Human cadaver dissection		
15h00	Break		
15h30	AV anastomosis/ graft implantation on human cadaver specimens		

#### Room 0.11

	Lesdag vaatlaboranten (Dutch language) Duplex boven het diafragma Voorzitter S Smids			
9h45	Centraal veneuze anatomie/ pathologie			
0h00	Centraal veneuze catheters/lijnen N Peppelenbosch			
0h15	Vaatonderzoek centraal veneuze vaten			
0h30	PAUZE			
Ih00	Kritieke ischemie bij een AVF F van Hoek			
IhI5	Vaatonderzoek bij arm/handischemie			
lh30	<b>Rudi, PAVA, Dril</b> JTordoir			
2h00	SPECIAL GUEST Auditorium I			
3h00	LUNCH			
4h00	Carotis pathologie & plaque morfologie GJ de Borst			
4h15	Vaatonderzoek van de carotiden E Korten			
4h30	Arteria vertebralis en steal syndroom JW Daemen			
4h45	Transcraniële duplex W Mess			
5h00	IMT meting B Kroon			
5h30	PAUZE			
6h00	Casus bespreking nnb			

European Vascular Access Course 2017

#### Tuesday, March 7

### **Auditorium 2**

10h30 BREAK

Auditorium 2		
	Elbow AVF, PD and catheter complications	
	Moderators: T Wilmink, C Lok	
08h30	Elbow AVF configurations and indications S Baktiroglu, Turkey	
08h42	Patients factors and outcome of brachiocephalic AVF C Zeebregts, the Netherlands	
08h54	Registry of upper arm AVF U Hedin, Sweden	
09h06	Surgical options for treatment of access-induced ischemia E Peden, USA	
09h18	Endovascular treatment swing segment/cephalic arch R de Graaf, the Netherlands	
09h30	Surgical treatment cephalic arch/central vein obstruction V Mickley, Germany	
09h42	Cephalic vein aneurysms and infection S Shenoy, USA	
09h54	Fore arm versus upper arm grafts for vascular access?  J Lawson, USA	
10h06	Cerebral hyperperfusion and other consequences of central vein catheters HWasse, USA	
10h18	Bedside PD catheter implantation C Lok, Canada	

#### Tuesday, March 7

#### **Auditorium 2**

	Innovations in vascular access  Moderators: J Rotmans, E Peden	
IIh00	Optiflow anastomotic device M Glickman, USA	
IIhI2	Drug eluting balloons for resistant AV graft stenosis  D Karnabatidis, Greece	
IIh24	Lipmat study J Rotmans, the Netherlands	
11h36	3 SSS study JTordoir, the Netherlands	
11h48	Neat endovascular AVF C Lok, Canada	
12h00	Toblerone session	
	Moderator: M Widmer	
	panel: M Lazarides, M Gallieni, P Haage	

European Vascular Access Course 2017

#### **EVC Master classes and workshops**

Following the scientific sessions in the morning we start with the extensive training opportunities in the afternoon of Sunday, Monday and Tuesday. In total we offer more than 45 workshops and master classes.



#### Vascular International Master class

The Vascular International Master class provides 24 spots for individual training in open surgical procedures, using real-life surgical models. You can learn techniques on carotid endarterectomy, aortic aneurysm repair and peripheral bypass surgery. You will be trained on an individual base by renowned vascular specialists.

#### **ESVS Master class**

This educational program for academic training will be composed of 2 parts over 2 half days: "successfully

writing and presenting an abstract", and "reading and interpreting, and writing a paper". Participants will follow seminars as well as work in interactive groups where they will be trained to write an abstract with data given by the course leader, present their abstract and learn from group feedback.

#### **Endovascular Workshops**

**EVC** Master classes and workshops

Together with our colleagues from the medical industry we organize workshops on endovascular treatment of thoracic and abdominal aortic aneurysms, using the most sophisticated simulation work stations. In addition, peripheral vascular interventions will be trained on simulators.

#### **Anastomotic Workshop**

On Sunday and Monday, March 5 and 6 there will be workshops on anastomotic skills, moderated by Prof P Sergeant. Here you will learn all types of anastomotic techniques.

## Workshops on aneurysm measurements and seizing

Using computer models, several workshops on measuring of thoracic and abdominal aortic aneurysms will take place, including the newest ways of seizing of endografts for both standard and more complex cases.



#### **EVC Master classes and workshops**

#### 3D diagnostics and intervention planning

Using newly developed sophisticated 3D software, CT and MR images can be transferred to workstations, allowing 3D visualization of all vascular structures and planning of open and endovascular procedures in a hyper accurate way. We will have many 3D stations ready for you to discover a new dimension in diagnostics and intervention planning.

# ore

#### **Venous Master classes**

Together with our colleagues from the medical industry we organize the Venous Master classes focusing on varicose vein treatment, management of

deep venous thrombosis and occlusion, and advanced ultrasound diagnostics. In addition, interactive case discussions on venous pathology will be moderated by experts in the field and you are invited to participate and join the discussions. Furthermore, several video edited live cases will be discussed. Due to the close collaboration with the ECoP there will be free paper sessions and guideline meetings.



#### **Vascular Access Anatomy Master class**

In the vascular access program we offer a Master class on human cadaver dissection and radial and brachial AV access in the University Hospital across the street of the conference center. You will have a lecture on anatomy of the arm veins and surrounding

tissues, followed by creating AV shunts at the lower arm and elbow.

## Vascular access surgical model (Vascular International)

In cooperation with Vascular International we will have models to learn AV anastomotic techniques and graft implantations.

#### **Vascular Access Duplex and Catheter workshop**

In addition, several courses on ultrasound guided catheterization and access ultrasound in dialysis patients are organized.

24

### **UEMS Section and Board of Vascular Surgery**





FEBVS Examination - Fellow of European Board of Vascular Surgery

#### Eligibility

In order to apply the FEBVS Examination, the Candidate must fulfill the following criteria:

- Be in possession of a CCST/CCT
   (Certificate of Completion of Specialist
   Training / Certificate of Completion
   Training) or equivalent certificate in
   Vascular Surgery or General Surgery
   (in countries where Vascular Surgery is
   not an independent specialty) issued by
   the relevant body governing the legal
   CCST/CCT
- Be eligible (within 6 months of application) for a valid national CCST/ CCT or equivalent certificate in vascular surgery or general surgery and must provide a signed confirmation by 2 trainers (in English)
- Training Programme for Candidates of non UEMS countries (in English).

#### Compulsory documents:

- I. Evidence of nationality (clear copy of passport or ID)
- 2. Birth certificate or equivalent documentation
- 3. CCST/CCT or equivalent certificate in vascular surgery or general surgery
- 4. Training Programme for Candidates of non UEMS countries (in English).
- Letter from the approved national vascular society (in English) confirming the CCST/CCT
- 6. Application form (available in www.uemsvascular.com)

- 7. Logbook (available in www.uemsvascular.com)
- 8. Receipt of payment 1st Installment

#### **Examination Structure**

There are five sections to the examination:

Section	Comment	Maximum score
Academic	Review a paper from a journal.	32
Clinical Cases	Vivas on 4 clinical cases: Aortic, Lower Limb, Endovascular and Miscellaneous	64
Overall Viva	Viva on 5 topics	32
Open Technical	Practical surgical skills test on three models: aortic anastomosis, fem- oro-distal anasto- mosis and carotid endarterectomy	48
Endovas- cular	Practical endovas- cular skills test on a model	16
Total score		192

For the academic section will be given a paper and allowed 25 minutes to read it and make notes. The viva will be presented on a laptop, using a series of PowerPoint slides and will last 20 minutes. The assessment will be in two parts:

- description of the study, the methodology and statistical analysis;
- 2. the results, discussion and the applicability of the study to current practice.

The clinical cases are presented on a laptop using Powerpoint. Each viva lasts 15 minutes.

The overall viva will cover any aspect of vascular surgery and be presented on a laptop using PowerPoint. Each overall viva will last 25 minutes.

Each open technical assessment will last 30 minutes. You are advised to bring your own loupes for these technical assessment as none will be available on the day of the Exam. The assessors will provide assistance at your request but will not guide you through the operation. Plenty of time is allowed for the procedure and you are advised that it is not a race to finish first.

The endovascular assessment is a task using standard wires and catheters. After a practice run to the Candidate familiarize with the model the task is repeated with two different pairs of assessors.

Each Examiner will score each aspect of the clinical examination with a score from

4 to 8 (using marking descriptors) with 6 representing a pass, 8 being an outstanding performance and 4 or 5 being a fail. To pass the examination a Candidate must achieve all of the following:

- a total score of at least 144 out of the maximum possible 192;
- 2. pass at least two of the three open technical assessments;
- 3. to pass at least 4 of the 5 sections.

#### Dress Code

This is a professional Examination and the Candidate should be dressed accordingly. leans are not allowed.

#### **Next FEBVS Examination**

The next Exam will take place in Maastricht, The Netherlands on 4th March 2017 in the venue of the European Vascular Course which starts on 5th March.

- All the documentation as well as the first installment must be sent/made by 31st December 2016. The second installment must be paid and the receipt sent by email no later than 30th January 2017.
- Please note that we have a limited number of places. Priority is given to the ones that sent all the compulsory documentation as well as the payment receipt by the deadline.
- Applications that do not meet the deadlines above will not be considered.

## Office - UEMS Section and Board of Vascular Surgery

www.uemsvascular.com Rua Brito e Cunha n° 254 – 4° Esquerdo | 4450-082 Matosinhos, Portugal



**UEMS Section and Board of Vascular Surgery** 

#### **EVC General information**

#### Venue

MECC Maastricht Forum 100 - 6229 GV Maastricht-NL T: +31-43-383 83 83 I: www.mecc.nl

Online Registration and Housing: www.vascular-course.com

**EVC 2017 Registration Fee** Until January 1, 2017 Physician € 650.-Fellow\* € 325,-Allied Health Professional\*\* € 325,-Industry Professional € 650,-After January 1, 2017 **Physician** € 795,-Fellow\* € 450,-Allied Health Professional\*\* € 450,-Industry Professional € 795.-

- \* Documentation from program director required
- \*\* Physician assistants, nurses, technologists, research specialist and hospital administrators only

## The EVC 2017 Registration Fee includes

- Access to all EVC sessions;
- Access to the exhibition area;
- All coffee-breaks and lunches on Sunday March 5, Monday March 6 and Tuesday March 7;
- Welcome cocktail on Sunday March 5;
- One textbook.

EVC 2017 Symposium vaattoegang Registration Fee €100,-EVC 2017 Lesdag vaatlaboranten Registration Fee €100,-

#### **Shuttle Service**

We have identified Schiphol airport in Amsterdam (the Netherlands), Zaventum airport in Brusse 12ls (Belgium) and Düsseldorf airport (Germany) as our main hubs.

On Saturday March 4 and Tuesday March 7 we have FREE SHUTTLE TRANSPORT to and from the airports to Maastricht.

For more information on Schiphol Airport please visit: www.schiphol.nl Zaventem Airport please visit: www.brusselsairport.be/en/ Düsseldorf Airport please visit: www.dus-int.de

#### **About Maastricht**

Maastricht is the capital of the province of Limburg. Home to just under 120,000 inhabitants, the city is situated on both sides of the river Maas in the southeastern corner of the Netherlands, practically bordering Belgium and Germany. It was the first Dutch city with medieval city rights, making it the oldest city in the Netherlands. Maastricht has a rich history which is reflected in the old city center with its many Roman-style buildings and squares, giving the city a sense of charm and tradition. Situated in the center of Western Europe, Maastricht has a special character of its own, reminiscent of the exuberant South; the quality of life is important to its inhabitants and visitors alike.



#### The good life

Maastricht is well known for its rich gastronomy. The greater Maastricht area features many restaurants, of which several carry Michelin stars. Maastricht has a compact city center; almost all the major attractions are within walking distance. Experience the good life in Maastricht, strolling the streets for a day of shopping in the city's many boutiques or relaxing on one of the local terraces or cafés with a cup of coffee or a locally brewed beer. Maastricht has the highest density of cafés in the Netherlands, so you are sure to find something to your liking. With its great facilities, its compact city center with many restaurants and cafés and its green surroundings, Maastricht radiates an exuberant vibe that will surely make each business trip a success.

**EVC General information** 

#### **EVC Course directors**

#### European Vascular Course









Stephan Haulon

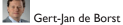




Geert-Willem Schurink



Eric Verhoeven



#### European Venous Course









Jorinde van Laanen



Houman Jalaie





#### European Vascular Access Course











Matthias Widmer



Noud Peppelenbosch

COMMUNITY

Dearest colleague,

#### Our goal is to educate and inspire!



Therefore we offer you, in addition to our yearly course in Maastricht, a new EVC online community. For only Euro 75,- per year\* you will get access to the bookchapters and videos of previous EVC's: your personal vascular library.

Our community also provides you with a wiki which is connected to pubmed and a vascular forum where you can communicate with other members.

Furthermore we will have e-learning modules on various vascular topics.

We hope you will tune in frequently for new features and specials. This community could be your newest destination for the latest information on arterial, venous and access subjects. It will also comprise the latest techniques in open and endovascular techniques, demonstrated by edited videos.

\* you have free access if you have a gift code or if you have registered for EVC 2016 or the upcoming EVC in 2017

Please register at www.vascular-course.com and create your own personal vascular dashboard.

**EVC Course directors** 



EVC Directorship Prof. Michael Jacobs

Cardiovascular Center Maastricht
P. Debeyelaan 25
P.O. Box 5800
6202 AZ Maastricht
the Netherlands
T: +31 43 387 7478
E: m.jacobs@mumc.nl



#### Congress Secretariat

Pauwels Congress Organisers
Avenue Ceramique 222
6221 KX Maastricht
the Netherlands
T: +31 43 321 8180
F: +31 43 321 4370
E: info@pauwelspco.nl
I: www.pauwelspco.nl

