

18th European Vascular Course

Preliminary program

May 12-14, 2014

Maastricht, the Netherlands

www.vascular-course.com

Learning by training



Welcome to EVC 2014: focus on learning by training!

Dearest colleague,

Enclosed you will find the preliminary program of EVC 2014, which will be presented on Monday, Tuesday and Wednesday May 12-14 in Maastricht, the Netherlands. The UEMS Section and Board of Vascular Surgery will organize the FEBVS assessment at EVC on Sunday, May 11.



EVC 2014 will offer:

- More than 90 invited lectures on arterial, venous and vascular access subjects
- Arterial, venous and vascular access textbooks
- Edited video's on surgical and endovascular techniques
- Program integration with medical industry (educational grants and training sessions)
- Vascular Master Classes on carotid, aortic and peripheral endovascular and surgical procedures
- Venous Master Classes
- Vascular Access Master Class on human cadaver models
- Wound management workshops
- Membership of EVC community and E-learning curriculum
- More than 1700 participants (in 2013).



Our goal is to educate and inspire.

The main goal of EVC is to provide theoretical and practical education via a high level post-graduate course. This offers participants the most recent knowledge of arterial, venous and vascular access subjects.

In addition to the invited lectures, instructive edited videos on the different vascular procedures, master classes and many workshops, all participants receive the high level quality textbook 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 of their latest products and developments during their workshops.

On behalf of all course directors, we look forward to welcome you at our 18th European Vascular Course,

Michael Jacobs, Cees Wittens, Jan Tordoir







Carotic	l artery	Moderators: R Naylor, GJ de Borst
08h30	Evidence overview for shunting, patching, type of endarterectomy and anesthesia during carotid surgery	GJ de Borst, the Netherlands
08h50	Identifying the 'high risk' carotid plaque	R Naylor, UK
09h10	Strategies for optimizing the safety of carotid stenting in the hyperacute period after onset of symptoms	J van den Berg, Switzerland
09h30	Evidence overview: the role of long- term surveillance after stenting and endarterectomy	H Eckstein, Germany
09h50	Educational grants	
10h30	BREAK	
Thorac	ic and abdominal aorta	Moderators:
		T Resch, M Jacobs
IIh00	Carotid and coronary disease management prior to open and endovascular aortic surgery. What are the current guidelines?	J Thompson, UK
IIh20	Open repair for aortic occlusive disease: indications, techniques, results, tips and tricks	G Melissano, Italy
11h40	Endovascular repair for aortic occlusive disease: indications and limitations	M Malina, Sweden
12h00	Challenging access in EVAR	D Böckler, Germany
12h20	Educational grants	
13h00	LUNCH	
14h00	Educational grants	
15h00	Case discussions on carotid, peripheral arteries and aorta	
16h30	BREAK	
17h00	Case discussions on carotid, peripheral arteries and aorta	
18h30	COCKTAIL	

Periph	eral arteries	Moderators: S Debus, N Chakfe
08h30	Acute ischemia and bypass occlusion: current options	A Larena-Avellaneda, Germany
08h50	Management of peripheral arterial disease and the diabetic foot	R Hinchliffe, UK
09h10	Current techniques and strategies for peripheral anesthesia	W Buhre, the Netherlands
09h30	Extra-anatomic routes for femoro-distal reconstruction	S Debus, Germany
09h50	Educational grants	
10h30	BREAK	
Thorac	ic and abdominal aorta	Moderators: M Jacobs, D Böckler
IIh00	Short neck and juxta renal aneurysms: what are the current indications and results of endovascular and adjunctive measures?	GW Schurink, the Netherlands
IIh20	Failed aortic aneurysm repair: indications for treatment, choice of technique and technical tips	E Verhoeven, Germany
11h40	Endoleaks after EVAR and TEVAR: indications for treatment and techniques	T Resch, Sweden
12h00	Key note lecture	
13h00	LUNCH	
I4h00	Educational grants	
15h00	Case discussions on carotid, peripheral arteries and aorta	
16h30	BREAK	
17h00	Case discussions on carotid, peripheral arteries and aorta	

14h00

Case discussions

Thorac	ic and abdominal aorta	Moderators: S Haulon, EVerhoeven
08h30	Techniques to reduce radiation and contrast volume during EVAR	S Haulon, France
08h50	Acute aortic syndromes: definition, prognosis and treatment options	T Kölbel, Germany
09h10	Uncomplicated type B dissections: which patients should be treated? Lessons learned from the recent literature	R Clough, UK
09h30	Do we need long term follow-up after (T)EVAR or can we simplify surveillance protocols?	H Verhagen, the Netherlands
09h50	Spinal cord ischemia in open and endovascular TAAA repair: new concepts	C Etz, Germany
10h10	Educational grants	
10h30	BREAK	
Periphe	ral arteries	Moderators: S Debus, JP de Vries
Periphe	Retrograde recanalization of lower limb arteries: techniques and tricks	
	Retrograde recanalization of lower	S Debus, JP de Vries R Ferraresi, Italy
11h00	Retrograde recanalization of lower limb arteries: techniques and tricks	S Debus, JP de Vries R Ferraresi, Italy N Chakfe, France
11h00 11h20	Retrograde recanalization of lower limb arteries: techniques and tricks Popliteal artery entrapment syndrome Popliteal artery aneurysm: when open,	S Debus, JP de Vries R Ferraresi, Italy N Chakfe, France
11h00 11h20 11h40 12h00	Retrograde recanalization of lower limb arteries: techniques and tricks Popliteal artery entrapment syndrome Popliteal artery aneurysm: when open, when endo? Popliteal artery aneurysm: clinical relevance of dynamics and	S Debus, JP de Vries R Ferraresi, Italy N Chakfe, France M Bosiers, Belgium
11h00 11h20 11h40 12h00	Retrograde recanalization of lower limb arteries: techniques and tricks Popliteal artery entrapment syndrome Popliteal artery aneurysm: when open, when endo? Popliteal artery aneurysm: clinical relevance of dynamics and vulnerability	S Debus, JP de Vries R Ferraresi, Italy N Chakfe, France M Bosiers, Belgium
11h00 11h20 11h40 12h00	Retrograde recanalization of lower limb arteries: techniques and tricks Popliteal artery entrapment syndrome Popliteal artery aneurysm: when open, when endo? Popliteal artery aneurysm: clinical relevance of dynamics and vulnerability session Stem cell therapy for Fontaine IV	S Debus, JP de Vries R Ferraresi, Italy N Chakfe, France M Bosiers, Belgium JP de Vries, the Netherlands
11h00 11h20 11h40 12h00 Wound	Retrograde recanalization of lower limb arteries: techniques and tricks Popliteal artery entrapment syndrome Popliteal artery aneurysm: when open, when endo? Popliteal artery aneurysm: clinical relevance of dynamics and vulnerability session Stem cell therapy for Fontaine IV lesions: current evidence Facts that every surgeon needs to	S Debus, JP de Vries R Ferraresi, Italy N Chakfe, France M Bosiers, Belgium JP de Vries, the Netherlands D Walter, Germany

Compr	ession in arterial patients	Moderators: G Mosti, C Wittens
08h30	Compression in arterial occlusive disease	M Jünger, Germany
08h45	Compression in mixed ulcers: arterial side	K Fogh, Denmark
09h00	Compression in mixed ulcers: venous side	G Mosti, Italy
09h15	IPC versus TED compression after by-pass surgery	L van der Laan, the Netherlands
09h30	Educational grants	
10h00	BREAK	
Update	European guideline on SCT	Moderators: JJ Guex, P Coleridge Smith
10h30	Indications, contraindications and performance	E Rabe, Germany
10h45	Side effects	J Gillet, France
11h00	Results from RCTs	F Pannier, Germany
IIhI5	Latest news	JJ Guex, France
11h30	Educational grants	
I2h00	LUNCH	
Non tu	mescent endovenous ablations	Moderators: P Pittaluga, L Kabnick
13h00	Clarivein; below knee possibilities	Y Lam, the Netherlands
13h15	Sapheon; ideal for perforating veins?	l Toonder, the Netherlands
13h30	Does it really matter to avoid tumescence?	L Kabnick, USA
13h45	Endovenous Laser Saphenous Repair	S Chastanet, France
I4h00	Educational grants	
14h30	BREAK	
15h00	Master Class I Varicose veins treatment	
	Master Class II DVT and DVO treatmen	nt
	Master Class III Advanced Ultrasound d	liagnostics
15h00	Satellite symposium	
18h30	COCKTAIL	

_		
Compr	ession in DVT and PTS	Moderators: H Partsch, M Neumann
08h30	Compression in DVT	H Partsch, Austria
08h45	Compression in PTS prevention	D Brandjes, the Netherlands
09h00	How long do we need compression?	A ten Cate, the Netherlands
09h15	Compression in PTS treatment	M Neumann, the Netherlands
09h30	Educational grants	
I0h00	BREAK	
News i	n invasive PTS treatments	Moderators: O Hartung, H Jalaie
10h30	Haemodynamical changes in iliofemoral disease	R Kurstjens, the Netherlands
10h45	What predicts outcome: flow, pressure or geometry?	H Jalaie, Germany
11h00	Who will benefit from an iliofemoral recanalisation?	O Hartung, France
IIhI5	Changes in QoL after treatment; are they sustainable?	F Catarinella, the Netherlands
11h30	Educational grants	
I2h00	Key note lecture	
News i	n DVT treatments	Moderators: N Baekgaard, J Grommes
13h00	Which criteria demand additive stenting?	N Baekgaard, Denmark
13h15	Clot age: can it be measured and does it predict outcome?	C Arnoldussen, the Netherlands
13h30	Thrombectomy without Lysis; the future	CWittens, the Netherlands
13h45	Which postprocedural measurements predict outcome?	J Grommes, Germany
I4h00	Educational grants	
14h30	BREAK	
I5h00	Master Class I Varicose veins treatment	
	Master Class II DVT and DVO treatment	
	Master Class III Advanced Ultrasound dia	gnostics

International Compression Club Meeting (ICC)

Patient orientated compression

10h00- 12h00	Morning session		
	Presentations on Quality of Life, International Classification of Functioning, awareness, selfmanagement associated with compression therapy.		
l 3h00- l 8h00	Afternoon session		
	Elaboration of a questionnaire to be used in future studies measuring patients' acceptance of compression therapy.		
	Speakers: M Jünger, R Damstra, C Moffatt, JP Benigni, S Reich-Schupke, J Hafner, E Brouwer, N Devoogdt		

Compr	ession in leg ulcer treatment	Moderators: JP Benigni, E Rabe
08h30	Which material do we have?	H Partsch, Austria
08h45	Inelastic compression	G Mosti, Italy
09h00	Elastic stockings	JP Benigni, France
09h15	Velcro bandage	E Brouwer, the Netherlands
09h30	Educational grants	
10h00	BREAK	
Wound	dressing	Moderators: M Meissner, KP de Roos
10h30	Dutch Venous Ulcer guideline update	B Maessen-Visch, the Netherlands
10h42	Which dressing reduces inflammation and improves healing?	J Rafetto, USA
10h54	Modern Wound dressings in historic perspective	B van Montfrans, the Netherlands
11h06	Biofilm formation and woundhealing	B Krom, the Netherlands
IIhI8	Which dressings are cost effective?	M Meissner, USA
11h30	Educational grants	
12h00	LUNCH	
Europe	an College of Phlebology Meeting	Moderators: A Davies, C Wittens
13h00	Future of Phlebology in Europe	A Davies, UK
13h15	The implementation of training, education and certification in Europe	E Rabe, Germany
13h30	The intuitive Registry solution for Europe	C Wittens, the Netherlands
13h45	The optimal multidisciplinary approach; chances and challenges in Europe	M Neumann, the Netherlands
14h00	Educational grants	
14h30	BREAK	
15h00	Master Class I Varicose veins treatment	
	Master Class II DVT and DVO treatment	
	Master Class III Advanced Ultrasound dia	gnostics
15h00	Satellite symposium	

8h30	Quality control of vascular access	Moderators: Tordoir, V Mickley
8h30	Surgical and endovascular workload in the growing dialysis population. Is there a need for access centers?	W Meickelboeck, Germany
8h45	Preoperative assessment	S Shenoy, USA
9h00	Intraoperative assessment	F Saucy, Switserland
9h15	Postoperative assessment	M Malovrh, Slovenia
9h30	Flow surveillance	N Krivitski, USA
9h45	Clinical access assessment	N Tessitore, Italy
10h00	Ultrasound surveillance	J Malik, Czech Republic
10h15	Radiological assessment	P Haage, Germany
10h30	BREAK	
11h00	Tips and tricks in fistula creation	Moderators: P Bourquelot, T Wilmink
11h00	Locoregional vs general anesthesia	D Shemesh, Israel
IIhI5	Forearm AVF	P Bourquelot, France
11h30	Elbow AVF	T Wilmink, UK
11h45	Mechanical enhancement of AVF maturation	L Turmel-Rodrigues, France
12h00	Case based discussions	Panel:V Mickley, P Haage, M Malovrh, D Shemesh
13h00	LUNCH	
I4h00	Workshops	
	Workshop Anatomy	A Lataster, M Glickman, S Shenoy, T Wilmink, D Shemesh, C Gibbons, M Lazarides, V Mickley
	Workshop ultrasound	M Malovrh, Zwiers
	Workshop catheter	M Weijmer, M Gallieni
14h00	Sponsored industry symposium	

Tuesday, May 13

8h30	The fistula maturation dilemma	Moderators: C Gibbons, C Lok
8h30	Pathogenesis of disturbed vessel adaptation	M Daemen, the Netherlands
8h45	Preoperative ultrasonography and AVF maturation	S Walsh, Ireland
9h00	Computational model for prediction of fistula outcome	A Remuzzi, Italy
9h15	Anatomical vascular variations and practical implications for access creation	M Kusztal, Poland
9h30	Pharmacological enhancement of AVF maturation	P Roy-Chaudhurry, USA
9h45	PD/ AVG vs nonmaturing AVF	C Lok, Canada
10h00	Which access should be abandoned/ revised	C Gibbons, UK
10h15	Transpositions and elevations	M Glickman, USA
10h30	BREAK	
11h00	Cannulation session	Moderators: S Shenoy, M Gallieni
11h00	Which cannulation technique for which patient	M Gallieni, Italy
IIhI5	Should we make perfect fistulas or train our nurses to do better cannulation?	D Brouwer, USA
11h30	The complicated button hole: revise or abandon?	S Shenoy, USA
11h45	Endovascular intervention for cannulation problems	S Powell, UK
12h00	Case- based discussion	Panel: D Brouwer, S Shenoy, M Gallieni, S Powell
13h00	LUNCH	
I4h00	Workshops	
	Workshop Anatomy	A Lataster, M Glickman, S Shenoy, T Wilmink, D Shemesh, C Gibbons, M Lazarides, V Mickley
	Workshop ultrasound	M Malovrh, Zwiers
	Workshop catheter	M Weijmer, M Gallieni
14h00	Sponsored industry symposium	

Wednesday, May 14

8h30	Catheter & prosthesis session	Moderators: P Roy-Chaudhurry, M Weijmer
8h30	Drug eluting and hybrid grafts	P Roy-Chaudhurry, USA
8h45	Conventional vs early cannulation grafts	F Saucy, Switzerland
9h00	Catheter type and performance	M Gallieni, Italy
9h15	IJV and femoral vein insertion techniques	M Weijmer, the Netherlands
9h30	Outcome of femoral vein catheter	C Lok, Canada
9h45	Treatment of CVC obstruction/fibrin sheath	R de Graaf, the Netherlands
10h00	Stents or PTA for complicated prosthetic arteriovenous grafts?	N Planken, the Netherlands
10h15	Aneurysm formation & infection in AV prosthesis	M Lazarides, Greece
10h30	BREAK	
11h00	Desperate access	Moderators: S Powell, D Shemesh
11h00	Extra & intrathoracic access	M Lazarides, Greece
IIhI5	Arterial-arterial access	M Glickman, USA
11h30	Lower limb access	T Wilmink, UK
11h45	Unusual catheter locations	S Powell, UK
12h00	Case- based discussion	Panel: M Widmer, S Powell, M Glickman,T Wilmink
13h00	LUNCH	

European Vascular Master Classes and Workshops

Vascular Master Class

Many different simulators and models will be available to train carotid, peripheral, thoracic and abdominal aortic open and endovascular procedures. Professional teachers will guide and teach you in basic and advanced techniques. These training sessions are organized during the three days of EVC, in close cooperation with the medical companies.

Venous Master Class

The Venous Master Classes are divided into three. All are meant for physicians and nurses to become acquainted with devices and equipment with regard to venous disease diagnostics and treatment. The first two are practical hands on basic skill workshops where participants are taught how to perform superficial venous surgery (Class I) or deep venous reconstructions (Class II). In Master Class III participants are taught how to perform advanced ultrasound diagnostics in superficial and deep venous pathology. Venous Master Classes start at 15h00 each day and last until 18h00. There is no additional fee.

- Master Class I Varicose veins treatment - J Lawson
- Master Class II DVT and DVO treatment - N Baekgaard
- Master Class III Advanced Ultrasound diagnostics - I Toonder

Vascular Access Master Class

on human cadaver models.
Radial and brachial AV access at human models. (limited number of 56 participants)

- Anatomy of arm veins and surrounding tissues
- Creation of AV shunt at the lower arm
- Creation of AV shunt at the elbow level

University Hospital Maastricht, Dept of Anatomy.

Target participants: Physicians Registration fee: additional fee of € 250,-

Because of limited space for the Master Classes we would advise to subscribe now.



Workshops

- Vascular lab workshop Ultrasound; digital pressure measurement; physical examination.
- Catheter workshop
- Woundcare workshops

EVC General information



Venue:

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

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

EVC 2014 Registration Fee Until March 1, 2014

Physician \in 650,-Fellow* \in 325,-Allied Health Professional** \in 325,-Industry Professional \in 650,-After March 1, 2014 Physician \in 795,-Fellow* \in 450,-Allied Health Professional** \in 450,-

* Documentation from program director required

€ 795,-

Industry Professional

** Physician assistants, nurses, technologists, research specialist and hospital administrators only

The EVC 2014 Registration Fee includes:

- Access to all EVC sessions;
- Access to the exhibition area;
- All coffee-breaks and lunches on Monday May 12, Tuesday May 13 and Wednesday May 14
- EVC-Cocktail on Monday May 12;
- One textbook.

Shuttle Service:

We have identified Zaventum airport in Brussels (Belgium) and Düsseldorf airport (Germany) as our main hubs. On Sunday May 11 and Wednesday May 14 we have FREE SHUTTLE TRANSPORT from the airports to Maastricht.

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



Join our Online Community now!



Dearest colleague,

Our goal is to educate and inspire!



Therefore we offer you, next 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'll 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 2013 or the upcoming EVC in 2014

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

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 south-eastern 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 centre with its many Roman-style buildings and squares, giving the city a sense of charm and tradition. Situated in the centre 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 centre; 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 centre with many restaurants and cafés and its green surroundings, Maastricht radiates an exuberant vibe that will surely make each business trip a success.





EVC Course directors

European Vascular Course:



Michael Jacobs

Tim Resch



Stephan Haulon



Ross Naylor





Geert-Willem Schurink

European Venous Course





Niels Bækgaard



Philip Coleridge Smith



Nicos Labropoulos



Paul Pittaluga



Eberhard Rabe

European Vascular Access Course



an Tordoir



Volker Mickley



Major Partners EVC 2013











































Partners EVC 2013





































































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

EVC Secretariat Congress Company



P.O. Box 2428 5202 CK 's-Hertogenbosch the Netherlands

T: +31 73 700 3500 F: +31 73 700 3505

E: info@congresscompany.com

EVC Design & Lay-out:: Gitta Orbons, Di-gitta-al, Roger Jacobs