JUNE 2 - 3, 2016 • NICE, FRANCE

FINAL PROGRAM

Session paramédicale le vendredi 3 juin

ORGANIZING COMMITTEE
Koen Deloose, Eric Ducasse, Yann Gouéffic

COURSE DIRECTORS
Nicholas Cheshire, Koen Deloose, Eric Ducasse, Yann Gouéffic, Mario Lachat, Julien Lemoine
Nicola Mangialardi, Richard McWilliams, Peter Schneider, Isabelle Van Herzeele

VENOUS DIRECTORS
Paul Pittaluga, Sylvain Chastanet

WEBINAR DIRECTOR
Max Amor

WWW.MEETCONGRESS.COM
**Edito**

Welcome to i-MEET 2016

It is a great pleasure to welcome you to the first edition of the MEET congress’ next generation designed 15 years ago by Max Amor and Patrice Bergeron. Our program was built by our outstanding scientific committee with one main goal: INTERACTIVITY! We are bringing you more clinical cases, more videos, more debates and audience discussions to offer a multidisciplinary educational platform. We would like to warmly thank them for their continuous commitment Max Amor, Sylvain Chastanet, Nick Cheshire, Mario Lachat, Julien Lemoine, Nicola Mangialardi, Paul Pittaluga, Richard McWilliams, Peter Schneider and Isabelle Van Herzele.

Over two days, our wide-ranging and interactive program will address the hot topics of endovascular techniques and procedures. Do not miss the interesting work-in-progress and case reports presented by the associate faculty members, including trainees, on Friday afternoon. Nurses and technicians will have the opportunity to participate in an intensive, one-day, special program tailored for them in a parallel room on Friday. Take your time to visit the exhibition and discover the Industry news as it is only thanks to their precious help that we managed to organize this congress. As usual the plenary sessions will be available on VOD for you to be able to carry on with online education.

Do not miss our official dinner on Thursday night on the Radisson Hotel’s beach privatized for us to share with you a unique moment of conviviality.

Again, welcome to the city of Nice, the capital City of the French Riviera, with its great light, refined lifestyle and multiple perfumes and flavors. We look forward to building endovascular synergies in a new style, with you and our outstanding international faculty.

The MEET Course Directors

Koen Deloose, Eric Ducasse, and Yann Gouëffic

---

**Faculty**

Flavio AIROLDI, Milan, Italy  
Vlad-Adrian ALEXANDRESCU, Marche-En-Famenne, Belgium  
Jean-Marc ALSAC, Paris, France  
Max AMOR, Essey-Les-Nancy, France  
Xavier BERARD, Bordeaux, France  
Roshan BOOTUN, London, United Kingdom  
Ludovic CANAUD, Montpellier, France  
Sylvain CHASTANET, Monaco, Monaco  
Nicholas John W. CHESHIRe, London, United Kingdom  
Allan H DAVIES, London, United Kingdom  
Jean-Paul DE VRIES, Nieuwegein, The Netherlands  
Koen R. DELOOSE, Dendermonde, Belgium  
Massimiliano DI PRIMIO, Le Chesnay, France  
Eric DUCASSE, Bordeaux, France  
Jorge FERNANDEZ NOYA, Spain  
Roberto FERRARESI, Bergamo, Italy  
Yann GOUÉFFIC, Nancy, France  
Peter GOVERDE, Antwerp, Belgium  
Gilles GOYAULT, Strasbourg, France  
Alison W. HALLIDAY, London, United Kingdom  
Stéphan HAULON, Lille, France  
L. Nelson HOPKINS, Suite Buffalo, USA  
Elkhene JEAN-BAPTISTE, Nice, France  
Lowell KABNICK, New York, USA  
Thomas LARZON, Orebro, Sweden  
Julien LEMOINE, Essey-Les-Nancy, France  
Lieven MAENE, Aalst, Belgium  
Armando MANSILHA, Porto, Portugal  
Richard McWILLIAMS, Liverpool, United Kingdom  
Barend MEES, Maastricht, The Netherlands  
Germano MELISSANO, Milano, Italy  
René MILLERET, Palermo, Italy  
Piero MONTOPRISI, Milano, Italy  
Lorenzo MORAMARCO, Parma, Italy  
Philippe NICOLINI, Lyon, France  
Sarah ONDA, London, United Kingdom  
Felice PECORARO, Palermo, Italy  
Paul PITALUGA, Monaco  
Olivier REGNARD, Treize, France  
Sonia ROCHCHY, Roma, Italy  
Andrej SCHMIDT, Leipzig, Germany  
Peter SCHNEIDER, Honolulu, USA  
Carlo SETACCO, Sanita, Italy  
Evgeny SHAYDAKOV, St Petersburg, Russia  
Jonathan SOBOCINSKI, Lille, France  
Eric STEINMETZ, Dijon, France  
Francesco TORELLA, Liverpool, United Kingdom  
Giovanni TORSIOLI, Monza, Germany  
Isabelle VAN HERZEELE, Gent, Belgium  
Martin WERNER, Wien, Austria

---

**Thursday June 2**

08.00  Practical approach to BTK-disease, based on state of the art data

10.15  To close or not to close?

11.00  Thoracic Aorta Aneurysm part 1

11.15  Venous & thrombectomy

12.00  How BMS and POBA history?

12.30  Lunch break

13.00  TAA part 2

13.30  Abdominal Aorta Aneurysm

14.00  Venous workshops

14.20  Venous & thrombectomy

14.50  Ambulatory management for PAD endovascular treatment

15.00  Associate Faculty Program (oral & ePosters presentations)

16.30  Coffee break

17.00  Coffee break

17.30  End of the sessions

19.00  Official dinner

**Friday June 3**

08.15  Modern approach of carotid artery disease

10.30  Coffee break

10.45  Coffee break

11.00  Venous & thrombectomy

11.15  How BMS and POBA history?

12.00  Lunch break

12.30  Lunch break

13.30  Lunch break

14.00  TAA part 2

14.20  Abdominal Aorta Aneurysm

14.50  Venous workshops

16.30  Coffee break

17.00  Coffee break

18.00  Awards ceremony & Adjournment

20.00  Official dinner
Thursday June 2

08.00 Practical approach to BTK-disease, based on state of the art data
   Animator: E. Ducasse
   Moderators: V. Alexandrescu, R. Ferraresi, P. Schneider
   08.00 Lecture. Inflation with or without drugs BTK? R. Ferraresi
   08.05 Cases, A. Schmidt, J. Fernandez Noya
   08.25 Lecture. Scaffolding with or without drugs BTK? M. Werner
   08.30 Cases, L. Maene, M. Werner, E. Ducasse
   09.00 Lecture. Final judgement about angiosome theory: myth or fact? V. Alexandrescu
   09.05 Cases, P. Goverde, R. Ferraresi
   09.25 Lecture. Distal bypass surgery, dead in the water? P. Schneider
   09.30 Cases, J. Fernandez Noya, P. Schneider
   09.50 Lecture. « Pour finir en beauté »: woundcare and offloading principles, K. Deloose
   09.55 Interactive wound case discussion. Discussants: V. Alexandrescu, E. Ducasse, R. Ferraresi, Y. Gouëffic, P. Goverde, L. Maene, P. Schneider

10.15 Coffee break in the exhibition hall

10.45 To close or not to close?
   Animator: K. Deloose
   Is it still a question (for large access)? S. Haulon
   Interactive tips & tricks session

11.15 TAA – Part 1
   Animator: B. Mees
   Moderators: L. Canaud, S. Ronchey, F. Pecoraro
   Debate
   11.15 - There is no U-turn for the endovascular treatments, F. Pecoraro
   11.23 - There are dedicated indications for the surgical options! G. Melissano
   11.31 - Interactive time
   Hot Topics
   11.36 - Scallop-graft for the arch repair, my experience, J-M. Alsac
   11.44 - Chimps and regular are still a valuable option for arch repair, S. Ronchey
   11.52 - Interactive time
   Tips and Tricks
   11.57 - iEVAR and branch graft for aortic dissection repair, S. Haulon
   12.05 - Aortic dissection: where is the important focus during first days/weeks? N. Cheshire
   12.13 - Endovascular management (petticoat technique) for the type B dissection, L. Canaud
   12.21 - False lumen occlusion, technical aspects, S. Ronchey
   12.29 - Hybrid repair for aortic dissection, indication and state of the art, F. Pecoraro
   12.37 - News from imaging and 3D-printing for aortic dissection comprehension, L. Maene
   12.45 - Interactive time
   13.00 Lunch break on the rooftop

14.00 TAA – Part 2
   Animator: B. Mees
   Moderators: L. Canaud, S. Ronchey, F. Pecoraro
   Real world TAA Case Extravaganza
   14.00 - How would you treat it? Challenging scenarios that stump the experts, L. Canaud
   Points of interest
   14.08 - Real incidences of endoleaks after TEVAR, R. McWilliams
   14.16 Interactive time

14.20 AAA
   Animator: K. Deloose
   Moderators: E. Jean-Baptiste, B. Mees, J. Fernandez Noya
   Debate
   14.20 - Are we pushing too far the frontiers of EVAR? E. Steinmetz
   14.28 - There are no limits using EVAR for AAA! J. Fernandez Noya
   Hot Topics
   14.36 - Best practice in iEVAR in 2016, B. Mees
   14.44 - EVAS and chEVAS will replace EVAR and chEVAR, F. Torella
   14.52 - Chimps and regular devices are still a valuable option, F. Pecoraro
   15.00 - Ultra low profile device: behind the boundaries! X. Bérard
   Tips and Tricks
   15.08 - Management of the hypogastric artery during EVAR, F. Torella
   15.16 - Perfect proximal anchorage. Does it solve all the problems? J-P. de Vries
   15.24 - Management of challenging iliac accesses and leg thrombosis prevention, A. Mansilha
   15.32 - The usage of covered balloon expandable stent in Ch-EVAR/S procedures, J-P. de Vries
   15.40 - Physician-made versus regular fenestration, is there a difference? E. Ducasse
   15.48 - Double barrel graft-assisted coiling in chronic aortic dissection, L. Moramarco
   Real World AAA Case Extravaganza
   15.56 - How would you treat it? Challenging scenarios that stump the experts, B. Mees, T. Larzon
   Points of Interest
   16.12 - How to deal with type 1 endoleaks? N. Cheshire
   16.20 - Diagnosis and management of type 3b endoleak, R. McWilliams
   16.28 - Sorry to curb the enthusiasm, but how to treat the infected endografts? X. Berard
   16.36 Interactive time
   17.00 Coffee break in the exhibition hall

17.30 Venous & thrombectomy
   Animators: B. Mees, E. Jean-Baptiste, J. Fernandez Noya
   Debate
   17.30 What might bring a new wave length for endovenous laser? L. Kabnick
   17.40 Should we really treat varicose tributaries? S. Onida
   17.50 RCT comparing Radiofrequency ablation and Laser in the treatment of incompetent great saphenous vein, E. Shaydakov
   18.00 Hemodynamics of development of the varicose disease: do we really have a new knowledge? S. Onida
   18.10 Endovenous treatment of the short saphenous vein: as good as for the great saphenous vein? P. Nicolini
   18.20 Endovascular treatment of extended iliac vein occlusion: what are the limits? A. Davies
   18.30 What will be the treatment of varicose veins in the future? R. Milleret
   18.40 Management strategies for patients with varicose veins (C2-C6): results of a worldwide survey, A. Davies
   18.50 Interactive time

19.00 End of the sessions
20.00 Official dinner
08.15 Modern approach of carotid artery disease
Animator: P. Schneider
Moderators: M. Amor, I. Van Herzeele
08.15 Key articles from the past year that will influence carotid artery disease treatment going forward, I. Van Herzeele
Debate
08.23 - Urgent repair of carotid disease causing stroke means it should be done within 48 hours, A. Mansilha
08.31 - Urgent repair after stroke has a higher perioperative risk and I never do it in the first two weeks, N. Hopkins
08.39 - Interactive time
Hot Topic
08.50 - If you want to prove that your outcomes are excellent, then perform DW-MRI in all CEA and CAS patients, I. Van Herzeele
Tips and tricks: how I do it
09.00 - Troubleshooting during carotid endarterectomy, C. Setacci
09.08 - Ideal toolkit for carotid stenting. How to customize your approach for different types of cases, M. Amor
09.16 A new concept for protection during carotid stenting, M. Amor
Interactive time
Real-World Carotid Case Extravaganza
09.30 - How would you treat it? Challenging scenarios that stump the experts, N. Hopkins, P. Montorsi
09.50 - Future of carotid revascularization (include Mesh covered stents, prox protection, new designs, transcervical), P. Schneider
10.00 Standard operating protocol in stroke management at my hospital – a multidisciplinary approach is mandatory, A. Halliday
10.08 New micromesh carotid stent, M. Amor
10.16 Take home message, P. Schneider
10.24 Interactive time
10.30 Coffee break in the exhibition hall

11.00 Venous & thrombectomy
Moderators: R. Milleret, P. Nicolini
11.00 The glue for the treatment of varicose veins? L. Kabnick
11.08 Post-operative compression after varicose vein treatments: yes or no? R. Bootun
11.16 Indications for the treatment of pelvic varices, P. Nicolini
11.24 Treatment of acute venous femoro-iliac thrombosis: change the paradigm? R. Bootun
11.32 Endovenous thermal ablations: consensus and polemics, L. Kabnick
11.48 Interactive time
12.00 How BMS and POBA history?
Moderators: Y. Gouëffic, K. Deloose
The usage of DET in my practice, J. Sobocinski, G. Goyault
12.30 Lunch break on the rooftop

13.30 Femoropopliteal disease & Ambulatory
Endovascular repair for long femoropopliteal lesions
Animator: K. Deloose
Moderators: Y. Gouëffic, J. Lemoin
13.30 State of art, P. Schneider
13.40 Missing data, G. Torsello
13.50 Interactive time
Real world
14.00 - Long FP lesions with supera, L. Maene
14.10 - Long FP lesions with laser, E. Ducasse
14.20 - Long FP lesions with reentry/ pedal access, M. Di Primio
14.30 - Long FP lesions with DES, G. Goyault
14.40 Take home message, Y. Gouëffic, J. Lemoin

14.50 Ambulatory management for PAD endovascular treatment
Animator: E. Steinmetz
Moderators: L. Maene, G. Torsello
14.50 State of art, P. Schneider
15.00 Missing data, F. Airolidi
15.10 Interactive time
15.20 Real life, Y. Gouëffic
Debate
15.30 - For 4F devices with 0.018, O. Regnard
15.40 - For 5F devices with 0.035, F. Airolidi
15.50 - Interactive time
Debate
16.00 - Outpatients management is not profitable, G. Torsello
16.10 - Outpatients management is profitable, Y. Gouëffic
16.20 Take home message, L. Maene, G. Torsello
16.25 Interactive time

16.30 Associate Faculty Program
Oral & ePosters presentations (See detail page 10)
Jury: E. Ducasse, Y. Gouëffic
18.00 Awards ceremony & Adjournment

WWW.MEETCONGRESS.COM
Thursday June 2 / Venous workshops

14.00-15.15  **Venous hands-on**
**Thermal Endovenous ablation**
*Experts: S. Chastanet, R. Milleret, P. Pittaluga*

How to manage the percutaneous access
Tips and tricks for the navigation through the GSV and positioning at the junction
How to handle the tumescence
Hands-on session with silicone model

15.30-16:45  **Phlebectomy hands-on**
**Microsurgical treatment of varicose veins**
*Experts: S. Chastanet, P. Pittaluga*

Tips and tricks for preop skin marking
How to handle a phlebectomy through micro-incisions
Tips and tricks for a mini-invasive varices ablation
How to manage the dressing
Video sessions
Oral presentations

16:30 AORTA
16:30 Iliac branched devices outcomes and surveillance modality, I. Roy
16:35 Endovascular treatment of aortic arch using relay branched stent grafts, B. Saint Lebes
16:40 Profile of secondary interventions after EVAR: how are they triggered and what are the implications for surveillance? I. Roy
16:45 Giant abdominal aortic aneurysms: clinical significance and surgical management, F. Call
16:50 Compliance with surveillance following endovascular aortic aneurysm repair, I. Roy
16:55 Fenestrated and branched thoracic endografts for complex arch pathology, R. Ma

17:00 PVD
17:00 Comparing the efficacy of an angiosome-directed versus an indirect approach to arterial revascularisation in optimising wound healing outcomes for patients with diabetes and critical limb ischaemia: a literature review, B. Khor
17:05 Percutaneous mechanical rotational thrombectomy in complex bypass occlusions, B. Migliara
17:10 Exclusive endovascular treatment of severe TASC C and D external iliac artery occlusive disease with a new dual component stent, B. Saint Lebes
17:15 The impact of angiosome-targeted distal endovascular procedure on healing rate and outcome in critical lower limb ischaemia, A. Duinslaeger

17:20 CASE REPORT
17:20 Endovascular treatment of an axillary arterial injury following a traumatic shoulder dislocation, R. Rodrigues
17:25 Chimney CERAB: an alternative new technique for extensive or iuxtarenal aortoiliac occlusive disease, K. Taeymans
17:30 Multistep endovascular treatment of a complex pathology of the thoraco-abdominal aorta in a patient with high surgical risk, M. Cherchi
17:35 Progressive proximal anastomosis aneurysm of an aortobifemoral prosthesis including a dominant accessory renal artery, K. Taeymans

ePosters

17:40 AORTA
17:40 Efficacy of refining previous endovascular aortic grafts using Endovascular Aneurysmal Sealing (EVAS), M. Karouki
17:43 Clinical outcome after endovascular aneurysm sealing of abdominal aortic aneurysms (EVAS): a retrospective cohort study, M. Karouki

17:46 CASE REPORT
17:46 Thoracic outlet syndrome complicated by double subclavian artery aneurysms – an hybrid approach, R. Ferreira
17:49 Percutaneous treatment of stenosis and aneurysmatic dilatation of the common carotid artery and left internal carotid artery with self-expandable novel mesh covered stent in patient submitted to thromboendarterectomy previously, C. Moncalvo
Our inspiration came right from the source.

Experience the latest innovation in self-expanding stents.

S.M.A.R.T.® Flex Vascular Stent System

Feeling is believing.

Information

MEETING VENUE: Radisson BLU Hotel
Registrations & information desk
Thursday June 2 .......................... 07.00 - 19.00
Friday June 3 .............................. 07.45 - 18.00

i-MEET official dinner
Thursday June 2
20.00 till midnight
Radisson BLU Hotel
Private Beach
Participation fee: 60€ VAT incl. per person (buffet seated dinner)
Music Entertainment
Dress code: casual chic

ORGANIZATION
General organization
Vérane Bergeron Moreau
(Executive manager)
+33 621 78 87 16
vbergeron@meetcongress.com

Registration & accommodation
Mimale Caboste
mcaboste@divine-id.com
Céline Taty
caty@divine-id.com

Faculty & marketing coordination
Christine Arzouyan
+33 613 96 08 70
carzouyan@divine-id.com

divine [id] agency - Vérane Bergeron Moreau
17, rue Venture - 13001 Marseille, France
Phone: +33 (0) 491 57 19 60 - Fax: +33 (0) 491 57 19 61
Email: info@meetcongress.com
www.divine-id.com
**Concerto™**
Système de coils détachables

Concerto est un dispositif de classe III, fabriqué par Micro Therapeutics, Inc – CE n°0297. Il est indiqué pour l’embolisation artérielle et veineuse de lésions du système vasculaire périphérique.
Concerto est inscrit sur la LPPR : code 3183142. Lire attentivement la notice avant toute utilisation.

**MVP™**
Microplug vasculaire pour les vaisseaux de 1,5mm à 7mm

**Onyx™**
Système embolique liquide

Onyx LES est un dispositif de classe III, fabriqué par Micro Therapeutics, Inc – CE n°0297. Il est indiqué pour l’embolisation de lésions du système vasculaire périphérique.
Onyx LES est inscrit sur la LPPR : 3102066 (Onyx 18), 3163369 (Onyx 34). Lire attentivement la notice avant toute utilisation.

Medtronic France S.A.S.
27 Quai Alphonse Le Gallo - CS 30001
92513 Boulogne-Billancourt Cedex
Tél. : 01 55 38 17 00
Fax : 01 55 38 18 00
RCS Nanterre 722 008 232

www.medtronic.fr

UC201606771FF © Medtronic France 2016.
Créé en février 2016. Tous droits réservés.
Conception : Antigone Communication.

* Avancer, Ensemble