2nd Announcement

OCTOBER 16 - 17, 2015
STRASBOURG, FRANCE

9th European Symposium on Vascular Biomaterials

New Endovascular Technologies | From Bench Test to Clinical Practice

2015 topics:

- New technologies for thoraco-abdominal and abdominal aortic aneurysms treatment
- Review of infrainguinal technologies / techniques
- Review of debulking technologies / devices

Program Directors:
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The official language of the meeting is English

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Premium sponsors:
Abdominal and thoraco-abdominal aortic aneurysm technologies

Results of open surgery in thoracoabdominal aneurysms.

Hazim SAFI - Houston, USA

3D reconstruction of EVAR after long-term implantation: Are there specific behaviors and does it help for failure prediction?

Marc GARBHEY - Houston, USA

Current fabrics used for endograft construction: impact in clinical practice and in situ fenestrations.

Martin KING - Raleigh, USA

State of the art on sutureless devices for thoraco-abdominal aortic repair.

Roberto CHIESA - Milan, Italy

Training and simulation for open TAAA: What does the future hold?

Mal SHEAHAN - New-Orleans, USA

Dicom data for aortic case simulation technical aspects.

Lars LÖNNT - Copenhagen, Denmark

Tissue ingrowth in textile structures.

Carlijn BOUTENS - Eindhoven, Netherlands

AAA could be treated without open or endovascular surgery. Update on medical treatments.

Eric ALLAIRE - Paris, France

Are there choice criteria for fenestrated grafts devices?

Jean-Pierre BECQUEMIN - Paris, France

Respiration-induced deformations of the superior mesenteric and renal arteries in patients with abdominal aortic aneurysms. The impact on fenestrated grafts.

Ron DALMANN - Stanford, USA

Are there choice criteria for fenestrated grafts devices?

Luc MERTZ - Strasbourg, France

Can finite element analysis can predict endograft behavior and help physicians in the choice of the optimal device?

Stephane AVRIL - Saint-Etienne, France

Current strategies to avoid paraplegia.

Sarah GEISBUSCH - Munich, Germany

Optimal configurations for chimneys and periscopes.

Murray SHAMES - Tampa, USA

Clinical relevance of Type II endoleaks.

Fabio VERZINI - Perugia, Italy

New technologies for Duplex follow-up: could we expect a potential interest in device surveillance?

Hendrick SILLESEN - Copenhagen, Denmark

Predictive risks of abdominal aortic enlargement following Type B Dissection.

Christoph NIENABER - Rostock, Germany

State of the art on branched-iliac endografts.

Jason T LEE - Stanford, USA

Thrombogenic risks onto endovascular devices.

Pierre MANGIN - Strasbourg, France

Update on current graft infection microbiology.

Xavier BERARD - Bordeaux, France

Additional faculty:

Ross NAYLOR - Leicester, UK

Jean-Baptiste RICCO - Poitiers, France

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Conference book
Book with full articles of ALL lectures
Review on infrainguinal and debulking techniques and technologies

Current results of peripheral venous bypasses in critical limb ischemia.
Kim HOUIND - Kolding, Denmark

Sphenous vein remodelling in arterial conditions.
Sébastien DEGLISE - Lausane, Switzerland

Mathematical models to predict intimal hyperplasia.
Scott BERCEL - Gainesville, USA

Future therapeutic options for prevention of vein graft failure.
Ulf HEDIN - Stockholm, Sweden

Intraluminal robotic navigation for superficial artery treatment.
Jean BISMUTH - Houston, USA

Current evidences on endovascular versus open repair of asymptomatic popliteal artery aneurysm.
Dhiraj JOSHI - Brighton, UK

Future role for nanotechnologies for infrainguinal devices.
Gaetan LAROCHE - Québec, Canada

Stent surface modification: where are we today?
Nicolas BLANCHEMAIN - Lille, France

Mechanical tests to simulate and evaluate stent flexion.
Frédéric HEIM - Mulhouse, France

Does oversizing level of infrainguinal stents matter?
Nicolas DIEHM - Bern, Switzerland

Finite element analysis of stents designs.
Mathieu DEBEULE - Gent, Belgium

Fatigue behaviour of Nitinol peripheral stents: the role of plaque shape studied with computational structural analyses.
Francesco MIGLIAVACCA - Milan, Italy

Do hemodynamics play a role in stent design?
Graeme HOUSTON - Dundee, UK

Is there a rationale to treat diabetic patients with drug-eluting technologies?
Vincent SCHOLTES - Utrecht, Netherlands

Technological needs for real-time resonance-guided angioplasty and stenting.
Sebastian KOS - Luzern, Switzerland

Laser and DEB to treat femoropopliteal in-stent restenosis. What is the rationale?
Jos van den BERG - Lugano, Switzerland

Is there a class effect for drug eluting balloon?
Yann GOUEFFIC - Nantes, France

DES/DEB in infrainguinal field are the results really promising?
Jörg TESSAREK - Lingen, Germany

Drug-coated balloon angioplasty after directional atherectomy.
Thomas ZELLER - Bad Krozingen, Germany

Is there an advantage of mechanical debulking prior to DEB?
Michael LICHTENBERG - Arnsberg, Germany

Debulking procedures - which device for which indication?
Michael LICHTENBERG - Arnsberg, Germany

Role of the thrombotic burden in endovascular angioplasty.
Dierk VORWERK - Ingolstadt, Germany

Shockwave induced disruption of calcified plaque (TBA)

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| 400 € before August, 15 2015  
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Organization contact

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A list of hotel have been selected for the events in the center and near the PMC location. Please visit our website for more information.

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