

10-12 November 2016



Milan Marriott Hotel Milan, Italy

# Programme

Valid as of 01 December 2016

Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this programme are trade names, service marks, trademarks or registered trademarks of their respective owners.

www.pcrperipheral.com PCR

- 08:00 -- 10:00 -

#### 08:30 - 10:00 **ROOM GAZZEBO**

#### France, Italy and Turkey share their most educational cases

How Should I Treat?

With the collaboration of the Atheroma Coronary and Interventional Cardiology Group of the French Society of Cardiology (GACI), the Italian Society of Interventional Cardiology (SICI-GISE) and the Association of Percutaneous Cardiovascular Interventions of the Turkish Society of Cardiology (TAPCI/TSC-Interventions)

#### Chairpersons: P. Commeau, S. Gorgulu, G. Musumeci

#### Attend this session if you want:

- > To use alternative devices In unsolvable situations
- > To shift towards unusal paths when the regular way is not working
- > To manage multifocal vascular acute syndrome (coronary and cerebral)

08:30	Session presentation		
	P. Commeau		
	v Caratan alatantina		

- Session objectives 08:32 G. Musumeci
- > Case 1: extra-anatomical recanalisation of 08:34 surgically ligated superficial femoral artery J. Brunet
- > How would I treat the case? 08:39 C. Cernetti
- 08:44 > How would I treat the case? H. Kilic
- > How did I treat the case? 08:49 J. Brunet
- Consensus 08:59 P. Commeau
- > Case 2: a patient presenting with 09:02 contemporary inferolateral acute myocardial infarction and major stroke N. Nicosia
- > How would I treat the case? 09:07 N. Lhoest
- 09:12 > How would I treat the case? H. Kilic
- > How did I treat the case? 09:17 N. Nicosia
- Consensus 09:27 G. Musumeci
- > Case 3: Intervention for chronically total 09:30 left iliac artery E. Okuyan
- > How would I treat the case? 09:35 N. Lhoest
- > How would I treat the case? 09:40 C. Cernetti
- > How did I treat the case? 09:45 E. Okuyan
- Consensus 09:55 S. Gorgulu
- > Key learnings 09:58 S. Gorgulu

#### 10:00 - 10:30 ■ Break time

**EXHIBITION** HALL

Break

## **ROOM GAZZEBO**

#### 10:30 - 11:50 Jordan and Poland share their most educational cases

How Should I Treat?

With the collaboration of the Jordan Working Group on Interventional Cardiology and the Association of Cardiovascular Interventions of the Polish Cardiac Society

#### Chairpersons: O. Al Shammeri, D. Dudek

10:30 Session objectives D. Dudek

> Case 1: total occlusion of ostial common 10:35 iliac artery with prior failed angioplasty M. Albakri

10:40 > How would I treat the case? D. Dudek

> How did I treat the case? 10:45 M. Albakri

Consensus 11:05 O. Al Shammeri

> Case 2: How should I treat complex iliac 11:10 artery stenosis? M. Chvrchel

> How would I treat the case? 11:15 O. Al Shammeri

> How did I treat the case? 11:20 M. Chyrchel

Consensus 11:40 D. Dudek

Key learnings 11:45 O. Al Shammeri

#### - 11:00 -

#### 11:30 - 12:30 ■ Welcome lunch / buffet **EXHIBITION**

HAII Break

## - 12:00 -

#### 12:30 - 13:00 ■ Welcome and introduction **ROOM** ceremony **WASHINGTON A** Chairperson: F. Bedogni (MAIN ARENA) Co-Chairperson: Ö. Göktekin Ceremony Panellists: A. Cremonesi, A. De Carvalho Lobato, S. Kedev, M. Roffi > Welcome and introduction ceremony -12.30 presentation 1 . A. Cremonesi > Welcome and introduction ceremony -12:40 presentation 2 Ö. Göktekin > Welcome to PCR Peripheral in Milan 12:50 W. Wiins

#### - 13:00 -

#### 13:00 - 14:30 ROOM **WASHINGTON A** (MAIN ARENA)

#### **Emerging strategies for carotid** angioplasty

Chairperson: F. Bedogni Co-Chairperson: Ö. Göktekin Panellists: A. Cremonesi, A. De Carvalho Lobato, S. Kedev, M. Roffi Operators: S. Galli, P. Montorsi Session coordinator: A. Cremonesi

#### **Expected outcomes:**

- To define the best approach for a safe carotid angioplasty and stenting procedure today
- > To evaluate radial access as an option and new devices needed

> Overview of the tools to be used during 13:00 the LIVE demonstration F. Bedoani

**LIVE demonstration from Monzino** 13:05 Cardiological Hospital - Milan, Italy

> Discussion and audience interaction 14:15

## **ROOM GAZZEBO**

#### 13:00 - 14:30 Call for complications and clinical cases

Cases

Session comprising selected PCR Peripheral 2016 clinical case submissions

Facilitators: O. Al Shammeri, L. Dalla Paola

13:00

> Peri16C-OP052 - Recanalisation of chronic occlusion of posterior tibial artery. A challenging case of complex angioplasty by retrograde access technique and bailout covered stent implantation P. Gatto

13:06 13:11 Discussion and audience interaction > Peri16C-OP012 - Endovascular treatment of pseudoaneurysm in the femoral artery following a gunshot

H. Kilic

> Discussion and audience interaction 13.17 > Peri16C-OP062 - Infragenicular popliteal 13:22

retrograde access to treat superficial femoral artery occlusion in patient affected by critical limb ischemia P. Sbarzaglia

> Discussion and audience interaction 13:28 13:33

> Peri16C-OP050 - Exceptional case report peripheral vascular disease stage IV in both legs with necrotic toes on both feet

> Discussion and audience interaction 13:39 13:44

> Peri16C-OP041 - Direct atherectomy and anti-restenotic therapy for no-stent zone G. Teruzzi

13:50

> Discussion and audience interaction

> Peri16C-OP057 - Urgent aorto-iliac endoprosthesis during diagnostic coronarography due to perforation of unknown iliac aneurysm F. Della Rosa

14:01 14:06

13:55

> Discussion and audience interaction

> Peri16C-OP017 - Percutaneous transluminal angioplasty and stenting of right superfitial femoral artery after failed by-pass graft

D. Manchevski

> Discussion and audience interaction 14:12

> Peri16C-OP066 - Culotte: does it work in 14:17 vein?

J. Moosavi

> Discussion and audience interaction 14:23

- 14:00 -

14:30 - 15:00 ■ Break time **EXHIBITION** HALL

**Break** 

- 15:00 -

15:00 - 16:30 **ROOM WASHINGTON A** (MAIN ARENA)

#### Techniques and tools for a complex aortoiliac obstructive disease



Chairperson: A. Sauguet Co-Chairperson: M. Al-Quraishi Panellists: O. Al Shammeri, W. Hassan, R. Lorenzoni, H. Reinecke Operators: E. Carvalho de Campos Martins, F. Castriota, C. Grattoni

#### **Expected outcomes:**

- > A comprehensive approach for treating a complex aortoiliac CTO
- > How to prevent potential procedure-related complications

> Overview of the tools to be used during 15:00 the LIVE demonstration A. Sauauet

15:05 LIVE demonstration from Maria Cecilia Hospital - Cotignola, Italy

> Discussion and audience interaction 16:15

## **ROOM GAZZEBO**

#### 15:00 - 16:30 Call for complications and clinical cases

Cases

Session comprising selected PCR Peripheral 2016 clinical case submissions

Facilitators: E. Blessing, P. Commeau

> Peri16C-OP054 - Acute critical limb 15:00 ischaemia after orthopedic surgery. A case of post surgical false aneurysm on common femoral artery J. Molina-Martín de Nicolás

> Discussion and audience interaction 15:09

> Peri16C-OP039 - The dilemma of moderate 15:15 grade carotid stenosis associated with high peak velocity G. Teruzzi

Discussion and audience interaction 15:24 > Peri16C-OP067 - Shall we never touch a 15:30 (challenging) carotid subocclusion?

> Discussion and audience interaction 15:39

15:45 > Peri16C-OP002 - Angioplasty and stenting as a treatment strategy of subclavian steal syndrome

D. Manchevski

Discussion and audience interaction 15:54

> Peri16C-OP029 - Is asymptomatic carotid 16:00 in-stent restenosis a benign condition? P. Montorsi

Discussion and audience interaction 16:09

> Peri16C-OP046 - Special case of critical 16:15 limb ischemia - very successful revascularisation of the popliteal artery including the anastomosis

> Discussion and audience interaction 16:24

- 16:00 -

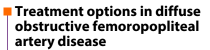
16:30 - 17:00 ■ Break time **EXHIBITION** 

HALL

Break

- 17:00 -

17:00 - 18:30 **ROOM WASHINGTON A** (MAIN ARENA)



Chairperson: A. Micari Co-Chairperson: D. Dudek Panellists: A. De Carvalho Lobato, W. Hassan, B. Honton, Z. Ruzsa Operators: E. Carvalho de Campos Martins, F. Castriota, K. Oshoala

#### **Expected outcomes:**

- > How to optimise outcomes in patients with diffuse obstructive superficial femoral artery disease
- > When and how to select plain old balloon angioplasty

Overview of the tools to be used during 17:00 the LIVE demonstration A. Micari

LIVE demonstration from Maria Cecilia 17:05 Hospital - Cotignola, Italy

> Discussion and audience interaction 18:15

#### 17:00 - 18:30 **ROOM GAZZEBO**

#### Learning how to get access and closure



Facilitators: H. Reinecke, A. Sauguet Media driver: P. Gatto

#### Attend this session if you want:

- > To identify all possible accesses (antegrade / retrograde / radial / brachial / cross-over)
- > To assess the role of imaging in choosing access site
- > To understand the essential steps and material required for each access route

#### - 18:00 -

#### 18:35 - 19:20 **ROOM WASHINGTON A** (MAIN ARENA)

Complex femoral-popliteal lesions - how to conquer calcium, occlusions, long lesions, and popliteal disease

Case in Point Sponsored by ABBOTT



18:38

Chairpersons: R. Ferraresi, Ö. Göktekin Panellists: E. Blessing, L.M. Palena

#### Attend this session if you want:

- > To identify treatment options based on patient and lesion characteristic in superficial femoral and popliteal arteries
- > To learn how the latest clinical evidence for stent and non-stent results in femoral and popliteal revascularisation are incorporated into clinical practice
- > To follow and discuss treatment decisions in selected case reviews for femoral and popliteal revascularisation

18:35 Session objectives Ö. Göktekin

> > Tailored revascularisation strategies patient and lesion characteristics determine my treatment plan E. Blessina

> Discussion and audience interaction 18:43 > New ways to model the subintimal space 18:51 to build a neo-channel for improved patency L.M. Palena

> Discussion and audience interaction 18:56 > Case presentation: why vessel preparation 19:04 and precise stent deployment technique are important for long-term success

> Discussion and audience interaction 19:09 > Key learnings 19:17 R. Ferraresi

Ö. Göktekin

#### 18:35 - 19:20 **ROOM GAZZEBO**

Symposium



#### The era of drug elution: **MAJESTIC** clinical trial two-year results - Ranger drug-eluting balloon trial data

Sponsored by BOSTON SCIENTIFIC

Chairperson: A. Cremonesi

#### Attend this session if you want:

- > To understand the current evidence and latest clinical data
- > To tailor the best treatment to any single lesion
- > To move your mind to a patient-centric vision

Session objectives 18:35 A. Cremonesi

> Eluvia DES: MAJESTIC clinical trial two-year 18:40 results and case experience A. Micari

> Ranger drug-eluting balloon trial data 18:55 A. Micari

> Discussion and audience interaction 19:05 > Key learnings 19:17

A. Cremonesi

#### - 08:00 -

08:30 - 10:00 **ROOM WASHINGTON A** (MAIN ARENA)

**Open issues in femoropopliteal** disease: debulking devices for de novo and in-stent restenosis



Chairperson: O. Al Shammeri Co-Chairperson: F. Castriota Panellists: B. Honton, K. Kilickesmez, R. Lorenzoni, A. Micari Operators: U. Beschorner, E. Noory, A. Rastan, T. Zeller On-site Medical Coordinator: G. Teruzzi

#### **Expected outcomes:**

- To appraise the endovascular strategy for treating the popliteal artery
- To discuss the best treatment options for in-stent restenosis
- > Overview of the tools to be used during 08:30 the LIVE demonstration O. Al Shammeri
- LIVE demonstration from 08:35 Universitäts-Herzzentrum Freiburg-Bad Krozingen - Bad Krozingen, Germany
- Discussion and audience interaction 09:05 > Overview of the tools to be used during 09:15 the LIVE demonstration F. Castriota
- LIVE demonstration from 09:20 Universitäts-Herzzentrum Freiburg-Bad Krozingen - Bad Krozingen, Germany

09:50 Discussion and audience interaction

## **ROOM GAZZEBO**

#### 08:30 - 10:00 ■ Learning comprehensive approach of acute stroke interventions



With our thanks to Mentice for providing the

Facilitators: Ö. Göktekin, O. Ozdemir, B. Reimers

Media driver: F. Della Rosa

#### Attend this session if you want:

- > To assess optimal patient indications for endovascular acute stroke treatment
- > To learn how to perform the procedure step by step:
  - Planning: preprocedural aspects
  - Treating: procedural tools and techniques
  - Preventing and managing potential procedure-related complications

- 10:00 -

#### 10:00 - 10:30 ■ Break time

**EXHIBITION** HALL

Break

10:30 - 12:00 **ROOM WASHINGTON A** (MAIN ARENA)



#### Revascularisation techniques in critical limb ischaemia

Chairperson: R. Ferraresi Co-Chairperson: H. Reinecke Panellists: L. Dalla Paola, T. Keles, M. Mehmet Can, A. Sauguet Operators: U. Beschorner, E. Noory, A. Rastan, T. Zeller On-site Medical Coordinator: G. Teruzzi

#### **Expected outcomes:**

How to implement access and tool selection based on individual treatment strategy for critical limb ischaemia

Overview of the tools to be used during 10:30 the LIVE demonstration H. Reinecke

LIVE demonstration from 10:35 Universitäts-Herzzentrum Freiburg-Bad Krozingen - Bad Krozingen, Germany > Discussion and audience interaction 11:45

**ROOM GAZZEBO** 

#### 10:30 - 12:00 ■ Learning carotid artery stenting





#### **Objectives:**

- > To understand which patient is a candidate for carotid revascularisation
- > To better asses which patient is suitable for an endovascular approach rather than open surgery
- > To be able to choose the best technique for each individual patient

#### - 12:00 -

#### **ROOM WASHINGTON A** (MAIN ARENA)

#### 12:05 - 13:05 Carotid artery stenting - patient centric strategy (from access to assessment)

Sponsored by TERUMO

Tools and **Techniques** 

Chairpersons: F. Castriota, M. Roffi Operators: S. Galli, P. Montorsi (pending confirmation)

#### Attend this session if you want:

- > To learn the utility of transradial approach for endovascular interventions
- To learn the value of imaging
- > To learn about Micromesh technology for carotid artery treatment
- Session objectives 12:05 F. Castriota
- > Transradial approach for carotid artery 12:08 stenting - pros and cons S. Kedev

#### LIVE demonstration from Monzino 12:16 Cardiological Hospital - Milan, Italy

- Discussion and audience interaction 12:36
- > Diffusion-weight magnetic resonance 12:46 imaging in carotid artery interventions M.A. Ruffino
- 12:52 Discussion and audience interaction
- Key learnings 13:00 M. Roffi

#### 12:05 - 12:50 **ROOM GAZZEBO**

#### **New technologies for lesions** optimisation of the lower limb Sponsored by ORBUSNEICH

Case in Point



Chairpersons: A. Cremonesi, J.C. Van Den

#### Attend this session if you want:

- > To learn how to get optimal below-the-knee outcomes with a hybrid non-compliant balloon
- > To understand how vessel preparation can enhance results in lower limb angioplasty
- > To share your own clinical experience in similar scenarios and learn from each other
- > Session objectives 12:05 A. Cremonesi
- > Case 1: how to optimise outcomes in 12:08 below-the-knee artery disease using a dedicated hybrid non-compliant balloon? R. Ferraresi
- > Discussion and audience interaction 12:18
- > Case 2: how do focused force angioplasty 12:25 devices help me achieve better results in lower limb lesions? A. Sauguet
- > Discussion and audience interaction 12:35
- 12:42 Key learnings J.C. Van Den Berg

#### 12:55 - 13:40 **ROOM GAZZEBO**

Case in Point



#### From evidence to case experience: expanded treatment options with HawkOne **Directional Atherectomy and IN.PACT DCB in complex** femoropopliteal disease

Sponsored by MEDTRONIC

Chairpersons: F. Airoldi, J.C. Van Den

#### Attend this session if you want:

- > To know about the data and ongoing trials supporting the use of HawkOne Directional Atherectomy and IN.PACT DCB in complex femoropopliteal disease
- > To increase your success rates in complex femoropopliteal disease by reviewing and discussing techniques with IN.PACT DCB and HawkOne
- To learn about the concept of gaining lumen and maintaining patency by combining directional atherectomy with anti-restenosis therapy
- Session objectives 12:55 J.C. Van Den Berg
- 12:58 Leave nothing behind strategy: rationale for using DCB for the treatment of superficial femoral artery disease R. Ferraresi
- > Discussion and audience interaction 13:03 > Treatment of long superficial femoral 13:11 artery CTO with no / minimal bail-out stent A. Micari
- Discussion and audience interaction 13:16 > Gain Lumen - maintain patency in severely 13:24 calcified femoropopliteal lesions
- E. Blessing 13:29 > Discussion and audience interaction
- > Key learnings 13:37 F. Airoldi

#### - 14:00 -

#### **ROOM WASHINGTON A** (MAIN ARENA)

#### 14:00 - 15:30 Techniques and tools for an advanced CTO below-the-knee

Chairperson: A. Micari Co-Chairperson: S. Gorgulu Panellists: E. Carvalho de Campos Martins, A. De Carvalho Lobato, B. Honton, E. Stabile Operators: A. Rastan, T. Zeller On-site Medical Coordinator: G. Teruzzi

#### **Expected outcomes:**

> Tips and tricks for a successful revascularisation in advanced lower limb obstructive disease

> Overview of the tools to be used during 14:00 the LIVE demonstration A. Micari

LIVE demonstration from 14:05 Universitäts-Herzzentrum Freiburg-Bad Krozingen - Bad Krozingen, Germany

> Discussion and audience interaction 14:35 LIVE demonstration from 14:45 Universitäts-Herzzentrum Freiburg-Bad Krozingen - Bad Krozingen, Germany 15:15

> Discussion and audience interaction

#### 14:00 - 15:30 **ROOM GAZZEBO**

#### Learning aortoiliac angioplasty

Facilitators: A. Cremonesi, A. Sauguet Media driver: P. Gatto



#### Attend this session if you want:

- > To learn how to plan the procedure, identifying all possible accessess:
  - Antegrade
  - Retrograde
  - Cross-over
  - Radial / brachial
- > To learn how to treat the lesion (using the dedicated tools and techniques)
- To learn how to prevent and manage potential procedure-related complications

- 15:00 -

#### 15:30 - 16:00 ■ Break time

**EXHIBITION** HALL

**Break** 

#### - 16:00 -

#### 16:00 - 17:30 **ROOM WASHINGTON A** (MAIN ARENA)



#### Common femoral endovascular interventions

Chairperson: A. Cremonesi Co-Chairperson: E. Blessing Panellists: M. Mehmet Can, P. Montorsi, C. Trani, H.I. Ulas Bildir Operators: E. Vuruskan, A. Yildirim On-site Medical Coordinator: F. Della Rosa

#### **Expected outcomes:**

- > To understand how to match the endograft technical features to the specific individual anatomy
- > To discuss the importance of multidisciplinary approach (vascular team)

> Overview of the tools to be used during 16:00 the LIVE demonstration A. Cremonesi

#### LIVE demonstration from Bezmialem 16:05 Vakif University - Istanbul, Turkey

Discussion and audience interaction 17:15 17:20

> Back-up lecture (if LIVE case finishes early) -Please upload your back-up slides in the preview system. E. Blessing

16:00 - 17:30 I	Call for complications and clinical cases		- 17:00 -
Cases	Facilitators: R. Ferraresi, P. Musialek	17:35 - 18:20   ROOM WASHINGTON A (MAIN ARENA)	Guide to guides Sponsored by TERUMO Chairpersons: A. Sauguet, C. Trani
16:00	<ul> <li>Peri16C-OP051 - Complete acute thrombosis of abdominal aortic aneurysm.</li> <li>A successful case of percutaneous endovascular treatment</li> <li>P. Gatto</li> </ul>	Case in Point	<ul> <li>Attend this session if you want:</li> <li>To understand how the choice and features of a specific guidewire are critical for a successful peripheral procedure</li> <li>To discuss through case reports in</li> </ul>
16:05 16:10	<ul> <li>Discussion and audience interaction</li> <li>Peri16C-OP004 - Treatment of severe subclavian artery stenosis with jailed balloon, filter protection and reactive hyperaemia techniques</li> </ul>		superficial femoral artery and below-the-knee interventions which guidewires and techniques are helpful
16:15	E. Vuruskan, A. Karabulut  Discussion and audience interaction	17:35	> Session objectives A. Sauguet
16:20	> Peri16C-OP063 - Retrograde dorsalis pedis access to treat a severely calcified anterior	17:38	> The structure of a guidewire  R. Lorenzoni
16:25	tibial artery in patient affected by critical limb ischemia  P. Sbarzaglia  Discussion and audience interaction	17:46 17:51	<ul> <li>Discussion and audience interaction</li> <li>Superficial femoral artery occlusion - guidewires and techniques for superficial femoral artery interventions</li> </ul>
16:30	> Peri16C-OP056 - Endovascular neobranching to manage acute aortic syndrome I. Vandormael	17:59 18:04	E. Blessing Discussion and audience interaction Below-the-knee occlusion - guidewires and techniques for below-the-knee interventions
16:35 16:40	Discussion and audience interaction     Peri16C-OP007 - How does one treat an 86-year-old woman with critical limb ischaemia and previous femoral neck fracture who now suffers from bilateral iliac arteries and left femoral artery of no	18:12 18:17	L.M. Palena  > Discussion and audience interaction  > Key learnings  C. Trani
	stent zone total occlusion? F.C. Yang	17:35 - 18:35   ROOM GAZZEBO	Call for complications and clinical cases
16:45 16:50	Discussion and audience interaction     Peri16C-OP018 - Case report:     endovascular approach to critical limb ischaemia after all attempts of open reconstruction failed      R. Kuruganay	Cases	Facilitators: H. Reinecke, Z. Ruzsa
16:55 17:00	<ul> <li>P. Kuryanov</li> <li>Discussion and audience interaction</li> <li>Peri16C-OP049 - Recanalisation of an iatrogenic occlusion of the external iliac artery</li> <li>G. Vadala</li> </ul>	17:35	> Peri16C-OP053 - Percutaneous revascularisation in patients affected by severe chronic kidney disease. A case of peripheral angiography and angioplasty using carbon dioxide <i>P. Gatto</i>
17:05 17:10	<ul> <li>Discussion and audience interaction</li> <li>Peri16C-OP027 - Acute lower limb ischaemia in chronic peripheral disease treated by combined anterograde and retrograde approach F. Fouladvand</li> </ul>	17:42 17:47	<ul> <li>Discussion and audience interaction</li> <li>Peri16C-OP031 - Transradial carotid artery stenting with proximal protection in a patient with left (not bovine) left carotid bifurcational disease</li> <li>P. Montorsi</li> </ul>
17:15	Discussion and audience interaction     Peri16C-OP040 - Percutaneous treatment	17:54	> Discussion and audience interaction
17:20	of hemorrhagic shock after endovascular aneurysm repair G. Teruzzi	17:59 18:06	<ul> <li>Peri16C-OP022 - Iliac rupture during tavi         J. Molina-Martín de Nicolás     </li> <li>Discussion and audience interaction</li> </ul>
17:25	> Discussion and audience interaction	18:11	> Peri16C-OP003 - Complication never comes alone: every vascular access has its unique risk in carotid artery stenting <i>E. Vuruskan, A. Karabulut</i>
		18:18 18:23	<ul> <li>Discussion and audience interaction</li> <li>Peri16C-OP037 - Angioplasty of SFA total occlusion? When the profunda lends a helping hand</li> <li>P. Sbarzaglia</li> </ul>
		18:30	Discussion and audience interaction

#### - 08:00 -

#### 08:30 - 10:00 **ROOM GAZZEBO**

#### Learning femoropopliteal angioplasty



Facilitators: A. Micari, A. Sauguet Media driver: J. Molina-Martín de Nicolás

#### Objectives:

- > To learn how to perform the procedure step by step:
  - Planning : preprocedural aspects and imaging
  - Treating: procedural tools and techniques from simple to complex
  - Preventing and managing potential procedure-related complications and achieving good long term results

### **ROOM WASHINGTON A** (MAIN ARENA)

#### 08:30 - 10:00 Fully percutaneous treatment of abdominal aortic aneurysm



Chairperson: A. Cremonesi Co-Chairperson: B. Honton Panellists: O. Al Shammeri, A. De Carvalho Lobato, S. Gorgulu (pending confirmation), H.I. Ulas Bildir Operators: Ö. Göktekin, A. Yildirim On-site Medical Coordinator: F. Della Rosa

#### **Expected outcomes:**

- > To understand how to match the endograft technical features to the specific individual anatomy
- > To appropriately select patients suitable for a fully percutaneous procedure

08.30

> Overview of the tools to be used during the LIVE demonstration B. Honton

08:35

**LIVE demonstration from Bezmialem** Vakif University - Istanbul, Turkey

09:45

> Discussion and audience interaction

- 10:00 -

#### 10:00 - 10:30 ■ Break time

**EXHIBITION** HALL

**Break** 

10:30 - 12:00 **ROOM GAZZEBO** 

#### Learning below-the-knee interventions



Facilitators: E. Blessing, F. Castriota Media driver: F. Della Rosa

#### Attend this session if you want:

- > To learn how to perform the procedure step by step:
  - Planning: preprocedural aspects
  - Treating: procedural tools and techniques
  - Preventing and managing potential procedure-related complications

10:30 - 12:00 **ROOM WASHINGTON A** (MAIN ARENA)

## **Endovascular options for SFA** CTO



Chairperson: A. Micari Co-Chairperson: R. Ferraresi Panellists: E. Carvalho de Campos Martins, S. Gorgulu, B. Honton, S. Kedev Operators: Ö. Göktekin, E. Vuruskan On-site Medical Coordinator: J. Molina-Martín de Nicolás

#### **Expected outcomes:**

- > To tailor the endovascular procedure
- > To discuss the need for cerebral protection devices

10:30

> Overview of the tools to be used during the LIVE demonstration R. Ferraresi

10:35

LIVE demonstration from Bezmialem Vakif University - Istanbul, Turkey

11:45

> Discussion and audience interaction

- 12:00 -

ROOM

**WASHINGTON A** (MAIN ARENA)

Ceremony

12:00 - 12:15 ■ Closing remarks ceremony

Chairperson: A. Micari Co-Chairperson: R. Ferraresi Panellists: E. Carvalho de Campos Martins, S. Gorgulu, B. Honton, S. Kedev

12:00

Closing remarks and Best Clinical Case Award announcement A. Sauguet