# Scientific Programme

Valid as of 16 November 2015

WiFi: Intercontinental Istanbul Password: PCR2015

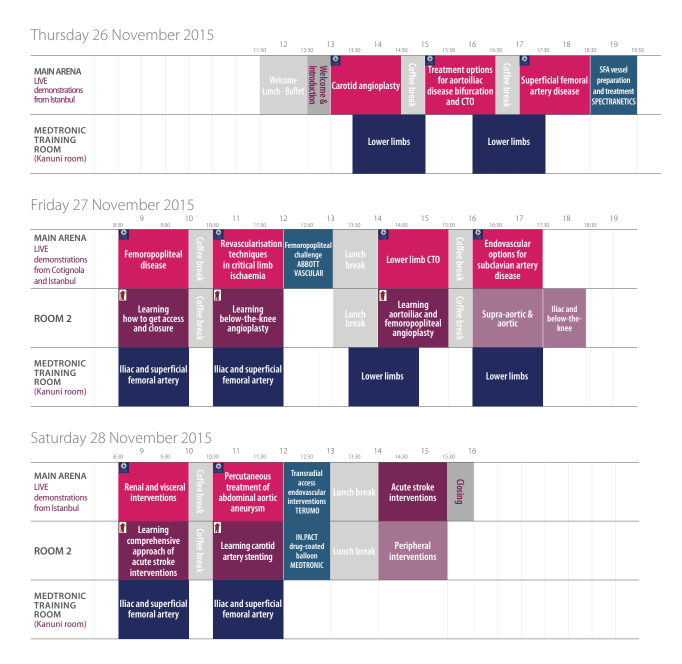






The LIVE Case Book is available online! Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to: www.pcristanbulperipheral.com

# Programme at a glance



Training sessions: on-site registrations are possible at the Medtronic training room (Kanuni room)

Plenary sessions with LIVE demonstration Plenary sessions Complications and clinical case sessions Learning Industry-supported sessions

# Thursday 26 November

#### 11:30-12:30 ■ Welcome lunch buffet

FOYER MAIN ARENA

MAIN ARENA

12:30-13:00 ■ Welcome and introduction - A. Cremonesi, W. Wijns

#### 13:00-14:30 ■ Carotid angioplasty - LIVE demonstrations

MAIN ARENA



Chairperson: A. Cremonesi Co-Chairperson: Ö. Göktekin

Panellists: O. Al Shammeri, E. Bozkurt, A. Cappelli, A. Sauguet

**Operators:** 

LIVE case 1: E. Vuruskan, A. Shaker LIVE case 2: F. Castriota, E. Akkaya

#### Objectives:

- What is the standard approach for a safe carotid angioplasty and stenting procedure today
- Evaluate new access options and devices

13:00 13:03

- > Session objectives A. Cremonesi
- > LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey

- > LIVE discussion and audience interaction
- > LIVE demonstration from Bezmialem Vakif University 13:43 Istanbul, Turkey
- 14:13 > LIVE discussion and audience interaction
- > Key learnings Ö. Göktekin 14:23

### KANUNI ROOM

Training Room

#### 13:30-15:00 ■ Directional atherectomy and anti-restenosis therapy and drug-coated balloons for treating lesions in the lower limbs

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, M. Deinhardt, F. Fanelli

#### Attend this session if you want:

- To identify patient selection and benefits of directional atherectomy and anti-restenosis therapy and drug-coated balloons for patients with lesions in the lower limbs
- To define the safe usage of the HawkOne atherectomy device
- To learn how to describe the mechanism and optimal usage of the Medtronic IN.PACT drug-coated balloon technology
- To develop expertise and recall the typical sequences to perform a directional atherectomy and anti-restenosis therapy procedure with the HawkOne device and IN.PACT Admiral drug-coated balloon

- > Directional atherectomy and anti-restenosis therapy and drug-coated balloons rationale and technology F. Fanelli
- > Introduction to simulation/ model M. Deinhardt
- > Group 1: case reviews F. Fanelli 13:55
  - > Group 2: hands-on for directional atherectomy on a model - G. Beraer

- > Group 2: case reviews F. Fanelli
- > Group 1: hands-on for directional atherectomy on a model - G. Berger

> Session evaluation and key learnings - M. Deinhardt,

#### 14:30-15:00 **■** Coffee break

FOYER

MAIN ARENA

#### 15:00-16:30 ■ Treatment options for aortoiliac bifurcation and CTO - LIVE demonstrations MAIN ARFNA

Chairperson: A. Sauguet O Co-Chairperson: T. Zeller

> Panellists: A. Al Nooryani, A. Cappelli, O. Ergene, H. Reinecke

Operators:

LIVE case 1: I. Alhaddad, E. Büyükkaya

LIVE case 2: S. Pala, G. Alıcı

#### Objective:

- What is the standard approach for a safe aortoiliac procedure today in:
- bifurcation lesion
- CTO lesion

15:00 15:03

- > Session objectives A. Sauguet
- > LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey

- > LIVE discussion and audience interaction
- 15:43 > LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey
  - > LIVE discussion and audience interaction
- 16:23 > Key learnings - T. Zeller



## WiFi: Intercontinental Istanbul Password: PCR2015





## The LIVE Case Book is available online!

Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to:

# Thursday 26 November

KANUNI ROOM Training Room

#### 16:00-17:30 ■ Directional atherectomy and anti-restenosis therapy and drug-coated balloons for treating lesions in the lower limbs

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, E. Blessing, M. Deinhardt

#### Attend this session if you want:

- To identify patient selection and benefits of directional atherectomy and anti-restenosis therapy and drug-coated balloons for patients with lesions in the lower limbs
- To define the safe usage of the HawkOne atherectomy device
- To learn how to describe the mechanism and optimal usage of the Medtronic IN.PACT drug-coated balloon technology
- To develop expertise and recall the typical sequences to perform a directional atherectomy and anti-restenosis therapy procedure with the HawkOne device and IN.PACT Admiral drug-coated balloon

16:00

> Directional atherectomy and anti-restenosis therapy and drug-coated balloons rationale and technology

- > Introduction to simulation/ model M. Deinhardt
- > Group 1: case reviews E. Blessing
- > Group 2: hands-on for directional atherectomy on a model - G. Beraer

- > Group 2: case reviews E. Blessing
- > Group 1: hands-on for directional atherectomy on a model - G. Berger

> Session evaluation and key learnings - M. Deinhardt, E. Blessing,

#### 16:30-17:00 **■** Coffee break

FOYER MAIN ARENA

#### 17:00-18:30 Superficial femoral artery disease - LIVE demonstrations



Chairperson: F. Castriota Co-Chairperson: A.K. Bozkurt

Panellists: F. Fanelli, R. Ferraresi, E. Ilkay, H. Reinecke

Operators:

LIVE case 1: Ö. Göktekin, A. Shaker LIVE case 2: E. Vuruskan, E. Çağlıyan

- How to optimise outcomes in superficial femoral artery disease

- > Session objectives F. Castriota
- > LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey

> LIVE discussion and audience interaction 17:33 17:43

> LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey

18:13

> LIVE discussion and audience interaction

> Key learnings - A.K. Bozkurt

## MAIN ARENA

Tools & Techniques (TNT)

18:35-19:35 ■ Advanced tools and techniques for optimal superficial femoral artery vessel preparation and treatment in the drug-eluting era

With an unrestricted educational grant from **SPECTRANETICS** 

Chairperson: T. Zeller Co-Chairperson: A. Cremonesi

Panellists: E. Blessing, F. Fanelli, J.C. Van Den Berg

#### Attend this session if you want:

- To illustrate techniques and evidence supporting the use of drug-coated balloon as a stand-alone therapy - To understand techniques and indications for combination treatment of drug-coated balloon with plaque scoring or photoablation

18:35

- > Session objectives A. Cremonesi
- > Drug-coated balloon evidence and treatment technique: the Stellarex case example - T. Zeller

18:55

19-27

> Discussion and audience interaction 18:52

- > Presentation of the recorded case: patient history and baseline characteristics - E. Blessing
- > Recorded case: highly calcified superficial femoral artery lesion treated with plaque scoring and drugcoated balloon - E. Blessing

19:17

> Laser and drug-coated balloon for in-stent restenosis - J.C. Van Den Berg > Discussion and audience interaction

> Key learnings - T. Zeller



## WiFi: Intercontinental Istanbul Password: PCR2015





## The LIVE Case Book is available online!

Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to:

# Friday 27 November

#### 08:30-10:00 **■** Femoropopliteal disease - LIVE demonstrations MAIN ARENA



Chairperson: T. Zeller

Co-Chairperson: O. Al Shammeri

Panellists: S. Arslan, E. Blessing, F. Fanelli, S. Pala,

K. Tigen Operators:

LIVE case 1: A. Micari, G. Vadalà LIVE case 2: C. Grattoni, A. Micari

#### Objective:

- What is the standard approach for a safe femoropopliteal procedure today in:
- stenosis of popliteal segment
- occlusion of superficial femoral artery

08:30 08:33

- > Session objectives T. Zeller
- > LIVE demonstration from Maria Cecilia Hospital Cotignola, Italy

09:03 09:13

- > LIVE discussion and audience interaction
- > LIVE demonstration from Maria Cecilia Hospital Cotignola, Italy

> LIVE discussion and audience interaction 09:53 > Key learnings - O. Al Shammeri

## 08:30-10:00 ■ Learning how to get access and closure

ROOM 2



Facilitators: A. Sauguet, E. Vuruskan Media driver: J. Molina-Martin de Nicolas

#### 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 materials required for each access route

## KANUNI ROOM Training Room

### 08:30-10:00 **■** Patient selection and treatment modalities for patient with lesions in the iliac and superficial femoral artery

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, M. Deinhardt

### Attend this session if you want:

- To identify patient selection, access and treatment options based on the lesion characteristic and location in iliac and superficial femoral artery vessels
- To review typically used devices for treating lesions in the iliac and superficial femoral artery vessels
- To rationalise procedural steps of typical manoeuvers (e.g.cross-over) and lesion treatment in the iliac and superficial femoral artery area

08:30

> Decision-making process for a treatment strategy for patients with lesions in the iliac and superficial femoral artery vessels

08:55

- > Introduction to simulation/ model M. Deinhardt
- Group 1: case reviews
- > Group 2: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

09:25

- > Group 2: case reviews
- Group 1: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

09:55

Session evaluation and key learnings - M. Deinhardt

#### 10:00-10:30 **■** Coffee break

FOYER MAIN ARENA

## 10:30-12:00 ■ Revascularisation techniques in critical limb

MAIN ARENA



ischaemia - LIVE demonstrations Chairpersons: M. Brodmann, R. Ferraresi

Panellists: E. Akkaya, L.M. Palena, H. Reinecke, Z. Ruzsa, A. Tastan

Operators:

LIVE case 1: A. Micari, K. Oshoala LIVE case 2: C. Grattoni, G. D'Alessandro

- What is the standard revascularisation approach in critical limb ischaemia, specifically in:
- long tibial CTO
- focal tibial stenosis

10:30

- > Session objectives M. Brodmann
- > LIVE demonstration from Maria Cecilia Hospital Cotignola, Italy

> LIVE discussion and audience interaction 11:38 11:53

> Key learnings - R. Ferraresi

#### 10:30-12:00 ■ Learning below-the-knee angioplasty

ROOM 2



Facilitators: F. Castriota, T. Zeller Media driver: A. Bacaksiz

### Attend this session if you want:

To learn how to perform the procedure step-by-step:

- planning: pre-procedural
- treating: procedural tools and techniques
- preventing and managing potential procedurerelated complications



## WiFi: Intercontinental Istanbul Password: PCR2015





## The LIVE Case Book is available online!

Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to:

# Friday 27 November

## KANUNI ROOM

Training Room

#### 10:30-12:00 ■ Patient selection and treatment modalities for patient with lesions in the iliac and superficial femoral artery

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, M. Deinhardt, F. Fanelli

#### Attend this session if you want:

- To identify patient selection, access and treatment options based on the lesion characteristic and location in iliac and superficial femoral artery vessels
- To review typically used devices for treating lesions in the iliac and superficial femoral artery vessels
- To rationalise procedural steps of typical manoeuvers (e.g.cross-over) and lesion treatment in the iliac and superficial femoral artery area

10:30 Decision-making process for a treatment strategy for patients with lesions in the iliac and superficial femoral artery vessels - F. Fanelli

> Introduction to simulation/ model - M. Deinhardt

> Group 1: case reviews - F. Fanelli

> Group 2: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

> Group 2: case reviews - F. Fanelli

> Group 1: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

> Session evaluation and key learnings - M. Deinhardt, F. Fanelli

MAIN ARENA Tools & Techniques (TNT)

#### 12:05-13:05 ■ Tackling the femoropopliteal challenge -Supera technology and clinical results

With an unrestricted educational grant from ABBOTT VASCULAR

Chairpersons: A. Al Nooryani, Ö. Göktekin Panellist: A. Sauguet

#### Attend this session if you want:

- To learn about technology, implantation technique, and clinical outcomes with the Supera stent
- To tailor femoropopliteal endovascular treatment to morphological and anatomical conditions
- To follow discussions on current treatment of femoropopliteal arterial disease

> Session objectives - Ö. Göktekin

> Case reviews: indications for Supera in a large volume institution. The calcium challenge and beyond - T Zeller

> TASC C and D treatment with Supera - what is the 12:32 evidence base? - A. Al Nooryani

12:42 > Discussion and audience interaction

> The popliteal: really a no stent zone? - A. Sauguet

> Discussion and audience interaction

13:02 > Key learnings - A. Al Nooryani

#### 13:05-14:00 Lunch break

12:47

FOYER MAIN ARENA

## KANUNI ROOM

Training Room

13:30-15:00 ■ Directional atherectomy and anti-restenosis therapy and drug-coated balloons for treating lesions in the lower limbs

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, M. Deinhardt, F. Fanelli

#### Attend this session if you want:

- To identify patient selection and benefits of directional atherectomy and anti-restenosis therapy and drug-coated balloons for patients with lesions in the lower limbs
- To define the safe usage of the HawkOne atherectomy device
- To learn how to describe the mechanism and optimal usage of the Medtronic IN.PACT drug-coated balloon technology
- To develop expertise and recall the typical sequences to perform a directional atherectomy and anti-restenosis therapy procedure with the HawkOne device and In. Pact Admiral drug-coated balloon
- > Directional atherectomy and anti-restenosis therapy 13:30 and drug-coated balloons rationale and technology
- > Introduction to simulation/ model M. Deinhardt
- > Group 1: case reviews F. Fanelli 13:55
  - > Group 2: hands-on for directional atherectomy on a model - G. Beraer
- 14:25 > Group 2: case reviews - F. Fanelli
  - > Group 1: hands-on for directional atherectomy on a model - G. Berger
  - > Session evaluation and key learnings M. Deinhardt, F. Fanelli

### 14:00-15:30 ■ Lower limb CTO - LIVE demonstrations

MAIN ARENA



Chairperson: R. Ferraresi Co-Chairperson: T. Keles

Panellists: O. Al Shammeri, S. Pala, L.M. Palena Operators:

LIVE case 1: T. Zeller, E. Kardesoglu LIVE case 2: A. Yildirim, E. Akkaya

#### Objective:

- Tips and tricks for a successful revascularisation in lower limb CTO

14:00 14:03

15:23

- > Session objectives R. Ferraresi
- > LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey
- > LIVE discussion and audience interaction 15:08
  - > Key learnings T. Keles



### The LIVE Case Book is available online!

Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to:

# Friday 27 November

# ROOM 2

#### 14:00-15:30 ■ Learning aortoiliac and femoropopliteal angioplasty



Facilitators: F. Baslaib, A. Cremonesi, A. Sauguet Media driver: J. Molina-Martin de Nicolas

#### Attend this session if you want:

To learn how to perform the two procedures stepby-step:

- planning: pre-procedural
- treating: procedural tools and techniques
- preventing and managing potential procedurerelated complications

#### 15:30-16:00 ■ Coffee break

FOYER MAIN ARENA

#### 16:00-17:30 ■ Endovascular options for subclavian artery MAIN ARENA



16:03

16:43

Cases

16:00

16:16

16:22

16:33

16:38

16:55

17:00

17:06

disease - LIVE demonstrations Chairperson: B. Reimers

Co-Chairperson: A. Al Nooryani

Panellists: I. Alhaddad, A. Cremonesi, E. Okuyan,

N.B. Tamci

Operators:

LIVE case 1: F. Castriota, G. Alıcı LIVE case 2: Ö. Göktekin, M. Sahin

- What is the standard revascularisation approach in subclavian artery disease

> Session objectives - B. Reimers

> LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey

16:33 > LIVE discussion and audience interaction

> LIVE demonstration from Bezmialem Vakif University Istanbul, Turkey

> LIVE discussion and audience interaction

17:23 > Key learnings - A. Al Nooryani

#### 16:00-17:20 ■ Complications and clinical cases: supra-ROOM 2 aortic and aortic

Facilitators: O. Al Shammeri, R. Araghchin Ahrabi

> Endovascular successful treatment of aorto deep femoral graft occlusion - U. Arslantas

> Discussion and audience interaction 16:05 16:11

> Coarctation of aorta stenting - R. Trivedi

> Discussion and audience interaction

> Endovascular repair of contained rupture of infrarenal abdominal aorta - R. Muralidharan

> Discussion and audience interaction 16.27

> Takayasu disease - stenting of truncus brachiocephalicus - the only artery, supplying the brain - I. Tasheva

> Discussion and audience interaction

> Pseudoaneurysm of external carotid artery, rare complication of dental infection treated by hybride procedure - A.H. Mohammad Alian

> Discussion and audience interaction

> Successful thoracic endovascular aneurysm repair with 'chimney' method in a patient previously operated from coarctation of aorta - M. Ergelen

> Discussion and audience interaction

> Subclavian steal syndrome: sharp recanalisation technique in left subclavian artery chronic total occlusion - R. Trivedi

Discussion and audience interaction

## KANUNI ROOM

Training Room

16:00-17:30 ■ Directional atherectomy and anti-restenosis therapy and drug-coated balloons for treating lesions in the lower limbs

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, M. Deinhardt, F. Fanelli

#### Attend this session if you want:

- To identify patient selection and benefits of directional atherectomy and anti-restenosis therapy and drug-coated balloons for patients with lesions in the lower limbs
- To define the safe usage of the HawkOne atherectomy device
- To learn how to describe the mechanism and optimal usage of the Medtronic IN.PACT drug-coated balloon technology
- To develop expertise and recall the typical sequences to perform a directional atherectomy and anti-restenosis therapy procedure with the HawkOne device and In. Pact Admiral drug-coated balloon

> Directional atherectomy and anti-restenosis therapy 16:00 and drug-coated balloons rationale and technology

16:20 > Introduction to simulation/ model - M. Deinhardt

> Group 1: case reviews - F. Fanelli 16:25

> > Group 2: hands-on for directional atherectomy on a model - G. Berger

> Group 2: case reviews - F. Fanelli

> Group 1: hands-on for directional atherectomy on a model - G. Berger

> Session evaluation and key learnings - M. Deinhardt, F. Fanelli

#### 17:25-18:25 ■ Complications and clinical cases: iliac and ROOM 2 below-the-knee

Facilitators: W. Hassan, H. Khamis Cases

> Closing device entrapment - J. Molina-Martin de

17:31 > Discussion and audience interaction

> You must have nerves of steel when you attack the last frontier - R. Senoussaoui 17:40

> Discussion and audience interaction 17:43 17:49

> Opening superficial femoral artery occlusion: profunda femoral artery, vessel size and guidewire -F. Vuruskan

17:55 > Discussion and audience interaction

> Heavily calcified occlusion of posterior tibial artery in patient affected by critical limb ischaemia: a stepwise approach - P. Sbarzaalia

Discussion and audience interaction 18:07

> Occlusion of a branch of a bifurcated aortic prosthesis treated by the transradial access -R. Lorenzoni

> Discussion and audience interaction



18:01

18:13

### The LIVE Case Book is available online!

Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to:

# Saturday 28 November

#### 08:30-10:00 Renal and visceral interventions - LIVE MAIN ARENA demonstrations



Chairperson: A. Micari

Co-Chairperson: A.K. Bozkurt

Panellists: O. Al Shammeri, N. Guler, E. Tatli,

E. Vuruskan, G. Yucel

Operators:

LIVE case 1: T. Zeller, G. Ertas

LIVE case 2: F. Castriota, K. Kılıçkezmez

#### Objectives:

- What are the standard revascularisation approaches for renal and visceral interventions

08:30

> Session objectives - A. Micari

> LIVE demonstration from Bezmialem Vakif University 08:33 Istanbul, Turkev

09:03

> LIVE discussion and audience interaction

> LIVE demonstration from Bezmialem Vakif University Istanbul Turkey

09:53

> LIVE discussion and audience interaction

> Key learnings - A.K. Bozkurt

# ROOM 2

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



Facilitators: A. Cremonesi, Ö. Göktekin, O. Ozdemir Media driver: A. Bacaksiz

#### Attend this session if you want:

- To assess optimal patient indications for endovascular acute stroke treatment:
- one case with stent
- one case with balloon

### KANUNI ROOM

Training Room

#### 08:30-10:00 ■ Patient selection and treatment modalities for patient with lesions in the iliac and superficial femoral artery

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, E. Blessing, M. Deinhardt

#### Attend this session if you want:

- To identify patient selection, access and treatment options based on the lesion characteristic and location in iliac and superficial femoral artery vessels
- To review typically used devices for treating lesions in the iliac and superficial femoral artery vessels
- To rationalise procedural steps of typical manoeuvers (e.g.cross-over) and lesion treatment in the iliac and superficial femoral artery area

08-30

- > Decision-making process for a treatment strategy for patients with lesions in the iliac and superficial femoral artery vessels - E. Blessing
- 08-50 > Introduction to simulation/ model - M. Deinhardt
  - > Group 1: case reviews E. Blessing
  - > Group 2: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

08:55

- > Group 2: case reviews E. Blessing
- > Group 1: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

09:55

> Session evaluation and key learnings - E. Blessing, M. Deinhardt

#### 10:00-10:30 ■ Coffee break

FOYER

MAIN ARENA

#### 10:30-12:00 Percutaneous treatment of abdominal aortic aneurysm - LIVE demonstration MAIN ARENA

O

Chairperson: A. Micari Co-Chairperson: F. Fanelli

Panellists: H. Arbatli, A.K. Bozkurt, A. Cappelli,

O. Selcuk Goksel

Operators: A. Sauguet, A. İyisoy

- What is the standard percutaneous treatment of abdominal aortic aneurysm

10:30

- > Session objectives A. Micari
- > LIVE demonstration from Bezmialem Vakif University Istanbul Turkey
- > LIVE discussion and audience interaction
- > Key learnings F. Fanelli 11:53

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

ROOM 2

Facilitators: O. Al Shammeri, Ö. Göktekin Media driver: J. Molina-Martin de Nicolas



#### Attend this session if you want:

To learn how to perform the procedure step-by-step:

- planning: pre-procedural
- treating: procedural tools and techniques
- preventing and managing protential procedurerelated complications



WiFi: Intercontinental Istanbul Password: PCR2015





## The LIVE Case Book is available online!

Scan this code to get information on the cases selected for the LIVE demonstrations during the Course or go to:

# Saturday 28 November

KANUNI ROOM Training Room

#### 10:30-12:00 ■ Patient selection and treatment modalities for patient with lesions in the iliac and superficial femoral artery

With an unrestricted educational grant from MEDTRONIC

Trainers: G. Berger, E. Blessing, M. Deinhardt

### Attend this session if you want:

- To identify patient selection, access and treatment options based on the lesion characteristic and location in iliac and superficial femoral artery vessels
- To review typically used devices for treating lesions in the iliac and superficial femoral artery vessels
- To rationalise procedural steps of typical manoeuvers (e.g.cross-over) and lesion treatment in the iliac and superficial femoral artery area

10:30 > Decision-making process for a treatment strategy for patients with lesions in the iliac and superficial femoral artery vessels - E. Blessing

> Introduction to simulation/ model - M. Deinhardt

> Group 1: case reviews - E. Blessing

> Group 2: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

> Group 2: case reviews - E. Blessing

> Group 1: hands-on with high-fidelity simulator to perform complete peripheral artery disease treatment procedure - G. Berger

> Session evaluation and key learnings - E. Blessing, M Deinhardt

#### 12:05-13:05 ■ Transradial access technique for MAIN ARENA endovascular interventions

Tools & Techniques (TNT)

With an unrestricted educational grant from TERUMO

Chairperson: Ö. Göktekin Co-Chairperson: A. Cremonesi Panellists: A. Babunashvili, S. Kedev

#### Attend this session if you want:

- To learn the different endovascular indications where transradial approach is applicable
- To learn the pros and cons and its limitations
- To learn about carotids and iliacs

> Session objectives - A. Cremonesi

> Transradial approach for peripheral artery disease -A. Cremonesi

> Discussion and audience interaction 12:17

> Recorded case: transradial approach for carotid artery stenting, clinical evidence, pros and cons - S. Kedev

> Tips and tricks for transradial endovascular procedures - A. Babunashvili

> Discussion and audience interaction

> Key learnings - Ö. Göktekin

ROOM 2

Symposium

12:05-13:05 **■** From simple to complex lesions: will the robust IN.PACT drug-coated balloon evidence shift the peripheral artery disease treatment paradigm?

With an unrestricted educational grant from MEDTRONIC

Chairpersons: E. Blessing, T. Zeller Panellists: M. Brodmann, F. Fanelli

#### Attend this session if you want:

- To be updated on the level I clinical evidence regarding durability and clinical effectiveness of the IN. PACT drug-coated balloon in the treatment of femoropopliteal artery disease
- To understand how the current evidence applies and translates into day to day, real-world superficial artery disease patient management and represents a paradigm shift in current superficial artery disease treatment
- To learn why each drug-coated balloon stands on its own merit and how technology and mechanism of action differ

> Session objectives - E. Blessing

12:08 > Deep dive: IN.PACT SFA 2-year outcomes - T. Zeller 12:18

> Understand the science behind the latest evidence

> Successful use of IN.PACT drug-coated balloon in 12:28 complex lesions: a real-world experience -M. Brodmann

> Discussion and audience interaction 12:38

13:03 > Key learnings - E. Blessing

> Medtronic session in LIVE streaming with possible interactions from web participants! Be connected and ask your questions to the panel!

#### 13:05-14:00 ■ Lunch break

FOYER MAIN ARENA

14:45

### 14:00-15:30 **■** Acute stroke interventions

MAIN ARENA

Chairpersons: A. Sauauet, T. Zeller Panellists: N. Barlas, A. Cremonesi, Ö. Göktekin, N.P. Nuzzi

#### Objectives:

- Why it is critical to create or integrate an acute stroke network for optimal endovascular treatment
- How endovascular treatment can be safely performed

> Patient selection - N.P. Nuzzi

14.10 > Discussion and audience interaction

14:15 > New evidence in recent stroke trials - A. Sauguet

14:25 > Discussion and audience interaction

> Practical clinical case - Ö. Göktekin

14:40 > Discussion and audience interaction

> Round table and panel discussion - why it is critical

to create or integrate an acute stroke network for optimal endovascular treatment



13:02

# Saturday 28 November

#### 14:00-15:20 ■ Complications and clinical cases : peripheral ROOM 2 interventions

Cases

14:05

14:10

14:30

14:35

14:50

15:00

15:10

Facilitators: S. Kedev, E.M. Marone

> Transpedal stenting for total right superficial femoral artery occlusion - H. Kilic

> Discussion and audience interaction

> Complications during percutaneous mechanical thrombectomy in complex bypass occlusion -B. Migliara

14:15 > Discussion and audience interaction

> Stent loss and rescue stent retrieval with consequent 14:20 femoral artery pseudoaneurysm - F. Della Rosa

14.25 > Discussion and audience interaction

> > Common carotid artery dissection during high-risk carotid stenting - C. Christou

> Discussion and audience interaction

14:40 > When left and down met in right - a complex peripheral intervention - B. Thevan

> Discussion and audience interaction

> Venous intervention in inferior vena cava and bilateral iliac veins and jailing the left inferior vena cava filter - O. Shafe

14:55 > Discussion and audience interaction

> > Successful endovascular repair of a very giant superior mesenteric artery aneurysm with multiple graft stents in a patient with multiple comorbidities for surgery - C.E. Cagliyan

> Discussion and audience interaction

> CO2-guided endovascular treatment in critical limb ischaemia patient - L.M. Palena

> Discussion and audience interaction

MAIN ARENA

15:30-16:00 Closing remarks - Ö. Göktekin



WiFi: Intercontinental Istanbul Password: PCR2015

