

# Programme











17-20 May 2016



Palais des Congrès Paris, France

Find the Programme updated in real time only in the PCR App

**GET THE APP!** 





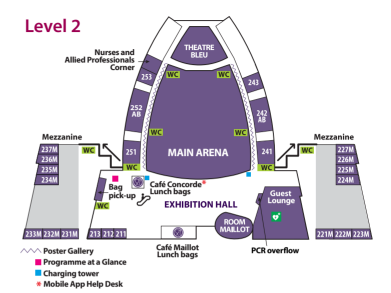


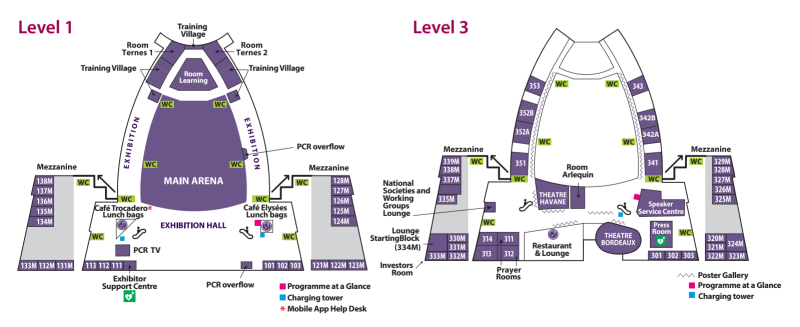


### Palais des Congrès Floor Plan

### Level 0









# Scientific Programme Tuesday 17 - Friday 20 May



### **Board Members**

### **Course Directors**

- > Alberto Cremonesi
- > Jean Fajadet
- > William Wijns
- > Stephan Windecker

### **EuroPCR Advisors**

- > Marie-Claude Morice
- > Patrick W. Serruys
- > Alec Vahanian

### Course Co-Directors

- > Andreas Baumbach
- > Thomas Cuisset
- > Javier Escaned
- > Martine Gilard
- > Michael Haude
- Ran Kornowski
- > Philip MacCarthy
- > Felix Mahfoud
- Christoph K. Naber
- > Atul Pathak
- > Nicolo Piazza
- > Thomas 7eller

### **EAPCI Liaison**

- > Giulio Guagliumi
- > Petr Kala

### **Programme Committee Members**

- > Emanuele Barbato
- > Jozef Bartunek
- > Miles Behan
- > Anne Bellemain-Appaix
- > Maurice Buchbinder
- > Patrick Calvert
- Davide Capodanno
- > Fausto Castriota
- Gregory Ducroca
- > Eric Eeckhout
- Hany Eteiba
- > Ömer Göktekin
- > Yann Gouëffic
- Michael Joner
- › Arie Pieter Kappetein
- Adnan Kastrati
- > Philippe L' Allier
- > Thierry Lefèvre
- > Maciej Lesiak
- > Francesco Maisano
- > Fina Mauri
- > Julinda Mehilli

- > Thomas Modine
- Helge Möllmann
- Mark Monaghan
- > Jacques Monségu
- Marko Noc
- > Martin Oberhoff
- Göran Olivecrona
- Radoslaw Parma
- > Flavio Ribichini
- > Marco Roffi
- > Helen Routledge
- > Antoine Sauguet
- Goran Stankovic
- > Julian Strange
- > Jean-François Tanguay
- > Didier Tchétché
- > Gabor Toth
- > Marco Valgimigli
- > Nicolas Van Mieghem
- > Olaf Wendler
- > Adam Witkowski

### Nurses and Allied Professionnals Programme Committee Members

- > Sarah Carson
- > Marjo de Ronde
- > Ricardo Esteves
- > Hervé Faltot
- > Sandra Griggio
- > Lene Kløvgaard

- > Johannes Laub
- › Pia Lüttge Thomassen
- > Vera Rodríguez García-Abad
- > Tonny Van Hecke
- > David Zughaft

### The ViTAL Programme will transform continuing medical education

ViTAL is a unique Programme of personalised lifelong transformative learning for healthcare professionals. Its name is derived as follows: "Vi" = visionary, "T" = transformative, "A" = adult, "L" = learning. This Programme is based on PCR's founding principles which were developed by Professor Marco and aims at "training the trainers".

ViTAL therefore structures the various PCR Programmes by focusing them on three essential questions:

- What does a healthcare professional expect from this session?
- How can you implement in your daily practice what is learnt from this session?
- How is it going to influence your patient's care?

### ViTAL Members contributing to the 2016 EuroPCR Programme:

> S Al Shaikh O. Al Shammeri > K.F. Al-Shaibi > N. Amabile H. Amin A. Banning > E. Barbato > F.O. Baslaib A. Baumbach > J.J. Bax M. Behan A. Bellemain-Appaix > H. Benamer > M.W. Bergmann > F. Bourlon > E. Brochet > S. Brugaletta > F. Burzotta > H.J. Büttner > J. Byrne R. Byrne > P. Calvert D. Capodanno > S. Carson > F. Castriota G. Cavla > J.L.K. Chan > K-T Chan C.Y. Chin A. Cremonesi >T Cuisset

> P. Cummins

> I Daemen

R Dawood > F. De Vroev > J. Dens R. Didier C. Dubois G. Ducroca D. Dudek > I. Durand Zaleski A. Elghamaz A. Flsaesser > J. Escaned S. Fwen > J. Fajadet B. Farah S. Garg > P. Garot A. Ghanem > Z. Ghazzal > M. Gilard ) Ö. Göktekin G. Guaaliumi M. Haude > K. Havashida F. Hellia S.J. Hong T. Johnson > W. Kehasukcharoen > D Kettles > F-Y. Kuo > J.F. Lassen

> M.K-Y. Lee

T. Lefèvre

> J. Legutko

> M Lesiak >Flev R. Lorenzoni T. Mabin > P. MacCarthy > F Mahfoud G. Manoharan ) J. Marco J. Mehilli N. Melikian E. Merkulov D. Milasinovic T. Modine > H Möllmann R. Mohd Ali J. Monséau > M-C. Morice H. Mudra > P. Musialek D. Mylotte C.K. Naber > H. Nef > N-Q. Nguyen G. Nickenia > K. Niemela > M. Noc > H.A. Noor > M Ntsekhe M. Oberhoff A. Ochala A. Ong

> R.L.J. Osnabrugge

A. Pathak

> B. Prendergast > S.A. Pvxaras S. Redwood > F Ribichini > M. Roffi A. Roquin > H. Routledge > A. Sauguet > T. Schmitz G. Sengottuvelu > F. Sharif > F. Stabile G. Stankovic > J. Strange O. Sukhorukov G. Szabo > J. Tan > L. Tapp > D. Tchétché G. Toth C. Ukena A. Vahanian N. Van Mieghem > S. Verheve > P. Wenaweser O. Wendler > W. Wijns > W. Wojakowski A. Wolf A. Wong > K.K. Yeo

> W-H. Yin

D. Zughaft

### The ViTAL LIVE principles for LIVE demonstrations at EuroPCR

The educational quality of the LIVE demonstrations is PCR's key priority.

When preparing for their LIVE demonstrations, all Operators strive to respond to the two following fundamental questions:

- What do I need to demonstrate during this LIVE case to help members of the audience improve their personal skills?
- As a member of the audience, what would I like to see and understand during the LIVE demonstration that helps me improve my daily practice?



### Read more:

LIVE-case demonstrations: putting patients first J. Fajadet, S. Wood, W. Wijns European Heart Journal.

### **LIVE Centres and Operators**

Fu Wai Hospital, Chinese Academy of Medical Sciences, National Centre for Cardiovascular Diseases - Beijing, China

- J. Cui, J. Qian, S. Qiao, Y. Wu, Y. Yang, Z. Zheng
- > Invited Operator: H. Jilaihawi

Swiss Cardiovascular Centre, Bern University Hospital Bern, Switzerland

S. De Marchi, A. Moschovitis, T. Pilgrim, F. Praz, S. Stortecky, P. Wenaweser, S. Windecker

Bristol Heart Institute - Bristol, United Kingdom

- A. Baumbach, C. Hanratty, T. Johnson, J. Strange
- > Invited Operator: E. Tsuchikane

Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy

> F. Castriota, C. Grattoni, A. Micari

Rashid Hospital, Dubai Health Authority Dubai, United Arab Emirates > F. Baslaib

Contilia Heart and Vascular Centre, Elisabeth Hospital Essen, Germany

C.K. Naber, T. Schmitz

St. Thomas' Hospital - London, United Kingdom

> B. Prendergast, S. Redwood

Institut Cardiovasculaire Paris Sud - Massy, France

- > H. Benamer, B. Chevalier, P. Garot, T. Hovasse, T. Lefevre
- > Invited Operator: Y. Onuma

Rabin Medical Centre - Petah Tikva, Israel

A. Assali, R. Kornowski, H. Vaknin Assa

Universitäres Herzzentrum Rostock - Rostock, Germany

› H. Ince (Universitäres Herzzentrum Rostock - Vivantes Klinikum im Friedrichshain and Am Urban, Berlin), S. Kische, M. Sherif

National Heart Centre Singapore – Singapore

C.T. Chin, S.T. Lim, J. Tan, A. Wong, P. Wong

Clinique Pasteur - Toulouse, France

N. Dumonteil, J. Fajadet, B. Farah, B. Honton, A. Sauguet, D. Tchétché

> LIVE Centres are listed by city. Operators are listed in alphabetic order.

### Course accreditations



### **EucoMed**

EuroPCR 2016 has been approved as COMPLIANT with the EucoMed Code of Ethical Business Practice. The overall appropriateness of the conference for sponsorship of Healthcare Professionals by Eucomed members has been assessed as fully compliant.



### **EBAC** accreditation

The 2016 edition of EuroPCR is accredited by the European Board for Accreditation in Cardiology (EBAC) for 20 hours of External CME Credits.

Each participant should claim only those hours of credit that have actually been spent in the educational activity. EBAC works according to the quality standards of the European Accreditation Council for Continuing Medical Education (EACCME), which is an institution of the European Union of Medical Specialists (UEMS).



### **US CME accreditation**

The American Medical Association (AMA) has an agreement of mutual recognition of continuing medical education (CME) credit with the European Union of Medical Specialties (UEMS). Under the terms of this agreement, the AMA will convert CME credits certified by the European Accreditation Council for Continuing Medical Education (EACCME), the accrediting arm of the UEMS, to AMA PRA Category 1 Credit™. Physicians may apply to convert EACCME credits into AMA PRA Category 1 Credit™ by submitting a form with an EACCME credit certificate attached. Download the form on www.ama-assn.org.

Your CME credits certificate will be available online on europcr.com and in the PCR App from 19 May 2016

Kindly note that you will not be able to claim your CME credits on-site.

### Together we achieve more





EuroPCR is the official annual Meeting of the European Association for Percutaneous Cardiovascular Interventions (EAPCI)

### FuroPCR collaborates with

### Scientific Societies

- Asian Interventional Cardiovascular Therapeutics (AICT) / Asian Pacific Society of Interventional Cardiology (APSIC)
- > Australia and New Zealand Endovascular Therapies Meeting (ANZET)
- > EAPCI Women Committee
- > ESC Working Group on Acute and Peripheral circulation
- > EuroIntervention Journal (EIJ) / European Heart Journal (EHJ)
- > Groupe de Réflexion sur la Cardiologie Interventionnelle (GRCI)
- > Indial ive
- > Innovations in Cardiovascular Interventions (ICI)
- Japanese Association of Cardiovascular Intervention and Therapeutics (CVIT)
- > Left Main and Coronary Bifurcation Summit (CBS) and Asia Bifurcation
- > Montreal Live
- > Practical Course on Hypertension (PCH)
- > Sociedad Latino Americana de Cardiologia Intervencionista (SOLACI)
- > Stent For Life Initiative (SFL)
- > Warsaw Course on Cardiovascular Interventions (WCCI)

### **Contract Research Organisations**

- > Cardialysis and the European Cardiovascular Research Institute (ECRI)
- > Cardiovascular European Research Centre (CERC)
- > Cardiovascular Research Centre (CRC)
- > Cardiovascular Research Foundation (CRF)
- ) genae
- Cardiovascular Imaging Core Laboratories (CICL)
- Mediolanum Cardiovascular Research (MCR)
- > Uppsala Clinical Research Centre (UCR)

### **Market Monitoring company**

> Cardiovascular Innovation Pipeline (CV Pipeline)

### Collaborations

### **National Societies and Working Groups**



### Algeria

Algerian Group of Interventional Cardiology (AGIC) **www.sacardio.ora** 



### Argentina

Argentinian College of Interventional Cardioangiologists (CACI)





### Austria

Working Group on Interventional Cardiology of the Austrian Society of Cardiology

www.atcardio.at/en



### Belarus

Belarusian Society of Interventional Cardiology and Endovascular Surgery

en.cardio.by



### **Belgium**

Belgian Working Group of Interventional Cardiology (BWGIC)

www.bwgic.org



### **Bosnia and Herzegovina**

Working Group of Interventional Cardiology of the Association of Cardiologists of Bosnia and Herzegovina

www.ukbih.com



### **Bulgaria**

Bulgarian Society of Interventional Cardiology

www.bulsic.org



### Croatia

Working Group on Interventional Cardiology of the Croatian Cardiac Society

crointervent.kardio.hr



### Cyprus

Cyprus Interventional Cardiology Working Group www.cycardio.com



### **Czech Republic**

Czech Interventional Cardiology Association (CICA)

www.kardio-cz.cz



### Denmark

Danish Working Group on Interventional Cardiology **www.cardio.dk** 



### Egypt

Egyptian Working Group of Interventional Cardiology (FalC)

www.cardioegypt.com



### **Finland**

Working Group on Interventional Cardiology of the Finnish Society of Cardiology

www.fincardio.fi



### France

Atheroma Coronary and Interventional Cardiology Group of the French Society of Cardiology (GACI)

www.sfcardio.fr



### Germany

German National Working Group of Interventional Cardiology (AGIK)

www.dgk.org



### Greece

Greek Working Group of Interventional Cardiology

www.hcs.gr



### Hungary

Hungarian Association of Cardiovascular Intervention www.mkardio.hu



### Iran

Iranian Society of Interventional Cardiology (ISOIC)

www.isoic.ir



### Iraq

Iraqi Working Group on Interventional Cardiology of the Iraqi Cardio-Thoracic Society

www.iraqi-cts67.org

### National Societies and Working Groups



### Ireland

Irish Cardiac Society, Intervention section **www.irishcardiacsociety.com** 



### Israel

Israel Working Group for Interventional Cardiology **www.israel-heart.org.il** 



### Italy

Italian Society of Interventional Cardiology (SICI-GISE) www.aise.it



### **Jordan**

Jordan Working Group on Interventional Cardiology **www.jordancardiac.com** 



### Kazakhstan

Society of interventional cardiologists of Kazakhstan www.kzcardio.org



### Latvia

Working Group on Interventional Cardiology of the Latvian Society of Cardiology

www.kardiologija.lv



### Lebanon

Lebanese Society of Cardiology Interventional Working Group

www.lscardio.org



### Luxemburg

Luxembourg Society of Cardiology

www.slcardio.lu



### The Former Yugoslav Republic of Macedonia

Macedonian Society of Cardiology

www.mscardiology.org.mk



### Moldova

Moldavian Working Group of Interventional Cardiology

www.icardiologie.md



### Morocco

Working Group on Interventional Cardiology of the Moroccan Society of Cardiology (SMC)

www.smcmaroc.org



### The Netherlands

Dutch Working Group of Interventional Cardiology (WIC)

www.nvvc.nl



### Norway

Working Group of Interventional Cardiology of the Norwegian Society of Cardiology

www.legeforeningen.no



### **Poland**

Association of Cardiovascular Interventions of the Polish Cardiac Society

www.aisn.pl



### **Portugal**

Portuguese Association of Interventional Cardiology (APIC)

www.spc.pt



### Romania

Interventional Cardiology Working Group of the Romanian Society of Cardiology

www.cardioportal.ro



### Russia

Russian Society of Interventional Cardioangiology

www.rnoik.ru



Siberian Association of Interventional Cardioangiologists

www.npsaik.ru



### Saudi Arabia

Saudi Arabian Cardiac Interventional Society (SACIS)

www.sacis.net

### Collaborations

### **National Societies and Working Groups**



### Scotland

Interventional Working Group of the Scottish Cardiac Society

### www.scottishcardiac.org



### Serbia

Working Group on Catheterisation and Percutaneous Coronary Interventions of the Cardiology Society of Serbia

### www.uksrb.org



### Slovakia

Slovak Working Group of Interventional Cardiology www.cardiology.sk



### Slovenia

Slovenian Working Group for Interventional Cardiology

### www.sicardio.org



### **South Africa**

South African Society of Cardiovascular Intervention (SASCI)

### www.sasci.co.za



### Spain

Spanish Working Group on Interventional Cardiology www.hemodinamica.com



### Sweden

Working Group on Interventional Cardiology of the Swedish Society of Cardiology

### www.cardio.se



### **Switzerland**

Swiss Working Group for Interventional Cardiology and Acute Coronary Syndrome

### www.ptca.ch



### Tunisia

The Tunisian Working Group on Interventional Cardiology (GTCI)

### www.stcccv.org



### **Turkey**

Association of Percutaneous Cardiovascular Interventions of the Turkish Society of Cardiology (TAPCI/TSC-Interventions)

### old.tkd.org.tr



### Ukraine

Ukrainian Association of Interventional Cardiology (UAIC)

### www.pci-ua.org



### **United Kingdom**

British Cardiovascular Intervention Society (BCIS)

### www.bcis.org.uk

## Visit the National Societies and Working Groups Lounge

### **Open to all participants!**

Discover more about all National Societies and Working Groups participating in this year's edition in a relaxed atmosphere for discussions and networking.

### Join in on level 3

### Accreditation

Your CME credits certificate will be available online on europcr.com and in the PCR App from 19 May 2016.

For more information go to p5.

### App

To make the most of the Course, we encourage you to download the PCR App (available for Android, Windows phone and iPhone / iPad users).

Use the free WiFi: name: EUROPCR2016 / Password: europcr2016

### Badge scanning

Exhibitors and Course Representatives may ask to scan your badge to collect your personal information. This information may be used for commercial purposes.

### Bag pick-up

Badge-holding delegates can pick up their conference bag in the Exhibition Hall, level 2, Neuilly side (not applicable to Exhibitors and Industry Representatives without a booth).

### Catering

Lunches and coffee breaks are served in the Exhibition Hall.

Coffee break: tea and coffee served in the Café - Exhibition Hall

Collect bleak, tea and collect served in the cale	LAHIDICIOHHIAH
Tuesday	17:00
Wednesday	
Thursday	10:00 and 16:15
Friday	10:30
Lunch bags served in the Café - Exhibition Hall Wednesday Thursday	12:00
Lunch buffet served in the restaurant - level 3:	
Tuesday	12:00
Wednesday	
Thursday	12:00

### Certificate of attendance

Your certificate will be available online from Thursday 19 May via the Course website or via the PCR App.

### Cloakroom

Located on level 0,5. It's free of charge and has the same opening hours as the Course.

### Concierge service

Located on level 0. This service will help you with your daily needs: courier services, dry-cleaning, restaurant reservations, flower delivery, train tickets, taxis...

Opening hours:

- 1 - 3	
Monday	09:00-18:00
Tuesday	10:00-19:00
Wednesday	
Thursday	09:00-18:00
Friday	
Triday	09.00 12.30

### **Convention Centre**

The Palais des Congrès de Paris is located at 2, place de la Porte Maillot, 75017 Paris

Metro: Porte Maillot.

### **Daily Wire**

Distributed every morning hot off the press at the escalators and at self-serve points throughout the Palais des Congrès. The Daily Wire is also available via the PCR mobile application.

### Defibrillator

Level 1: Exhibitor Support Centre

Level 2: Guest Lounge Welcome Desk

Level 3: Press Office

### **Guest Lounge**

Access to the Guest Lounge is reserved to Guest Faculty only. Badges are checked at the entrance. Located on level 2.

### Your A-Z for EuroPCR

### Lost and found

Lost property is located at the Exhibitor Support Centre. Located on level 1.

### **Opening hours**

### Course

Tuesday	10:00-18:45
Wednesday	
Thursday	
Friday	09:00-12:30

### **Exhibition Hall**

Tuesday	08:30-18:45
Wednesday	07:30-18:30
Thursday	07:30-18:00
Friday	08:00-12:30

### Registration

Sunday	14:00-18:00
Monday	
Tuesday	07:00-18:45
Wednesday	07:30-18:30
Thursday	
Friday	

### Speaker Service Centre

For Speakers only. All Speakers must upload their slides at least three hours before their presentation. The Speaker Service Centre is located on level 3 and opens as follows:

Monday	07:00-19:00
Tuesday	07:00-19:00
Wednesday	07:30-19:00
Thursday	07:30-19:00
Friday	

### Overflow screens

Two screens will broadcast sessions that have reached maximum occupancy. Go to level 1 near booth F6 or between booths P13 and P15 to watch LIVE transmissions. For more information refer you to the floor plan.

### **Pharmacy**

The nearest pharmacy is on level 0 of the Palais des Congrès (shopping centre).

### Session room capacity

Each session room has a limited capacity and we are unable to reserve seats. As such, once the room is full, for security reasons we will not be able to allow access.

### **Touring**

For tours of Paris or other tourist information, go to the PARISCityVISION desk. Located on level 0.

Opening hours:

Monday	09:00-17:00
Tuesday to Thursday	10:00-18:00
Friday	10:00-13:00

### **Transportation**

Free shuttles will be available for free from Paris airports and train stations. Booking is mandatory via europcr.com. The meeting point is in front of the Palais des Congrès.

### WiFi

Free WiFi is available

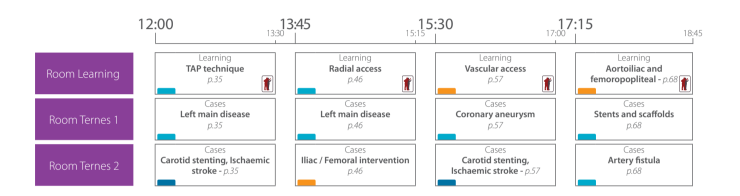
WiFi name: EUROPCR2016 / Password: europcr2016 Please note that access may be limited at peak periods.



# Programme at a Glance



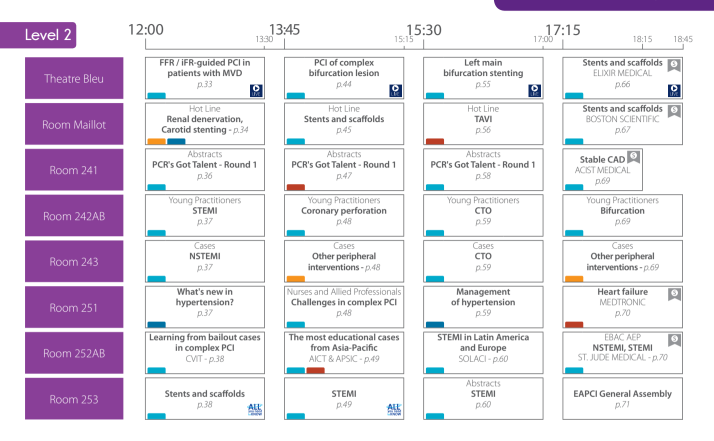




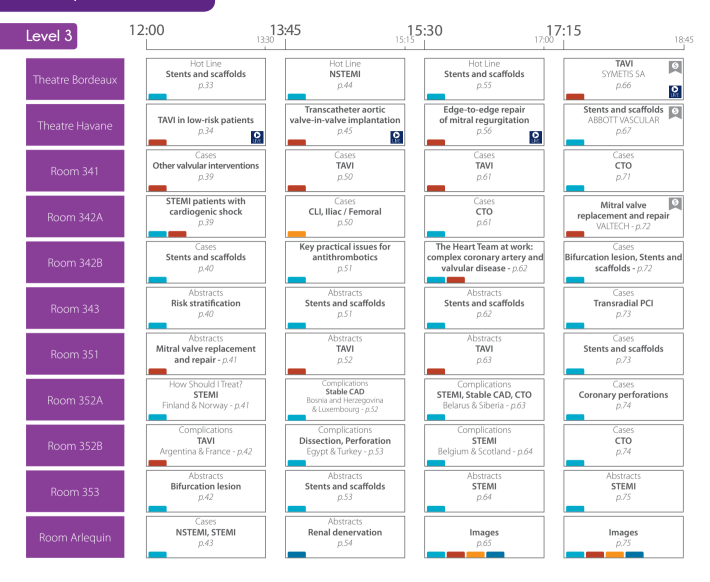
### Do you know where to find:

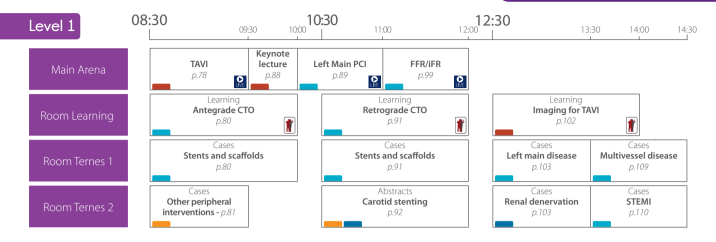
Restaurant - Level 3 / Lunch bags and coffee breaks – Levels 1 & 2
The Training Village - Level 1 (programme page 221)
The Nurses and Allied Professionals Corner - Level 2
The Poster Galleries - Levels 2 & 3
The National Societies and Working Groups Lounge - Level 3

### Tuesday 17



### Tuesday 17





### Do you know where to find:

Restaurant - Level 3 / Lunch bags and coffee breaks – Levels 1  $\&\,2$ 

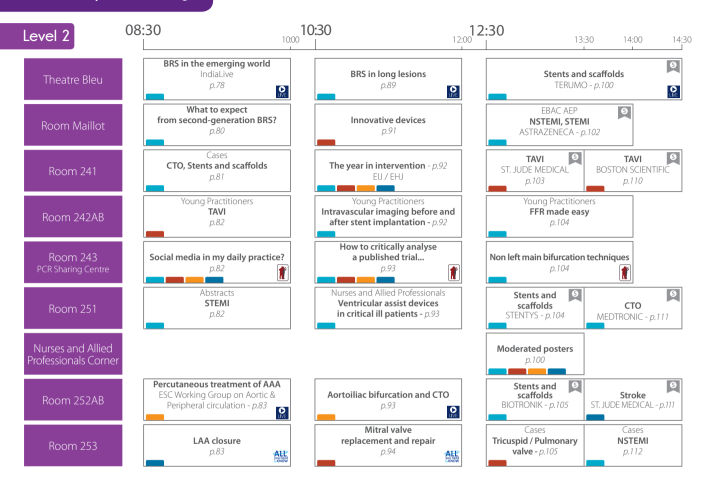
The Training Village - Level 1 (programme page 221)

The Nurses and Allied Professionals Corner - Level 2

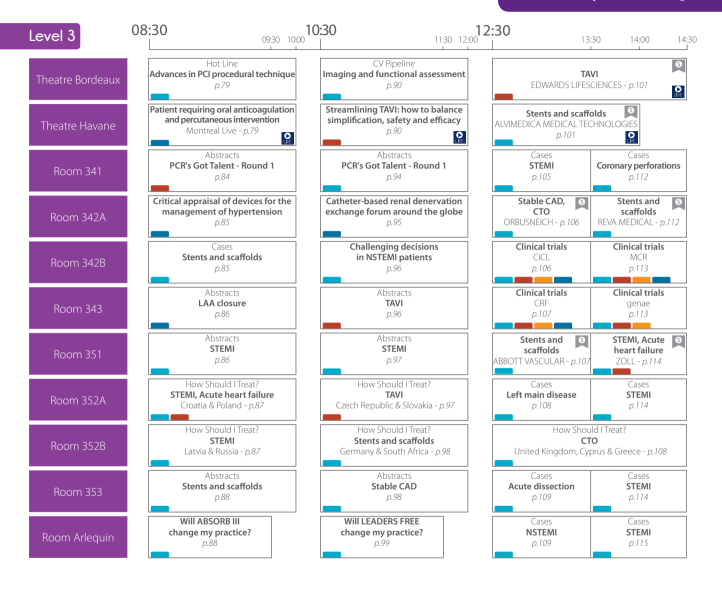
The Poster Galleries - Levels 2 & 3

The National Societies and Working Groups Lounge - Level 3

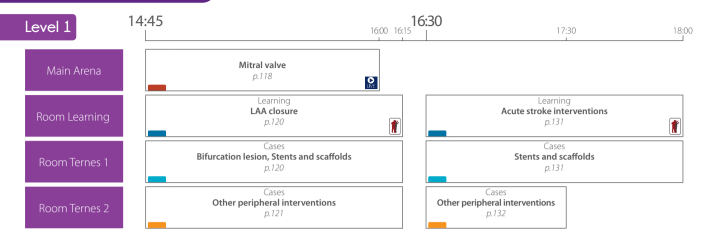
### Wednesday 18 - Morning



### Wednesday 18 - Morning



### Wednesday 18 - Afternoon



### Do you know where to find:

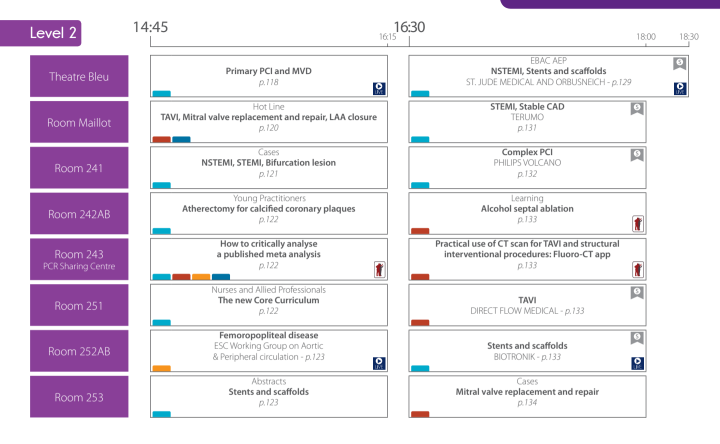
Restaurant - Level 3 / Lunch bags and coffee breaks – Levels 1 & 2
The Training Village - Level 1 (programme page 221)

The Nurses and Allied Professionals Corner - Level 2

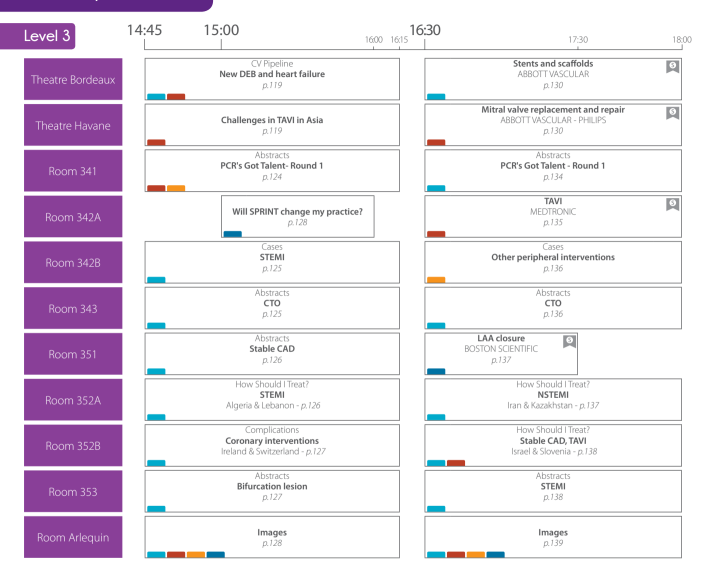
The Poster Galleries - Levels 2 & 3

The National Societies and Working Groups Lounge - Level 3

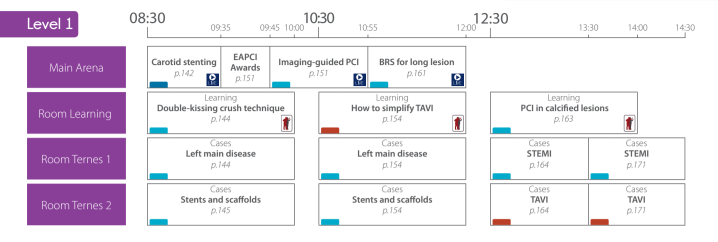
### Wednesday 18 - Afternoon



### Wednesday 18 - Afternoon



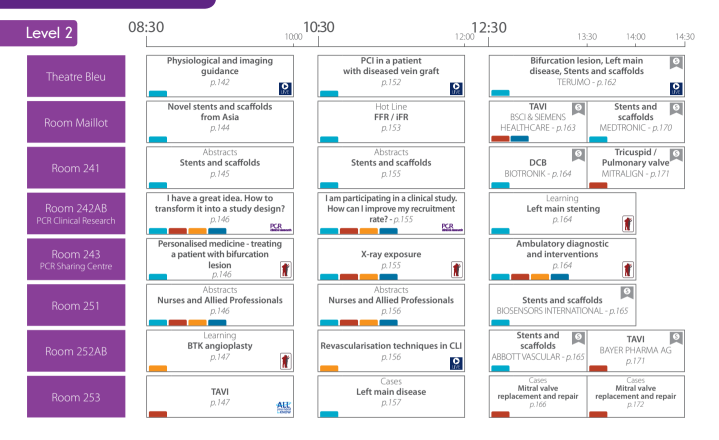
### Thursday 19 - Morning



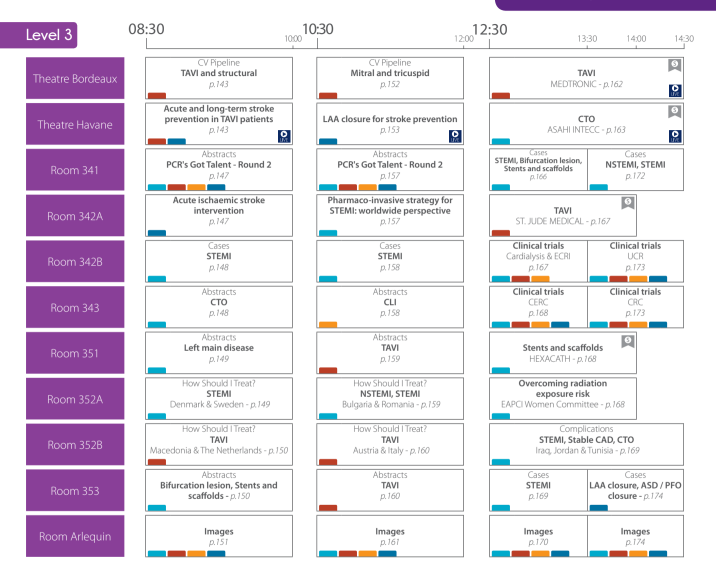
### Do you know where to find:

Restaurant - Level 3 / Lunch bags and coffee breaks – Levels 1 & 2
The Training Village - Level 1 (programme page 221)
The Nurses and Allied Professionals Corner - Level 2
The Poster Galleries - Levels 2 & 3
The National Societies and Working Groups Lounge - Level 3

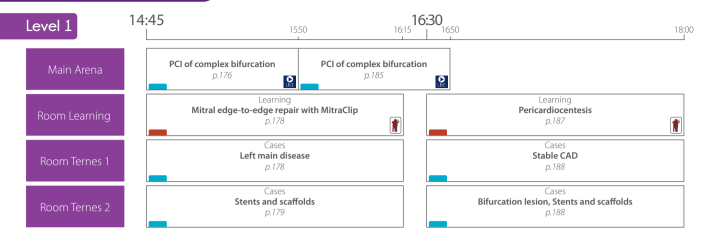
### Thursday 19 - Morning



### Thursday 19 - Morning



### Thursday 19 - Afternoon



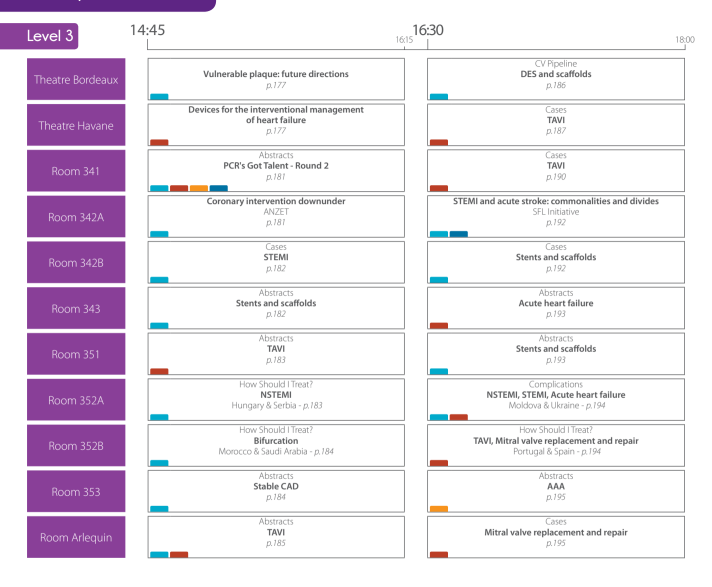
### Do you know where to find:

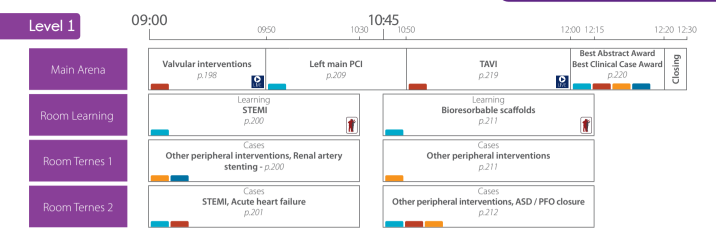
Restaurant - Level 3 / Lunch bags and coffee breaks – Levels 1 & 2
The Training Village - Level 1 (programme page 221)
The Nurses and Allied Professionals Corner - Level 2
The Poster Galleries - Levels 2 & 3

The National Societies and Working Groups Lounge - Level 3



### Thursday 19 - Afternoon

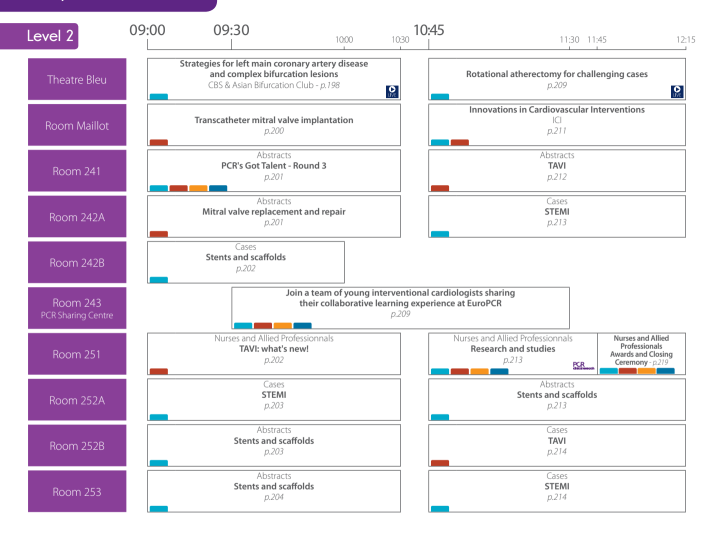


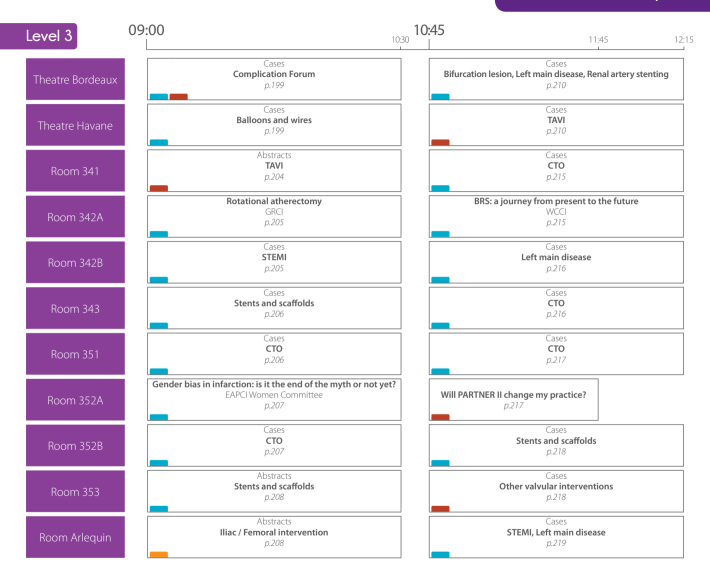


### Do you know where to find:

Restaurant - Level 3 / Lunch bags and coffee breaks – Levels 1 & 2
The Training Village - Level 1 (programme page 221)
The Nurses and Allied Professionals Corner - Level 2
The Poster Galleries - Levels 2 & 3
The National Societies and Working Groups Lounge - Level 3

### Friday 20





# Notes



Tuesday 17



### -10:00 -

### 10:00-10:15

MAIN ARENA Ceremony

### **EuroPCR 2016 Opening Ceremony**

Chairpersons: A. Cremonesi, J. Fajadet, W. Wijns, S. Windecker

Panellists: A.M. Al Abdullah, M. Chen, R. Mohd Ali, L. Sondergaard

> Welcome to EuroPCR 2016 - J. Fajadet, W. Wijns

MAIN ARENA Focus Daily Practice



10:15-11:15 Valvular interventions: TAVI LIVE demonstration

> Chairpersons: A. Cremonesi, J. Fajadet, W. Wijns, S. Windecker

Panellists: A.M. Al Abdullah, M. Chen, R. Mohd Ali, L. Sondergaard

10:15

> Review of the tools to be used during the LIVE demonstration - J. Fajadet

10:20

> LIVE demonstration from St. Thomas' Hospital -London, United Kingdom

11:05

> Time to React@PCR

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



### -11:00 -

### 11:20-12:20 Late-breaking trials, registries

### MAIN ARENA and innovations

Focus Clinical Research Hot Line

Session comprising selected EuroPCR 2016 late-breaking trial submissions

Chairpersons: A. Vahanian, W. Wijns, S. Windecker Panellists: T. Cuisset, F. Hellig, A.P. Kappetein, N. Piazza, R. Waksman

11:20

- > Biolimus A9 drug-coated stent vs. bare metal stent in patients presenting with ACS a prespecified LEADERS FREE ACS substudy -CK Naher
- > Discussion T. Cuisset 11:28
- > Optical frequency domain imaging vs. IVUS in PCI: 11:32 the OPINION trial - one-year primary endpoint results - T. Kubo
- > Discussion R. Waksman 11:40
- 11:44 > Transcatheter mitral valve replacement in native mitral valve disease with severe mitral annular calcification: results from the first global registry -M. Guerrero
- 11:52 > Discussion - N. Piazza
- 11:56 > First look at long-term durability of transcatheter heart valves: assessment of valve function up to 10 years after implantation - D. Dvir
- > Discussion A.P. Kappetein 12:04 12:08
  - > Three-month outcome of LAA closure in Europe: post-procedural drug regimen, impact of centre experience and leakage. Data from the prospective 1,000 patient EWOLUTION registry -M.W. Bergmann
- 12:16 Discussion F. Hellia











### -12:00 -

### 12:00-13:30 FFR / iFR-guided PCI in patients with multivessel disease



12:03

12:17

13:13

13:20

13:27

Chairpersons: P. L' Allier, K.G. Oldroyd Panellists: M. Balghith, G. Cassel, B. De Bruyne, H.C. Gwon, G. Tarantini

### Attend this session if you want:

- > To discuss similarities, differences and controversies of pertinent stable coronary artery disease / revascularisation guidelines
- > To identify key elements in decision making
- To discuss management optimisation of stable multivessel disease patients
- > Session objectives P. L'Allier 12:00
  - > How physiology can impact clinical management and procedural strategy - V. Faroog
- > Time to React@PCR 12:10
  - > Review of the tools to be used during the LIVE
    - > demonstration G. Cassel
- 12:23 > LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France
- 13:03 > Time to React@PCR
  - > Which patient characteristics impact management decisions? - A. Banning
  - > Time to React@PCR
  - > Session evaluation and key learnings K.G. Oldroyd

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

### 12:00-13:30 Update on BRS

THEATRE BORDEAUX	
Focus Clinical Research	
Hot Line	

12:13

12:26

Session comprising selected FuroPCR 2016 late-breaking trial submissions

Chairpersons: A. Al Noorvani, M. Joner Panellists: P. Capranzano, T. Gori, S.M. Hiremath, G. Musumeci, A. Serra, A. Wagar

- 12:00 > Two-year clinical, angiographic and serial OCT follow-up after implantation of everolimus-eluting BRS and everolimus-eluting metallic stent: insights from the randomised ABSORB Japan trial -Y. Onuma
- > Discussion and audience interaction 12:08
  - > Six-year follow-up of the first-in-man use of a polylactide everolimus-eluting BRS for the treatment of coronary stenosis: an assessment of FFR by multislice CT - P.W. Serruys
- > Discussion and audience interaction
  - > Effect of DAPT termination at 12 months on very late scaffold thrombosis in regular clinical practice: data of a regional collaboration including 868 patients - R.J. Van Geuns
- > Discussion and audience interaction 12:34
- 12:39 > 30-day results of the Italian diffuse / multivessel disease ABSORB prospective registry (IT-DISAPPEARS) - A.S. Petronio
- > Discussion and audience interaction 12:47
- > Clinical outcomes following coronary revascularisation with the everolimus-eluting BRS in patients with diabetes: the ABSORB trial diabetic study - G.W. Stone
- > Discussion and audience interaction 13:00
- > 30-day outcome of the Italian ABSORB registry 13:05 (RAI), a prospective registry of consecutive patients treated with biovascular scaffold -R Cortese
- 13:13 > Discussion and audience interaction
- > France ABSORB registry: in-hospital and one-13:18 month results in 2,000 patients - R. Koning
- > Discussion and audience interaction 13:26

### Tuesday 17

### 12:00-13:30 TAVI in low-risk patients

THEATRE HAVANE



12:18

13-13

13:20

Chairpersons: P. MacCarthy, T. Walther Panellists: A.M. Al Abdullah, S. Saito, S. Von Bardeleben

### Attend this session if you want:

- > To understand the remaining shortfalls of TAVI
- To learn more about the main technological innovations developed to improve TAVI results
- To understand who are the low-risk patients with aortic stenosis
- > Session objectives P. MacCarthy 12:00
- > Which factors have made TAVI a valuable option 12:03 for low-risk patients? - H. Treede
- > Time to React@PCR
  - > Review of the tools to be used during the LIVE demonstration and patient selection process -S. Von Bardeleben
- 12:23 > LIVE demonstration from Universitäres Herzzentrum Rostock - Rostock, Germany
- 13:03 > Time to React@PCR
  - > What is required for TAVI to become the new gold standard - O. Wendler
  - > Time to React@PCR
- > Session evaluation and key learnings T. Walther 13:27

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

### 12:00-13:30 Renal and peripheral interventions ROOM MAILLOT Session comprising selected EuroPCR 2016 late-breaking Focus Clinical Research trial submissions Chairpersons: T.F. Lüscher, F. Mahfoud Hot Line Panellists: S. Ewen, F. Fanelli, P.J. Fitzgerald, C. Setacci > Dramatic change in quality of life for patients 12:00 undergoing percutaneous vascular interventions: a study from the Blue Cross Blue Shield of Michigan Cardiovascular Consortium > Discussion and audience interaction 12:08 > New concepts of carotid artery stenting with 12:13 dual-layer micromesh stent system: 30-day primary endpoint results in the CLEAR-ROAD trial - M. Bosiers

- > Discussion and audience interaction
- > Prospective evaluation of all-comer percutaneous carotid revascularisation in symptomatic and increased-risk asymptomatic carotid artery stenosis using the Micronet-covered embolic prevention stent system in 101 consecutive patients: PARADIGM-101 - P. Musialek
- > Discussion and audience interaction 12:34
  - > A randomised comparison between DEB and conventional balloon angioplasty for lesions in the penile artery in patients with erectile dysfunction: the PERFECT-4 study - T.D. Wang
- > Discussion and audience interaction 12:47
  - > A novel endovascular debranching technique using a thoracic bifurcation and visceral manifold for repair of thoracoabdominal aneurysms - P. Kelly
- > Discussion and audience interaction 13:00
  - > Simplicity denervation system for pulmonary artery denervation in patients with residual pulmonary hypertension after pulmonary thromboembolism and surgical thromboendarterectomy (first-in-man study) -B. Rudenko
- > Discussion and audience interaction 13:13
- > Alcohol-mediated endovascular renal denervation: 13:18 the PEREGRINE study - W. Wojakowski
- > Discussion and audience interaction 13:26











12:21

12:26

12:39

12:52

13:05

ROOM LEARNING Focus Daily Practice Learning

# 12:00-13:30 Learning bifurcation: T and protrusion (TAP) technique

Facilitators: B. Farah, D. Hildick-Smith, G. Stankovic Media Driver: E. Karacop



## Attend this session if you want:

- To understand what is the right strategy for each individual patient, taking into consideration specific anatomies
- To learn how to perform the T and protrusion (TAP) technique step by step:
- Planning: preprocedural aspects
- Treating: procedural tools and techniques
- Preventing and managing potential procedure-related complications

# 12:00-13:30 Left main PCI techniques

ROOM TERNES 1
Focus Daily Practice
Cases

12:00

12:08

12:13

12:39

13:05

13:18

Session comprising selected EuroPCR 2016 clinical case submissions

# Chairperson: P. Stella

Panellists: S. Alkandari, G. Kumar, J. Legutko

- > A novel technique for PCI of isolated ostial coronary stenosis - A. Mechery
  - > Discussion and audience interaction
  - > Kissing-balloon technique of left main coronary artery using 5Fr catheter with 0.014 inch wire -Y Hada
- > Discussion and audience interaction 12:21
- > Keep it simple E. Asher 12:26
- > Discussion and audience interaction 12:34
  - > PCI of left main, circumflex and intermediate artery: balloon anchoring with T-stenting and small protrusion - Z. Dimitriadis
- > Discussion and audience interaction 12:47
- > Simplified two-stent crush technique in left main 12:52 bifurcation - C.W. Khoo
- > Discussion and audience interaction 13:00
  - > Emergency angioplasty in multivessel patient with chronic occlusion of the left anterior descending artery and complex injury of distal left main with the double-kissing crush technique - L. Dallan
- > Discussion and audience interaction 13:13
  - > Left main bifurcation by culotte technique in a haemodynamically unstable patient - S. Gupta
- > Discussion and audience interaction 13:26

# ROOM TERNES 2

# 12:00-13:30 Carotid stenting and acute ischaemic stroke interventions

Focus Daily Practice

12-13

13.18

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: Ö. Göktekin

Panellists: C. Bahulevan, S. Kedev, O. Özdemir

- 12:00 > Treating stroke patient with severe bilateral carotid disease - C Christou
- 12:08 > Discussion and audience interaction
  - > Large carotid artery dissection successfully treated by a double-mesh new technology stent: an OCTquided procedure - R. Nerla
- > Discussion and audience interaction
- Carotid intramural haematoma as a cause of stroke 12.26 in a young woman - C. Cigalini
- > Discussion and audience interaction 12-34
- > Acute posterior stroke intervention K. Chawla 12:39
- 12:47 > Discussion and audience interaction
- > Endovascular repair of spontaneous dissection of 12:52 petrous part of internal carotid artery in two cases -M. Ostovan
- > Discussion and audience interaction 13:00
- > Endovascular management of a patient with 13:05 ischaemic stroke after cardiac surgery - I. Tasheva
- > Discussion and audience interaction 13:13
  - > Hyperacute in-stent carotid thrombosis after systemic recombinant tissue plasminogen activator administration in acute ischaemic stroke succesfully treated with mechanical recanalisation -P. Kurrav
- > Discussion and audience interaction

12.00 12.20	DCDIs Cod Talanda manus di 1. codilla la decila	ı	
1 <b>2:00-13:30</b> ROOM 241	PCR's Got Talent - round 1: cathlab tools, techniques and pharmacology	12:42	Euro16A-OP0819 – Physiological severity of
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract		coronary artery stenosis depends on the amount
Abstracts	submissions		of myocardial mass subtended by the coronary
Abstracts	Chairpersons: J.P. Collet, L. Räber		artery - J.H. Choi
	Jury Members: T. Adriaenssens, M. Al Zaibag,	12:46	> Euro16A-OP0843 – Geographical miss
	A. Bartorelli, J. Belardi, M.C. Morice, M. Radu		phenomenon: device motion indicator,
	, a suite enily si se an an, i men menee, mi mada		a new insight into an angiographic curiosity -
12:00	Introduction	12.50	R. Abu Fanne
12:02	> Euro 16A-OP0038 – OCT: influence of contrast	12:50	> Euro16A-OP0870 – Long-term follow-up of
	concentration on diagnostic certainty -		patients evaluated with FFR: the LA SPEZIA
	F. Blachutzik	1254	registry - <i>M. Arena</i> > Euro16A-OP1071 – OCT evaluation of the vascular
12:06	> Euro16A-OP0104 – Comparison of adenosine	12:54	responses of the polylactide-based, novolimus-
	vs. regadenoson for the measurement of FFR:		eluting BRS from implantation to three years:
	a meta-analysis - I. Tanboga		insights from the DESolve NX trial - D. Chamié
12:10	Euro16A-OP0110 – Effect of preloading with	12:58	> Euro16A-OP0805 – Mental stress-induced
	high-dose of rosuvastatin in gene expression and	12.50	myocardial ischaemia - S. Arri
	serum levels of inflammatory markers after PCI	13:02	Euro16A-OP0821 – Comparison of myocardial
	with metallic stents - J. Slhessarenko	13.02	mass subtended by main vessel and side:
12:14	> Euro16A-OP0156 – Anti-scatter grid removal		allometric scaling analysis of fractional myocardial
	during coronary angiography and PCI in low body		mass subtended by 5,860 coronary arteries -
	mass index patients: a simple and safe technique		J.H. Choi
	for radiation dose reduction - J. Roy	13:06	Euro16A-OP0292 – Impact of proton-pump
12:18	> Euro16A-OP0233 – Randomised study comparing		inhibitors on clinical outcomes in patients treated
	strategies to treat radial artery spasm: the COMBAT		with a six-month or 24-month DAPT duration:
	SPAM trial - C. Collet		insights from the PRODIGY trial - F. Costa
12:22	> Euro16A-OP0245 – Major infection after coronary	13:10	Euro16A-OP0224 – Crossover rates in transradial
	bypass surgery and stenting in the randomised		catheterisation: are they really high? - C. Christou
	SYNTAX trial: incidence, predictors and impact on	13:13	> Deliberation
	five-year mortality - R. Cavalcante	13:18	Announcement of presentations selected for
12:26	Euro16A-OP0392 – Systematic review of non-		round 2
	invasive CT-derived FFR studies: can we use it to		Colored ordered the colored the colored 200 has
	numerically predict invasive FFR and plan our		Selected submitters will be given 3min to
40.00	intervention virtually? - C. Cook		present their work, without any support (no slides, no posters), addressing 4 essential
12:30	> Euro16A-OP0530 – Baseline coronary flow varies		questions in front of the jury. The jury will
	with normal cardiac catheter laboratory stimuli -		deliberate at the end of the session to announce
12.24	B.N. Modi		the 4 participants who will go on to round 2.
12:34	> Euro16A-OP0621 – The long-term effects of PCI in		the 4 participants who will go on to round 2.
	patients with coronary heart disease and a low left ventricular ejection fraction - <i>H. Fozilov</i>		
12:38	> Euro16A-OP0718 – Imaging and physiology-		
12:38	guided PCI without contrast administration in		
	advanced renal failure: a feasibility, safety and		
	advanced renarrance, a reasibility, safety and		

outcome study - A. Ziad

ROOM 242AB

Focus The Essentials for Youna Practitioners



# 12:00-13:30 A STEMI patient approaching and I am on call: a practice guide to primary PCI in 2016

Senior Advisor: S.B. Kina III

Facilitators: N. Amabile, S. Brugaletta, O. Sukhorukov Media Driver: S. Houssanv

## Attend this session if you want:

- To re-appraise your strategy and technique in view of new evidences in the field
- > To agree and... disagree on controversial topics (e.g. thrombus aspiration, immediate complete revascularisation in multivessel disease)
- To take home an update on modern antithrombotic strategies in different clinical scenarios

# 12:00-13:30 Complex lesions in ACS setting

12.00	complex resions in res setting
ROOM 243	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: K. Niemela
	Panellists: M.A.K. Akanda, P. Barlis, H.C. Lee
12:00	> Single stage complete coronary revascularisation
	in a post-CABG patient presenting with ACS -
	H.K. Bali
12:08	> Discussion and audience interaction
12:13	> Use of DEB in de novo lesions - S. Athukorala
12:21	> Discussion and audience interaction
12:26	Complex bifurcation PCI post-TAVI: specific issues
	to deal with - L. Janssens
12:34	> Discussion and audience interaction
12:39	> V-stenting in critical bifurcation lesion - S. Banerjee
12:47	> Discussion and audience interaction
12:52	> Single inflation dilation in main and side branch -
	S. Banerjee
13:00	> Discussion and audience interaction
13:05	> Make the angioplasty complex for more safety
	A. Azzouz
13:13	> Discussion and audience interaction
13:18	> Two bifurcation techniques, same patient, same
	setting - A. El Amrawy
13:26	> Discussion and audience interaction

### 12:00-13:30 What's new in hypertension? ROOM 251 An update for interventionists

With the collaboration of the Practical Course on Hypertension (PCH)

Facilitators: A. Pathak, K. Tsioufis Panellists: R. Schmieder, C. Ukena, S. Worthlev, T. Zeller

## Attend this session if you want:

- To be updated on new studies and recently published data which will change your clinical practice
- > To discuss current interventional and noninterventional treatment strategies for hypertensive patients at risk
- To actively share your experience and get answers to your burning questions
- > Session objectives and audience poll K. Tsioufis 12:00
  - > Changing landscape: impact of new studies in hypertension (e.g. SPRINT, PATHWAY) on my clinical practice - R. Schmieder
- > Discussion and audience interaction 12:15

12:05

- > Renal denervation for hypertension treatment: 12:25 what has happened in 2015 and where to go next? - K. Tsioufis
- > Discussion and audience interaction 12:35
- 12:45 > Innovations in catheter design - H. Sievert
- > Discussion and audience interaction 12:55
- > Extrarenal intervention for hypertension treatment 13:05 (carotid bulb restoration, arteriovenous fistula. etc)-C Ukena
- > Discussion and audience interaction 13:15
- > Key learnings and session evaluation A. Pathak

12:00-13:30 ROOM 252AB	CVIT@EuroPCR - Learning from bailout cases in complex PCI With the collaboration of the Japanese Association of Cardiovascular Intervention and Therapeutics (CVIT) Chairpersons: G. Guagliumi, M. Nakamura Panellists: E. Eeckhout, H. Eteiba, K. Kadota, T. Ueno	12:00-13:30 ROOM 253 Focus Daily Practice	All you need to know about BRS Chairpersons: M. Haude, N.E.J. West Attend this session if you want: To review a comprehensive and clinically relevant update on this field To identify the current evidence base and existing
	<ul> <li>Attend this session if you want:</li> <li>To discuss unexpected complications during PCI</li> <li>To review useful bailout techniques when facing complex complications</li> </ul>		guidelines To recognise the open questions that need addressing in the near future
	To share tips and tricks in order to prevent or	12:00	Session objectives - M. Haude
	correct complications	12:05	Background: current technology - H. Nef
		12:18	Discussion and audience interaction
12:00	EuroPCR welcomes CVIT - G. Guagliumi	12:25	Clinical results - J. Byrne
12:02	Session objectives - M. Nakamura	12:38	Discussion and audience interaction
12:05	<ul> <li>Complications and bailout techniques in complex</li> <li>PCI - T.K. Kawasaki</li> </ul>	12:45	• Recommendations: implantation technique - J. Wykrzykowska
12:13	Discussion and audience interaction	12:58	Discussion and audience interaction
12:25	<ul> <li>Role of physiology to understand the pathophysiology in complex PCI - N.H. Pijls</li> </ul>	13:05	• Unresolved issues and outlook: the next generation - A. Abizaid
12:33	Discussion and audience interaction	13:18	Discussion and audience interaction
12:45	<ul> <li>Tips and tricks for bailout from complex complication - S. Sumitsuji</li> </ul>	13:25	Session evaluation and key learnings - N.E.J. West
12:53	Discussion and audience interaction		
13:05	> Importance of imaging to demonstrate the pathophysiology in complex PCI - P. Motreff		
13:13	Discussion and audience interaction		

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 





> Session evaluation and key learnings -

G. Guagliumi

12:00-13:30	Balloon aortic valvuloplasty as a forgotten	12:00-13:30	Difficult decisions in STEMI patients
ROOM 341	therapy	ROOM 342A	with cardiogenic shock
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case		Chairpersons: M. Noc, H. Thiele
Cases	submissions		Panellists: D. Dudek, P.J.L. Ong
	Chairperson: A. Cribier		Attend this session if you want:
	Panellists: R. Bhindi, S. Selvamani, R. Trillo Nouche		To learn optimal primary PCI strategy in STEMI with cardiogenic shock
12:00	• Balloon aortic valvuloplasty as a forgotten therapy - F. Safi		To assess options for haemodynamic support beyond intra-aortic balloon pumping
12:09	> Discussion and audience interaction		To discuss how to deal with mechanical
12:15	Concurrent antegrade transseptal mitral and aortic		complications in STEMI
	Inoue balloon valvuloplasty in an octogenarian		
	with rheumatic heart disease and pulmonary oedema - <i>Y. Chang</i>	12:00	Session objectives - M. Noc
12:24	Discussion and audience interaction	12:05	Case 1: STEMI, cardiogenic shock and multivessel
			disease - going beyond PCI of culprit lesion? -
12:30	> Usefulness of intracardiac echocardiography		M. Behan
40.00	during balloon aortic valvuloplasty - K. Meguro	12:13	Discussion and audience interaction
12:39	Discussion and audience interaction	12:25	Case 2: extracorporeal membrane oxygenation
12:45	Combined aortic valvuloplasty and alcohol		or / and percutaneous mechanical circulatory
	septal ablation in high-risk patient as bridge		support as first choice or only after failed intra-
	to transcatheter aortic valve replacement - E. Leite Vincenti		aortic balloon pumping? - C. Spaulding
10.51	1	12:33	Discussion and audience interaction
12:54	Discussion and audience interaction	12:45	Case 3: post-infarction ventricular septal rupture -
13:00	> Balloon dilatation of the aortic valve in a pregnant		G. Pedrazzini
	patient with severe rheumatic aortic valve stenosis	12:53	Discussion and audience interaction
	- F. Maatouk	13:05	Case 4: acute mitral insufficiency - H. Thiele
13:09	> Discussion and audience interaction	13:13	Discussion and audience interaction
13:15	> Bailout TAVI: a successful case of emergency TAVI	13:25	Session evaluation and key learnings - H. Thiele
	in massive aortic regurgitation after balloon aortic		
	valvuloplasty - P. Gatto		
13:24	> Discussion and audience interaction		

12:00-13:30	,,		Importance of coronary anatomy in risk
ROOM 342B	part 2	ROOM 343	stratification
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Cases	submissions	Abstracts	submissions
	Chairperson: V. Schächinger		Chairperson: D. Wagner
	Panellists: M. Ashraf Al Anie, C. Briguori, M. Loutfi		Panellists: V. Kumar, S. Munwar, H. Warda
12:00	Coronary perforation: home-made solution - L. Nait Saidi	12:00	> Euro16A-OP0825 – Prevalence, pattern and management of myocardial bridges among 4,288
12:08	Discussion and audience interaction		patients undergoing coronary angiography at a
12:13	> Type III coronary perforation - a hole in your plan -		tertiary care centre: ACE-BRIDGE study - D.S. Bisht
	I. Dregoesc	12:08	> Discussion and audience interaction
12:21	> Discussion and audience interaction	12:15	> Euro16A-OP1040 – Coronary anatomy and
12:26	> Elective PCI complicated by coronary rupture and		complications during PCI: predict to prevent! -
	pericardial tamponade - C. Galvão Braga		J. Ribeiro
12:34	Discussion and audience interaction	12:23	> Discussion and audience interaction
12:39	The enemy of perfection might be a perforation -	12:30	> Euro16A-OP0539 – Does coronary artery
	H. Abu-Hantash		dominance predict the outcome in coronary
12:47	Discussion and audience interaction		artery disease? - S. Devadathan
12:52	Massive coronary artery perforation: a second	12:38	> Discussion and audience interaction
	rescue catheter can save life - K. Bejar	12:43	> Euro16A-OP0331 – Coronary artery dominance in
13:00	Discussion and audience interaction		the Bangladeshi population - M. Kalimuddin
13:05	> Plugging the hole: an unconventional approach to	12:51	> Discussion and audience interaction
	treating coronary artery perforation - C. McQuillan	12:58	> Euro16A-OP0676 – Usefulness of a novel
13:13	Discussion and audience interaction		technique to quantify the extension of coronary
13:18	A clinical case of complication performing hybrid		artery disease and percentage of myocardium at
	culotte - J. Chavarria		risk of ischaemia: HemoTool - M. Garcia-Guimaraes
13:26	Discussion and audience interaction	13:06	Discussion and audience interaction
		13:13	> Euro16A-OP0277 – Severe calcifications in
			target lesions of patients with acute myocardial
			infarction undergoing PCI predict adverse cardiac
			events in long-term follow-up - W. Zimoch
		13:21	• Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.



12:00-13:30	■ Transcatheter mitral interventions: from	12.00-13.30	Finland and Norway share their most
ROOM 351	sizing to clinical outcome	ROOM 352A	educational cases: anticoagulated patients
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	How Should   Treat?	undergoing PCI
Abstracts	submissions	riow silodia i fleat:	With the collaboration of the Working Group on
Abstracts	Chairperson: F. Maisano		Interventional Cardiology of the Finnish Society of
	Panellists: N. Dumonteil, G. Manoharan,		Cardiology and the Working Group of Interventional
	H. Moellmann		Cardiology of the Norwegian Society of Cardiology
			Chairpersons: C. Eek, E. Ilveskoski
12:00	> Euro16A-OP0910 – Annular sizing for transcatheter		Attend this session if you want:
	mitral valve replacement -		To understand both periprocedural and long-term
	M. Abdelghani		problems associated with PCI in anticoagulated
12:08	Discussion and audience interaction		patient
12:13	> Euro16A-OP0138 – One-year follow-up results of		To discuss different stent options in
	mitral valve reconstruction system multicentre		anticoagulated patients
	trial - G. Nickenig		anticougulated patients
12:21	> Discussion and audience interaction	12:00	> Session objectives - E. Ilveskoski
12:26	> Euro16A-OP0705 – Transcatheter mitral valve	12:05	Case 1: atrial fibrillation patient on direct oral
	replacement for severe mitral regurgitation: the		anticoagulant and gastrointestinal bleeding
	TENDYNE early feasibility trial - D. Muller		undergoing primary PCI for STEMI - T. Kiviniemi
12:34	Discussion and audience interaction	12:10	How would I treat the case? - T. Trovik
12:39	> Euro16A-OP0570 – Combined results on safety	12:15	> How would I treat the case? - T. Rissanen
	and efficacy of two prospective, multicentre trials	12:20	> How did I treat the case? - T. Kiviniemi
	for the treatment of functional mitral regurgitation	12:30	> Discussion and audience interaction
	by percutaneous annuloplasty - H. Degen	12:40	Consensus - C. Eek
12:47	Discussion and audience interaction	12:45	Case 2: acute stent-thrombosis and simultaneous
12:52	> Euro16A-OP1083 – Direct access transcatheter		bleeding - A. Hervold
	mitral repair with a sutureless neochordal device:	12:50	> How would I treat the case? - T. Rissanen
	preclinical experience - A. Weber	12:55	> How would I treat the case? - T. Trovik
13:00	Discussion and audience interaction	13:00	> How did I treat the case? - A. Hervold
13:05	> Euro16A-OP0260 – The EVEREST II REALISM	13:10	> Discussion and audience interaction
	continued access study: one-year outcomes in	13:20	Consensus - E. Ilveskoski
	patients with degenerative mitral regurgitation	13:25	> Session evaluation and key learnings - C. Eek
	reported by baseline New York Heart Association		
	functional class - S. Kar		
13:13	Discussion and audience interaction		
13:18	> Euro16A-OP0950 – Results of the multicentre		
	(PHASE II) mitral valve repair clinical trial (MAVERIC		
	trial) for the treatment of secondary mitral		
	regurgitation in chronic heart failure - A. Erglis		
13:26	Discussion and audience interaction		

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

12:00-13:30	Argentina and France share their most	12:00-13:30	Bifurcation PCI: fate of the side branch
ROOM 352B	educational cases: TAVI procedure	ROOM 353	Session comprising selected EuroPCR 2016 abstract
Complications	complications	Focus Clinical Research	submissions
	With the collaboration of the Argentinian College	Abstracts	Chairperson: J. Ormiston
	of Interventional Cardioangiologists (CACI) and the		Panellists: W.H. Ahmed, S. Garg
	Atheroma Coronary and Interventional Cardiology		
	Group of the French Society of Cardiology (GACI)	12:00	> Euro16A-OP0472 – An angiographic tool based on
	Chairpersons: A. Cherro, J. Monségu		visual estimation for risk prediction of side-branch
	Attend this session if you want:		occlusion in coronary bifurcation intervention: the
	To understand and identify acute complication		V-RESOLVE score system - K. Dou
	during TAVI procedure	12:08	> Discussion and audience interaction
	To learn how to prevent TAVI complications	12:13	> Euro16A-OP0619 – Provisional stent technique
	To share experiences on TAVI procedure		in coronary bifurcation lesions: predictors and
	management		outcomes of side-branch occlusions -
			A. Jurado-Roman
12:00	Session objectives - J. Monségu	12:21	> Discussion and audience interaction
12:03	Case 1: valve-in-valve in a patient with high risk of	12:26	> Euro16A-OP0505 – How carina angle impact the
	left main occlusion during the procedure - safety		fate of side branch after main vessel stenting in
	measures - J. Leguizamon		coronary bifurcation intervention: analysis from a
12:09	Discussion and audience interaction		consecutive cohort of 1,200 bifurcation lesions -
12:17	Case 2: SAPIEN XT balloon rupture during inflation -		D. Zhang
	B. Faurie	12:34	Discussion and audience interaction
12:23	Discussion and audience interaction	12:39	> Euro16A-OP0667 – CR12 registry: side-branch strut
12:31	Case 3: valve embolisation during TAVI - J. Vicario		opening after main vessel stenting in provisional
12:37	Discussion and audience interaction	10.47	stent technique - A. Jurado-Roman
12:45	Case 4: bailout of an Edwards SAPIEN 3 prosthesis	12:47	<ul> <li>Discussion and audience interaction</li> <li>Euro16A-OP0794 – Single-string technique for</li> </ul>
	through an expandable sheath - F. Sawaya	12:52	stenting of complex coronary bifurcation stenoses -
12:51	Discussion and audience interaction		G. Toth
12:59	Case 5: paravalvular leak after transcatheter aortic	13:00	Discussion and audience interaction
	bicuspid and heavy calcified valve replacement -	13:05	> Euro16A-OP0693 – Modified jailed balloon
	A. Alvarez lorio	0.0.01	technique: a novel technique to avoid side-branch
13:05	Discussion and audience interaction		occlusion regarding PCI for bifurcation lesions -
13:13	Case 6: left main occlusion during transfemoral		K. Shishido
	TAVI using an Edwards SAPIEN 3 prosthesis - C. Tron	13:13	> Discussion and audience interaction
13:19	Discussion and audience interaction	13:18	> Euro16A-OP0810 – Feasibility and efficacy of
	<ul> <li>Session evaluation and key learnings - A. Cherro</li> </ul>		side-branch dilation using the dedicated balloon
13:27	> Session evaluation and key learnings - A. Cherio		combined with proximal optimisation after cross-
			over stenting in the coronary bifurcation lesion -
			Y. Murasato
		13:26	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.



12:00-13:30	Anomalous coronary arteries and ACS
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: P. Kala
	Panellists: M. Babu, F. Begum, K. Toutouzas
12:00	An anomalous STEMI - G. Sacchetta
12:08	> Discussion and audience interaction
12:13	Primary PCI in a patient with a single coronary artery arising from the right sinus of valsalva - M. Boukhris
12:21	Discussion and audience interaction
12:26	→ A challenging PCI in an anomalous right coronary artery from left coronary sinus: a hardware fiesta!
12:34	Discussion and audience interaction
12:39	> Single right coronary artery occlusion, thrombus aspiration - <i>l. Tsiafoutis</i>
12:47	Discussion and audience interaction
12:52	<ul> <li>Paroxysmal supraventricular tachycardia and recurrent ACS in a young lady: an unusual cause - W. Alshamkhani</li> </ul>
13:00	Discussion and audience interaction
13:05	<ul> <li>Bifurcation stenting of left anterior descending, right coronary artery - story of anomalous right coronary - H.K. Bali</li> </ul>
13:13	Discussion and audience interaction
13:18	Multivessel PCI transradial approach in dextrocardia - D. Kaewkes
13:26	Discussion and audience interaction

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



MAIN ARENA Focus Daily Practice



12:30

# 12:25-13:25 Coronary interventions: Left main PCI LIVE demonstration

Chairpersons: I. Al Rashdan, J. Fajadet Panellists: K. Al Faraidy, R. Byrne, S.L. Chen, T.H. Koh, M. Roffi, A. Witkowski

> Review of the technique to be used during the 12:25 LIVE demonstration - J. Fajadet

> > LIVE demonstration from Rabin Medical Centre -Petah Tikva, Israel

> Time to React@PCR 13:15

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

-13:00 -

MAIN ARENA

# 13:30-14:20 2016 Great Debate: extending TAVI to low risk patients

FCR

Supported by an educational grant from MEDTRONIC Debaters: D. Mylotte, J.F. Obadia, L. Sondergaard, T. Walther, G. Wimmer-Greinecker, S. Windecker

> Scope of the Great Debate and presentation of the 13:30 Debaters - A. Vahanian

> Great Debate moderated by A. Spencer 13:35

> What I will remember - A. Vahanian 14:15

# THEATRE BLEU

13:48

14:02

14:08

14.58

15:12

# 13:45-15:15 PCI of complex bifurcation lesion: when and why two stents are needed

Chairpersons: T.H. Koh, G. Stankovic Panellists: A. Bartorelli, M. Costa, J.M. De La Torre Hernandez, R. De Palma, D. Tresukosol, C. Zambakides

## Attend this session if you want:

- To understand current indications and choices for two-stent techniques
- To learn about procedural steps in the treatment of complex bifurcation
- To review the potential role of adjunctive tools
- 13:45 > Session objectives - G. Stankovic
  - > Which bifurcation lesions require an upfront two-stent technique? - A. Chieffo
- 13:55 > Time to React@PCR
  - > Review of the technique to be used during the LIVF demonstration - R. De Palma
  - > LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France
- > Time to React@PCR 14:48
  - > Which technique: main vessel first or side branch first? - G. Stankovic
- 15:05 > Time to React@PCR
  - > Session evaluation and key learnings T.H. Koh

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

## 13:45-15:15 Advances in treatment of ACS

THEATRE BORDEAUX
Focus Clinical Research

13:55

14:00

14:15

15:00

Session comprising selected EuroPCR 2016 late-breaking trial submissions

Chairpersons: S. James, M. Roffi Hot Line Panellists: P. Genereux, S.B. King III, M. Radu, L. Räber, L. Tokaozoalu, C. Von Biraelen

- 13:45 > Contemporary trends and outcomes associated with the preprocedural use of oral P2Y12 inhibitors in patients undergoing PCI - D. Sukul
  - > Discussion and audience interaction
  - > Safety of a regional standardised protocol to optimise the use of most effective platelet inhibition in ACS treated with PCI: final results from the Dutch, multicentre and Observational Rijnmond Collective Cardiology Research (CCR) study - R.J. Van Geuns
- 14:10 > Discussion and audience interaction
  - > Assessment of the plaque characteristics by OCT in patients presenting with ACS: insights from the OCT-FORMIDABLE registry - C. Moretti
- 14:25 > Discussion and audience interaction
- > 18-month clinical follow-up of the BRS STEMI FIRST 14:30 study - R. Diletti
- > Discussion and audience interaction 14:40 14:45
  - > Long-term follow-up after BRS implantation in STEMI patients - PRAGUE-19 study update -V. Kocka
- > Discussion and audience interaction 14:55
  - > Safety and efficacy of biodegradable polymer DES in management of patients with acute STEMI: MASTER study - one-year clinical outcomes -M. Valdés Chávarri
- > Discussion and audience interaction











# 13:45-15:15 Transcatheter aortic valve-in-valve

# THEATRE HAVANE implantation



Chairpersons: T. Modine, C. Ruiz Panellists: J. Byrne, P.H.L. Kao, G. Nickenig, P. Wenaweser

# Attend this session if you want:

- > To receive an update on the clinical evidence for aortic valve-in-valve procedures
- > To understand the important steps in preprocedural planning of an aortic valve-in-valve procedure
- > To observe a step-by-step approach to aortic valve-in-valve implantation

13:45 Session objectives - G. Nickenig

13:48 Pioprothetic valve failure: mech

- > Bioprothetic valve failure: mechanisms and treatment options *V. Bapat*
- 13:55 Time to React@PCR
- 14:02 Review of the tools to be used during the LIVE demonstration P. Wenaweser
- 14:08 > LIVE demonstration from Rabin Medical Centre Petah Tikva, Israel
- 14:48 Time to React@PCR

14:58

15:05

15-12

- > Valve-in-valve TAVI is not always the right option: a note of caution *T. Modine*
- > Time to React@PCR
- > Session evaluation and key learnings T. Modine

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

### 13:45-15:15 First-in-man and DES trials

ROOM MAILLOT
Focus Clinical Research

Hot Line

Session comprising selected EuroPCR 2016 late-breaking trial submissions

Chairpersons: E. Edelman, M. Joner
Panellists: H.M. Garcia-Garcia, T. Kimura, P. L'Allier,
F.J. Neumann

- 13:45 > Fantom sirolimus-eluting BRS A. Abizaid
  - Discussion and audience interaction
- 13:54 **>** D

14:11

14:24

14:50

15:03

- Safety and clinical performance of the drugeluting absorbable metal scaffold in the treatment of subjects with de novo lesions in native coronary arteries at 12-month follow-up BIOSOLVE-II - M. Haude
- 14:07 Discussion and audience interaction
  - One-year results of first-in-man trial randomising the sirolimus-eluting polylactide scaffold and the everolimus-eluting polylactide scaffold -P.W. Serruys
- 14:20 Discussion and audience interaction
  - > Primary endpoint results from the NIREUS trial.

    A prospective randomised trial comparing the novel ridaforolimus-eluting BioNIR stent to the zotarolimus-eluting Resolute stent P. Smits
- 14:33 Discussion and audience interaction
- 14:37 In vivo healing response to bioresorbable, abluminal polymer everolimus-eluting stents vs. durable, conformal polymer zotarolimus-eluting stents. TRANSFORM-OCT trial - G. Guagliumi
- 14:46 Discussion and audience interaction
  - Angiographic outcomes of Orsiro biodegradable polymer sirolimus-eluting stents and Resolute Integrity durable polymer zotarolimus-eluting stents: results of ORIENT trial - S.H. Kana
- 14:59 Discussion and audience interaction
  - Nine-month clinical and angiographic outcomes after coronary stenting of small vessels in Japanese population using 2.25mm diameter sirolimus-eluting stent with bioresorbable polymer: CENTURY JSV study - primary endpoint -\$ Saito
- 15:12 Discussion and audience interaction

### ...

# Focus Daily Practice

### 13:45-15:15 Learning radial access for complex ROOM LEARNING interventions

Facilitators: H. Amin, S. Kedev, J. Monségu Media Driver: L. Tapp



## Attend this session if you want:

> To better assess radial access for complex interventions, including: bypass, complex bifurcation, left main, CTO, acute myocardial infarction

# 13:45-15:15 Left main PCI: is there still a place for IVUS?

**ROOM TERNES 1** Focus Daily Practice Cases

13:58

14:06

14.11

14.19

14:24

14:37

14:50

15:11

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: K. Al-Shaibi Panellists: A. Eralis, O. Sakhov, P. Sinah

> Selection of left main stem stent size and length 13:45 based on IVUS angiography co-registration -N. Rvan

> Discussion and audience interaction 13.53

> Two catheters and two wires - CW Khoo

> Discussion and audience interaction

> Old technique - new DES: IVUS-guided culotte stenting with new generation DES for a complex bifurcational lesion - A. Menozzi

> Discussion and audience interaction

> IVUS-supported left main bifurcation stenting by minicrush technique - R. Vijayvergiya

> Discussion and audience interaction 14:32

> > Identification and management of longitudinal stent distortion in the left main stem - N. Ryan

> Discussion and audience interaction 14:45

> Left main coronary artery stent retrieval - T. Snow

14:58 > Discussion and audience interaction

> Young female with Takayasu arteritis and atypical chest pain - R. Garcia-Borbolla Fernández

> Discussion and audience interaction

### 13:45-15:15 Complex aortoiliac angioplasty

ROOM TERNES 2 Focus Daily Practice

13:58

14:37

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: M.J. Bosiers Cases

Panellists: O. Al Shammeri, M.S. Mourali, H. Reinecke

> Endovascular therapy of chronic complicated 13:45 abdominal aorta dissection in a patient with aortoiliac carrefour occlusive disease - R. Padalino

> Discussion and audience interaction 13:53

> > Thrombosuction and balloon angioplasty of acute abdominal aorta occlusion - S. Gupta

> Discussion and audience interaction 14:06

> A pitfall of endovascular treatment for Leriche 14:11 syndrome - Y. Kaetsu

> Discussion and audience interaction 14:19

> Aortic CTO - O. Labarre 14.24

14:32 > Discussion and audience interaction

> Is it safe to puncture abdominal aorta with a re-entry catheter? - E. Vuruskan

> Discussion and audience interaction 14:45

14:50 > Should we consider endovascular therapy for internal iliac lesion as well as common and external iliac lesion?

> Discussion and audience interaction 14:58

15:03 > Bifemoral approach with use of snare catheter in iliac CTO - B. Teymen

> Discussion and audience interaction 15:11











13:45-15:15	PCR's Got Talent - round 1: TAVI - part 1	14:27	> Euro16A-OP0552 – A single-centre experience
ROOM 241	Session comprising selected EuroPCR 2016 abstract	1 1.27	using internal endoconduit for unfavorable iliac
Focus Clinical Research	submissions		artery anatomy in patients undergoing TAVI from a
Abstracts	Chairpersons: A.P. Kappetein, N. Piazza		transfemoral approach - Y.T. Lee
	Jury Members: J. Bartunek, H. Baumgartner,	14:31	> Euro16A-OP0657 – Transcatheter aortic valve-in-
	M. Chen, N. Dumonteil, F. Maisano, M. Monaghan		valve implantation using the Lotus Valve system
			for failed surgical bioprostheses: an early Italian
13:45	> Introduction		experience - R. Nerla
13:47	> Euro16A-OP0041 – Impact of new cerebral	14:35	> Euro16A-OP0793 – Transfemoral TAVI induces
	ischaemic lesions on the occurrence of delirium		common femoral artery shrinkage - <i>L. Paraggio</i>
	after TAVI - <i>M. Abawi</i>	14:39	Euro16A-OP0873 – Transcatheter valve-in-valve
13:51	> Euro16A-OP0064 – Reduced need for permanent		implantation using the Portico system:
	pacemaker rates following Lotus device		a multicentre registry - <i>L. Testa</i>
	implantation for transcatheter aortic valve	14:43	> Euro16A-OP0983 – Incidence, predictors and
	replacement due to modified implantation		clinical outcomes: who is going to need a
	protocol - F. Krackhardt		permanent pacemaker following TAVI? The
13:55	> Euro16A-OP0166 – Sheathless use of a new		multicentre Brazilian TAVI registry revisited -
	transcatheter aortic valve system in complex		P.R.A. Caramori
	vascular access sites - F. Scalise	14:47	> Euro16A-OP1068 – Treatment of severe aortic
13:59	Euro16A-OP0844 – Impact of permanent		stenosis with a new-generation recapturable
	pacemaker on mortality after TAVI: the PRAGMATIC		and repositionable self-expanding transcatheter
	(Pooled Rotterdam - Milan - Toulouse in		aortic valve system: a single-centre experience of
	Collaboration) pacemaker substudy -		consecutive patients - N. Perrin
	R. Van Der Boon	14:51	Euro16A-OP1072 – Second-generation
14:03	Euro16A-OP0197 – The effect of TAVI on cognition:		percutaneous TAVI: single-centre experience
	a prospective pilot study - R. de Vries		comparing outcomes of a self-expanding valve
14:07	Euro16A-OP0167 – A new percutaneous		system with a preloaded stent-mounted valve -
	technique for effective vascular access site closure		S. Khogali
	in patients receiving transfemoral TAVI and	14:55	Euro16A-OP0190 – Outcomes of re-do
	thoracoabdominal aortic aneurysm repair -		transcatheter aortic valve replacement for
1411	F. Scalise		the treatment of post-procedural and late
14:11	> Euro16A-OP0227 – Electrocardiogram predictors of permanent pacemaker-dependency following		transcatheter valve failure - M. Barbanti
	TAVI in a real-world cohort - <i>T. Tichelbäcker</i>	14:58	> Deliberation
1415		15:03	› Announcement of presentations selected for
14:15	<ul> <li>Euro16A-OP0249 – Angiographic classification of Access-Site and Access-Related Vascular</li> </ul>		round 2
	Injury (ASARVI) - stratifying TAVI-associated		Selected submitters will be given 3min to
	complications beyond VARC-II - A. Sedaghat		present their work, without any support (no
14:19	> Euro16A-OP0470 – Occurrence of new-onset		slides, no posters), addressing 4 essential
14.19	intraventricular conduction delays after TAVI with		questions in front of the jury. The jury will
	new-generation valves - <i>C. Panico</i>		deliberate at the end of the session to announce
14:23	> Euro16A-OP0535 – Single-centre evaluation		the 4 participants who will go on to round 2.
1 1.23	of a next-generation fully repositionable and	I	F F
	retrievable transcatheter aortic valve - M. Götberg		
'			

# 13:45-15:15 From smoke to explosion: a coronary

ROOM 242AB Focus The Essentials for Youna Practitioners

perforation clinic

Senior Advisor: S. El Tobgi

Facilitators: J. Adiedi, R. Didier, N. Van Mieahem

Media Driver: V. Kunadian

# Attend this session if you want:

- To learn how to prevent coronary perforations
- To discuss how to manage coronary perforations
- To share what you have learnt from your most frightening nightmare experiences with your peers

### 13:45-15:15 Peripheral complication management

**ROOM 243** Focus Daily Practice

14:06

14.11

14.19

14:37

14:50

15:03

15:11

Session comprising selected EuroPCR 2016 clinical case submissions

Cases Chairperson: M. Bosiers

Panellists: I. Alhaddad, F. Fanelli, H. Khamis

13:45 > Percutaneous closure of a giant ascending aortic pseudoaneurysm leak - M. Vanegas

- 13:53 > Discussion and audience interaction
- > Too much pressure? A. Bucsa 13.58
  - > Discussion and audience interaction
  - › A nightmare after subclavian artery intervention -W.C. Huana
  - > Discussion and audience interaction
- 14:24 > Successful catheter intervention for retroperitoneal bleeding - K. Komiyama
- > Discussion and audience interaction 14:32
  - > Strategic management of perforation and rupture of external iliac artery induced by infrarenal aortic aneurysm endovascular repair - R.K. Premchand
- > Discussion and audience interaction 14:45
  - > Multilayer flow modulator device for thoracoabdominal aneurysm complicated by iliac artery avulsion - R.K. Premchand
- 14:58 > Discussion and audience interaction
  - > Endograft limb occlusion after endovascular aortic repair - R. Vijayvergiya
  - > Discussion and audience interaction

**ROOM 251** Focus Nurses and Allied

Professionals

13:45-15:15 Challenges in complex PCI - the role of nurses and allied professionals

Facilitators: S. Carson, R. Esteves, H. Faltot Media Driver: D. Zuahaft

## Attend this session if you want:

- > To understand patient selection and preparation
- To gain confidence to assist during complex PCI
- > To improve patient outcome during and after complex PCI
- > Introduction of the Nurses and Allied Professionals 13:45 Programme at EuroPCR - A. Baumbach
- > Session objectives R. Esteves 13:50
- 13:52 Case 1: CTO - R. Esteves
- > Discussion and audience interaction 14:17
- 14:32 > Case 2: rotablator - S. Carson
- > Discussion and audience interaction 14:57
- 15:12 > Session evaluation and key learnings - H. Faltot

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).











### 13:45-15:15 AICT and APSIC@EuroPCR - The most ROOM 252AB educational cases from Asia-Pacific

With the collaboration of the Asian Interventional Cardiovascular Therapeutics (AICT) and the Asian Pacific Society of Interventional Cardiology (APSIC)

Chairpersons: C.K. Naber, H.C. Tan Panellists: U. Kaul, I. Meredith, M.H. Pham

# Attend this session if you want:

- > To discuss some of the most challenging and educational cases performed in the Asia-Pacific
- > To discover some interventional techniques from the Asia-Pacific region
- To understand the Fast-West commonalities and divides in intervention
- 13:45 > EuroPCR welcomes AICT and APSIC - C.K. Naber
- > Session objectives H.C. Tan 13:47
- > A memorable TAVI case I. Meredith 13:50
- > Discussion and audience interaction 13:58
- 14:10 > A memorable left main PCI case -W. Udavachalerm
- 14:18 > Discussion and audience interaction
- 14:30 > A memorable CTO PCI case - S. Sumitsuii
- 14:38 > Discussion and audience interaction
- A memorable bifurcation PCI case U. Kaul 14:50
- > Discussion and audience interaction 14:58
  - > Session evaluation and key learnings H.C. Tan

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com

15:10



# **ROOM 253** Focus Daily Practice



14:03

# 13:45-15:15 All you need to know about STEMI and multivessel disease

Chairpersons: M. Behan, D. Dudek

## Attend this session if you want:

- To review a comprehensive and clinically relevant update on this field
- To identify the current evidence base and existing auidelines
- To recognise the open questions that need addressing in the near future
- > Session objectives D. Dudek 13:45
- > Background: clinical scenarios and problems in 13:50 clinical practice - M. Behan
  - > Discussion and audience interaction
- > Clinical trials on STEMI with bystander disease -K.G. Oldrovd
- > Discussion and audience interaction 14:23
- > Guidelines and recommendations up to date? -14:30 G. Ducroca
- 14:43 > Discussion and audience interaction
- 14:50 > Unresolved issues and outlook - when and how to stage? - U. Landmesser
- 15:03 > Discussion and audience interaction
- > Session evaluation and key learnings M. Behan 15:10

13:45-15:15	TAVI, tips and tricks	13:45-15:15	Endovascular management for calcified
ROOM 341	Session comprising selected EuroPCR 2016 clinical case	ROOM 342A	lesion
Focus Daily Practice	submissions	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	Chairperson: U. Gerckens	Cases	submissions
	Panellists: J. Elias, G. Sorropago, H. Treede		Chairperson: M. Brodmann
13:45	> Bicuspid aortic valve stenosis and horizontal aorta-challenging anatomy treated with second- generation TAVI device - S. Khogali	13:45	<ul> <li>Panellists: R. Lorenzoni, A. Yildirim</li> <li>Heavily calcified occlusion of posterior tibial artery in patient affected by critical limb ischaemia:</li> </ul>
13:53	> Discussion and audience interaction		a stepwise approach - P. Sbarzaglia
13:58	> Low-flow low-gradient aortic stenosis: selecting	13:53	> Discussion and audience interaction
	the right strategy to keep the TAVI procedure safe - V. Esteves	13:58	Angioplasty of anterior dominant peroneal artery through transcollateral approach in second
14:06	> Discussion and audience interaction		metatarsus ostheomyelitis - P. Sbarzaglia
14:11	Gradient optimisation by intraprocedural	14:06	> Discussion and audience interaction
	dilatation of a non-metallic repositionable TAVI device - F. De Marco	14:11	The efficiency of debulking calcified lesion with refractory of balloon expansion by using
14:19	> Discussion and audience interaction		debulking device under angioscope in critical
14:24	> A case of TAVI in a patient with a previous mitral		limb ischaemia patient with haemodialysis -
	bioprosthesis protruding in the outflow tract -		H. Uehara
	J. Kefer	14:19	> Discussion and audience interaction
14:32	> Discussion and audience interaction	14:24	> Endovascular treatment for femoropopliteal
14:37	> TAVI in challenging anatomy with new-generation		arterial lesions with a no-stent zone - Y. Yanagita
	valve - N.H.V. Luk	14:32	> Discussion and audience interaction
14:45	> Discussion and audience interaction	14:37	> The role of hybrid surgery in the treatment of
14:50	> Challenging TAVI with a mechanically expanding		critical limb ischaemia - M.P. Borrelli
	heart valve in a patient with primary aortic	14:45	> Discussion and audience interaction
	regurgitation and congenital scoliosis - L. van Gils	14:50	> Unusual cause of critical limb ischaemia - S.T. Rab
14:58	> Discussion and audience interaction	14:58	> Discussion and audience interaction
15:03	> Contralateral sliding balloon technique to facilitate	15:03	> Successful angioplasty to chronic total occluded
	sheath advancement across a calcified aortic plaque during transfemoral TAVI - A. Allali		popliteal artery in a patient with thromboangitis obliterans - <i>F. Kacmaz</i>
15:11	Discussion and audience interaction	15:11	> Discussion and audience interaction

	Key practical issues for antithrombotics		Optimisation of BRS implantation
ROOM 342B	in coronary interventions Chairpersons: T. Cuisset, M. Valgimigli	ROOM 343 Focus Clinical Research	to improve outcomes Session comprising selected EuroPCR 2016 abstract
	Panellists: K. Al Faraidy, P. Urban	Abstracts	submissions
	•	Abstracts	Chairperson: H. Nef
	Attend this session if you want:		Panellists: S. Brugaletta, H. Mehta
	To review recent evidence on antithrombotics in coronary interventions		
	To discuss how to integrate scientific data into	13:45	> Euro16A-OP0399 – A new novolimus-eluting BRS
	clinical decisions		for large coronary arteries: an OCT study of acute
	To reflect on how to individualise treatment		mechanical performance - N. Boeder
	for each patient	13:53	> Discussion and audience interaction
	To react patient	13:58	> Euro16A-OP0209 – A hybrid strategy with BRS
13:45	Session objectives - M. Valgimigli		and DES for complex coronary artery lesions
13:50	Timing for initiation of P2Y12 blockers in coronary		unsuitable for a pure scaffolding approach -
	interventions - R. Byrne		A. lelasi
14:03	Discussion and audience interaction	14:06	Discussion and audience interaction
14:10	> Management of patients with oral anticoagulation	14:11	Euro16A-OP0564 – Discrepancies in
	undergoing PCI - J. Mehilli		measurements between OCT and quantitative
14:23	> Discussion and audience interaction		coronary angiography after implantation of
14:30	› DAPT duration after coronary interventions -		polymeric scaffolds and metallic stents - Y. Sotomi
	G. Cayla	14:19	Discussion and audience interaction
14:43	Discussion and audience interaction	14:24	Euro16A-OP0754 – Characterisation of coronary
14:50	> What to expect from the new drugs entering		restenotic lesions following everolimus-eluting
	the field of coronary interventions? (vorapaxar,		vascular scaffolding - <i>J. Chavarria</i>
	cangrelor) - D. Angiolillo	14:32	Discussion and audience interaction
15:03	Discussion and audience interaction	14:37	> Euro16A-OP0369 – The use of the hybrid approach
15:10	Session evaluation and key learnings - T. Cuisset		(BRS and DES) in left anterior descending
			reconstruction: the BRIVIDO registry - G. Boccuzzi
		14:45	Discussion and audience interaction
		14:50	> Euro16A-OP0985 – Predictors of 30-day ischaemic
		14.50	events after Absorb BRS implantation: a pooled
			analysis of 1,933 from six multicentre registries -
			A. Caixeta
		14:58	Discussion and audience interaction
		15:03	Euro16A-OP0079 – Clinical outcomes of a real-
			world cohort following BRS implantation utilising
			an optimisation strategy - A. Tanaka
		15:11	Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.

	Imaging for TAVI: impact on procedural		Bosnia and Herzegovina, and Luxembourg share their most educational cases: stent
ROOM 351 Focus Clinical Research	outcome	ROOM 352A	loss and thrombosis during PCI
Abstracts	Session comprising selected EuroPCR 2016 abstract submissions	Complications	With the collaboration of the Working Group of
ADSITACIS	Chairperson: H. Danenberg		Interventional Cardiology of the Association of
	Panellists: D. Lahidheb, J. Leipsic, F. Praz		Cardiologists of Bosnia and Herzegovina and the
	·		Luxembourg Society of Cardiology
13:45	> Euro16A-OP0195 – Non-contrast 3D magnetic		Chairpersons: J. Beissel, I. Terzic
	resonance imaging for preprocedural assessment		Attend this session if you want:
	of aortic annulus dimensions in patients		> To care for stent dislodgment
	undergoing TAVI - A. La Manna		To learn how to manage stent thrombosis during
13:53	> Discussion and audience interaction		PCI
13:58	> Euro 16A-OP0580 – Quantification of aortic valve calcification for TAVI screening - <i>B. McHenry</i>		> To know about OCT complications
14:06	Discussion and audience interaction	13:45	Session objectives - I. Terzic
14:11	> Euro16A-OP1042 – Benefit and utility of	13:48	Case 1: coronary disaster in a patient with NSTEMI
	baseline CT evaluation to improve outcomes in	13:48	and poor medical pretreatment - D. Wagner
	transcatheter aortic valve replacement for failed	13:54	Discussion and audience interaction
	surgical bioprostheses: insights from the PARTNER		
	Il valve-in-valve registry - D. Dvir	14:02	Case 2: coronary dissection - easy to cause, but not
14:19	> Discussion and audience interaction	14:08	always easy to treat - <i>S. Diedovic</i> > Discussion and audience interaction
14:24	> Euro16A-OP0423 – IVUS: a way to prevent acute	14:16	Case 3: a stent is never lost - B. Pereira
	kidney injury in patients undergoing TAVI? -	14:22	Discussion and audience interaction
	F. Giardinelli	14:30	> Case 4: PCI on diagonal branch complicated
14:32	> Discussion and audience interaction	14.50	with left anterior descending subocclusion and
14:37	> Euro16A-OP0126 – Is there any incremental value		finished as bifurcation case by kissing-balloon
	of 2D transesophageal echocardiography for		technique - I. Terzic
	annular sizing prior to TAVI? - W.K. Kim	14:36	Discussion and audience interaction
14:45	> Discussion and audience interaction	14:44	Case 5: be careful with intracoronary thrombus -
14:50	> Euro16A-OP0521 – 4D multidetector CT	1 1.11	I. Beissel
	assessment of leaflet thickening and motion in	14:50	Discussion and audience interaction
	patients treated with a mechanically expanded	14:58	Case 6: stent dislodgement during PCI - M. Kulic
	TAVI prosthesis - R. Gooley	15:04	Discussion and audience interaction
14:58	> Discussion and audience interaction	15:12	Session evaluation and key learnings - J. Beissel
15:03	> Euro16A-OP0346 – Device landing zone	13.12	, Session evaluation and key learnings - 3. Deissei
	calcification: impact on paravalvular leakage after		
	TAVI with two generations of ballon-expandable		
	devices - L. Conradi		
15:11	> Discussion and audience interaction		
	Every EuroPCR abstract can be found		
	Every Edior Cit abstract carribe lound		





and in the PCR App.

in the digital Book of Abstracts available online





12.45-15.15	Egypt and Turkey share their most	12.45-15.15	Novel non-invasive approaches to
ROOM 352B	educational cases: from dissection to	ROOM 353	diagnose coronary artery disease
Complications	perforation, worst scenario, best save	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Complications	With the collaboration of the Egyptian Working Group of	Abstracts	submissions
	Interventional Cardiology (EgIC) and the Association of	Abstracts	Chairperson: O. Gämperli
	Percutaneous Cardiovascular Interventions of the Turkish		Panellists: M. Lesiak, R. Singh, R. Thachathodiyl
	Society of Cardiology (TAPCI/TSC-Interventions)		
	Chairpersons: A. Magdy, O. Yavuzgil	13:45	> Euro16A-OP0549 – Seattle angina questionnaire
	Attend this session if you want:		is able to predict the severity of coronary artery
	To understand the potential factors that		disease as assessed by four angiographic scores - W.V.N. Guimaraes
	may cause left main complications during	13:53	> Discussion and audience interaction
	interventions	13:58	> Euro16A-OP0345 – Development of a model
	To understand the seriousness of left main	15.30	for predicting radiological risks in interventional
	complications and how to prevent them		cardiology - J.B. Maurice
	To learn how to deal with left main complications	14:06	Discussion and audience interaction
	'	14:11	> Euro16A-OP0775 – CT-derived atherosclerotic
13:45	Session objectives - A. Magdy	14.11	plaque burden and morphology are associated
13:48	Case 1: flush thrombus - E. Akkaya		with haemodynamic significant coronary artery
13:54	Discussion and audience interaction		stenoses using FFR independent of luminal
14:02	Case 2: left main thrombosis - when it became		obstruction - R. Driessen
	dark - A. Sabri	14:19	Discussion and audience interaction
14:08	Discussion and audience interaction	14:24	> Euro16A-OP0348 – Hybrid iFR - contrast medium
14:16	Case 3: not always complicated - E. Yeter		induced Pd / Pa ratio decision-making strategy -
14:22	Discussion and audience interaction		K. Senda
14:30	Case 4: missing left main lesion is a mess! -	14:32	> Discussion and audience interaction
	Y. Sadek	14:37	> Euro16A-OP0237 – Integration of stress myocardial
14:36	Discussion and audience interaction		blood flow, coronary flow reserve, and relative
14:44	Case 5: cutting wire - K. Tigen		flow reserve improves diagnostic performance of
14:50	Discussion and audience interaction		myocardial perfusion imaging for identification of
14:58	Case 6: left main dissection - a real nightmare! -		functionally significant coronary artery stenosis -
	A. Alsayed Youssef		J.M. Lee
15:04	Discussion and audience interaction	14:45	> Discussion and audience interaction
15:12	Session evaluation and key learnings - O. Yavuzgil	14:50	> Euro16A-OP0193 – Angina status and presence
			of ischaemia in echostress at two years after
			implantation of drug-eluting BRS or metallic DES -
			G. Veiga Fernandez
		14:58	> Discussion and audience interaction
		15:03	> Euro16A-OP0024 – Coronary magnetic resonance
			imaging after implantation of BRS allows non-
			invasive evaluation of vascular patency and
			haemodynamics - C. Von Zur Mühlen
		15:11	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.

### 13:45-15:15 Mid- and long-term outcome after renal ROOM ARLEOUIN denervation Focus Clinical Research Session comprising selected EuroPCR 2016 abstract submissions Abstracts Chairperson: F. Sharif Panellists: J. Daemen, S. Ewen > Euro16A-OP0762 - Resistant arterial hypertension: 13:45 is there still a role for renal sympathetic denervation? - M. Nobre Menezes > Discussion and audience interaction 13:53 > Euro16A-OP0418 - Renal denervation using the 13:58 EnligHTN renal denervation system in alternative hypertensive populations: 24-month results from the EnligHTN II study - S. Worthley > Discussion and audience interaction 14:06 > Euro16A-OP0467 – Who are the non-responders 14:11 to renal denervation? An insight from real-world patients - B. Brochado > Discussion and audience interaction 14.19 > Euro16A-OP0230 - Six-month invasive safety 14:24 assessment in humans of renal artery denervation using Simplicity Spyral applied in the main trunk and branches - J. Davies 14:32 > Discussion and audience interaction 14:37 > Euro16A-OP0437 - Safety and performance of the EnligHTN renal denervation system in patients with drug-resistant hypertension: pooled analyses from the EnligHTN 1, 2 and 3 trials - S. Worthlev 14:45 > Discussion and audience interaction > Euro16A-OP1033 - Six-month results from the 14:50 PEREGRINE study of alcohol-mediated renal denervation in refractory hypertension -W. Woiakowski 14:58 > Discussion and audience interaction > Euro16A-OP0304 – Long-term (three-year) 15:03 safety and effectiveness from the global SYMPLICITY registry of renal denervation in a real-world patient population with uncontrolled hypertension - F. Mahfoud > Discussion and audience interaction 15.11 Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

-14:00 -

MAIN ARENA

Focus Daily Practice



14:25-15:25 Valvular interventions: Edge-to-edge mitral repair LIVE demonstration

Chairpersons: J. Faiadet, S. Windecker Panellists: M. Buchbinder, M.K.Y. Lee, F. Malik, G. Musumeci, L. Sonderaaard, J. Webb

14:25

> Review of the tools to be used during the LIVE demonstration - S. Windecker

14:30

> LIVE demonstration from Universitäres Herzzentrum Rostock - Rostock, Germany

15:15

> Time to React@PCR

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

-15:00 -

### 15:25-15:40

MAIN ARENA Ceremony

## 2016 Ethica Award

Chairpersons: J. Fajadet, S. Windecker Panellists: M. Buchbinder, M.K.Y. Lee, F. Malik, G. Musumeci, L. Sondergaard, J. Webb

> Announcement of the 2016 Fthica Award -S Windecker

■ Coronary ■ Valvular Disease and Heart Failure ■ Peripheral ■ Hypertension and Stroke









THEATRE BLEU



15:33

15:47

15:53

16:33

16:57

# 15:30-17:00 Left main bifurcation stenting: what is different from other bifurcations lesions?

Chairpersons: H. Amin, A. Banning Panellists: M. Alasnaa, G. Amoroso, S.L. Chen, G. Davidavicius, M. Lesiak, J. Mehilli

## Attend this session if you want:

- To define the strategy for optimal left main
- To learn the provisional side-branch technique from A to 7
- To understand when two stents are needed and which technique to use
- 15:30 > Session objectives - H. Amin
  - > What is different about left main bifurcation? -K.G. Oldroyd
- > Time to React@PCR 15:40
  - > Review of the technique to be used during the LIVE demonstration - F. Hellia
  - > LIVE demonstration from St Thomas' Hospital -London, United Kingdom
  - > Time to React@PCR
- 16:43 • One stent vs. two for the left main bifurcation: when and how - K. Al-Shaibi
- 16:50 > Time to React@PCR
  - > Session evaluation and key learnings A. Banning

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

### 15:30-17:00 Late-breaking trials and trial updates in THEATRE BORDEAUX coronary interventions

Focus Clinical Research trial submissions Hot Line

15:56

16:09

16:22

16:48

Session comprising selected EuroPCR 2016 late-breaking

Chairpersons: T. Cuisset, J.F. Tanguay Panellists: S. Cook, M. Sabaté, M. Valaimiali, R. Viiavveraiva, P. Vranckx, A. Yildirim

- The balance of thrombosis and bleeding in 15:30 patients at high-bleeding risk from LEADERS FREE trial - P Urban
- > Discussion and audience interaction 15:39 15:43
  - > Six-month vs. 12-month DAPT following longlength everolimus-eluting stent implantation -M.K. Hona
- > Discussion and audience interaction
  - > Randomised, double-blinded, placebo-controlled trial of intramyocardial autologous bone marrow CD133+ cells on left ventricle perfusion and function in patients with inducible ischaemia and refractory angina (REGENT-VSEL) - W. Wojakowski
- 16:05 > Discussion and audience interaction
  - > The final five-year results from the COMPARE Il trial: the first real long-term results between biodegradable polymer biolimus-eluting stent and durable polymer everolimus-eluting stent -P. Smits
- 16:18 > Discussion and audience interaction
  - > Five-year non-enrolled TWENTE: clinical outcome of participants in the randomised TWENTE trial vs. non-enrolled eligible patients, treated with the same second-generation DES - C. Von Birgelen
- 16:31 > Discussion and audience interaction
- > Three-year clinical follow-up of the RIBS V 16:35 randomised clinical trial - F. Alfonso Manterola
- > Discussion and audience interaction 16:44
  - > A randomised control trial comparing two DES on the degree of early stent healing and late neointima progression using longitudinal sequential OCT follow-up: the OCT-ORION study -Slee
- > Discussion and audience interaction 16:57

# 15:30-17:00

THEATRE HAVANE

# Percutaneous edge-to-edge repair of mitral regurgitation: current status

Chairpersons: S. Baldus, A. Vahanian Panellists: T. Feldman, C. Grasso, J.F. Obadia, S. Von Bardeleben

# Attend this session if you want:

- To be updated on the results of edge-to-edge repair for primary mitral regurgitation
- > To understand the technical difficulties encountered during these procedures and how to overcome them
- To gain insights into optimal case selection

15:30 15:34

15:44

16:29

16:39

- > Session objectives S. Baldus
- > Review of the MitraClip device S. Von Bardeleben
- > LIVE demonstration from Universitäres Herzzentrum Rostock - Rostock, Germany
- > Time to React@PCR
- > Anatomical suitability: what are the limits? -C. Grasso

16:49 > Time to React@PCR 16:56

> Session evaluation and key learnings - A. Vahanian

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

# 15:30-17:00 TAVI registries

ROOM MAILLOT Focus Clinical Research Hot Line

Session comprising selected FuroPCR 2016 late-breaking trial submissions

Chairpersons: A. Cribier, A.S. Petronio Panellists: M. Chen, U. Gerckens, K. Hayashida, G. Richard

- 15:30
- > Late outcomes of TAVI in high-risk patients: FRANCE 2 registry - M. Gilard
- 15:39 15:43
- > Discussion and audience interaction
- > SOURCE 3 post-approval registry early outcomes in 1,946 TAVI patients with a third-generation balloon expandable transcatheter heart valve -O. Wendler
- > Discussion and audience interaction
- 15:56
- > 30-day registry results using a second-generation transfemoral aortic valve implantation system for the treatment of patients with severe aortic stenosis - H. Moellmann
- 16:05 16:09
- > Discussion and audience interaction
- > Implantation of novel balloon-expandable transcatheter heart valves into degenerated surgical aortic bioprostheses: matched comparison and insights from the Valve-In-Valve International Data (VIVID) registry - M. Seiffert
- 16:18
- > Discussion and audience interaction
- 16:22
- > Acute and 30-day outcomes of women after TAVI: results from the first Women IN Transcatheter Aortic Valve Implantation (WIN-TAVI) real-world registry - A. Chieffo
- 16:31
- > Discussion and audience interaction
- 16:35
- > TAVI in hospitals with and without on-site cardiac surgery department: insights from the prospective German Aortic valve replacement QUality Assurance registry (AQUA) in 17,919 patients -H. Eggebrecht
- 16:44
- > Discussion and audience interaction
- 16:48
- The RESPOND study: safety and efficacy of a fully repositionable and retrievable aortic valve used in routine clinical practice - V. Falk
- > Discussion and audience interaction 16:57











# 15:30-17:00

ROOM LEARNING
Focus Daily Practice
Learning

# Learning vascular access for peripheral interventions: from stick to closure

Facilitators: F. Mahfoud, A. Micari, T. Zeller Media Driver: J. Molina-Martin de Nicolas Expert Panellists: R. Ferraresi, L.M. Palena



# Attend this session if you want:

- To understand how to better assess which access to choose
- To learn how to perform the different accesses step by step:
- Femoral antegrade and retrograde
- Popliteal
- Transpedal
- Radial
- Brachial

# 15:30-17:00 Complex management of coronary ROOM TERNES 1 aneurvsm

Focus Daily Practice

Cases

15:38

15:45

15:53

16:00

16:15

16:30

16:45

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: A. Witkowski

Panellists: J. Al Dhaheri, M. Degertekin, H.C. Tan

- 15:30 > Tertiary syphilis J. Vasquez Gongora
  - > Discussion and audience interaction
  - Ice burg! How to manage huge burden of thrombus?
  - > Discussion and audience interaction
    - > Coronary aneurysm following BRS implantation: keep it in mind! *L. Barbieri*
- 16:08 Discussion and audience interaction
  - Complex angioplasty to coronary aneurysm A. Hailan
- 16:23 Discussion and audience interaction
  - > How to treat a calcified aneurysmal left anterior descending artery S.T. Rab
- 16:38 Discussion and audience interaction
  - > Complex management of coronary aneurysm feeding a CTO R.A. Latini
- 16:53 Discussion and audience interaction

# 15:30-17:00 Supra-aortic aneurysm repair and carotid

Focus Daily Practice Cases

15:38

15:43

15:51

15:56

16:09

16:35

16:48

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: F. Castriota Panellists: S. Kedev, M.S. Lin, E. Vuruskan

 Snare-assisted treatment of giant aneurysms of the left subclavian artery and descending aorta-D. Zverev

> Discussion and audience interaction

Internal carotid artery sacrifice for treatment of a giant aneurysm - F. Safi

> Discussion and audience interaction

A challenging bilateral common carotid artery stenting with one-year follow-up in Takayasu arteritis with almost total lesions - K. Amber

16:04 Discussion and audience interaction

Innominate artery stenting under cerebral protection through brachial approach - M.P. Borrelli

16:17 Discussion and audience interaction

16:22 A case of bailout for iatrogenic occlusion of subclavian artery - M. Kishi

16:30 Discussion and audience interaction

> Modified DEB angioplasty for treatment of highrisk carotid in-stent restenosis - C.W. Wang

16:43 Discussion and audience interaction

 Percutaneous treatment of restenosis of the right internal carotid artery with multiple stenting in patient submitted to previous thromboendoarterectomy - C. Moncalvo

16:56 Discussion and audience interaction

### \_\_

15:20-17:00	PCR's Got Talent - round 1: clinical and	1	
ROOM 241	angiographic subsets in PCI	16:08	> Euro16A-OP0075 – Long-term outcomes of an
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract		octogenarian cohort whom underwent rotational
Abstracts	submissions		atherectomy during complex PCI - <i>J. Palazuelos</i>
	Chairpersons: A. Bartorelli, R. Koning	16:12	> Euro16A-OP0147 – Factors influencing operator's
	Jury Members: H. Call, A. Colombo, D.S. Gambhir,		decision for same-day discharge after PCI -
	A. Mehta, D. Mylotte, S. Verheye	16:16	<ul><li>M. Agelaki</li><li>Euro16A-OP0185 – Outcomes of re-attempt</li></ul>
		10.10	PCI for CTO: two-year data from RETROGRADE
15:30	> Introduction		SUMMIT registry - S. Ishihara
15:32	Euro16A-OP0074 – Utility of slow-speed	16:20	> Euro16A-OP0248 – Long-term outcomes of PCI
	rotational atherectomy in patients with severe	10.20	and CABG in patients with unprotected left main
	left ventricular dysfunction undergoing PCI -		coronary artery disease: a pooled analysis of
	J. Palazuelos		individual patient level data from the SYNTAX and
15:36	Euro16A-OP0244 – Non-invasive coronary CT		PRECOMBAT randomised trials - R. Cavalcante
	angiography-based Heart Team assessment	16:24	> Euro16A-OP0566 – Intervention rates and
	using the SYNTAX score II for the selection of		outcomes of CTO in comparison to other types of
	the revascularisation strategy in patients with		coronary artery disease - O. Odunukan
	multivessel coronary disease: a subanalysis of the	16:28	> Euro16A-OP0755 – Outcomes of orbital
	SYNTAX II trial - R. Cavalcante		atherectomy in patients with severe left
15:40	> Euro16A-OP1043 – IVUS-guided wiring of ostial		ventricular systolic dysfunction - E. Shlofmitz
	coronary CTO: a single-centre experience -	16:32	> Euro16A-OP0771 – FFR compared with
15.44	N. Ryan		angiographic estimation of coronary artery
15:44	> Euro16A-OP0681 – Dedicated paclitaxel- eluting bifurcation stent for unprotected left		disease: impact of diabetes - J. Adjedj
	main coronary artery disease: a single-centre	16:36	Euro16A-OP0816 – Clinical and angiographic
	experience - <i>I. Petrov</i>		profile, and management trends in patients
15:48	> Euro16A-OP0247 – Long-term impact of proximal		presenting with coronary CTOs in a tertiary care
1510	left anterior descending artery lesions in patients		centre in South India - T. Hussain
	with three-vessel and / or left main coronary	16:40	> Euro16A-OP1017 – Change of anticoagulant
	artery disease: a patient-level pooled analysis of		therapy in rotational atherectomy in a population
	3,280 patients from the SYNTAX, PRECOMBAT and		at high cardiovascular risk - <i>J. Palazuelos</i>
	BEST trials - R. Cavalcante	16:44	> Euro16A-OP1070 – Clinical and angiographic
15:52	Euro16A-OP0076 – Complications in unstable		one-year outcomes of mini-crush stenting for the
	patients referred to complex PCI when rotational		treatment of true coronary bifurcations in an all- comer population - A. Nicolino
	atherectomy and bivaluridin are used -	16:47	Deliberation
	J. Palazuelos	16:52	<ul> <li>Announcement of presentations selected for</li> </ul>
15:56	> Euro16A-OP0857 – Determinants of PCI success in	10.52	round 2
	repeat procedures following a failed initial attempt		TOUTIG 2
	in CTO - N. Ryan		Selected submitters will be given 3min to
16:00	Euro16A-OP0027 – Percutaneous coronary		present their work, without any support (no
	revascularisation for CTO: a novel predictive score		slides, no posters), addressing 4 essential
	of technical failure - M. Boukhris		questions in front of the jury. The jury will
16:04	Euro16A-OP0063 – Prevalence of ischaemia in		deliberate at the end of the session to announce
	patients with a CTO and preserved left ventricular		the 4 participants who will go on to round 2.
	ejection fraction - W. Stuijfzand		



### 15:30-17:00 Personalised management of 15:30-17:00 My patient has a short CTO. When should ROOM 242AB I attempt an antegrade PCI? And if yes... **ROOM 251** hypertension in everyday practice: learning through cases Focus The Essentials for how? Youna Practitioners Senior Advisor: J. Escaned With the collaboration of the Practical Course on Facilitators: H. Nef. A. Ona Hypertension (PCH) Media Driver: L. Koltowski Chairpersons: F. Sharif, K. Tsioufis Panellists: R. J. Gil. R. Schmieder Attend this session if you want: > To identify ideal candidates for antegrade PCI of Attend this session if you want: a CTO To learn how to manage a hypertensive patient > To learn about materials to be used in this setting in your daily practice through a step-by-step and a stepwise algorithm to stay out of trouble personalised approach based on clinical cases > To understand when to stop > To review current strategies on how to diagnose secondary hypertension 15:30-17:00 Urgent treatment of a CTO you said? > To understand how to treat and follow up your Session comprising selected EuroPCR 2016 clinical case patient with hypertension ROOM 243 Focus Daily Practice submissions Chairperson: T. Schmitz Cases 15:30 > Session objectives and collection of audience Panellists: A. Khan, H. Mehta, C. Moris expectations - F. Sharif > Case presentation: different blood pressure 15:35 > Primary retrograde PCI of right coronary artery 15:30 measurement modalities - S. Ewen CTO to treat inferior STEMI complicated by cardiac > How to confirm hypertension? - F. Sharif 15:40 arrest due to vein graft occlusion -> Discussion and audience interaction 15:50 N Kumar > Case presentation: exclusion of secondary causes -16:00 > Discussion and audience interaction 15:39 C. Ukena > A challenging CTO case of a patient presenting 15:45 > How to exclude a secondary cause? - R. Schmieder 16:05 after an out-of-hospital cardiac arrest - H. Lu > Discussion and audience interaction 16:15 > Discussion and audience interaction 15:54 16:25 Case presentation: management and follow-up-> Single-catheter retrograde recanalisation of ostial 16:00 S. Ewen left anterior descending CTO in an unstable How to manage and follow-up your patient with 16:30 patient - R. Parisi hypertension? - K. Tsioufis > Discussion and audience interaction 16:09 > Discussion and audience interaction 16:40 > Refractory angina pectoris referred to heart 16:15 > Session evaluation and key learnings through a 16:50 transplant due to unattainable revascularisation checklist process made By and For the audience -P. Pinto-Teixeira K. Tsioufis 16:24 > Discussion and audience interaction 16:30 > Acute life-threatening presentation of a previously

untreated left anterior descending coronary artery

severe left ventricular dysfunction relieved by step-by-step revascularisation - *Y. Murasato* 

Discussion and audience interaction
 A case of total occlusion of three vessels with

> Discussion and audience interaction

CTO - A. Silvestro

16:39

16:45

16.54

ROOM 252AB

# 15:30-17:00 SOLACI@EuroPCR - STEMI in Latin America and Europe. The current management in our countries



16:03

16:15

16:23

16:35

16:43

16:55

With the collaboration of the Sociedad Latinoamericana de Cardiologia Intervencionista (SOLACI)

Chairpersons: R. Lluberas, F. Mauri Panellists: J.L. Leiva Pons, P. Lemos, O. Mendiz, E.E. Ribeiro

## Attend this session if you want:

- > To understand the reality of reperfusion in STEMI in Latin America and Europe
- To learn about the arterial approach currently used in STEMI in our countries
- To review existing or developing STEMI programmes in both continents

15:30	> EuroPCR welcomes SOLACI - F. Mauri
15:32	> Session objectives - R. Lluberas
15:35	The Mexican experience in reperfusion

- The Mexican experience in reperfusion in STEMI-M.A. Alcocer
- > Discussion and audience interaction 15:43 > Stent for Life in Latin America - J. Belardi
  - > Discussion and audience interaction
  - The radial approach for primary percutaneous transluminal coronary intervention: the Uruguayan experience - J. Mayol
  - > Discussion and audience interaction
  - > Pharmaco-invasive strategy in STEMI: how is it applied in our countries? - A. Protopopov
  - > Discussion and audience interaction
  - > Session evaluation and key learnings R. Lluberas

### 15:30-17:00 Out-of-hospital cardiac arrest and **ROOM 253** cardiogenic shock

Focus Clinical Research Abstracts

Session comprising selected EuroPCR 2016 abstract submissions

Chairperson: H. Thiele

Panellists: V. Bogana Shanmuaham, G. Olivecrona, N.H. Piils

- > Furo16A-OP0353 Distance to invasive 15:30 heart centre, performance of acute coronary angiography and angioplasty and associated outcome in out-of-hospital cardiac arrest: a nationwide study - T. Tranberg
- > Discussion and audience interaction 15:38 15:43 > Furo16A-OP0924 - Post-resuscitation electrocardiogram for selection of patients for early invasive coronary treatment strategies in comatose survivors of out-of-hospital cardiac arrest - S.R. Kandan
- > Discussion and audience interaction 15:51 > Euro16A-OP0017 - Reduction in ventricular 15:56 tachyarrhythmia with prior statin therapy in patients with acute myocardial infarction - J.S. Park
- > Discussion and audience interaction 16:04 > Euro16A-OP0338 - Prediction of 30-day outcome 16:09
  - for Out-of-Hospital Cardiac Arrest Survivors (OHCAS) - C. Tatar > Discussion and audience interaction
- > Euro16A-OP0114 Evaluation of the use of intra-16:22 aortic balloon pump in a tertiary centre - U. Rao > Discussion and audience interaction 16:30
- 16:35 > Euro16A-OP0296 – 30-day survival in patients with cardiogenic shock: Impella 2.5 vs. Impella 4.0 -A. Alain
- 16:43 > Discussion and audience interaction > Euro16A-OP0788 - Early predictors of weaning 16:48 failure from venoarterial extracorporeal membrane oxygenation in patients with acute myocardial infarction-induced cardiac arrest -
- A. Sugiura > Discussion and audience interaction 16:56

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.









LIVE demonstration Learning and PCR Sharing Centre LIVE demonstration Learning and PCR Sharing Centre

16:17

15:30-17:00 ROOM 341 Focus Daily Practice Cases	TAVI: aortic and coronary complications Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: C. Tamburino Panellists: A.M. Al Abdullah, H. Eltchaninoff, G. Sengottuvelu	15:30-17:00  ROOM 342A Focus Daily Practice Cases	CTO interventions: difficult anatomy / epicardial approach Session comprising selected EuroPCR 2016 clinical casubmissions Chairperson: M. Yamane Panellists: H.J. Büttner, V. Reddy, G. Sianos
15:30	The higher the better - E. Pllaha	15:30	> Successful retrograde CTO PCI to proximal righ
15:38	> Discussion and audience interaction		coronary artery with anomalous origin - M. Tar.
15:43	› Advantages of repositionnable valve systems for	15:38	Discussion and audience interaction
	valve-in-valve interventions - F. Praz	15:43	> Twin challenges: CTO intervention in left
15:51	> Discussion and audience interaction		anterior descending artery from an anomalou
15:56	> Successful use of automated resuscitation		originating left main coronary artery from righ
	following haemodynamic collapse during TAVI -		sinus - K. Balakrishnan
	A. Mechery	15:51	Discussion and audience interaction
16:04	Discussion and audience interaction	15:56	> Ipsilateral retrograde kissing-wire technique us
16:09	> Annular aortic rupture during transcatheter		an epicardial channel - H. Sakai
	aortic valve replacement treated with unusual	16:04	Discussion and audience interaction
16:17	conservative strategy - M. Crisci  Discussion and audience interaction	16:09	<ul> <li>Revascularisation of a long left anterior descending artery CTO using contemporary IV</li> </ul>
16:22	> TAVI under local anaesthesia: fast and effective		quidance technique - M. Kodaira
10.22	treatment of a serious complication - E. Roberts	16:17	Discussion and audience interaction
16:30	Discussion and audience interaction	16:22	<ul><li>Successful retrograde CTO revascularisation via</li></ul>
16:35	> Vascular damage during TAVI: unusual cause -	10.22	an epicardial collateral using a single 6Fr guidi
.0.55	C. Topaloglu		catheter - T. Schäufele
16:43	> Discussion and audience interaction	16:30	Discussion and audience interaction
16:48	A disturbing surprise during TAVI - A. Albarran	16:35	> Retrograde CTO PCI via ipsilateral collaterals -
16:56	Discussion and audience interaction		V. Kodoth
		16:43	Discussion and audience interaction

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# d EuroPCR 2016 clinical case Reddy, G. Sianos TO PCI to proximal right nomalous origin - M. Tanabe e interaction ntervention in left tery from an anomalously pronary artery from right e interaction ssing-wire technique using H. Sakai e interaction ong left anterior using contemporary IVUS 1. Kodaira e interaction TO revascularisation via using a single 6Fr guiding e interaction ipsilateral collaterals dience interaction > Double critics - F. Malik 16:48 > Discussion and audience interaction 16:56

15:30-17:00	The Heart Team at work: difficult decisions	15:30-17:00	Thromboaspiration: the oculothrombotic
ROOM 342B	in patients with complex coronary artery	ROOM 343	reflex
	and valvular disease	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
	Facilitators: E. Barbato, P. Kolh, T. Modine, C.K. Naber	Abstracts	submissions
	Attend this session if you want:		Chairperson: H. Gamra
	To exchange about indications for surgery and PCI		Panellists: F. Addad, C. Berry, U. Zeymer
	in complex patients		
	To discuss the relevance on the clinical outcome	15:30	> Euro16A-OP0949 – Thrombus aspiration
	for the individual patient		alone during primary percutaneous coronary
	To experience that a true Heart Team approach		angioplasty in selected patients with STEMI -
	provides real benefit for the patient		L.L. Gheorghe
	p	15:38	> Discussion and audience interaction
15:30	Session objectives - C.K. Naber	15:43	> Euro16A-OP0013 – Forward and back aspiration
15:36	Case 1: a patient with left main and multivessel		during STEMI: a feasibility study - V. Farooq
	coronary artery disease - T. Modine	15:51	> Discussion and audience interaction
15:41	How would I treat? - E. Barbato	15:56	> Euro16A-OP1054 – The use of glycoprotein IIb /
15:46	Discussion and audience interaction		Illa inhibitors in patients with STEMI treated
15:57	Conclusion of the case and take-home message		without a thrombectomy device - M. El Garhy
	from the Heart Team - P. Kolh	16:04	> Discussion and audience interaction
16:02	Case 2: a patient with coronary artery disease and	16:09	> Euro16A-OP0212 – Calculate or re-calculate TIMI
	mitral valve regurgitation - C.K. Naber		thrombus burden: relation of thrombus burden
16:07	How would I treat? - T. Modine		with clinical outcomes in patients with STEMI -
16:12	Discussion and audience interaction		I. Tanboga
16:23	Conclusion of the case and take-home message	16:17	> Discussion and audience interaction
	from the Heart Team - E. Barbato	16:22	> Euro16A-OP1066 – Circadian impact of manual
16:28	Case 3: a patient with coronary artery disease and		thrombus aspiration on myocardial infarction
	aortic stenosis - P. Kolh		size in patients with STEMI undergoing primary
16:33	How would I treat? - C.K. Naber		PCI: a propensity-matched score analysis of the
16:38	Discussion and audience interaction		Acute Myocardial Infarction in Switzerland (AMIS)
16:49	Conclusion of the case and take-home message		registry - S. Fournier
	from the Heart Team - T. Modine	16:30	> Discussion and audience interaction
16:54	Session evaluation and key learnings - E. Barbato	16:35	> Euro16A-OP0211 – Routine manual thrombus
	, ,		aspiration in STEMI: a meta-analysis of 20,874
			patients - I. Tanboga
		16:43	Discussion and audience interaction
		16:48	> Euro16A-OP0861 – Manual thrombectomy and
			simultaneously intracoronary glycoprotein llb / llla
			inhibitor infusion during primary PCI can preserve
			the index of microcirculatory resistance in patients
			with anterior STEMI - S.L. Woo
		16:56	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.

15:30-17:00 ROOM 351	New-generation TAVI devices: outcome from registries	15:30-17:00 ROOM 352A	Belarus and Siberia share their most educational cases: challenging
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Complications	complicated PCI
Abstracts	submissions		With the collaboration of the Belarusian Society of
	Chairperson: P. MacCarthy		Interventional Cardiology and Endovascular Surgery
	Panellists: F. Bedogni, T. Pilgrim, S.N. Rizvi		and the Siberian Association of Interventional
			Cardioangiologists
15:30	> Euro16A-OP0494 – The DISCOVER trial: three-year		Chairpersons: V. Ganyukov, O. Polonetsky
	outcomes of a fully repositionable and retrievable		Attend this session if you want:
	non-metallic transcatheter aortic valve - F. De Marco		To understand the causes of complications during
15:38	> Discussion and audience interaction		PCI
15:43	> Euro16A-OP0797 – First-in-man experience with		To share technical and tactical approach to solve
	TAVI in severe aortic stenosis using the hydra		the problem of complicated PCI
	self-expanding aortic bioprosthetic valve -		To learn how to prevent the complications of PCI
	S. Srimahachota		7 to learn now to prevent the complications of ref
15:51	> Discussion and audience interaction	15:30	Session objectives - V. Ganyukov
15:56	> Euro16A-OP0991 – Safety and performance of	15:33	Case 1: severe dissection of left main, left
	the Portico Valve in patients with severe aortic	15.55	circumflex and first obtuse marginal during
	stenosis and excessive surgical risk: a first report of		attempt of left anterior descending artery chronic
	30-day results from the PORTICO I study -		occlusion recanalisation - D. Yurlevich
	L. Sondergaard	15:39	Discussion and audience interaction
16:04	Discussion and audience interaction	15:47	Case 2: thrombosis of three vascular regions
16:09	> Euro16A-OP0792 – Transcatheter aortic valve	15.77	in the hospital period in patient with stable
	replacement with J-Valve for the treatment of		coronary artery disease with hybrid strategy of
	pure aortic regurgitation and aortic stenosis:		revascularisation - R. Tarasov
	first-in-human China clinical trial - J. Ye	15:53	Discussion and audience interaction
16:17	> Discussion and audience interaction	16:01	Case 3: unsuccessful CTO recanalisation with
16:22	> Euro16A-OP0173 – Initial experience of a	10.01	arteriovenous fistula formation (left circumflex
	second-generation self-expanding transcatheter		artery to coronary sinus) - <i>V. Stelmashok</i>
	aortic valve: the United Kingdom and Ireland	16:07	Discussion and audience interaction
	IMPLANTERS registry - S. Kalra	16:15	Case 4: rupture of left main in ACS patient treated
16:30	Discussion and audience interaction	10.13	with grafting procedure - S. Evtyagin
16:35	> Euro16A-OP0739 – Procedural and 30-day clinical	16:21	Discussion and audience interaction
	outcomes following TAVI with the Lotus valve:	16:29	Case 5: complicated PCI in case of myocardial
	results of the RELEVANT study - R.A. Montone	10.29	infarction due to fibromuscular arterial dysplasia
16:43	> Discussion and audience interaction		and intramural thrombus formation leading to
16:48	> Euro16A-OP0626 – A third-generation balloon		arterial occlusion - P. Chernoglaz
	expandable transcatheter heart valve: European	16:35	Discussion and audience interaction
	one-year clinical follow-up of transfemoral	16:43	Case 6: MGuard stent dislocation in primary PCI -
	intermediate and high surgical risk patients -	10.45	A. Shilov
	J. Webb	16:49	Discussion and audience interaction
16:56	> Discussion and audience interaction	16:57	<ul> <li>Session evaluation and key learnings -</li> </ul>
		10:57	O. Polonetsky
	Every EuroPCR abstract can be found	ı	O. I OIOTIELSKY
	in the digital Book of Abstracts available online		
	and in the PCR App.		

15:30-17:00	Belgium and Scotland share their most	15:30-17:00	Understanding platelet reactivity,
ROOM 352B	educational cases: coronary complications	ROOM 353	personalising DAPT
Complications	With the collaboration of the Belgian Working Group of	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
	Interventional Cardiology (BWGIC) and the Interventional	Abstracts	submissions
	Working Group of the Scottish Cardiac Society		Chairperson: S. Garg
	Chairpersons: W. Desmet, H. Eteiba		Panellists: G. Cayla, K. El Merri, D. Ghosh
	Attend this session if you want:	15.20	NEW 16A 000317 Investor of supertraction
	> To understand spontaneous coronary dissection	15:30	> Euro16A-OP0317 – Impact of greater than 12-month DAPT duration on mortality: drug-
	and appreciate the complexity of managing STEMI		specific or a class-effect? - a meta-analysis -
	early post-CABG and aortic valve replacement		E. Costa
	To learn about possible technical defects of stent	15:38	Discussion and audience interaction
	delivery systems and share the experience of	15:43	> Euro16A-OP0516 – Six vs. 12 months of
	treating left main occlusion and haemodynamic	13.43	clopidogrel therapy after DES in patients with ACS:
	collapse following non-coronary intervention		a subgroup analysis of the ISAR-SAFE study -
	To learn about problems with coronary stents		J. Michel
	protruding in the aorta and reflect on the significance of unusual angiographic appearance	15:51	Discussion and audience interaction
	and subsequent recurrent STEMI	15:56	> Euro16A-OP0523 – Impact of chronic kidney
	and subsequent recurrent strivii		disease on two-year clinical outcomes in patients
15:30	Session objectives - W. Desmet		treated with a six-month or 24-month DAPT
15:33	> Case 1: burning down the house - managing left		duration: insights from the PRODIGY trial -
12.23	main occlusion and haemodynamic collapse post-		A. Santucci
	radiofrequency ablation - R. Good	16:04	Discussion and audience interaction
15:39	Discussion and audience interaction	16:09	Euro16A-OP0433 – Prevalence and relation of
15:47	Case 2: spontaneous coronary dissection: from		CYP2C19 polymorphism with cardiovascular
13.17	bad to worse - N. Hiltrop		outcome in Iraqi Kurdish patients undergoing PCI -
15:53	Discussion and audience interaction		A. Barwari
16:01	Case 3: sound of silence - managing inferior STEMI	16:17	> Discussion and audience interaction
	with early prosthetic aortic valve replacement	16:22	> Euro16A-OP0783 – Impact of test conditions on
	thrombosis - M. Lindsay		the results of platelet function testing - A.D. Dézsi
16:07	Discussion and audience interaction	16:30	> Discussion and audience interaction
16:15	Case 4: fracture of a stent delivery system -	16:35	> Euro16A-OP0299 – Gender differences in platelet
	P.J. Palmers		reactivity in patients receiving DAPT - M. Verdoia
16:21	Discussion and audience interaction	16:43	Discussion and audience interaction
16:29	Case 5: caught in a trap - unexpected finding	16:48	> Euro16A-OP0544 – Predicting the value of platelet
	leading to recurrent STEMI - A. Stewart		reactivity on ischaemic events and bleeding in
16:35	Discussion and audience interaction		Eastern Asian PCI patients - Y.D. Tang
16:43	Case 6: a previously stented coronary ostium, an	16:56	Discussion and audience interaction
	open door? Or not? - B. Drieghe		Every EuroPCR abstract can be found
16:49	Discussion and audience interaction		in the digital Book of Abstracts available online
16:57	Session evaluation and key learnings - H. Eteiba		and in the PCR App.
			and in the retripp.



15:30-17:00	An image is worth 1,000 words		Image 7: a timeline of strategies to treat high
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 image		risk aortic stenosis
Focus Imaging	submissions	16:48	> Image 7: facilitated audience image interpretation -
Images	Facilitators: N. Amabile, S. Brugaletta,		N. Amabile
	M. Monaghan	16:52	> Image 7 unveiled and key findings - V. Ng
		16:56	> Image 7: discussion and audience interaction -
	Image 1: main branch compromise after crossover stenting toward the side branch		N. Amabile
15:30	Image 1: facilitated audience image interpretation -	15:40-15:50	EAPCI elections
	N. Amabile	MAIN ARENA	Chairpersons: J. Fajadet, S. Windecker
15:34	Image 1 unveiled and key findings - Y. Murasato	Ceremony	Panellists: M. Buchbinder, M.K.Y. Lee, F. Malik,
15:39	> Image 1: discussion and audience interaction - N. Amabile		G. Musumeci, L. Sondergaard, J. Webb
	Image 2: in-stent restenosis but no sign of a	15:40	> EAPCI elections and appointment of the new
	stent		Board - J. Fajadet, S. Windecker
15:43	> Image 2: facilitated audience image interpretation -		,
	S. Brugaletta	15:55-17:00	Stroke prevention: Left atrial appendage
15:47	Image 2 unveiled and key findings - J. Wiebe	MAIN ARENA	closure LIVE demonstration
15:52	> Image 2: discussion and audience interaction -	Focus Daily Practice	Chairpersons: M. Haude, W. Wijns
	S. Brugaletta		Panellists: I. Alhaddad, Z. Ghazzal, G. Guagliumi,
	3	LIVE	P. L' Allier, M. Ntsekhe
15.50	Image 3: no more late surprises		
15:56	> Image 3: facilitated audience image interpretation -	15:55	> Review of the tools to be used during the LIVE
	M. Monaghan		demonstration - W. Wijns
16:00	> Image 3 unveiled and key findings - G. Ison	16:00	> LIVE demonstration from Institut
16:05	> Image 3: discussion and audience interpretation -		Cardiovasculaire Paris Sud - Massy, France
	M. Monaghan	16:50	Time to React@PCR
	Image 4: sighting of the "death star"		
16:09	Image 4: facilitated audience image interpretation -		React@PCR
	N. Amabile		Post your instant messages to the Chairpersons
16:13	Image 4 unveiled and key findings - A. Azzano		directly from your smartphone!
16:18	Image 4: discussion and audience interpretation -		
	N. Amabile		Discover every day's LIVE cases and Operators
	Image 5: family business		in the Daily Wire and in the PCR App.
16:22	> Image 5: facilitated audience image interpretation -		
	S. Brugaletta		
16:26	Image 5 unveiled and key findings - A. Alahmar		
16:31	Image 5: discussion and audience interpretation -		
.5.51	S. Brugaletta		
	3		
	Image 6: discovery of an embolised Amplatzer device six months following implantation		
16:35	<u> </u>		
10:35	<ul> <li>Image 6: facilitated audience image interpretation - M. Monaghan</li> </ul>		
	w. wonagnan		

> Image 6 unveiled and key findings - A. Davies

> Image 6: discussion and audience interaction -

16:39

16:44

M. Monaghan

-17:00 -

THEATRE BLEU Tools and Techniques



17:15

17:22

17:32

17:42

17:55

18:05

18:10

# 17:15-18:45 Evolving BRS techniques to the acute myocardial infarction patient: Elixir **DESolve to Amity**

Sponsored by ELIXIR MEDICAL

Chairperson: M.B. Leon

Co-Chairperson: I. Meredith

Panellists: A. Abizaid, H. Nef, J. Ormiston, S. Verheye

## Attend this session if you want:

- To learn the features and clinical programme for AMITY, the first scaffold designed for acute myocardial infarction
- To understand Elixir Medical's DESolve BRS next generation platforms and future clinical studies
- > Session objectives M.B. Leon
- > DESolve NX data update A. Abizaid
  - > DESolve real-world experience and learning / DESolve CX: recorded case from University Hospital Giessen - Giessen, Germany - H. Nef
  - > DESolve engineering science J. Ormiston
- > AMITY BRS S. Verheye 17:47
  - > Ongoing and future DESolve clinical programmes -I. Meredith
  - > Time to React@PCR
  - > Session evaluation and key learnings M.B. Leon

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

THEATRE BORDEAUX Tools and Techniques





17:15

18:09

18:19

18:31

18:43

# 17:15-18:45 ACURATE TAVI: simple and effective treatment for severe aortic stenosis patients

Sponsored by SYMETIS SA Chairperson: T. Walther

Co-Chairperson: C. Tamburino

## Attend this session if you want:

- > To learn about the multiaccess ACURATE neo TAVI system
- To observe the easy ACURATE neo two-step implantation procedure
- To review results from the global ACURATE neo transfemoral registry
- > Session objectives T. Walther
- > ACURATE TAVI technology S. Toggweiler 17:17
- > Review of the tools to be used during the LIVE 17:24 demonstration - T. Walther
- > LIVE demonstration from St. Thomas' Hospital -17:29 London, United Kingdom
  - > Time to React@PCR
  - > Results from the global registry SAVITF -H. Moellmann
  - > Challenging cases using ACURATE neo: ensuring minimal paravalvular leak and a low new pacemaker implantation rate - A. Ruck
  - > Session evaluation and key learnings -C. Tamburino

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.











# 17:15-18:45 From evidence to case experience -

THEATRE HAVANE

Symposium



assessing an expanding number of lesion options with bioresorbable vascular scaffolds

Sponsored by ABBOTT VASCULAR

Chairperson: J. Faiadet Co-Chairperson: A. Serra

Panellists: V.O. Kwok, E. Schampaert

# Attend this session if you want:

- > To learn more about optimal patient indications for bioresorbable vascular scaffolds
- > To learn about the feasibility to treat patients with bioresorbable vascular scaffolds through case presentations
- > To share evidence-based guidance on the ideal patient for bioresorbable vascular scaffolds

> Session objectives - J. Fajadet 17:15

# Bioresorbable vascular scaffolds for reconstructing tortuous long lesions

- > What did I learn from my case? A. Latib
- > What does evidence tell us? M. De Carlo 17:29
- 17:35 > Time to React@PCR

# The optimal patient for bioresorbable vascular scaffolds: young patient with multivessel disease

- > What did I learn from my case? F. Cuculi 17:47
- > What does evidence tell us? I. Testa 17:55
- 18:01 > Time to React@PCR

# Primary PCI patient: are these patients a suitable candidate for bioresorbable vascular scaffolds?

- > What did I learn from my case? V. Kocka 18:13
- > What does evidence tell us? M. Sabaté 18:21 18:27
  - > Time to React@PCR
- > Session evaluation and key learnings A. Serra 18:39

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

# ROOM MAILLOT

Case in Point



# 17:15-18:45 The Synergy stent: expanding treatment options in complex PCI

Sponsored by BOSTON SCIENTIFIC

Chairperson: K.G. Oldrovd Co-Chairperson: F.J. Neumann

# Attend this session if you want:

- To recognise how biodegradable polymer DES design may impact DAPT duration and clinical outcomes
- To learn how the Synergy stent is being used in complex patient subsets
- > To understand the current clinical evidence, latest available clinical data and interventional cardiology pipeline
- > Session objectives K.G. Oldroyd 17:15
- 17:20 Case 1: biodegradable polymer DES in bifurcation lesion - R. Byrne
- > Discussion and audience interaction 17:28
- > Case 2: FFR assessment in multivessel PCI -17:38 1 Fscaned
- > Discussion and audience interaction 17:46
- 17:56 Case 3: biodegradable polymer DES in left main PCI - S Kedev
- > Discussion and audience interaction 18:04
- Case 4: the European experience with hybrid 18:14 approach in CTO PCI - the RECHARGE registry -1 Dens
- > Discussion and audience interaction 18-22
- > Building the next chapter in complex PCI: 18:32 biodegradable polymer DES, fully resorbable stent and beyond - K. Dawkins
- > Session evaluation and key learnings -18:40 F.J. Neumann

# 17:15-18:45

# ROOM LEARNING

# Learning aortoiliac and femoropopliteal angioplasty

Focus Daily Practice Learning

Facilitators: E. Blessing, E. Vuruskan Media Driver: A. Bacaksiz



## Attend this session if you want:

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

# 17:15-18:45 Late and very late stent thrombosis

ROOM TERNES 1	
Focus Daily Practice	

Cases

17:28

17:41

17:54

18:02

18:20

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: A. Witkowski

Panellists: O. El Khateeb, A. Finkelstein, A. Junker

- 17:15 > STEMI in a pregnant patient - W. Trenkner
- > Discussion and audience interaction
  - > A combination of reasons would lead to a lethal event - G. Tsiakas
- 17:36 > Discussion and audience interaction
  - > Recurrent stent thrombosis after STEMI -W Trenkner
- > Discussion and audience interaction 17:49
  - > Stent thrombosis associated with stent fracture and antiplatelet treatment discontinuation -A. Jurado-Roman
  - > Discussion and audience interaction
- > Simultaneous two-vessel stent thrombosis -18:07 PP Sadarmin
- > Discussion and audience interaction 18:15
  - > Double trouble: STEMI due to very late simultaneous stent thrombosis in two coronary arteries - A. Sourgounis
- 18:28 > Discussion and audience interaction
- > All just a little bit of history repeating D. Collison 18:33
- > Discussion and audience interaction 18:41

# 17:15-18:45 Treatment of coronary artery fistula

# ROOM TERNES 2 Focus Daily Practice

Session comprising selected FuroPCR 2016 clinical case submissions

Chairperson: F. Eberli

17:30

Panellists: D. Hildick-Smith, B. Karadag, F. Ribichini

- > Percutaneous closure of congenital coronary 17:15 artery fistula with one year follow-up in two challenging cases - K. Amber
- 17:24 > Discussion and audience interaction
  - > Giant left coronary artery to coronary sinus fistula closure - M. Orzalkiewicz
- > Discussion and audience interaction 17-39
- > Giant coronary fistula presenting with cardiac 17:45 arrest secondary to ACS: a rare case report -B. Popovic
- > Discussion and audience interaction 18:00 > Transcatheter closure of a tortuous coronary fistula 18:09 using an Amplatzer vascular plug - J.S. Byon
- > Discussion and audience interaction 18:15 > PCI in active coronary giant cell arteritis -18:24
- K. Sarathy > Discussion and audience interaction 18:30
- > Just an unstable ACS? J. Palazuelos 18:39
- > Discussion and audience interaction 18:41











**ROOM 241** Symposium

# 17:15-18:15 Next generation FFR and IVUS technology: catheter-based FFR and high-definition **IVUS**



Sponsored by ACIST MEDICAL

Chairperson: N. Van Mieghem Co-Chairperson: M.C. Morice

## Attend this session if you want:

- To understand the value(s) of guided PCI
- > To discuss about the clinical relevance and benefits of microcatheter-based FFR technology
- > To learn how microcatheter-based FFR device RXi and high definition IVUS HDi can optimise the quality of pre- and post-stent assessments

17:15 17:20

- > Session objectives N. Van Mieghem
- > The CONTRACT study: insights form a singlecentre clinical and economical evaluation with the RXi Rapid-Exchange FFR device - J. Daemen

17:32 17:37

- > Discussion and audience interaction
- > The value of catheter-based FFR and highdefinition IVUS in the setting of complex PCI -A. Chieffo

17:49

- > Discussion and audience interaction 17:54
  - > Assessment of catheter-based interrogation and standard techniques for FFR measurement - the ACIST FFR trial - M. Price

18:06 18:11

- > Discussion and audience interaction
- > Session evaluation and key learnings M.C. Morice

# ROOM 242AB

Focus The Essentials for Young Practitioners

# 17:15-18:45 This coronary bifurcation needs two stents: a stepwise approach to bailout or systematic double stenting

Senior Advisor: M. Lesiak Facilitators: A. Elghamaz, D. Milasinovic

Attend this session if you want:

# Media Driver: C. De Biase

- > To understand which bifurcation lesions require two stents from the beginning
- To be able to identify the best technique for each
- > To review the technical steps of current two-stent procedures

### 17:15

17:15-18:45	Venous interventions
ROOM 243	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: H. Baumgartner
	Panellists: A. Micari, M.S. Mourali
17:15	• Arteriovenous malformation embolisation - C.W. Khoo
17:23	> Discussion and audience interaction
17:28	> Massive bleeding right hand arteriovenous fistulae - J. Molina-Martin de Nicolas
17:36	> Discussion and audience interaction
17:41	→ Innominate vein CTO angioplasty - P.S. Kanattu
17:49	> Discussion and audience interaction
17:54	> Catheter-directed intervention in submassive
	pulmonary embolism - H. Gurjar
18:02	> Discussion and audience interaction
18:07	> Balloon angioplasty of CTO of long segment
	of inferior vena cava and bilateral iliac veins -
	R. Bhardwaj
18:15	> Discussion and audience interaction
18:20	> Percutaneous transluminal angioplasty with
	venous stenting of CTO of subclavian and bilateral
	brachiocephalic veins - S. Kasturi
18:28	> Discussion and audience interaction
18:33	> Superior vena cava stenting - M. Orzalkiewicz

> Discussion and audience interaction

ROOM 251 Symposium

17:15-18:45 Interventional cardiologists at the edge of a new era: miniaturised transcatheter pacing systems and insertable cardiac monitors



17:20

17-35

18:00

18:15

18:30

Sponsored by MFDTRONIC Chairperson: W. Wiins Co-Chairperson: W. Juna

## Attend this session if you want:

- > To get familiarised, as an interventional cardiologist, with monitoring technologies (Reveal LINQ) and transcatheter cardiac pacing (Micra)
- > To discuss specific unmet needs that miniaturised cardiac pacing and monitoring technologies may address in patient population addressed by interventional cardiologists
- > To discuss the way forward for interventional cardiologists implanting transcatheter cardiac pacing and monitoring technologies

> Session objectives - W. Jung

- > New miniaturised insertable cardiac monitors for patients with suspected arrhythmias: indications and case reports - R. Hatala
- The role of miniaturised implantable cardiac monitors in post-myocardial infarction patients -A. Bauer
- > Discussion and audience interaction 17:50
  - > Implantation of a novel transcatheter pacing system - X. Vinolas
  - > Micra Transcatheter Pacing System: indications, experience and case reports - P. Ritter
  - > Discussion and audience interaction
- > Session evaluation and key learnings W. Wijns 18:40

### 17:15-18:45 FFR-auided PCI:

ROOM 252AB

Focus Imaging EBAC Accredited Educational Programme





17:15

17:17

17:36

17:54

18:04

18:16

18:23

18:40

# are we ready to move to ACS?

Organised by OLV Ziekenhuis Aalst, Belgium Course Director: E. Barbato

Programme supported by an unrestricted educational arant from ST. JUDE MEDICAL

Chairperson: E. Barbato Co-Chairperson: T. Cuisset

# Attend this session if you want:

- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of full revascularisation in ACS
- To learn more about absolute flow as more reliable index to assess the microcirculation
- > Session objectives E. Barbato
- > The diagnostic dilemmas and management strategies in daily practice - P. MacCarthy
- > Discussion and audience interaction 17:29
  - > Optimal use of the PressureWire in the contemporary ACS patient - E. Barbato
  - > Discussion and audience interaction
    - > FFR-quided full revascularisation vs. culprit only in ACS patients: is the evidence strong enough to move it in daily PCI? - E. Van Belle
  - > Discussion and audience interaction
  - > Routine assessment of the microcirculation and absolute flow: a glimpse to the future - N.H. Pijls
- 18:35 > Discussion and audience interaction
  - > Session evaluation and key learnings T. Cuisset

This programme is accredited by the European Board for Accreditation in Cardiology (EBAC) for 1 hour of external CME credit. Each participant should claim only those hours of credit that have actually been spent in the educational activity. EBAC works according to the quality standards of the European Accreditation Council for Continuing Medical Education (EACCME) which is an institution of the European Union of Medical Specialists (UEMS). In compliance with EBAC/EACCME guidelines, all speakers/chairpersons participating in this programme have disclosed or indicated potential conflicts of interest which might cause a bias in the presentations. The Organising Committee/Course Director is responsible for ensuring that all potential conflicts of interest relevant to the event are declared to the audience prior to the CME activities.









17:15-18:45	EAPCI General Assembly	17:15-18:45	CTO interventions: when to use OCT?
ROOM 253	Chairpersons: A. Baumbach, M. Haude, P. Kala	ROOM 341	Session comprising selected EuroPCR 2016 clinical case
		Focus Daily Practice	submissions
17:15	> Welcome - M. Haude	Cases	Chairperson: M. Ochiai
17:17	> EAPCI Elections 2016 results - M. Haude		Panellists: C. Moris, S.A. Pyxaras, K.K. Yeo
17:22	> EAPCI membership - A. Baumbach		
17:27	> EAPCI new Constitution announcement - A. Baumbach	17:15	<ul> <li>CT-scan and OCT-guided CTO recanalisation by retrograde approach - L. Teruel</li> </ul>
17:28	> EuroIntervention - P. Cummins, P.W. Serruys	17:23	> Discussion and audience interaction
17:33	> Website and Communication Committee - E. Stabile	17:28	> Dissections, aneurysms, and eccentric remodelling after CTO percutaneous transluminal coronary
17:38	> Education and Training Committee - L. Gonçalves, R. Trillo Nouche	17:36	angioplasty - <i>J. Marques</i> Discussion and audience interaction
17:43	> EAPCI Training and Research grants programme - M. Gilard	17:41	<ul> <li>Wire across, microcatheter would not pass, what next? Use of excimer laser to facilitate balloon</li> </ul>
17:48	> Databases and Registries Committee - A.S. Petronio, F. Weidinger		passage and intracoronary insights with optical frequency domain imaging - A. Khurana
17:53	> Scientific Documents and Initiatives Committee -	17:49	> Discussion and audience interaction
	M. Valqimigli	17:54	Intravascular insights with OCT in a case of CTO of
17:58	> EAPCI@ESC Congress 2016 - J.P. Collet		the right coronary artery - A. Khurana
18:03	> Stent for Life Initiative - P. Kala	18:02	> Discussion and audience interaction
18:08	• Announcement of successor for SFL chairmanship - M. Haude	18:07	A case of OCT-guided PCI for CTO in the anomalous origin of right coronary artery from the
18:09	> Valve for Life Initiative - A. Baumbach, M. Haude		left coronary sinus - Y. Otaki
18:14	> EAPCI budget - M. Haude	18:15	Discussion and audience interaction
18:19	<ul> <li>New Initiatives for Young Interventionalists</li> <li>Committee - D. Capodanno, M. Radu</li> </ul>	18:20	> Two-way strategies of excimer laser coronary angioplasty for STEMI including bifurcation lesion
18:24	> EAPCI Women Committee - F. Mauri, J. Mehilli		by OCT guidance - T. Ashikaga
18:29	> Nurses and Allied Professionals in Interventional	18:28	Discussion and audience interaction
	Cardiology Committee - L. Kløvgaard, D. Zughaft	18:33	A difficult case of coronary CTO and left main
18:34	> National Societies and International Affairs		angioplasty - E. Tieranu
	Committee - D. Dudek	18:41	Discussion and audience interaction
18:40	› Adjourn - M. Haude		

## Tuesday 17

# 17:15-18:45 ■ Cardioband for mitral repair: a new clinical ROOM 342A reality

Symposium

18:05

Sponsored by VALTECH

Chairperson: A. Vahanian Co-Chairperson: S. Baldus

## Attend this session if you want:

- > To understand how to perform mitral repair in patients with functional mitral regurgitation
- > To learn more about case examples of the Cardioband procedures
- 17:15 Session objectives A. Vahanian
- 17:20 A Cardioband case. Step by step G. Nickenig
- 17:45 Comments on the Cardioband case F. Maisano
- 18:00 Discussion and audience interaction
  - > Echo guidance: navigation throughout the procedure S. Von Bardeleben
- 18.20 Discussion and audience interaction18.25 The ideal Cardioband patient based on a
- successful case presentation *S. Baldus*1835 Session evaluation and key learnings *A. Vahanian*

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



## 17:15-18:45 Bifurcation PCI: is there a place for OCT?

ROOM 342B
Focus Daily Practice

17-28

18:20

Session comprising selected EuroPCR 2016 clinical case submissions

Cases Chairperson: M. Pan

Panellists: F. Burzotta, B.K. Kim, I. Kranjec

- Optimising left main bifurcation angioplasty with optical frequency domain imaging: how to obtain the best result? M. Araya
- 17:23 Discussion and audience interaction
  - Parallel coronary bifurcation treated with Axxess DES: offline 3D OCT reconstruction demonstrating stent implantation and avoidance of carina shift -Z. Yao
- Discussion and audience interactionLeft main coronary bifurcation treate
  - > Left main coronary bifurcation treated with T-stenting and protrusion: 3D OCT demonstrating severe left main stent malapposition flow crossover left main left anterior descending stenting -7. Yao
- 17:49 Discussion and audience interaction
- 17:54 OCT-guided PCI using V / simultaneous kissing stenting technique for left anterior descending diagonal bifurcation disease N.B. Senguttuvan
- 18:02 Discussion and audience interaction
- Hybrid culotte technique, complex strategy at the beginning that becomes simple in the future I. Chavarria
- 18:15 Discussion and audience interaction
  - More proximally, clearly, regionally guidelinerassisted OCT-guided PCI facilitates complex lesion and complex patient background - H. Iwama
- 18:28 Discussion and audience interaction
- 18:33 > OCT and left main disease A. Kristensen
- 18:41 Discussion and audience interaction

17:15-18:45	Challenges and complications during	17:15-18:45	Stent thrombosis after PCI
ROOM 343	transradial PCI	ROOM 351	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Daily Practice	submissions
Cases	submissions	Cases	Chairperson: T. Adriaenssens
	Chairperson: O. Bertrand		Panellists: M. Al Zaibag, A. Cequier, M. Loutfi
	Panellists: S. Dutta, I.C. Hsieh, D. Tresukosol		
		17:15	CTO and stent thrombosis treated with
17:15	> Radial artery perforation treated with guide		bioabsorbable stent - A. Jurado-Roman
	catheter - K. Hassan	17:23	Discussion and audience interaction
17:23	> Discussion and audience interaction	17:28	Complex PCI guided by OCT in a young patient
17:28	> Should free radial artery perforation abort PCI? -		with STEMI and cardiogenic shock -
	S. Mansour		H.D. Mejia-Renteria
17:36	> Discussion and audience interaction	17:36	Discussion and audience interaction
17:41	> Radial / brachial artery loops are not that bad after	17:41	> How to overcome donor artery thrombosis during
	all! - H. Abu-Hantash		retrograde CTO intervention - M.W. Kim
17:49	> Discussion and audience interaction	17:49	Discussion and audience interaction
17:54	> Securing the way in ACS: radial artery angioplasty	17:54	> Longitudinal stent deformation during bifurcation
	and right coronary artery PCI - A. Lux		stenting - R. Vijayvergiya
18:02	> Discussion and audience interaction	18:02	Discussion and audience interaction
18:07	> Radial access trouble shooting - A. Javed	18:07	Coronary intramural haematoma characterised by
18:15	> Discussion and audience interaction		OCT: a new mechanism for acute stent thrombosis -
18:20	> Oversheath retrieval of kinked guide catheter		I.J. Amat-Santos
	through radial loop - K. Longman	18:15	Discussion and audience interaction
18:28	> Discussion and audience interaction	18:20	> Safety and efficacy of delayed stenting in
18:33	> Removal of severely kinked diagnostic catheter		STEMI after successful balloon angioplasty and
	in radial artery using modified novel homemade		establishing TIMI 3 flow when there is heavy
	snare - P. Surunchupakorn		thrombus burden - S. Sangaraju
18:41	> Discussion and audience interaction	18:28	> Discussion and audience interaction
		18:33	> Long-term consequence of underexpanded stent - W. Trenkner
		18:41	Discussion and audience interaction

# Tuesday 17

17:15-18:45	Coronary perforations: bailout strategies -	17:15-18:45	Perforations / rupture during CTO PCI
ROOM 352A	part 1	ROOM 352B	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Daily Practice	submissions
Cases	submissions	Cases	Chairperson: M. Ostojic
	Chairperson: M. Noc		Panellists: S. El Tobgi, H. Ouda, G. Sianos
	Panellists: H. Gamra, B.C. Kalmath, J. Legutko		
		17:15	• A great number of complications in a tolerant
17:15	A very delicate left anterior descending coronary		patient - R. Khameneh Bagheri
	artery - M. Nobre Menezes	17:23	> Discussion and audience interaction
17:23	Discussion and audience interaction	17:28	> How I managed a case of left anterior descending
17:28	A sipper-like covered stent - M. Verdoia		perforation with minimal complication -
17:36	Discussion and audience interaction		A. Mohammadi
17:41	Covered stent delivery through a five-in-six	17:36	> Discussion and audience interaction
	mother and child catheter to treat Ellis grade 3	17:41	> Complications in CTO: a successful case of
	coronary perforation - N. Kumar		treatment of vessel perforation - A. La Manna
17:49	Discussion and audience interaction	17:49	> Discussion and audience interaction
17:54	> Bailout covered-stent implantation for left main	17:54	> Septal collateral perforation during retrograde
	bifurcation perforation - N. Moriyama		CTO PCI - A. Kalnins
18:02	Discussion and audience interaction	18:02	> Discussion and audience interaction
18:07	The perils of a calcified left anterior descending	18:07	Double coronary perforation during percutaneous
	artery - H. Khan		CTO recanalisation - F. Colombo
18:15	Discussion and audience interaction	18:15	> Discussion and audience interaction
18:20	Coronary perforation, BRS and graft stent: what	18:20	> Successful retrograde ipsilateral CTO recanalisation
	can we see? - S.J. Camacho Freire		complicated by coronary perforation - F. Colombo
18:28	Discussion and audience interaction	18:28	> Discussion and audience interaction
18:33	Complication during treatment of a bifurcation	18:33	> Management of massive coronary perforation
	lesion in an elderly patient - N. Kumar		after BRS: consecutive ping-pong and child-in-
18:41	Discussion and audience interaction		mother techniques - I.J. Amat-Santos
		18:41	> Discussion and audience interaction

17:15-18:45	Primary PCI for STEMI: focus on the	and the second s	An image is worth 1,000 words
ROOM 353	myocardium	ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 image
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Focus Imaging	submissions
Abstracts	submissions	Images	Facilitators: L. Räber, D. Walters, T. Zeus
	Chairperson: B. Alekyan		Imaga Quuhat hannanad ayactly?
	Panellists: M. Meuwissen, P. Motreff, D. Pahlajani	17:15	Image 8: what happened exactly? > Image 8: facilitated audience image interpretation -
		17:15	D. Walters
17:15	Euro16A-OP0945 – Coronary venous return as	17.20	
	a perfusion myocardial indicator after primary	17:20	> Image 8 unveiled and key findings - D.A. Zabalawi
	angioplasty - L.E. Berumen Dominguez	17:25	> Image 8: discussion and audience interaction -
17:23	Discussion and audience interaction		D. Walters
17:28	Euro16A-OP0913 – Intramyocardial haemorrhage		Image 9: failure after mitral valve-in-valve: how
	is highly frequent in the early phase after		we should have made the diagnosis elegantly
	successfully reperfused acute myocardial	17:30	Image 9: facilitated audience image interpretation -
	infarction - R. Tijssen		L. Räber
17:36	Discussion and audience interaction	17:35	Image 9 unveiled and key findings - D. Dvir
17:41	> Euro16A-OP0823 – The impact of acute	17:40	Image 9: discussion and audience interaction -
	alterations in glucose homeostasis on myocardial		L. Räber
	microvascular function in the setting of STEMI -		Image 10: heart of stone
	M.A. Van Lavieren	17:45	Image 10: facilitated audience image
17:49	Discussion and audience interaction		interpretation - T. Zeus
17:54	Euro16A-OP0852 – Impact of direct stenting on	17:50	Image 10 unveiled and key findings - P. Degrell
	in-hospital outcomes in diabetic patients with	17:55	Image 10: discussion and audience interpretation -
	STEMI - I. Bessonov		T. Zeus
18:02	Discussion and audience interaction		Image 11: tachycardia-induced angina
18:07	Euro16A-OP1007 – Simple vs. complex stenting	18:00	> Image 11: facilitated audience image
	strategy for the treatment of coronary true		interpretation - D. Walters
	bifurcation lesions with major side-branch	18:05	Image 11 unveiled and key findings - I. Hendrickx
	involvement in patients with acute myocardial	18:10	> Image 11: discussion and audience interpretation -
	infarction - T. Seker		D. Walters
18:15	Discussion and audience interaction		Image 12: coronary artery anomaly: ischaemia
18:20	Euro16A-OP0243 – The simultaneous application		evaluation
	of bone marrow cell therapy and PCI in patients	18:15	> Image 12: facilitated audience image
	with STEMI and late admission may be a new	10.13	interpretation - L. Räber
	useful strategy to prevent severe heart failure -	18:20	Image 12 unveiled and key findings - J. Adjedj
	A. Nemkov	18:25	Image 12 divelled and key findings 5.7 layed)  Image 12: discussion and audience interpretation -
18:28	Discussion and audience interaction	10.23	L. Räber
18:33	Euro16A-OP1116 – Primary PCI: 24 / 7 service at		
	tertiary care public sector hospital in a developing		Image 13: an elderly patient with shock:
	country - S.N Rizvi		multivessel disease? What's the cause? How to
18:41	Discussion and audience interaction	10.20	treat?
	5	18:30	> Image 13: facilitated audience image
	Every EuroPCR abstract can be found		interpretation - T. Zeus
	in the digital Book of Abstracts available online	18:35	> Image 13 unveiled and key findings -
	and in the PCR App.		O. Hashimoto
		18:40	> Image 13: discussion and audience interaction -
			T. Zeus

# Notes





-08:00 -

# 08:30-09:30 Valvular interventions: TAVI LIVE

MAIN ARENA Focus Daily Practice

demonstration



Chairpersons: J. Escaned, J. Fajadet Panellists: S. Al Shaikh, M. Chen, Ö. Göktekin, J. Hill, J. Monséau, H.C. Tan

08:30

> Review of the tools to be used during the LIVE demonstration - J. Fajadet

08:35

> LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France

09:20

> Time to React@PCR

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# THEATRE BLEU

## 08:30-10:00 IndiaLive@EuroPCR - BRS in the emerging world



With the collaboration of IndiaLive Chairpersons: V. Bahl, C.K. Naber

Panellists: S.M. Hiremath, N.N. Khanna, V. Kumar, A. Mehta, D. Pahlajani, R. Sethi

## Attend this session if you want:

- > To understand the optimal role of BRS in real-life PCI patients
- To learn how to safely and efficiently use BRS in complex lesion subsets
- > To give insights into the next-generation BRS

08:30 08:32 > EuroPCR welcomes IndiaLive - C.K. Naber

08:35

> Session objectives - V. Bahl

> BRS in long lesions, diffuse disease and small vessels: the Indian methods - G. Sengottuvelu

08:40

> Review of the tools to be used during the LIVE demonstration - C.K. Naber

08:46

> LIVE demonstration from the National Heart Centre Singapore - Singapore

09:25

> Time to React@PCR

09:35

> OCT insights and lessons learned from BRS in complex real-world patients: the Indian camera trick - A. Mullasari

09:40

> Time to React@PCR

09:45

> Experience with MeRes100: the next-generation Indian BRS - U. Kaul

09:50 09:55

> Time to React@PCR

> Session evaluation and key learnings - V. Bahl

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.







08:30-10:00	Advances in PCI procedural technique
THEATRE BORDEAUX	Session comprising selected EuroPCR 2016 late-breaking
Focus Clinical Research	trial submissions
Hot Line	Chairpersons: I. Al Rashdan, W. Wijns
	Panellists: D. Kettles, R. Mohd Ali, S. Nakamura,
	S. Pala, A. Pichard, M. Singh Sandhu
08:30	Radial vs. femoral access in patients with ACS with
	or without ST-segment elevation (Matrix access) -
	B. Cortese
08:37	Discussion and audience interaction
08:42	The first report of a prospective, controlled,
	randomised, open-labelled, multicentre, clinical
	study 'rap and beat trial'; to evaluate safety
	and efficacy of novel 6Fr small outer diameter
	sheath for transradial coronary angiography and
	intervention - S. Saito
08:49	Discussion and audience interaction
08:54	> What is the better stent and the better access
	for the treatment of the left main in the era of
	second-generation DES? Insights from
	FAILS-2, a multicentre registry including 1,270 patients - <i>C. Moretti</i>
00.01	Discussion and audience interaction
09:01 09:05	> Upper extremity function post-transradial
09.03	(TR)-PCI: interim results - <i>E. Zwaan</i>
09:12	Discussion and audience interaction
09:16	Sealing intermediate non-obstructive coronary
09.10	SVG lesions with DES as a new approach to
	maintaining vein graft patency and reducing
	cardiac events: the VELETI II randomised clinical
	trial - J. Rodes Cabau
09:23	Discussion and audience interaction
09:27	Prospective randomised comparison of clinical
	and angiographic outcomes between everolimus-
	eluting vs. zotarolimus-eluting stents for treatment
	of coronary restenosis in DES: IVUS volumetric
	analysis - S.J. Hong
09:34	> Discussion and audience interaction
09:38	Impact of coronary CT angiography on planning
	of bifurcation PCI - R. Wolny
09:45	Discussion and audience interaction
09:49	> Structural damage of jailed guidewire during the
	treatment of coronary bifurcations: a microscopic
	randomised trial - M. Pan
09:56	Discussion and audience interaction

## 08:30-10:00

THEATRE HAVANE



08:30

08:40

09:35

09:40

09:50

09:55

# Montreal Live@EuroPCR - Integrated approach to patients requiring oral anticoagulation and percutaneous intervention

 ${\it With the collaboration of Montreal Live}$ 

Chairpersons: B. Farah, P. L' Allier Panellists: D. Angiolillo, J.-F. Dorval, S. Doucet, M.Nosair

## Attend this session if you want:

- > To understand how to plan and perform LAA closure
- > To discuss available interventional options to treat patients with high risk of bleeding
- > To learn about the best pharmacological practices to reduce bleeding complications
- > EuroPCR welcomes Montreal Live B. Farah
- 08:32 Session objectives P. L' Allier
- 08:35 > Review of the tools to be used during the LIVE demonstration
  - LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital - Bern, Switzerland
- 09:25 Time to React@PCR
  - > How to reduce bleeding in high-risk patients requiring triple therapy *J-F. Tanguay*
  - > Time to React@PCR
- 09:45 State-of-the-art LAA closure I. Reda
  - Time to React@PCR
  - > Session evaluation and key learnings P. L'Allier

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

## 08:30-10:00 What to expect from second-generation ROOM MAILLOT BRS?

Focus Innovation

08:35

08:43

08:55

09:03

09:15

09:35

09:43

09-55

Chairpersons: J. Ormiston, R. Virmani Panellists: H. Call, C. Di Mario, H. Mudra, E. Tenekecioglu

## Attend this session if you want:

- > To acquire basic knowledge on mechanical properties of bioresorbable materials
- > To understand the key physicochemical factors of bioresorbable materials and their implications on scaffolding properties and microenvironment
- To provide an overview of the second-generation BRS, their mechanical properties and the expected clinical benefit

08:30 > Session objectives - R. Virmani

> > Synopsis of unresolved issues with first-generation BRS - L. Räber

> Discussion and audience interaction

> How to manufacture a thinner and stronger scaffold with faster resorption? - A. Lafont

> Discussion and audience interaction

> How to improve blood rheology around struts? -C Bourantas

> Discussion and audience interaction 09:23

> > Insights from preclinical studies and translation into clinical practice - M. Joner

> Discussion and audience interaction

> Session evaluation and key learnings - J. Ormiston

## 08:30-10:00 Learning antegrade CTO

ROOM LEARNING Focus Daily Practice Learning

**\*** 

Facilitators: E. Barbato, H.J. Büttner Media Driver: L. Koltowski

Attend this session if you want:

- > To review the techniques needed for antegrade approach
- To better understand the most appropriate equipment selection
- > To find out how to overcome or manage the most frequent issues

## 08:30-10:00 BRS in daily practice

ROOM TERNES 1 Focus Daily Practice Cases

08:43

08:56

09:35

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: A. Al Noorvani Panellists: P. Capranzano, H. Khamis

08:30 > Outstanding conformability of BRS - F. De Vroey

> Discussion and audience interaction 08:38

> > Complex hybrid BRS / DES revascularisation -M Leoncini

> Discussion and audience interaction 08-51

> > What is the best approach to treat restenosis in drug-eluting coronary BRS? - D. Deleanu

> Discussion and audience interaction 09:04

> How to deliver BRS in a balloon-uncrossed CTO 09:09 calcified lesion? - W.C. Huana

> Discussion and audience interaction 09:17

> Usefulness of second-generation BRS in complex 09:22

cases - G Vizzari

> Discussion and audience interaction 09:30

> > BRS implantation in a 61-year-old female patient allergic to chromium and cobalt with malignant recurrent in-stent restenosis and neoatherosclerosis - P. Kubler

> Discussion and audience interaction 09:43

09:48 > IVUS and OCT-guided BRS implantation for spontaneous coronary dissection -M.M. Mahmood

> Discussion and audience interaction











	Aortic endovascular strategies for		Challenging indications for rotablator -
ROOM TERNES 2	challenging clinical settings - part 1	ROOM 241	part 1
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	submissions	Cases	submissions
	Chairpersons: Y. Gouëffic, C. Setacci		Chairperson: A. Ong
			Panellists: D.S. Gambhir, J.H. Heo, F. Mauri
08:30	> Endovascular repair of ascending aorta		
	pseudoaneurysm in a patient with previous	08:30	Is it possible to leave nothing behind in a heavily
	aortic valve replacement: looking for a tailored		calcified coronary artery? - A. Allali
	approach R. Nerla	08:38	Discussion and audience interaction
08:38	> Discussion and audience interaction	08:43	Plaque modification with bioreabsorbable
08:43	> Key learnings - E. Blessing		technology and drug-coated balloon for diffuse
08:45	> Endovascular treatment of post-CABG aortic		and severe calcified bifurcated lesion - M. Fuertes
	pseudoaneurysm by patent ductus arteriosus pfm	08:51	Discussion and audience interaction
	medical coil - M. Ostovan	08:56	Rotational atherectomy in CTO over retrograde
08:53	> Discussion and audience interaction		externalised rotawire - A. Katona
08:58	> Key learnings - A. Micari	09:04	Discussion and audience interaction
09:00	> Covered cheatham-platinum stenting of	09:09	> PCI of heavily calcified and very old CTO in post-
	coarctation of aorta with thoracic aortic aneurysm		CABG patient using out-of-the box technique -
	- S. Kasturi		L. Sayami
09:08	> Discussion and audience interaction	09:17	Discussion and audience interaction
09:13	> Key learnings - A.K. Bozkurt	09:22	> PCI for unexpanded stent, rotablator or excimer
09:15	> Suprarenal aortic aneurysm with contained		laser - S. Hosogi
	rupture, complex anatomy, managed with	09:30	> Discussion and audience interaction
	Thoracic EndoVascular Aortic Repair (TEVAR) -	09:35	> Stent ablation: a challenging option in
	R. Kapoor		underexpanded stent? A technical example -
09:23	> Discussion and audience interaction		F. Del Furia
09:28	> Key learnings - J.C. Van Den Berg	09:43	> Discussion and audience interaction
		09:48	> Rotational atherectomy of the left anterior
			descending through a stented left main -
			N. Gonzalo
		09:56	Discussion and audience interaction

Youna Practitioners

08:30-10:00 A primer on transfemoral TAVI, from ROOM 242AB vascular access to vascular closure

Focus The Essentials for Senior Advisor: A. Vahanian Facilitators: D. Mylotte, A. Wolf Media Driver: S.A. Pyxaras

## Attend this session if you want:

- To discuss the preliminary workup for patient selection and procedural planning
- > To review the essential steps to a successful TAVI
- > To understand what are the current rates of complications and how to prevent them

08:30-10:00 What are the rewards and risks of social ROOM 243 media in my daily practice?

PCR Sharing Centre Facilitators: S. Brugaletta, M. Gilard, R. Lassiaille



D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# **ROOM 251**

Focus Clinical Research Abstracts

## 08:30-10:00 Reperfusion treatment for STEMI: the network matters!

Session comprising selected EuroPCR 2016 abstract submissions



Chairperson: Z. Kaifoszova Panellists: M. Al Mutairi, G. Olivecrona, V. Schächinger

08:30

> Euro16A-OP0834 - Time of arrival at hospital impacts on time to treatment of patients with STEMI - Y. Mizuauchi

08:38

> Discussion and audience interaction

08:43

> Euro16A-OP0306 - Single-centre experience of different primary angioplasty activation service models - S Kalra

08:51

> Discussion and audience interaction

08:56

> Euro16A-OP0322 - Primary PCI: a single-centre registry - F. Malik

09:04

> Discussion and audience interaction

09:09

> Euro16A-OP0737 - No difference in mortality between weekday vs. weekend admissions in patients undergoing primary PCI for STEMI -J. Farlev

09:17

> Discussion and audience interaction

> Euro16A-OP0340 - Pharmaco-invasive therapy: hybrid approach as a feasible alternative for STEMI in developing countries - T.S. Hua

09:30

> Discussion and audience interaction

09:35

> Furo16A-OP0961 - Evolution of the interventional reperfusion strategy and reperfusion times in acute STEMI - S. Azzaz

09:43

> Discussion and audience interaction

09:48

> Euro16A-OP0815 - Cost-effectiveness of reperfusion strategies for STEMI: real-world data from the Stent For Life initiative in Italy - G. Callea

09.56

> Discussion and audience interaction

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.







## 08:30-10:00 Percutaneous treatment of abdominal aortic aneurvsm ROOM 252AB



With the collaboration of the ESC Working Group on Aortic and Peripheral circulation

Chairperson: M.J. Bosiers

Panellists: I. Alhaddad, F. Fanelli, E. Stabile

## Attend this session if you want:

To discuss what is the standard percutaneous treatment of abdominal aortic aneurysm

08:30 08:33 > Session objectives - M.J. Bosiers

> Review of the tools to be used during the LIVE demonstration - F. Fanelli

08:39

> LIVE demonstration from Clinique Pasteur -Toulouse, France

09:39 09-53 > Discussion and audience interaction

> Session evaluation and key learnings

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

## 08:30-10:00 All you need to know about LAA closure

**ROOM 253** 

Focus Daily Practice

Chairpersons: R. Birkemeyer, E. Eeckhout Panellists: F. Hellig, A. Tzikas

## Attend this session if you want:

- To review a comprehensive and clinically relevant update on this field
- To identify the current evidence base and existing auidelines
- > To recognise the open questions that need addressing in the near future

08:30

09:08

09:15

09:55

- > Session objectives E. Eeckhout
- > Background and clinical data R. Birkemeyer 08:35
- 08:48 > Discussion and audience interaction

> Technical aspects - LAA closure with imaging 08:55 guidance - S. Berti

- > Discussion and audience interaction
- > Recommendations: established indications and results - H. Sievert

09:28 > Discussion and audience interaction > Unresolved issues and outlook - O. Muller 09:35

> Discussion and audience interaction 09:48

> Session evaluation and key learnings -R. Birkemeyer

		09:12	> Euro16A-OP0674 – Patient selection for TAVI: the
08:30-10:00	PCR's Got Talent - round 1: TAVI - part 2		Heart Team approach - H. Makki
ROOM 341	Session comprising selected EuroPCR 2016 abstract	09:16	Euro16A-OP0741 – Prognostic impact of early
Focus Clinical Research	submissions		recovery in ejection fraction after TAVI in patients
Abstracts	Chairpersons: P. MacCarthy, C. Ruiz		with baseline left ventricular dysfunction -
	Jury Members: A.M. Al Abdullah, F. Castriota,		M. Angelillis
	M.K.Y. Lee, R. Makkar, F. Ribichini, T. Walther	09:20	Euro16A-OP0747 – Mild residual aortic
			regurgitation after TAVI: follow-up evolution,
08:30	> Introduction		impact and predictors of poor outcomes after five
08:32	> Euro16A-OP0194 – Post-procedural troponin		years - N. Buzzatti
	elevation and clinical outcomes following TAVI -	09:24	Euro16A-OP0876 – Persistence of severe
	K. Koskinas		pulmonary hypertension after transcatheter aortic
08:36	> Euro16A-OP0206 – Spinal analgesia improves		valve replacement: incidence and prognostic
	outcomes of transapical aortic valve implantation -		impact - L. Testa
	a single-centre experience - M. Silaschi	09:28	Euro16A-OP0383 – Off-pump aortic valve
08:40	Euro16A-OP0365 – Establishing a TAVI		resection - S. Pokorny
	programme at a hospital without a cardiac	09:32	Euro16A-OP0925 – Cost-effectiveness of TAVI vs.
	surgery department: an example of successful		surgical aortic valve replacement: the CoreValve
	cooperation of the Heart Team with external		High Risk trial from a European perspective -
	cardiosurgical support - H. Eggebrecht		R.L.J. Osnabrugge
08:44	> Euro16A-OP0382 – New nitinol thin-film heart	09:36	Euro16A-OP988 – Impact of antithrombotic
	valves: analysis of the nickel immersion -		therapy on TAVI outcomes - D. Matos
	S. Pokorny	09:40	Euro16A-OP0500 – Physical activity during
08:48	Euro16A-OP0877 – The failing right heart:		hospitalisation post-TAVI - an important part of
	implication and evolution in high-risk patients		patient rehabilitation - T.W. Andersen
	undergoing transcatheter aortic valve	09:43	Deliberation
	replacement - L. Testa	09:48	Announcement of presentations selected for
08:52	> Euro16A-OP0451 – Prognostic value of renal		round 2
	function in patients with aortic stenosis treated		
	with TAVI - R.A. Meneguz-Moreno		Selected submitters will be given 3min to
08:56	Euro16A-OP0512 – Post-implant geometry of self-		present their work, without any support (no
	expandable transcatheter heart valve in patients		slides, no posters), addressing 4 essential
	with bicuspid aortic valve stenosis - Z. Zhao		questions in front of the jury. The jury will
09:00	> Euro16A-OP0557 – Significant aortic regurgitation		deliberate at the end of the session to announce
	as a result of the interaction of self-, balloon- and		the 4 participants who will go on to round 2.
	mechanically-expanded transcatheter heart valves		
	with the aortic root - R. Rodriguez Olivares		
09:04	Euro16A-OP0560 – Patients' experiences of		
	recovery after TAVI: a qualitative study - B.H. Kirk		
09:08	Euro16A-OP0643 – Prognostic impact,		
	imaging predictors of improvement, and		
	potential percutaneous management of mitral		
	regurgitation after transcatheter aortic valve		

replacement: a multicentre study -

I.J. Amat-Santos

08:30-10:00	Critical appraisal of devices for the	08:30-10:00	Acute and early stent thrombosis
ROOM 342A	management of hypertension	ROOM 342B	Session comprising selected EuroPCR 2016 clinical case
	With the collaboration of the Practical Course on	Focus Daily Practice	submissions
	Hypertension (PCH)	Cases	Chairperson: M. Sabaté
	Chairpersons: T.F. Lüscher, F. Mahfoud		Panellists: A. El Etriby, J.B. Lee, O. Varenne
	Panellists: E. Edelman, K. Tsioufis		
	Attend this session if you want:	08:30	› Acute stent thrombosis: technical complication or
	To appreciate the design of currently available		predisposition? - I. Stanca
	devices and how these devices are validated in	08:38	Discussion and audience interaction
	clinical trials	08:45	Unsolvable stent thrombosis during complex
	To discuss most recent data from ongoing clinical		bifurcation PCI in STEMI with cardiogenic shock -
	trials in interventional hypertension treatment		R. Costa
	To get a glimpse on current and future	08:53	> Discussion and audience interaction
	development in the field of device for the	09:00	› Acute STEMI: a challenging thrombotic
	management of hypertension		complication - P. Deharo
		09:08	> Discussion and audience interaction
08:30	Session objectives - F. Mahfoud	09:15	> Stent or drug failure? Managing heat when it gets
08:31	Boston Scientific's trial programme: REINFORCE -		too hot - M. Wolfrum
	M.B. Leon	09:23	> Discussion and audience interaction
08:38	> Strengths and limitations of the study - T.F. Lüscher	09:30	OCT-guided intervention in STEMI patient due to
08:43	Discussion and audience interaction		acute stent thrombosis - S. Furkalo
08:46	> Medtronic's trial programme: GLOBAL SYMPLICITY	09:38	Discussion and audience interaction
	SPYRAL - D. Kandzari	09:45	The great detour of the wire -
08:53	> Strengths and limitations of the study - T.F. Lüscher		A.M. Muthuppalaniappan
08:58	Discussion and audience interaction	09:53	Discussion and audience interaction
09:01	> St Jude's trial programme: ENLIGHTN - F. Mahfoud		
09:08	> Strengths and limitations of the study - T. Zeller		
09:13	Discussion and audience interaction		
09:16	Recor's trial programme: RADIANCE HTN -		
	J. Daemen		
09:23	> Strengths and limitations of the study - T. Zeller		
09:28	Discussion and audience interaction		
09:31	> Kona's trial programme: WAVE IV - R. Schmieder		
09:38	Strengths and limitations of the study - T.F. Lüscher		
09:43	Discussion and audience interaction		
09:46	Ablative Solutions' trial programme - S. Bertog		

> Strengths and limitations of the study - T. Zeller

09:57 Discussion and audience interaction
 09:59 Session evaluation and key learnings - T.F. Lüscher

09:53 09:57

08:30-10:00	LAA closure: what's new?	08:30-10:00	Intravenous adjunctive antithrombotic
ROOM 343	Session comprising selected EuroPCR 2016 abstract	ROOM 351	therapies for PCI
Focus Clinical Research	submissions	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Abstracts	Chairperson: P. Kolh	Abstracts	submissions
Abstracts	Panellists: J.K. Min, L. Varghese	Abstracts	Chairperson: M. McEntegart
	- arremots. Situ mini, 21 varigitese		Panellists: A. Bartorelli, W. Desmet, J. Ezhilan
08:30	> Euro16A-OP0066 – LAA closure for stroke		
	prevention in atrial fibrillation: the Belgian registry -	08:30	> Euro16A-OP0118 – Local intracoronary bolus
	I. Kefer		administration of eptifibatide and streptokinase
08:38	Discussion and audience interaction		combination in primary angioplasty - Z. Mukhtar
08:43	> Euro16A-OP0144 – Safety and efficacy of	08:38	> Discussion and audience interaction
	intracardiac vs. transesophageal echocardiography	08:43	> Euro16A-OP1023 – Use of intracoronary
	for LAA closure with Watchman: a comparative		recombinant tissue plasminogen activator on top
	single-centre consecutive cohort study - R. Binder		of tirofiban administration in patients with high
08:51	Discussion and audience interaction		residual thrombus burden after failed manual
08:56	> Euro16A-OP0255 – Thrombus formation after LAA		thrombectomy - A. Nicolino
	closure with the Amplatzer Amulet device -	08:51	> Discussion and audience interaction
	A. Sedaghat	08:56	> Euro16A-OP0525 – Phosphate- or citrate-buffered
09:04	> Discussion and audience interaction		tirofiban vs. unfractionated heparin on the rates
09:09	> Euro16A-OP0200 – Device-associated thrombus		of thrombocytopenia and outcomes in patients
	formation after LAA closure: a systematic review of		with NSTE-ACS: a post hoc analysis from the
	events reported with the Watchman Device, the		platelet receptor inhibitor in ischaemic syndrome
	Amplatzer Cardiac Plug and the Amulet -		management trial - S. Ariotti
	M. Lempereur	09:04	Discussion and audience interaction
09:17	Discussion and audience interaction	09:09	> Euro16A-OP0664 – Incidence, predictors, and
09:22	> Euro16A-OP0476 – Short-term (45 days)		outcomes of thrombocytopenia after PCI: a
	therapeutic anticoagulation following LAA closure		pooled, patient-level analysis of the CHAMPION
	has no effect on clinical outcomes -		trials - M. Price
	M. Buchbinder	09:17	Discussion and audience interaction
09:30	> Discussion and audience interaction	09:22	> Euro16A-OP0584 – Impact of anticoagulation
09:35	> Euro 16A-OP 0742 – Anticoagulation vs. antiplatelet		strategy with bivalirudin or heparin for PCI on
	therapy during the first 45 days after LAA closure:		non-access site bleedings: a meta-analysis of
	efficacy and safety results of a registry - A.R.G.		randomised trials - M. Verdoia
	Francisco	09:30	Discussion and audience interaction
09:43	> Discussion and audience interaction	09:35	> Euro16A-OP0393 – Post-procedural bivalirudin
09:48	> Euro16A-OP0264 – Single-centre experience of		infusion combined with potent P2Y12 inhibition
	LAA closure with the Amplatzer Cardiac Plug		following primary PCI to reduce stent thrombosis -
	device in elderly patients - S. Fateh-Moghadam		T. Kinnaird
09:56	Discussion and audience interaction	09:43	Discussion and audience interaction
		09:48	> Euro16A-OP0671 – Clinical outcomes associated
	Every EuroPCR abstract can be found		with bailout glycoprotein Ilb / Illa inhibitor use
	in the digital Book of Abstracts available online		during PCI in the CHAMPION PHOENIX trial -
	and in the PCR App.		J. Abtan
		09:56	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
86 Coronar	y Valvular Disease and Heart Failure Peripheral Hypertension	and Stroke	and in the PCR App.
	,	_	



# ROOM 352A

How Should I Treat?

## 08:30-10:00 Croatia and Poland share their most educational cases: high-risk left main PCI in acute myocardial infarction and cardiogenic shock

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

## Chairpersons: D. Dudek, E. Maraetic

## Attend this session if you want:

- > To understand differences in left main PCI technique used for high-risk patients with STEMI and shock in comparison to elective stable
- > To learn about advantages and limitations of advanced mechanical support (left ventricular assist device, extracorporeal membrane oxygenation) for high-risk left main PCI
- > To reflect on optimal concomitant pharmacotherapy for high-risk left main PCI

08:30 08:35

- > Session objectives E. Margetic
- Case 1: high-risk left main PCI for acute myocardial infarction with cardiogenic shock facilitated by venoarterial extracorporeal membrane oxygenation - Z. Baricevic

08:40 08:45 08:50

09:00

09:25

> How would I treat the case? - W. Wojakowski > How would I treat the case? - V. Tomulic

> How did I treat the case? - Z. Baricevic

> Discussion and audience interaction

> Consensus - D. Dudek

09:10 09:15

- Case 2: high-risk left main PCI with left ventricular assist device support early after inferior myocardial infarction complicated by cardiogenic shock - J. Leautko
- > How would I treat the case? V Tomulic 09:20
  - > How would I treat the case? W. Wojakowski
- > How did I treat the case? J. Legutko 09:30
- > Discussion and audience interaction 09:40
- > Consensus E. Margetic 09:50
- 09:55 > Session evaluation and key learnings - D. Dudek

ROOM 352B

How Should | Treat?

## 08:30-10:00 Latvia and Russia share their most educational cases: first hours of STEMI modern trends in the treatment

With the collaboration of the Working Group on Interventional Cardiology of the Latvian Society of Cardiology and the Russian Society of Interventional Cardioanaioloay

## Chairpersons: A. Erglis, D.G. losseliani

## Attend this session if you want:

- > To understand the effectiveness of early myocardial reperfusion using combined pharmacological and endovascular techniques
- > To learn modern trends in the treatment of STEMI
- > To reflect on the maximally early restoration of antegrade blood flow in the infarct-related artery

08:30

> Session objectives - A. Erglis

Case 1: delayed intervention in a patient with ACS and reinfarction - D. Sondore

08:40 08:45

08:35

> How would I treat the case? - S.P. Semitko

08:50

> How would I treat the case? - I. Kumsars > How did I treat the case? - D Sondore

09:00

> Discussion and audience interaction > Consensus - D.G. losseliani

09:10 09:15

Case 2: early myocardial reperfusion in STEMI using combined thrombolytic and endovascular therapy - D. Asadov

09:20 09:25

> How would I treat the case? - I. Kumsars > How would I treat the case? - S.P. Semitko

09:30

> How did I treat the case? - D. Asadov

09:40

> Discussion and audience interaction

09:50

> Consensus - A. Eralis

09:55 > Session evaluation and key learnings -DG Josseliani

	Stent thrombosis: predictors and		Will ABSORB III change my practice?
ROOM 353	preventives	ROOM ARLEQUIN	Chairpersons: A. Baumbach, C. Tamburino
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Focus Clinical Research	Attend this session if you want:
Abstracts	submissions		> To achieve a detailed understanding of the results
	Chairperson: A. Gershlick		of a particular published trial that may impact
	Panellists: T. Adriaenssens, N. Amabile, P. Lemos		your clinical practice
			> To evaluate the relevance of new results for the
08:30	> Euro16A-OP0132 – BRS and thrombosis: insights		treatment of your patients
	from the GHOST-EU registry - H. Kawamoto		> To share the current and future practice with
08:38	Discussion and audience interaction		colleagues from around the world
08:43	Euro16A-OP1041 – Long-term risk of stent		•
	thrombosis and restenosis after treatment with	08:30	> Introduction - the trial headlines - A. Baumbach
	DES: a report from SCAAR - E. Omerovic	08:35	> A representative case from the study: how should
08:51	Discussion and audience interaction		I treat? - H. Nef
08:56	> Euro16A-OP0847 – Quantitative coronary	08:40	Discussion: what is common practice where you
	angiography parameters do not predict the		work?
	one-year incidence of scaffold thrombosis or	08:45	> What was known before ABSORB III? - S. Cook
	device-oriented events following implantation of	08:55	> Trial(ist) review: methods, results, conclusions -
	BRS: quantitative coronary angiography data from		D. Capodanno
	the BVS-EXAMINATION study - T. Gori	09:10	Discussion and audience interaction: do we need
09:04	Discussion and audience interaction		to change practice?
09:09	> Euro16A-OP1097 – Three-year clinical results of	09:15	Case conclusion: how does this apply to my
	patients randomised to three- or 12-month DAPT		practice? - H. Nef
	after zotarolimus-eluting stent implantation -	09:20	Discussion and audience interaction
	R. Costa	09:25	Concluding remarks - C. Tamburino
09:17	> Discussion and audience interaction		concluding remains c. ramounne
09:22	> Euro16A-OP0524 – Gender-related impact on two-		00.00
	year clinical outcomes in patients treated with		-09:00 -
	six-month or 24-month DAPT duration: insights		
	from the PRODIGY trial - G. Gargiulo	09:30-10:00	2016 Keynote lecture
09:30	> Discussion and audience interaction	MAIN ARENA	Chairpersons: J. Escaned, J. Fajadet
09:35	> Euro16A-OP0391 – One-year outcome after PCI		Panellists: S. Al Shaikh, M. Chen, Ö. Göktekin, J. Hill,
	with polymer-free amphilimus-eluting stents in		J. Monségu, H.C. Tan
	patients needing very short DAPT: the Italian Cre8		
	stent registry - C. Godino	09:30	> 2016 Keynote lecture - Early percutaneous
09:43	> Discussion and audience interaction		intervention for valvular disease: an opportunity
09:48	> Euro16A-OP1093 – Long-term follow-up of		for improving patient outcomes - P.W. Serruys
	patients presenting with definite or probable stent	09:50	> Time to React@PCR
	thrombosis after DES implantation - R. Costa		
09:56	Discussion and audience interaction		React@PCR
	5 5 969 1		Post your instant messages to the Chairpersons
	Every EuroPCR abstract can be found		directly from your smartphone!
	in the digital Book of Abstracts available online		
	and in the PCR App.		









-10:00 -

## 10:00-10:55 Coronary interventions: Left main PCI LIVE

MAIN ARENA

Focus Daily Practice



Chairpersons: A. Baumbach, T. Cuisset Panellists: A. Al Nooryani, D. Hildick-Smith, N. Hopkins, F. Malik, L. Sondergaard, F. Weidinger

10:00 10:45 > LIVE demonstration from the National Heart Centre Singapore - Singapore

> Time to React@PCR

demonstration

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



## 10:30-12:00

THEATRE BLEU



10:33

# BRS in long lesions: optimising implantation results

Chairpersons: C. Cook, M. Haude Panellists: E. Edelman, T. Gori, D. Holmes, U. Kaul, J. Ormiston

## Attend this session if you want:

- > To review available evidence of BRS
- > To learn about practical applications and limitations
- To discuss the potential benefits of new technologies

10:30 Session objectives - C. Cook

> BRS for long lesions: what is known from clinical studies? - *J. Hill* 

10:40 > Time to React@PCR

OCT and other techniques for procedural guidance - T. Adriaenssens

10:54 Time to React@PCR

11:01 > Review of the tools to be used during the LIVE demonstration - U. Kaul

11:07 > LIVE demonstration from the National Heart Centre Singapore - Singapore

11:47 Time to React@PCR

11:57 Session evaluation and key learnings - M. Haude

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

10:30-12:00	Imaging and functional assessment	10:30-12:00	Streamlinii
THEATRE BORDEAUX	Session comprising selected EuroPCR 2016	THEATRE HAVANE	simplificati
Focus Innovation	Cardiovascular innovation pipeline submissions	C	Chairpersons
CVPIPELINE	Chairpersons: B. De Bruyne, J. Escaned	LIVE	Panellists: R. I
BY MARKETHORITORS IN	Panellists: J.J. Bax, C. Kyriakakis, M. Monaghan,		Attend this s
	L. Räber, H. Samady, R. Waksman		> To learn ho
			approach to
10:30	> First-in-man evaluation of a compact, cardiac-		→ To learn mo
	oriented, dual tube CT scanner - R. Rubinshtein		manageme
10:37	> Discussion and audience interaction		
10:42	> Non-invasive identification of high-risk vulnerable	10:30	> Session obj
	coronary atherosclerotic plaque using 18F-sodium	10:33	> How to stre
	fluoride positron emission tomography in patients	10:40	> Time to Rea
	with stable coronary artery disease - J.M. Lee	10:47	> Review of tl
10:49	> Discussion and audience interaction		demonstra
10:54	> Haemodynamic force analysis improves non-	10:52	> LIVE demo
	invasive prediction of risk of ACS: the results		Centre, Ber
	of first-in-man EMERALD study (exploring		Switzerland
	the mechanism of the plaque rupture in	11:32	> Time to Rea
	acute coronary syndrome using coronary CT	11:42	> Achieving t
	angiography and computational fluid dynamics) -		safety - P. M
	B.K. Koo	11:47	> Time to Rea
11:01	Discussion and audience interaction	11:57	> Session eva
11:05	> PlaqueTec liquid biopsy system - N.E.J. West		
11:12	Discussion and audience interaction		React@PCI
11:16	Intravascular assessment of arterial diseases using		Post your in
	compensated OCT: comparison and validation		directly fror
11.22	with histology - <i>N. Foin</i> > Discussion and audience interaction		
11:23 11:27	> Quantitative assessment of microcirculatory		Discover ev
11:27	blood flow and resistance: a new window on the		in the Daily
	coronary microcirculation - N.H. Pijls		
11:34	Discussion and audience interaction		
11:38	> A novel way of performing FFR: the first		
11.56	dedicated infusion and pressure wire delivery		
	microcatheter - A. Elghamaz		
11:45	Discussion and audience interaction		
11:49	> 100% non-contrast pretreatment CT and		
11.49	percutaneous endovascular aortic abdominal		
	aneurysm repair using image fusion -		
	L.R. Virgen-Carrillo		
	E.n. virgen cultillo		

## ing TAVI: how to balance tion, safety and efficacy

ns: M. Gilard, C. Tamburino Makkar, H. Moellmann, R. Mohd Ali

## session if you want:

- ow to select patients for a streamlined to TAVI
- nore about simplifying in-hospital nent of TAVI patients
- ojectives C. Tamburino
- reamline TAVI procedures A. Linke
- eact@PCR
- the tools to be used during the LIVE ation - M. Gilard
  - onstration from Swiss Cardiovascular ern University Hospital - Bern,
    - eact@PCR
- the balance between simplification and *MacCarthy*
- eact@PCR
  - valuation and key learnings M. Gilard

## CR

instant messages to the Chairpersons om your smartphone!

every day's LIVE cases and Operators y Wire and in the PCR App.





11:56 Discussion and audience interaction











# ROOM MAILLOT

Focus Innovation

## 10:30-12:00 Innovative devices for tailored management of patients with decompensated heart failure

Chairpersons: J. Bartunek, S. Verheye Panellists: J. Goicolea, G. Tarantini, J. Van Der Heyden, D. Weiss

## Attend this session if you want:

- > To become familiar with the role of new device-based interventions for the management of heart failure
- > To understand how clinical and pathological factors govern device selection
- > To understand the clinical outcomes associated with devices for the interventional treatment of advanced heart failure

10:30	> Session objectives - J. Bartunek
10:35	> Direct invasive monitoring of congestive heart
	failure
10:43	> Discussion and audience interaction
10:55	> Left ventricular offloading in chronic heart failure
	D. Burkhoff
11:03	> Discussion and audience interaction
11:15	> New pacing targets for neuromodulation in heart
	failure - A. Erglis
11:23	> Discussion and audience interaction
11:35	> When every therapy fails - catheter-based
	approach for pump failure - J. Bartunek
11:43	> Discussion and audience interaction

11:55 Session evaluation and key learnings - S. Verheye

## 10:30-12:00 Learning retrograde CTO

ROOM LEARNING Focus Daily Practice Learning Facilitators: O. Gämperli, Ö. Göktekin Media Driver: A. Bacaksiz Expert Panellists: H.J. Büttner, R. Garbo



## Attend this session if you want:

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

10:30-12:00	BRS: from simple to very complex lesions	
ROOM TERNES 1	Session comprising selected EuroPCR 2016 clinical case	
Focus Daily Practice	submissions	
Cases	Chairperson: I. Al Rashdan	
	Panellists: N. Melikian, S. Nakamura, A. Serra	
10:30	> Scaffold edge dissection in a primary PCI: is BRS post-dilation safe in STEMI culprit lesions? - A. Sanchez-Espino	
10:38	> Discussion and audience interaction	
10:43	• Excimer laser facilitated coronary angioplasty of a heavily calcified lesion treated with BRS - R. Jabbour	
10:51	> Discussion and audience interaction	
10:56	True ostial left anterior descending lesion treated with BRS - A. Menozzi	
11:04	> Discussion and audience interaction	
11:09	<ul> <li>Bioabsorbable vascular scaffold therapy in a patient with sclerotic left anterior descending disease and myocardial bridging - G. Friedrich</li> </ul>	
11:17	> Discussion and audience interaction	
11:22	> Treating BRS restenosis with another newer novel BRS - A. Bhatia	
11:30	> Discussion and audience interaction	
11:35	> Pushing BRS to their limits: coronary perforation and left main stem culotte - <i>M. Jackson</i>	
11:43	> Discussion and audience interaction	
11:48	<ul> <li>Disruption of BRS struts due to loss of radial integrity - A.R. Ramalho</li> </ul>	

11:56 Discussion and audience interaction

## 10:30-12:00 Vascular supra-aortic disease: an expanding area for endovascular ROOM TERNES 2 Focus Clinical Research interventions Session comprising selected EuroPCR 2016 abstract Abstracts submissions Chairperson: Y. Gouëffic Panellists: I.C. Hsieh, H. Khamis, B. Reimers > Euro16A-OP0171 - Long-term outcome of 10:30 patients undergoing carotid artery stenting in high-volume centres - J. Schofer > Discussion and audience interaction 10:39 > Furo16A-OP0636 - Outcomes of carotid 10:48 artery stenting with different types of embolic protection - M. Malevannyi > Discussion and audience interaction 10.57 > Euro16A-OP0675 - Carotid artery stenting with 11:06 double cerebral embolic protection technique in asymptomatic patients: diffusion-weighted MRI study - E. Vuruskan > Discussion and audience interaction 11:24 > Furo16A-OP0371 - Outcomes of stent retriever thrombectomy for acute ischaemic stroke treatment - Y. Kulikovskikh 11:33 > Discussion and audience interaction 11:42 > Euro16A-OP0914 - Retrieval of larger thrombi during thrombectomy is associated with improved neurological recovery - A.S. Autar

> Discussion and audience interaction

and in the PCR App.

Every EuroPCR abstract can be found

in the digital Book of Abstracts available online

10:30-12:00 The year in intervention: essential ROOM 241 publications from the EuroIntervention Journal and the European Heart Journal With the collaboration of the EuroIntervention Journal and the Furonean Heart Journal (FIJ-FHJ) Chairpersons: P.W. Serruvs, W. Wiins Panellists: P. Cummins, S.B. King III Attend this session if you want: To appraise these essential papers in the form of robust solid summaries To reflect on the impact of these publications in your daily practice > Session objectives - P.W. Serruys 10:30 > Percutaneous valvular intervention and TAVI -10:35 N. Van Mieghem 10:50 > Discussion and audience interaction > Coronary intervention in ACS and STEMI -11:00 D. Angiolillo > Discussion and audience interaction 11:20 > Hypertension - J. Daemen 11:25 > Discussion and audience interaction > Coronary intervention in stable coronary artery 11:30 disease - P.G. Steg > Discussion and audience interaction 11:45 > Session evaluation and key learnings - W. Wijns

# 10:30-12:00 ROOM 242AB

Focus The Essentials for Young Practitioners

## This coronary is puzzling, turn the light on (or rather the ultrasound?): intravascular imaging before and after stent implantation

Senior Advisor: G. Guagliumi Facilitators: P. Calvert, M. Radu Media Driver: L. Tapp

## Attend this session if you want:

- > To understand when IVUS should be preferred to OCT, and vice versa
- > To appreciate the advantages of intracoronary diagnostics for procedural planning and optimisation
- > To get insights into the proper execution of intravascular imaging



ROOM 243 Focus Clinical Research PCR Sharing Centre

10:30-12:00 How to critically analyse a published trial to improve my daily practice: randomised clinical trial

Facilitators: R. Byrne, D. Capodanno



## **ROOM 251** Focus Nurses and Allied

Professionals

## 10:30-12:00 Ventricular assist devices in critical ill patients - the role of nurses and allied professionals

Facilitators: S. Carson, H. Faltot

## Attend this session if you want:

- > To understand what ventricular assist devices are and how they work
- To gain knowledge in the risk and benefits of ventricular assist devices
- To recognise the principal ethical issues with patients in critical condition
- 10:30 10:35

11:02

11:29

- > Session objectives H. Faltot
- > Ventricular assist devices rationale and management in the cathlab - R. Esteves
- > Discussion and audience interaction 10:50
  - > Ventricular assist devices problems and issues -J. Andersson
- > Discussion and audience interaction
  - > Ventricular assist devices bridge to survival -M. Sailer
- 11:44 11:56
- > Discussion and audience interaction
- > Session evaluation and key learnings H. Faltot

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).

## 10:30-12:00

ROOM 252AB



## Treatment options for aortoiliac bifurcation and CTO

Chairpersons: A. Cremonesi, H. Reinecke Panellists: O. Al Shammeri, M. Bosiers, R. Lorenzoni, E. Stabile

## Attend this session if you want:

- > To discuss what is the standard approach for a safe aortoiliac procedure today in:
- Bifurcation lesions
- CTO lesions

10:30 10:33

- > Session objectives H. Reinecke
- > Review of the tools to be used during the LIVE demonstration - H. Reinecke

10:41

## > LIVE demonstration from Clinique Pasteur -Toulouse, France

11:37 11:53

- > Discussion and audience interaction
- > Session evaluation and key learnings -A. Cremonesi

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

10:30-12:00 ROOM 253 Focus Daily Practice	All you need to know about percutaneous mitral valve repair Chairpersons: N. Moat, A. Vahanian
ALE you need J.KNOW	<ul> <li>Attend this session if you want:</li> <li>To review a comprehensive and clinically relevant update on this field</li> <li>To identify the current evidence base and existing guidelines</li> <li>To recognise the open questions that need</li> </ul>
	addressing in the near future
10:30	Session objectives - N. Moat
10:35	<ul> <li>Background: mitral valve anatomy and pathophysiology - A. Vahanian</li> </ul>
10:48	> Discussion and audience interaction
10:55	Technical aspects - MitraClip procedure with imaging guidance - S. Von Bardeleben
11:08	> Discussion and audience interaction
11:15	<ul> <li>Recommendations - established indications and results - E. Brochet</li> </ul>
11:28	> Discussion and audience interaction
11:35	New systems and procedures in the pipeline - C. Grasso
11:48	Discussion and audience interaction
11:55	Session evaluation and key learnings - A. Vahanian

ROOM 341  Focus Clinical Research Abstracts  Abstracts  Abstracts  Chairpersons: C. Di Mario, R. Koning Jury Members: A. Bartorelli, G. Cayla, N. Curzen, A. De Belder, J. Koolen, P. Ludman  > Introduction
Abstracts submissions Chairpersons: C. Di Mario, R. Koning Jury Members: A. Bartorelli, G. Cayla, N. Curzen, A. De Belder, J. Koolen, P. Ludman
Chairpersons: C. Di Mario, R. Koning Jury Members: A. Bartorelli, G. Cayla, N. Curzen, A. De Belder, J. Koolen, P. Ludman
Jury Members: A. Bartorelli, G. Cayla, N. Curzen, A. De Belder, J. Koolen, P. Ludman
A. De Belder, J. Koolen, P. Ludman
10:30 >Introduction
10:32 Euro16A-OP0086 – Clinical outcomes after
implantation of BRS in a real-world setting
with predilatation, guided by IVUS and OCT -
C. Costantini
10:36 Euro16A-OP0146 – Everolimus-eluting BRS
thrombosis: is it myth or reality? A trial sequential
meta-analysis, clinical and statistical significance
analysis - <i>l. Tanboga</i>
10:40 > Euro16A-OP0222 – Stent thrombosis of DES and
BRS: evidence from a network meta-analysis of
147 trials - S.H. Kang
10:44 > Euro16A-OP0276 – Procedural safety and
intermediate term efficacy of zotarolimus-eluting
Resolute Integrity stents in the management of
native very-long segment coronary artery lesions:
a prospective observational real-world study with
12-month follow-up - S. Patra
10:48 Euro16A-OP0373 – Clinical outcomes of diabetic
patients treated with an amphilimus-eluting stent
and a short duration of DAPT in routine clinical
practice: first results of the Utrecht Cre8 (U-Cre8)
registry - R. Rozemeijer
10:52 > Euro16A-OP0427 – Impact of gender on one-year
outcomes after implantation of drug-eluting BRS -
M. Baquet
10:56 Euro16A-OP0483 – Comparison of intracoronary
brachytherapy outcomes among patients with
in-stent restenosis post-single and multiple DES
implantation - J. Singh
11:00 Euro16A-OP0572 – Impact of the vessel size on
the angiographic and clinical outcome after
implantation of everolimus-eluting BRS during
daily practice: insights from the ISAR-ABSORB
registry - J. Wiebe
11:04 > Euro16A-OP0624 – Can BRS be adequately
implanted without intracoronary imaging? -
V. Flore









11:08	Euro16A-OP0692 – A meta-analysis of the safety and efficacy of BRS vs. DES in ischaemic heart disease - J. Yap	10:30-12:00 ROOM 342A	Catheter-based renal denervation exchange forum around the globe: building the future By and For your
11:12	<ul> <li>Euro16A-OP0743 – Plastic healing of spontaneous coronary artery dissection using BRS: a multicentre registry - F. Zilio</li> </ul>		experience With the collaboration of the Practical Course on Hypertension (PCH)
11:16	> Euro16A-OP0745 – PROcedure-related microvascular ACTIVation in long lEsions treated with BRS vs. everolimus-eluting stent implantation		Chairpersons: C. Lotan, K. Tsioufis Panellists: M. Ntsekhe, A. Witkowski Attend this session if you want:
11:20	(PROACTIVE trial) - M. Pellicano  > Euro 16A-OP0752 – Outcomes of bioresorbable-polymer vs. durable-polymer everolimus-eluting		<ul> <li>To learn and share your experience in the field of catheter-based renal denervation</li> <li>To actively review and discuss current evidence</li> </ul>
11:24	stents in patients with complex clinical and anatomical characteristics - M. Mennuni > Euro 16A-OP0766 – An everolimus-eluting		To express your opinion on how to reconcile the future of device-based therapies
	platinum-chromium stent with durable polymer evaluated in a real-world all-comer population	10:30 10:38	<ul><li>&gt; Session objectives - K. Tsioufis</li><li>&gt; Hypertension around the globe: different</li></ul>
11:28	in Rotterdam Cardiology Hospital (the P-SEARCH registry) - <i>Lemmert</i> > Euro16A-OP0865 – Difference in haemodynamic	10:45 10:53	phenotypes, similar challenges! - M. Ntsekhe  > Discussion and audience interaction  > The global SYMPLICITY registry: what to learn from
	microenvironment in vessels scaffolded with BRS: a preclinical study of endothelial shear stress - E. Tenekecioglu		3,000 patients treated around the globe - R. Schmieder
11:32	➤ Euro16A-OP0907 – Clinical outcomes after immediate vs. delayed invasive intervention in	11:00 11:08 11:15	<ul> <li>Discussion and audience interaction</li> <li>How to reconcile the evidence - F. Mahfoud</li> <li>Discussion and audience interaction</li> </ul>
11:36	patients with NSTEMI: long-term follow-up of the randomised RIDDLE-NSTEMI study - <i>D. Milasinovic</i> > Euro16A-OP0964 – Register of comparative	11:23	The French DENER-HTN study: extended follow-up  - A. Pathak
	clinical use of the first Russian coronary stent with bioabsorbable polymer and zotarolimus DES -	11:30 11:38	<ul> <li>Discussion and audience interaction</li> <li>The nationwide United Kingdom registry on renal denervation - A. Sharp</li> </ul>
11:40	<ul> <li>A. Sozykin</li> <li>Euro16A-OP1053 – Bioresorbable coronary devices in diabetic patients: immediate and 30- day results of the REPARA registry - F. Hernandez</li> </ul>	11:45 11:53	<ul> <li>Discussion and audience interaction</li> <li>Session evaluation and key learnings - C. Lotan</li> </ul>
11:44	> Euro16A-OP1064 – Clinical outcomes of multiple, overlapping everolimus-eluting BRS: a subanalysis of the prospective multicentre Italian RAI registry - M. Mojoli		
11:47 11:52	<ul> <li>Deliberation</li> <li>Announcement of presentations selected for round 2</li> </ul>		
	Selected submitters will be given 3min to present their work, without any support (no slides, no posters), addressing 4 essential questions in front of the jury. The jury will		

deliberate at the end of the session to announce the 4 participants who will go on to round 2.

10:30-12:00 Challenging decisions in NSTEMI patients			
ROOM 342B	Chairpersons: S. James, M. Roffi Panellists: L. Bolognese, M. Degertekin		
	Attend this session if you want:		
	To discuss optimal interventional treatment strategies in NSTEMI patients		
	To assess options for periprocedural		
	pharmacotherapy		
	• To review the relevant recommendations from the		
	2015 ESC practice guidelines		
10:30	> Cossion objectives Clames		
	Session objectives - S. James		
10:35	Case 1 - NSTEMI in a patient on haemodialysis - C. Hamm		
10:43	> Discussion and audience interaction		
10:55	Case 2 - NSTEMI and multivessel coronary disease - J. Mehilli		
11:03	> Discussion and audience interaction		
11:15	Case 3 - NSTEMI in the elderly - S. Savonitto		
11:23	> Discussion and audience interaction		
11:35	Case 4 - NSTEMI patient anticoagulated for atrial		
	fibrillation undergoing PCI - J.P. Collet		
11:43	Discussion and audience interaction		
11:55	> Session evaluation and key learnings - M. Roffi		

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## 10:30-12:00 TAVI in complex situations **ROOM 343**

Focus Clinical Research Abstracts

10:38

10:43

10:56

11:09

11:48

Session comprising selected EuroPCR 2016 abstract submissions

Chairperson: G. Manoharan

Panellists: A.M. Al Abdullah, K. Hayashida, M.S. Lin

10:30 > Euro16A-OP0205 - Is bivalirudin the anticoagulant of choice for diabetic patients with aortic stenosis undergoing TAVI? Insights from the BRAVO-3 study - F. Van Belle

> Discussion and audience interaction

> Euro16A-OP0275 – Impact of coronary artery disease on clinical outcomes among patients undergoing TAVI: an age- and sex-matched cohort study - A. Franzone

> Discussion and audience interaction 10:51

> > Furo16A-OP0738 - Acute and medium-term outcomes of TAVI in patients with cirrhosis -A. Tanaka

> Discussion and audience interaction 11:04

> > Furo16A-OP0548 - Combined percutaneous treatment of aortic stenosis and mitral regurgitation - M. Patanè

> Discussion and audience interaction 11:17

> > Euro16A-OP0471 - Severe predicted patientprosthesis mismatch as a predictor of long-term mortality after aortic valve-in-valve: insights from the Valve-in-Valve International Data registry (VIVID) - M. Simonato

11:30 > Discussion and audience interaction

> Euro16A-OP0217 – Safety and efficacy of a fully 11:35 repositionable and retrievable transcatheter heart valve in patients with bicuspid aortic valve stenosis: an analysis from the RESPOND study -D. Blackman

> Discussion and audience interaction 11:43

> > Euro16A-OP0457 - Adverse effects of low body weight on outcomes in patients undergoing TAVI or surgical aortic valve replacement - M. Spaziano

> Discussion and audience interaction 11:56

> Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

10:30-12:00 ROOM 351	Newer oral and intravenous P2Y12 inhibitors for PCI	10:30-12:00 ROOM 352A	Czech Republic and Slovakia share their most educational cases: how to handle
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	How Should I Treat?	the potential complications during
Abstracts	submissions	How Should I Ireat?	transfemoral TAVI
ADSITACIS	Chairperson: A. Gershlick		With the collaboration of the Czech Interventional
	Panellists: S. Alam, M. Hernández-Enríquez, P. Meier		Cardiology Association (CICA) and the Slovak Working
	r uneilists. 3. Alum, M. Hernandez-Ennquez, F. Meier		Group of Interventional Cardiology
10:30	> Euro16A-OP0986 – Premature disruption and		Chairpersons: V. Fridrich, J. Stasek
10.50	discontinuation of prasugrel and ischaemic		
	outcomes among patients with STEMI - L. Räber		Attend this session if you want:
10:38	Discussion and audience interaction		To understand potential complication of the
10:43	> Euro16A-OP0756 – Duration of PCI procedure and		transfemoral TAVI
10.15	risk of thrombotic and bleeding complications:		> To learn how to handle potential complications
	insights from the CHAMPION PHOENIX trial -		during the procedure  To share the experience on how to resolve
	P. Genereux		indication in complicated patients
10:51	Discussion and audience interaction		indication in complicated patients
10:56	> Euro16A-OP0085 – Safety and effectiveness of the	10:30	Session objectives - V. Fridrich
	new P2Y12r inhibitors agents vs. clopidogrel in	10:35	Case 1: TAVI complicated by closure of left main
	ACS patients according to the geographic area:	10.33	during the procedure - J. Petrus
	East Asia vs. Europe - F. D'Ascenzo	10:40	How would I treat the case? - M. Mates
11:04	Discussion and audience interaction	10:45	How would I treat the case? - S. Juhas
11:09	Euro16A-OP0344 – Effect of pretreatment with	10:50	How did I treat the case? - J. Petrus
	P2Y12 receptor antagonists on mortality in	11:00	Discussion and audience interaction
	patients undergoing PCI - a report from SCAAR - E.	11:10	Consensus - J. Stasek
	Omerovic	11:15	Case 2: TAVI valve-in-valve implantation in a
11:17	Discussion and audience interaction		patient with very small anatomy - M. Branny
11:22	Euro16A-OP0904 – Impact of prasugrel vs.	11:20	> How would I treat the case? - S. Juhas
	clopidogrel therapy in complex PCI for ACS: results	11:25	> How would I treat the case? - M. Mates
	from the PROMETHEUS study -	11:30	> How did I treat the case? - M. Branny
	J. Chandrasekhar	11:40	> Discussion and audience interaction
11:30	Discussion and audience interaction  Control of Charles and Audience interaction	11:50	Consensus - V. Fridrich
11:35	> Euro16A-OP0310 – Cangrelor is associated with similar ischaemic risk but lower severe bleeding	11:55	> Session evaluation and key learnings - J. Stasek
	risk compared with clopidogrel and routine		
	glycoprotein IIb / Illa inhibitors: a propensity-score		
	matched analysis from the CHAMPION trials -		
	M. Vaduganathan		
11:43	Discussion and audience interaction		
11:48	> Euro16A-OP0600 – Cangrelor P2Y12-inhibition in		
. 1.10	real-life patients with STEMI - D. Erlinge		
11:56	Discussion and audience interaction		
	Every EuroPCR abstract can be found		
	in the digital Book of Abstracts available online		
	and in the PCR App.		

# ROOM 352B How Should I Treat?

## 10:30-12:00 Germany and South Africa share their most educational cases: how should I treat early and late BRS failure?

With the collaboration of the German National Working Group of Interventional Cardiology (AGIK) and the South African Society of Cardiovascular Intervention (SASCI)

## Chairpersons: A. Elsaesser, D. Kettles

## Attend this session if you want:

- > To understand the different mechanisms and causes underlying BRS failure
- To reflect on the role of intravascular imaging in assessing BRS failure
- > To learn possible treatment strategies for acute and late BRS-related complications

10:30	> Session objectives - A. Elsaesser
10:35	Case 1: early and late BRS failure, expect the
	unexpected! - T. Schmitz
10:40	> How would I treat the case? - S. Pandie
10:45	> How would I treat the case? - M. Abdel-Wahab
10:50	> How did I treat the case? - T. Schmitz
11:00	> Discussion and audience interaction
11:10	Consensus - D. Kettles
11:15	> Case 2: good technique, bad result - D. Jankelow
11:20	> How would I treat the case? - M. Abdel-Wahab
11:25	> How would I treat the case? - S. Pandie
11:30	> How did I treat the case? - D. Jankelow
11:40	> Discussion and audience interaction

> Session evaluation and key learnings - D. Kettles

Consensus - A. Elsaesser

## 10:30-12:00 Functional assessment of coronary **ROOM 353** stenosis: from invasive to non-invasive Focus Clinical Research Session comprising selected EuroPCR 2016 abstract submissions Abstracts Chairperson: G. Ducroca Panellists: S. Doucet, J. Dugal, S. Sen > Euro16A-OP1009 - Increased dose of adenosine 10:30 does not improve accuracy in FFR - D. Zughaft > Discussion and audience interaction 10:38 > Euro16A-OP0770 - Clinical implications of guiding 10:45 extubation during FFR measurements -C. Pouillot > Discussion and audience interaction 10:53 > Euro16A-OP0948 - Impact of diabetes on 11:00 contrast-based FFR performance - G. Esposito > Discussion and audience interaction 11:08 > Euro16A-OP1030 - Feasibility and diagnostic precision of in-procedure computed FFR: the Wire-free Invasive Functional Imaging (WIFI) study - Krogsgaard Andersen 11:23 > Discussion and audience interaction > Euro16A-OP0827 - FFR prediction model 11:30 based on conventional quantitative coronary angiography and the amount of myocardium subtended by an intermediate coronary artery stenosis - L. Di Serafino > Discussion and audience interaction 11:38 11:45 > Euro16A-OP1027 - An FFR CT diagnostic strategy vs. usual care in patients with suspected coronary artery disease planned for coronary angiography at German sites: results of a subgroup analysis of

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

the PLATFORM study - R. Colleran

> Discussion and audience interaction

11:50

11:55







11:53

## 10:30-11:30 Will LEADERS FREE change my practice?

ROOM ARLEOUIN Focus Clinical Research Chairpersons: M. Behan, M.B. Leon

## Attend this session if you want:

- To achieve a detailed understanding of the results of a particular published trial that may impact your clinical practice
- To evaluate the relevance of new results for the treatment of your patients
- To share the current and future practice with colleagues from around the world
- > Introduction the trial headlines M. Behan 10:30
- > A representative case from the study: how should I 10:35 treat? - K.G. Oldrovd
- > Discussion: what is common practice where you 10.40 work?
- 10:45 > What was known before LEADERS FREE? -GG Stefanini
- 10:55 > Trial(ist) review: methods, results, conclusions -M. Valgimigli
- 11:10 > Discussion and audience interaction: do we need to change practice?
- 11:15 Case conclusion: how does this apply to my practice? - K.G. Oldrovd
- 11:20 > Discussion and audience interaction
  - Concluding remarks M.B. Leon

- 11:00 -

**PCI LIVE demonstration** 

Chairpersons: T.H. Koh, C.K. Naber

## 11:00-12:00 Coronary interventions: FFR/iFR-guided

MAIN ARENA

Focus Daily Practice



11:00

11:05

> Review of the tools to be used during the LIVE demonstration - C.K. Naber

Panellists: K. Al-Shaibi, D. Foley, S. Saito, R. Virmani,

J. Webb

> LIVE demonstration from St. Thomas' Hospital -London, United Kingdom

> Time to React@PCR 11:50

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# -12:00 -

submissions

## 12:30-13:30 Nurses and Allied Professionals moderated NURSES AND ALLIED posters

Chairpersons: M. De Ronde, R. Esteves

PROFESSIONALS =

Focus Nurses and Allied Professionals

Abstracts 12:30

CORNER

12:38

12:46

12:54

13:02

13:10

13:18

> Euro16A-POS1037 - Teaching of radiographic staff in the cathlab - S. Crown

Session comprising selected EuroPCR 2016 abstract

- > Furo16A-POS0560 Patients' experiences of recovery after TAVI: a qualitative study - B.H. Kirk
- > Euro16A-POS0543 Study and imaging preTAVI -M. Longoni
- > Euro16A-POS0920 Occupational exposures to ionising radiation from interventional cardiology: literature and practice review - A. Maschera
- > Furo16A-POS0581 Wearable cardioverter defibrillator, a bridge-to-decision protection for patients with ischaemic heart failure - T. Odenea
- > Euro16A-POS0009 The prevention and management of complications during percutaneous interventions - M. Van Der Heijden
- > Furo16A-POS0885 Interim results of a new paclitaxel-coated DFB in real-world PCI indications -A G Van Driel

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).

THEATRE BLEU

Tools and Techniques





13:25

13:30

13:35

## 12:30-14:30 Left main and complex bifurcation stenting

Sponsored by TERUMO

Chairperson: M.C. Morice Co-Chairperson: M. Al Mutairi

Panellists: R. Das, F. Fabbiocchi, R. Garbo, N.R. Holm,

R. Kornowski, J. Stewart

## Attend this session if you want:

- To understand how to propose the best treatment option for the patients presenting with left main and complex bifurcation lesions
- To learn how to optimise both strategy and technique using novel imaging technologies and PCI devices
- To share the latest Ultimaster DES results in left main and bifurcations

12:30 > Session objectives - M.C. Morice

> Review of the tools to be used during the LIVE 12:33 demonstration - M.C. Morice

> LIVE demonstration from Institut 12:38 Cardiovasculaire Paris Sud - Massy, France

> Time to React@PCR 13:18

> > Long-term clinical outcome of bifurcation lesions treated with Ultimaster - F. Fabbiocchi

A new device for complex PCI - FineDuo Microcatheter - R. Das

> Review of the tools to be used during the LIVE demonstration - M.C. Morice

13:40 > LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France

> Time to React@PCR 14:20

> Session evaluation and key learnings -14:27 M Al Mutairi

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.













THEATRE BORDEAUX Tools and Techniques





12:43

13:23

13:35

14:22

14:27

## 12:30-14:30 What is required for TAVI to become the standard of care in aortic stenosis patients?

Sponsored by EDWARDS LIFESCIENCES

Chairperson: J. Rodes Cabau

Co-Chairperson: A. Owens

Panellists: J.J. Bax, M. Guenoun, F. Leclerca, J. Webb

## Attend this session if you want:

- > To understand whether TAVI can be considered standard of care for aortic stenosis patients
- To understand the TAVI perspective of a general cardiologist
- To learn whether guideline changes are required to allow TAVI to be an option for more patients
- To learn how innovation of the new SAPIEN 3 system further streamlines the procedure and advances patient care
- > Session objectives: 'What are the main drivers for 12:30 treatment choice in aortic stenosis today' -J. Rodes Cabau
- 12:33 > Why would I like to see more patients treated with TAVI?' - perspective of a general cardiologist -M. Guenoun
- > Review of the tools to be used during the LIVE 12:38 demonstration - A. Owens
  - > LIVE demonstration from St. Thomas' Hospital -London, United Kingdom
  - > Time to React@PCR
- 13:30 > How to implement clinical practice in the absence of new guidelines? - J.J. Bax
  - > The Edwards SAPIEN 3 Ultra system: further streamlining the TAVI procedure: recorded case from St. Paul's Hospital - Vancouver, Canada -J. Webb
- > Time to React@PCR 14:15
  - > TAVI: from an option for few patients to an option for many patients - what is required? - F. Leclerca
  - > Session evaluation and key learnings A. Owens, J. Rodes Cabau

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

## 12:30-14:00

THEATRE HAVANE

Tools and Techniques





13:22

13:51

13:58

## PCI in diabetic patients: turning challenges into today's solution

Sponsored by ALVIMEDICA MEDICAL TECHNOLOGIES

Chairperson: S. Verheve Co-Chairperson: E. Eeckhout

Panellists: R. Byrne, G. Sardella, P. Stella

## Attend this session if you want:

- To understand how, and in which way, to improve PCI clinical outcome in diabetic patients
- To share how to manage complex PCIs in diabetic patients through transmitted LIVE case
- > To learn the added efficacy and safety value provided by the amphilimus-eluting polymer-free DES - Cre8
- > Session objectives S. Verheye 12:30
- 12:32 > Review of the tools to be used during the LIVE demonstration - S. Verheye
- > LIVE demonstration from Clinique Pasteur -12:37 Toulouse, France
  - > Time to React@PCR
- > How the controlled formulation elution of 13:34 the polymer-free Cre8 DES impacts efficacy in diabetics - R. Byrne
- > The latest Cre8 clinical evidence in diabetics 13:41 empowers unique amphilimus formulation efficacy - G. Sardella
  - The polymer-free Cre8 DES in my everyday clinical practice - P. Stella
  - > Session evaluation and key learnings E. Eeckhout

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

ROOM MAILLOT

EBAC Accredited Educational Programme



12:30-14:00 Managing the patient with an acute coronary syndrome / coronary artery disease: optimising antiplatelet treatment and reducing future risk

> Organised by the Sahlarenska Academy, University of Gothenburg, Sweden

Course Director: Prof. Karl Swedberg Programme supported by an unrestricted educational grant from ASTRAZENECA

Chairperson: P.G. Steg Co-Chairperson: S. James

Panellists: R. Mehran, M. Valgimigli, U. Zeymer

## Attend this session if you want:

- To appreciate the clinical pathway for patients with an acute coronary syndrome / coronary artery disease and the critical decision points with regard to treatment and surgical intervention
- To understand the current treatment options for patients with an acute coronary syndrome / coronary artery disease and the roles of DAPT in reducing ongoing cardiovascular disease
- To recognise the factors guiding long-term clinical care plans for patients with an acute coronary syndrome / coronary artery disease and explore the optimal time of initiation and duration of DAPT

> Session objectives - P.G. Stea 12:30

> The patient with an acute coronary syndrome: a clinical case study to optimise DAPT - key decision points - M. Valgimigli

> Discussion and audience interaction

> Current control: treatment options for the patient with an acute coronary syndrome / coronary artery disease - R. Mehran

> Discussion and audience interaction

13:30

- > Future risk: risk assessment and long-term treatment of the patient with an acute coronary syndrome / coronary artery disease - U. Zeymer
- > Discussion and audience interaction 13:45
- > Session evaluation and key learnings S. James 13:55

This programme is accredited by the European Board for Accreditation in Cardiology (EBAC) for 1 hour of external CME credit. Each participant should claim only those hours of credit that have actually been spent in the educational activity. EBAC works according to the quality standards of the European Accreditation Council for Continuing Medical Education (EACCME) which is an institution of the European Union of Medical Specialists (UEMS). In compliance with EBAC/EACCME guidelines, all speakers/chairpersons participating in this programme have disclosed or indicated potential conflicts of interest which might cause a bias in the presentations. The Organising Committee/Course Director is responsible for ensuring that all potential conflicts of interest relevant to the event are declared to the audience prior to the CME activities.

## 12:30-14:00

## Learning imaging for TAVI

ROOM LEARNING Focus Daily Practice Learning



Facilitators: D. Mylotte, N. Piazza Media Driver: V. Kunadian Expert Panellist: M. Chen

## Attend this session if you want:

- > To better understand the different imaging modalities before, during and after TAVI in 2016, including:
  - Sizing
  - Access
  - Device choice
- To find out how to overcome or manage the potential complications

12:35

12:55 13:05















	PCI for thrombotic left main lesion		Portico transcatheter aortic valve:
ROOM TERNES 1	Session comprising selected EuroPCR 2016 clinical case	ROOM 241	when novel technology drives optimal
Focus Daily Practice	submissions	Symposium	clinical outcomes
Cases	Chairperson: M. Boccalatte	9	Sponsored by ST. JUDE MEDICAL
12.20	Note antonion descending maiorem. DCI requising in		Chairperson: S. Worthley Co-Chairperson: F. Maisano
12:30	> Left anterior descending primary PCI resulting in		<b>'</b>
12.20	unexpected left main stenting - I. Ntarladimas  Discussion and audience interaction		Attend this session if you want:
12:38 12:43	> Key learnings - S.L. Chen		To learn about the latest worldwide developments
12:43	, ,		with the St. Jude Medical Portico aortic valve
12:45	> Thrombotic lesion of a large left main: long and dubious road to success - I. Hadzibegovic		To review and discuss a selection of complex TAVI
12:53	Discussion and audience interaction		cases and how the total resheathing technology
12:58	> Key learnings - B. Livarek		helps solving them
13:00	Thrombus at left main coronary artery: destiny or		To review the use of Portico and Solopath
15.00	coincidence? - E. Karacop		re-collapsible sheath for the challenging femoral
13:08	Discussion and audience interaction		access
13:13	> Key learnings - <i>I. Sheiban</i>	12:30	Cassian alainstinas C. Warthlan
13:15	• A simple solution to a complex primary PCI -	12:35	<ul><li>Session objectives - S. Worthley</li><li>St. Jude Medical overview programme milestones -</li></ul>
13.15	P. Manoria	12:35	Transfemoral European clinical results update -
13:23	> Discussion and audience interaction		H. Moellmann
13:28	> Key learnings - S.M. Hiremath	12:47	Discussion and audience interaction
15.20	r Ney learnings 5.ivi. r incinatii	12:52	> How Portico helps solve challenging cases:
12:30-13:30	Resistant hypertension management	12.32	horizontal aorta and calcified annulus -
ROOM TERNES 2	Session comprising selected EuroPCR 2016 clinical case		L. Sondergaard
Focus Daily Practice	submissions	13:04	Discussion and audience interaction
Cases	Chairpersons: F. Mahfoud, F. Ribichini	13:09	The use of the Solopath re-collapsible sheath
	,	13.09	for troublesome femoral access with the Portico
12:30	> Repeated sympathetic renal denervation with a		transcatheter valve - A. Linke
	tetrapolar radiofrequency catheter three years	13:21	Discussion and audience interaction
	after ablation with unipolar catheter - F. Ribichini	13:26	Session evaluation and key learnings - F. Maisano
12:38	> Discussion and audience interaction		
12:43	> Key learnings - A. Pathak		
12:45	> Simultaneous renal denervation and coronary		
	stenting in ACS - T. Szük		
12:53	> Discussion and audience interaction		
12:58	> Key learnings - F. Sharif		
13:00	> Resistant hypertension secondary to aortic		
	isthmus atresia treated with radiofrequency		
	perforation and covered stent - F. Scalise		
13:08	> Discussion and audience interaction		

> Key learnings - K. Tsioufis

13:28 \rightarrow Key learnings - E. Stabile

> Critical stenosis of the renal artery in patient

> Discussion and audience interaction

with hypertension refractory to medical therapy treated with self-expandable DES - C. Moncalvo

13:13

13:15

13:23

ROOM 242AB Focus The Essentials for Youna Practitioners

12:30-14:00 I'm not treating a stenosis, I'm treating a patient with ischaemia! FFR made easy

Senior Advisor: B. De Bruvne Facilitators: P. Deharo, G. Toth Media Driver: F. Della Rosa

## Attend this session if you want:

- To learn a practical protocol for FFR use in your
- To get insights into the proper execution of FFR
- > To appreciate strengths and opportunities of FFR, iFR and hybrid strategies in the diagnostics of coronary atherosclerosis

# ROOM 243

PCR Sharing Centre

12:30-14:00 Non left main bifurcation techniques: step-by-step procedural strategy

Facilitators: N. Amabile, G. Stankovic



ROOM 251 Case in Point

12:30-13:30 Left main disease: solving the procedural challenges with a balloon-delivered selfapposing sirolimus-eluting stent

Sponsored by STENTYS

Chairperson: C. Tamburino Co-Chairperson: A. Baumbach

## Attend this session if you want:

- > To understand how self-apposing stents can overcome the challenges of sizing and apposition in left main stenting
- > To understand how balloon delivery of selfapposing stents allows accurate positioning and simplifies the treatment of left main disease
- > To learn about the data and ongoing trials supporting the use of self-apposing stents in left main

12:30

> Session objectives - C. Tamburino

12:36

> Optimising management of a large diameter mismatch between left main and left anterior descending - C. Briquori

12:43

> Discussion and audience interaction

> Optimising management of ostial disease with a single-stent strategy - M. Meyer-Gessner

13:00

> Discussion and audience interaction

13:10

> Optimising management of left main stenting as a bifurcation - C Kaiser

13:17

> Discussion and audience interaction

> Session evaluation and key learnings -13:27 A. Baumbach















# ROOM 252AB

Symposium

12:33

12:47

13:23

## 12:30-13:30 Orsiro - strengths and evidence for an ultrathin strut bioabsorbable polymer DES in complex lesions

Sponsored by BIOTRONIK

Chairperson: J.F. Lassen

## Attend this session if you want:

- > To explore mechanical properties of modern, ultrathin strut, stent design
- To experience the acute performance of Orsiro in complex coronary lesions
- > To understand the long-term clinical evidence supporting Orsiro also in high-risk subgroups
- 12:30 > Session objectives - J.F. Lassen
  - > Review of design attributes and mechanical properties of a modern ultrathin DES - N. Foin
- 12:43 > Discussion and audience interaction
  - > Complex lesions case and follow-up: e.g. calcified and tortuous lesions - J. Van Der Heyden
  - > Discussion and audience interaction
- 13:00 > Complex lesions - case and follow-up: e.g. bifurcations - H.C. Gwon
- 13:10 > Discussion and audience interaction 13:13
  - > Three-year outcomes for Orsiro in high-risk subgroups - J.F. Iglesias
  - > Discussion and audience interaction
- > Session evaluation and key learnings J.F. Lassen 13:27

## Percutaneous interventions in the 12:30-13:30 **ROOM 253** tricuspid valve and the pulmonary veins

Focus Daily Practice Session comprising selected EuroPCR 2016 clinical case submissions Cases

## Chairpersons: G. Manoharan, G. Nickenia

- > Percutaneous balloon valvotomy in pericardial 12:30 bioprosthetic tricuspid valve stenosis -C Kanaderm
- 12:38 > Discussion and audience interaction
- > Key learnings J. Goicolea 12:43
- 12:45 > First report of successful tricuspid valvuloplasty using the MitraClip system - R. Jabbour
- 12:53 > Discussion and audience interaction
- > Key learnings P. Musialek 12:58
- 13:00 The first reported percutaneous angioplasty with self-apposing DES implantation for pulmonary vein stenosis: a one year follow-up - M. Mielczarek
- 13:08 > Discussion and audience interaction
- > Key learnings G. Manoharan 13:13
  - > Pulmonary vein in-stent restenosis: a snake biting its tail - A. Azzano
- > Discussion and audience interaction 13:23
- > Key learnings I. Reda

## 12:30-13:30 How to deal with coronary perforation in ACS setting? **ROOM 341**

Focus Daily Practice Cases

13:15

Session comprising selected EuroPCR 2016 clinical case submissions

## Chairpersons: T. Mabin, J. Spratt

- 12:30 > Coronary perforation after post-dilation -A A Farsavian
- 12:38 > Discussion and audience interaction
- > Key learnings A.G. Osiev 12:43
- Coronary artery perforation during primary 12:45 angioplasty - R. Bhardwai
- > Discussion and audience interaction 12-53
- 12:58 > Key learnings - F. Saia
- > Coronary perforation in a patient presenting with 13:00 STEMI - F.C. Fernandez
- 13:08 > Discussion and audience interaction
- > Key learnings V. Schächinger 13:13
- > Coronary perforation managed with covered stent 13:15 and pericardiocentesis - T.R. Iragavarapu
- 13:23 > Discussion and audience interaction
- > Key learnings G. Ghanem 13:28

# ROOM 342A

Case in Point

## 12:30-13:30 Your complex PCI: how can new technologies enhance procedural success?

Sponsored by ORBUSNEICH



Chairperson: M. Haude Co-Chairperson: M. Joner

## Attend this session if you want:

- > To review CTO techniques with a new generation balloon (Sapphire II Pro) to increase your success rates in the most difficult cases
- > To review solutions for highly-calcified lesions with complex anatomy where scoring balloons can be an alternative to rotablation
- > To share your own clinical experience in similar scenarios and learn from each other

12:30 12:35

- > Session objectives M. Haude
- > Simplifying CTO: the right device selection is critical for success - R. Van Der Schaaf

12:45 13:00

- > Discussion and audience interaction
- > The challenge in tackling calcified lesions with complex anatomy - T. Kinnaird
- 13:10 13:25
- > Discussion and audience interaction
  - > Session evaluation and key learnings M. Joner

Focus Clinical Research

12:30-13:30 Planned and ongoing clinical trials: a status update from Cardiovascular **Imaging Core Laboratories (CICL)** 

With the collaboration of Cardiovascular Imagina Core CRO / ARO Laboratories (CICL)

Chairpersons: H.G. Bezerra, H. Samady

## Attend this session if you want:

- To be updated on planned or ongoing clinical trials that may change our future practice
- To gain in-depth understanding of trial design and execution
- > To learn about upcoming milestones for trial recruitment, analysis and presentation plan

12:30

> Session objectives - H.G. Bezerra

12:35

> OCT assessment of acute and nine-month followup results of bioresorbable vascular scaffolds implantation in CTO - A. La Manna

12:42 12:45 > Discussion and audience interaction

A comparison of FFR CT, invasive FFR and OCT for the assessment of coronary artery disease severity - H.G. Bezerra

> Discussion and audience interaction

12:55

> Evaluation of wall-shear stress and neointimal healing following PCI of angulated vessels with Resolute Integrity zotarolimus-eluting coronary stent compared to Xience Xpedition everolimuseluting coronary stent - the SHEAR-STENT study -H. Samady

13:02

> Discussion and audience interaction

13:05

> Volumetric assessment by OCT of vascular resistance ratio in comparison with invasive FFR -H.G. Bezerra

13:12

> Discussion and audience interaction

13:15

> The REALITY study - prospective, multicentre, IVUS / angiographic core lab adjudicated observational study to assess atherectomy device effectiveness to debulk moderate and severely calcified femoropopliteal artery atherosclerotic lesions in patients with symptomatic peripheral arterial disease - K. Rocha-Singh

13:22

- > Discussion and audience interaction
- > Session evaluation and key learnings H. Samady 13:25









12:30-13:30	Update on new clinical trials at the
ROOM 343	Cardiovascular Research Foundation (CRF)
Focus Clinical Research	With the collaboration of Cardiovascular Research
CRO / ARO	Foundation (CRF)
	Chairpersons: O. Ben-Yehuda, G.W. Stone
	Attend this session if you want:
	> To be updated on planned or ongoing clinical
	trials that may change our future practice
	To gain in-depth understanding of trial design and
	execution
	To learn about upcoming milestones for trial
	recruitment, analysis and presentation plan
12:30	Session objectives - O. Ben-Yehuda
12:35	> HORIZONS-ABSORB: harmonising outcomes with
	revascularisation, stents and Absorb in acute
	myocardial infarction - G.W. Stone
12:42	> Discussion and audience interaction
12:45	> TAVR UNLOAD: transcatheter aortic valve
	replacement to unload the left ventricle
	in patients with advanced heart failure - a
	randomised trial - M.B. Leon
12:52	> Discussion and audience interaction
12:55	> Early TAVR: evaluation of a strategy of transcatheter
	aortic valve replacement compared to a strategy
	of medical observation in the treatment of
	asymptomatic severe aortic stenosis -
	P. Genereux
13:02	Discussion and audience interaction
13:05	> Biorest liposomal alendronate administration for
	diabetic patients undergoing DES percutaneous
4040	coronary intervention - O. Ben-Yehuda
13:12	Discussion and audience interaction
13:15	<ul> <li>Reducer: coronary sinus reducer for refractory angina - G.W. Stone</li> </ul>
13:22	Discussion and audience interaction
13:25	Session evaluation and key learnings - G.W. Stone
15:25	, pession evaluation and key learnings - G.W. Storie

## 12:30-13:30 Bioresorbable vascular scaffolds in your daily practice: why and how to start? ROOM 351 Sponsored by ABBOTT VASCULAR Symposium Chairperson: C.K. Naber Co-Chairperson: A. Colombo Attend this session if you want: > To understand how bioresorbable vascular scaffolds can progress PCI beyond the acute treatment > To learn more about which patients benefit most from longer-term benefits of bioresorbable vascular scaffolds To learn from beginning to advanced usage - how

	to handle the learning curve
12:30	> Session objectives - C.K. Naber
12:35	> Exploring the potential benefits of bioresorbable vascular scaffolds for your patients - N.E.J. West
12:45	Discussion and audience interaction
12.43	Discussion and addictice interaction
12:52	<ul> <li>How did I overcome my learning curve with bioresorbable vascular scaffolds? - T. Gori</li> </ul>
13:02	> Discussion and audience interaction
13:09	> From beginning to advanced experience with
	bioresorbable vascular scaffolds - which patients
	to select best? - C.K. Naber

> Discussion and audience interaction

> Session evaluation and key learnings - A. Colombo

13:19

13:26

12:30-13:30	Left main disease and cardiogenic shock
ROOM 352A	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairpersons: D. Dudek, A. Ghanem
12:30	> Critical left main coronary artery stenosis bifurcation stenosis in ACS with cardiogenic shock tackled successfully - A. Kandoria
12:38	Discussion and audience interaction
12:43	› Key learnings - S. Alkandari
12:45	<ul> <li>Ménage à trois for left main trifurcation disease for cardiogenic shock - N. Kumar</li> </ul>
12:53	> Discussion and audience interaction
12:58	› Key learnings - F. Kiemeneij
13:00	> STEMI with cardiogenic shock: what is the best way to salvage myocardium and the patient? - A. Khurana
13:08	> Discussion and audience interaction
13:13	› Key learnings - C. Spaulding
13:15	<ul> <li>Left main STEMI in polycythemia vera with cardiogenic shock - D. Kaewkes</li> </ul>
13:23	Discussion and audience interaction
13:28	> Key learnings - A. Elghamaz

12:30-14:30	Cyprus, Greece and the United
ROOM 352B	Kingdom share their most educational
How Should I Treat?	cases: complications during coronary
	intervention: if they cannot be avoided,
	how should they be treated?
	With the collaboration of the Cyprus Interventional
	Cardiology Working Group, the Greek Working Group of
	Interventional Cardiology and the British Cardiovascular
	Intervention Society (BCIS)
	Chairpersons: S. Constantinides, A. De Belder,
	G. Sianos
	Attend this session if you want:
	To understand the risks of complications during
	coronary interventions and their mechanisms
	To appreciate the importance of promptly
	recognising these complications
	> To learn ways of dealing with various
	complications safely and successfully
12:30	> Session presentation - S. Constantinides
12:32	Session objectives - G. Sianos
12:34	Case 1: catheter-induced left main dissection
	during PCI - recognition and management -
	N. Eteokleous
12:39	> How would I treat the case? - A. Banning
12:44	> How would I treat the case? - S. Theodorou
12:49	> How did I treat the case? - N. Eteokleous
12:56	Discussion and audience interaction
13:06	Consensus - S. Constantinides
13:10	Case 2: epicardial channel perduring the
	retrograde approach - N. Konstantinidis
13:15	> How would I treat the case? - S. Theodorou
13:20	> How would I treat the case? - K. Raisakis
13:25	> How did I treat the case? - N. Konstantinidis
13:32	Discussion and audience interaction
13:42	Consensus - G. Sianos
13:46	Case 3: management of wire detachment in a
	coronary artery - N. Curzen
13:51	> How would I treat the case? - K. Raisakis
13:56	How would I treat the case? - A. Banning
14:01	How did I treat the case? - N. Curzen
14:08	Discussion and audience interaction
14:18	Consensus - A. De Belder
14:22	Session evaluation and key learnings - A. De Belder











12:30-13:30	Acute dissection during PCI
ROOM 353	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairpersons: K. Al-Shaibi, F. Eberli
12:30	> When the nightmare keeps coming back-
	J. Leon Jimenez
12:38	> Discussion and audience interaction
12:43	> Key learnings - J.F. Tanguay
12:45	> Spontaneous coronary dissection: clinical case -
	A. Paggi
12:53	> Discussion and audience interaction
12:58	> Key learnings - M. Al Zaibag
13:00	An unreported complication of PCI - G. Manik
13:08	> Discussion and audience interaction
13:13	> Key learnings - P. Karjalainen
13:15	> Coronary dissection during PCI: past, present and
	future - P. Calvert
12:30-13:30	Management of large coronary aneurysm
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 clinical case

12:30-13:30	Management of large coronary aneurysm
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairpersons: H. Amin, M. Noc
12:30	> IVUS-guided treatment of large coronary
	aneurysm - A. Khashaba
12:38	Discussion and audience interaction
12:43	> Key learnings - K. Niemela
12:45	Management of coronary aneurysms: the bigger, the better? - A. Schaffer
12:53	Discussion and audience interaction
12:58	> Key learnings - M. Lesiak
13:00	• Percutaneous coiling of circumflex aneurysm - K. Longman
13:08	Discussion and audience interaction
13:13	> Key learnings - F. Mauri
13:15	Giant coronary aneurysm in a patient with non-ST myocardial infarction - A.R.G. Francisco
13:23	Discussion and audience interaction
13:28	> Key learnings - H. Gamra

## -13:00 -

13:35-14:35  ROOM TERNES 1  Focus Daily Practice  Cases	PCI in multivessel disease: from evidence- based recommendations to daily practice Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: H. Amin, A. Marchese
13:35	› Complex coronary angioplasty: which would be
	your coronary stenting strategy? - L. Paiva
13:43	Discussion and audience interaction
13:48	> Key learnings - H. Danenberg
13:50	<ul> <li>Complex angioplasty in multivessel disease and severe ventricular dysfunction - haemodynamic support with Impella - J.M. Benitez Peyrat</li> </ul>
13:58	Discussion and audience interaction
14:03	> Key learnings - P. Calvert
14:05	> What and when are we going to do? A complex case of STEMI with multiple decisions to make - I. Calin
14:13	> Discussion and audience interaction
14:18	> Key learnings - G. Cassel
14:20	Less is more but sometimes more is better: a complex case of three-vessel disease - L. Barbieri
14:28	> Discussion and audience interaction
14:33	› Key learnings - O. Varenne

13:35-14:35	When IVUS is mandatory
ROOM TERNES 2	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairpersons: J.M. De La Torre Hernandez, A. Pichard
13:35	> IVUS-guided management of spontaneous coronary dissection presenting with localised coronary thrombus - S. Sangaraju
13:43	> Discussion and audience interaction
13:48	> Key learnings - J. Legutko
13:50	→ To aspirate or not - M.C.L. Sim-Apura
13:58	> Discussion and audience interaction
14:03	> Key learnings - J. Goicolea
14:05	A rare cause of ACS - the usage of intravascular imaging - L.C. Sung
14:13	> Discussion and audience interaction
14:18	> Key learnings - H.M. Garcia-Garcia
14:20	<ul> <li>Unexpected refractory coronary spasm after stenting caused by not only overstretching, but also S. Cho</li> </ul>
14:28	> Discussion and audience interaction
14:33	› Key learnings - G. Ghanem

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## 13:35-14:35 The Lotus Valve: simplifying treatment ROOM 241 strategies and optimising outcomes in the real world Symposium Sponsored by BOSTON SCIENTIFIC Chairperson: I. Meredith Co-Chairperson: T. Feldman Discussant: K. Dawkins Attend this session if you want: > To recognise key features and procedural aspects of the Lotus valve To learn how paravalvular leak can be minimised despite anatomical complexities > To understand the current clinical evidence, latest clinical data and pipeline > Session objectives - I. Meredith 13:35 13:40 > My real-world experience with the Lotus valve -M. Götberg > Discussion and audience interaction 13:50 The Lotus valve: the benefit of total control to 13:55

simplify clinical practice - F. Castriota > Discussion and audience interaction

> Discussion and audience interaction

Lotus Edge and beyond - K. Dawkins

> TAVI in intermediate-risk patients - L. Sondergaard

> Building the next chapter in transcatheter valves -

> Session evaluation and key learnings - T. Feldman

14:05 14:10

14:20

14:25

14:31

## ROOM 251

Case in Point

13:57

14:14

14:31

## 13:35-14:35 Individualised treatment decision and novel technology to improve patient outcome in complex PCI

Sponsored by MEDTRONIC

Chairperson: T. Cuisset Co-Chairperson: D. Kandzari

## Attend this session if you want:

- > To discuss individualised treatment decision to improve patient outcome in complex PCI
- To reflect on current technique to solving complex PCI challenges: CTO, complex left main and long diffuse disease
- To learn about usefulness of novel technology in the treatment of complex PCI

> Session objectives - T. Cuisset 13:35

13:40 › A patient with long diffuse lesions -P. De Araujo Goncalves

> Discussion and audience interaction 13:47

› A patient with coronary CTO - O. Mendiz

> Discussion and audience interaction 14:04

A patient with complex left main - R. Mohd Ali

14:21 > Discussion and audience interaction

> Session evaluation and key learnings - D. Kandzari

13:35-14:35 ROOM 252AB Symposium



13:48

14:18

Restoring the balance in atrial fibrillation stroke prophylaxis with LAA occlusion: how to prevent strokes while avoiding bleeds

Sponsored by ST. JUDE MEDICAL

Chairperson: H. Sievert

Co-Chairperson: D. Hildick-Smith

## Attend this session if you want:

- To understand which patients may benefit from LAA occlusion based on recent developments. guidelines and consensus statements
- To learn about implanting LAA occlusion devices
- To know how to start a LAA occlusion programme and how to get patients referred

> Session objectives - H. Sievert 13:35

13:39 > Patient selection: should we change our practice based on new data? - L. Sondergaard

> Discussion and audience interaction

> LAA anatomy: the LAA is unique as a fingerprint. 13:52 how to close those successfully? - H. Omran

> Discussion and audience interaction 14:01

> How to treat the untreatable: what are the 14:05 options? - D. Arzamendi

> Discussion and audience interaction 14:14

> > How to successfully build a referral LAA practice? Involving referrals is key, but how to do that? -W Budts

> Discussion and audience interaction 14.27

> Session evaluation and key learnings - D. Hildick-14:31 Smith

13:35-14:35	ACS with unexpected scenario	13:35-14:35	Advancing BRS through innovative
ROOM 253	Session comprising selected EuroPCR 2016 clinical case	ROOM 342A	biomaterials
Focus Daily Practice	submissions	Symposium	Sponsored by REVA MEDICAL
Cases	Chairpersons: P. Ludman, A. Ochala	0	Chairperson: A. Abizaid
		9	Co-Chairperson: N. Frey
13:35	> Spontaneous coronary artery dissection: if stable,		Attend this session if you want:
	wait and see - K. Bejar		To gain insight into Reva's novel biomaterials
13:43	> Discussion and audience interaction		To get a better understanding of the implant and
13:48	› Key learnings - M. Bunc		imaging advantages of the Fantom scaffold
13:50	> High-risk ACS with vanishing three-vessel disease -		To see current clinical data from the FANTOM BRS
	S.A Pyxaras		clinical trial series
13:58	> Discussion and audience interaction		
14:03	› Key learnings - A. El Etriby	13:35	Session objectives - A. Abizaid
14:05	> Successful treatment in a patient of	13:40	› Advantages of desaminotyrosine polycarbonate
	cardiopulmonary arrest with ACS and abdominal		polymers - G.W. Stone
	aortic aneurysm rupture - K. Dan	13:52	Discussion and audience interaction
14:13	> Discussion and audience interaction	13:57	Case reviews: results from selected Fantom clinical
14:18	> Key learnings - M.J. Bosiers		cases - L. Koltowski
14:20	> Course of early ischaemic mitral regurgitation	14:09	Discussion and audience interaction
	during NSTEMI in the era of PCI - F. Boukerche	14:14	> FANTOM II trial: clinical results from the Fantom
14:28	Discussion and audience interaction		sirolimus-eluting BRS - N. Frey
14:33	> Key learnings - A. Low	14:26	Discussion and audience interaction
40.05.44.05.5		14:31	> Session evaluation and key learnings - A. Abizaid
13:35-14:35	, ,		
ROOM 341	perforations		
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case		
Cases	submissions		
	Chairpersons: J. Belardi, H. Eteiba		
13:35	> Cardiogenic shock caused by pericardial and		
	intraventricular haematoma with right ventricle		
	obstruction caused by coronary intervention -		
	O. Hashimoto		
13:43	> Discussion and audience interaction		
13:48	> Key learnings - A. Erglis		
13:50	> Plugging the leak - J. Kolanthaivelu		
13:58	> Discussion and audience interaction		



14:03

14:05

14:13

14:18

14:20

14:28

14:33





> Key learnings - H.C. Tan

> Key learnings - M. Lesiak

> The successful haemostasis with gelatine sponge

It is never too late for a complication - K. Hassan

for the coronary perforation - T. Iwaki > Discussion and audience interaction

> Key learnings - W. Kehasukcharoen

> Discussion and audience interaction











13:35-14:35 ROOM 342B Focus Clinical Research CRO / ARO	Planned and ongoing clinical trials: a status update from Mediolanum Cardiovascular Research (MCR) With the collaboration of Mediolanum Cardiovascular	13:35-14:35 ROOM 343 Focus Clinical Research CRO / ARO	Planned and ongoing clinical trials: a status update from genae With the collaboration of genae Chairpersons: M. Brodmann, A. Talen
	Research (MCR)		Attend this session if you want:
	Chairpersons: A. Colombo, M.C.J. Jori		To be updated on planned or ongoing clinical
	Attend this session if you want: To be updated on planned or ongoing clinical trials that may change our future practice		trials that may change our future practice To gain in depth understanding of trial design and execution
	> To gain in depth understanding of trial design and		> To learn about upcoming milestones for trial
	execution To learn about upcoming milestones for trial		recruitment, analysis and presentation plan
	recruitment, analysis and presentation plan	13:35	Session objectives - A. Talen
13:35	Session objectives - M.C.J. Jori	13:40	An update on the DESSOLVE programme -  M. Vrolix
13:40	The ELDERLY ACS 2 study: a comparison of	13:47	Discussion and audience interaction
	reduced-dose prasugrel and clopidogrel in elderly patients with ACS undergoing early PCI - an	13:50	ACIST-FFR study: rationale and status update - W. Fearon
	update - S. Savonitto	13:57	Discussion and audience interaction
13:47	> Discussion and audience interaction	14:00	> ILLUMINATE: an update on the Stellarex drug-
13:50	> BIO.DETECT HF IV - SELENE HF: selection of potential predictors of worsening heart failure -		coated balloon clinical programme - <i>M. Brodmann</i>
	a prospective, multicentre, exploratory study -	14:07	> Discussion and audience interaction
	A. Gargaro	14:10	> Study objectives, design and status of the MValve
13:57	Discussion and audience interaction		mitral valve replacement system - J. Bartunek
14:00	The DEB SFA-LONG study: safety and efficacy	14:17	Discussion and audience interaction
	of the DEB for the treatment of the superficial	14:20	The SAPIEN 3 global clinical experience - M. Urena
	femoral artery ischaemic vascular disease in symptomatic patients presenting with long	14:27	Discussion and audience interaction
	lesions: lesson learned and perspectives - an update - A. Micari	14:30	Session evaluation and key learnings - M. Brodmann
14:07	Discussion and audience interaction		
14:10	The WOLARE trial: women LAA morphology		
	difference trial - a multicentre prospective		
	observational trial - M. Mennuni		
14:17	> Discussion and audience interaction		
14:20	The AURORE SD registry: a long term		
	observational study of LAA closure - why another registry - <i>G. Vicedomini</i>		
14:27	Discussion and audience interaction		
14:30	> Session evaluation and key learnings - A. Colombo		

13:35-14:35 ROOM 351 Symposium	Sudden cardiac death risk management: are you screening and protecting your post-acute myocardial infarction patients? Sponsored by ZOLL Chairperson: M. Haude Co-Chairperson: H. Nef
	Attend this session if you want:  To understand the risk of sudden cardiac death
	after acute myocardial infarction  To discuss how to protect the post-myocardial infarction patient from sudden cardiac death with the Wearable Cardioverter Defibrillator  To learn more about the actual Wearable Cardioverter Defibrillator data and screening tools
13:35	Session objectives - H. Nef
13:38	<ul> <li>Clinical case scenario part I: evaluation and treatment of the myocardial infarction patient - G. Nickeniq</li> </ul>
13:48	Clinical updates - sudden cardiac death risk assessment and the guidelines - <i>J. Monségu</i>
14:03	> Screening protocols and the Wearable Cardioverter Defibrillator: a systematic way to protect myocardial infarction patients from sudden cardiac death - P.A.M. Sinha
14:18	Clinical case scenario part II: using the Wearable Cardioverter Defibrillator to protect the post-myocardial infarction patient - G. Nickenig
14:25	Discussion and audience interaction

14:32 Session evaluation and key learnings - M. Haude

13:35-14:35	PCI and cardiac support: from intra-
ROOM 352A	aortic balloon pump to extracorporeal
Focus Daily Practice	membrane oxygenation
Cases	Session comprising selected EuroPCR 2016 clinical case
	submissions
	Chairpersons: T.H. Koh, M. Noc
13:35	> Impellent impeller - F. Costa
13:45	Discussion and audience interaction
13:51	› Key learnings - G. Olivecrona
13:55	<ul> <li>PCI in cardiogenic shock under venoarterial extracorporeal membrane oxygenation (VA-ECMO) support - J.S. Park</li> </ul>
14:05	Discussion and audience interaction
14:11	› Key learnings
14:15	> Extracorporeal membrane oxygenation-supported double vessel STEMI PCI followed by severe platelet reduction - <i>N. Kuroiwa</i>
14:25	Discussion and audience interaction
14:31	> Key learnings - D. Dudek
13:35-14:35	Diagnostic insights from OCT
ROOM 353	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairpersons: T. Adriaenssens, F. Prati
13:35	> STEMI in a teenager with acne: aetiological insights from imaging - H.D. Mejia-Renteria
13:45	Discussion and audience interaction
13:52	› Key learnings - T. Akasaka
13:55	Misfortune never goes singly! - C.F. Lin
14:05	Discussion and audience interaction
14:12	› Key learnings
14:15	OCT-guided primary PCI: an ignored culprit lesion discovered by OCT! - C.F. Lin
14:25	Discussion and audience interaction
14:32	> Key learnings - A. Al Nooryani









13:35-14:35	Management of aneurysm in acute
ROOM ARLEQUIN	myocardial infarction
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	submissions
	Chairpersons: F. Hellig, U. Kaul
13:35	> Treatment of an ectatic right coronary artery
	in a STEMI case - G. Amoroso
13:43	Discussion and audience interaction
13:48	› Key learnings - R. Parma
13:50	> STEMI in an aneurysmatic right coronary artery: a challenging case - M. Siry
13:58	Discussion and audience interaction
14:03	> Key learnings - A.G. Osiev
14:05	• Recurrent thrombotic occlusion of aneurysmal right coronary artery - <i>P. Pati</i>
14:13	Discussion and audience interaction
14:18	> Key learnings - I. Alhaddad
14:20	Coronary aneurysm: just an innocent bystander? - M. Pellicano
14:28	Discussion and audience interaction
14:33	> Key learnings - M. Balghith

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



## Notes





## -14:00 -

## MAIN ARENA

## 14:45-16:00 Valvular interventions: Mitral valve intervention LIVE demonstration

Focus Daily Practice

Chairpersons: M. Haude, P. MacCarthy Panellists: A. Al Noorvani, K. Al-Shaibi, H. Ince, P. L' Allier, J. Mehilli, J. Wykrzykowska

14:45

> Review of the tools to be used during the LIVE demonstration - M. Haude

14:50

> LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital - Bern, Switzerland

15:50

> Time to React@PCR

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## THEATRE BLEU



## 14:45-16:15 Primary PCI and multivessel disease: strategies for optimal complete revascularisation

Chairpersons: E. Eeckhout, F. Malik Panellists: M. Balghith, C. Cook, C. Dubois, A. Gershlick, J. Koolen, M. Strozzi

## Attend this session if you want:

- > To learn about the different revascularisation strategies during primary PCI for multivessel disease
- > To understand how to assess residual ischaemia in patients with multivessel disease who have undergone primary PCI
- To know more about the evidence for complete revascularisation in this setting.

14:45

> Session objectives - F. Malik

14:48

> Complete revascularisation for multivessel disease after primary PCI: what is the evidence? - S. James

14:55

> Time to React@PCR

15:02

> Review of the tools and techniques to be used during the LIVE demonstration - C. Cook

15:08

> LIVE demonstration from St Thomas' Hospital -London, United Kingdom

15:48

> Time to React@PCR

15:58

> Staging of procedures: when and how? -GG Stefanini

16:05

> Time to React@PCR

16:12

> Session evaluation and key learnings - E. Eeckhout

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.







14:45-16:15 THEATRE BORDEAUX Focus Innovation CVPIPELINE	New DEB (part 1) / Novel device-based therapies for heart failure (part 2) Session comprising selected EuroPCR 2016 Cardiovascular innovation pipeline submissions Chairpersons: E. Edelman, M. Joner	14:45-16:15 THEATRE HAVANE	With the collaboration of AsiaPCR, PCR-CIT China Chengdu Valves and PCR Tokyo Valves Facilitators: C.K. Naber, N. Piazza Panellists: M. Chen, K. Hayashida, P.H.L. Kao,
	Panellists: A. Abizaid, F. Alfonso Manterola, D. Burkhoff, M. Cayli, T. Gori, P. Stella		R. Mohd Ali, S. Saito  Attend this session if you want:  To appreciate particular challenges for
14:45	<ul> <li>Paclitaxel coated-balloon catheters with an ePTFE surface: first-evaluation in the porcine coronary model - B. Scheller</li> </ul>		percutaneous treatment of aortic valve stenosis in Asia  To discuss with experts about challenging
14:52 14:57	<ul> <li>Discussion and audience interaction</li> <li>Next generation DEB catheter: adjustable, no shear, evaginating DEB design - R.J. Solar</li> </ul>		transfemoral TAVI cases and potential solutions To exchange with colleagues on daily practice of TAVI in Asia
15:04	Discussion and audience interaction		IAVI III ASId
15:09	> A novel sirolimus coated-balloon catheter - in- vivo evaluation in a porcine coronary model - B. Scheller	14:45	EuroPCR welcomes AsiaPCR, PCR-CIT China Chengdu Valves and PCR Tokyo Valves - C.K. Naber
15:16	> Discussion and audience interaction	14:48	Case 1: TAVI in a patient with small sinus of valsalva - R. Mohd Ali
15:20	> Six-month angiographic and IVUS results of the	14:56	How would I treat? - Y. Wu
	first-in-human study of a new DEB catheter for de	15:02	Discussion and audience interaction
	novo coronary lesions - A. Abizaid	15:08	How did I treat? - R. Mohd Ali
15:27	<ul> <li>Discussion and audience interaction</li> <li>Novel nanocarrier sirolimus-coated balloon for</li> </ul>	15:16	Case 2: TAVI in a patient with bicuspid valve -
15:31	coronary application - <i>S. Dani</i>		M. Chen
15:38	Discussion and audience interaction	15:24	How would I treat? - S. Saito
15:42	> ePTFE balloon with a paclitaxel-coating	15:30	Discussion and audience interaction
13.12	engineered for enhanced arterial retention -	15:36	> How did I treat? - M. Chen
	A. Tzafriri	15:44	Case 3: TAVI in a patient with severely calcified aortic valve - <i>K. Hayashida</i>
15:49	Discussion and audience interaction	15:52	How would I treat? - P.H.L. Kao
15:53	Aortic autonomic neuromodulation for heart	15:58	Discussion and audience interaction
	failure - D. Weiss	16:04	> How did I treat? - K. Hayashida
16:00	Discussion and audience interaction	16:12	Session evaluation and key learnings - N. Piazza
16:04	<ul> <li>Endovascular post-myocardial infarction scar- exclusion in ischaemic heart failure - C. Schmitz</li> </ul>		
16:11	Discussion and audience interaction		

	New valvular interventions and enabling
ROOM MAILLOT	technologies
Focus Clinical Research	Session comprising selected EuroPCR 2016 late-breaking
Hot Line	trial submissions
	Chairpersons: M. Buchbinder, T. Feldman
	Panellists: P.J. Fitzgerald, R. Makkar, G. Manoharan, I. Reda
14:45	Does use of a direct thrombin inhibitor prevent
	the occurrence of cerebral emboli during TAVI?
	Insights from the BRAVO-3 study - E. Van Belle
14:53	Discussion and audience interaction
14:58	› A pooled analysis of Triguard cerebral protection
	compared to unprotected transcatheter aortic
	valve replacement. Results of a pooled patient
	level analysis - A. Lansky
15:06	Discussion and audience interaction
15:11	> 12-month results of a novel large access closure
	device: insights from the FRONTIER II trial -
	A. Schwindt
15:19	Discussion and audience interaction
15:24	LAA occlusion vs. standard care in patients with
	atrial fibrillation and intracranial haemorrhage:
	a propensity matched score follow-up study -
	J.E. Nielsen-Kudsk
15:32	Discussion and audience interaction
15:37	One-year follow-up date of a novel self-
	expanding TAVI system in a prospective,
	bicentric, single-arm pilot trial - T. Schuetz
15:45	Discussion and audience interaction
15:50	Mitral valve repair using a novel percutaneous
	septal sinus shortening device - G. Manoharan
15:58	Discussion and audience interaction
16:03	<ul> <li>Millipede percutaneous mitral annuloplasty ring - R. I ashinski</li> </ul>
16:11	Discussion and audience interaction
10.11	· Discussion and addictice interaction

## 14:45-16:15 Learning LAA closure

ROOM LEARNING Focus Daily Practice Learning Facilitators: M. Behan, M.W. Bergmann Media Driver: S. Houssany Expert Panellist: S. Berti



## Attend this session if you want:

- > To understand how to define the scope of the problem of atrial fibrillation
- To learn how to select patients for LAA occlusion
- To learn the key steps when performing LAA occlusion using Amplatzer and Watchman devices

14:45-16:15	BRS in bifurcation lesions
ROOM TERNES 1	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: H. Ouda
	Panellists: J.H. Heo, H. Nef, A. Serra
14:45	> Utility of OCT while stenting using BRS during a
	primary PCI in a double bifurcation - W. Elabbassi
14:53	> Discussion and audience interaction
14:58	> Double bifurcation (left main bifurcation and left
	anterior descending-D1) treated with single BRS -
	R. Bhagwat
15:06	> Discussion and audience interaction
15:11	> BRS adjustment in ostial lesion with Szabo
	technique - C. Galvão Braga
15:19	> Discussion and audience interaction
15:24	> Spontaneous left anterior descending artery
	missed dissection presented with ACS treated first
	with DEB and with full left anterior descending
	BRS jacket and T-scaffolding of left anterior
	descending / first diagonal bifurcation: FFR and
	IVUS-guided procedure - F. Fouladvand
15:32	> Discussion and audience interaction
15:37	> BRS in bifurcation lesions - W.C. Huang
15:45	> Discussion and audience interaction
15:50	> T-stenting and small protusion (TAP) technique
	with BRS - K. Longman
15:58	> Discussion and audience interaction
16:03	> Treatment of a coronary bifurcation lesion using
	one dedicated sirolimus-eluting bifurcation stent
	in combination with a BRS: a novel option for

coronary bifurcation approach - J. Benezet

16:11 Discussion and audience interaction

















	Aortic endovascular strategies for	14:45-16:15	3 3
ROOM TERNES 2	challenging clinical settings - part 2	ROOM 241	part 2
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case submissions	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case submissions
Cases		Cases	
	Chairperson: B. Reimers		Chairperson: F. Mauri
	Panellists: M.J. Bosiers, F.Y. Kuo, T.D. Wang		Panellists: A.B. Catakoglu, A. Ong, G. Sengottuvelu
14:45	> Endovascular treatment of juxtarenal aneurysm	14:45	> OCT-supported PCI of calcified left anterior
	with low profile stent-graft and chimney		descending lesion - R. Vijayvergiya
	technique - M.P. Borrelli	14:53	Discussion and audience interaction
14:53	Discussion and audience interaction	14:58	Calcium can challenge but diamonds can bring
14:58	> Hybrid solution for a complicated acute B type		sparkle in life - A.K. Chaurasia
	aortic dissection puzzle - M. Stolcova	15:06	Discussion and audience interaction
15:06	> Discussion and audience interaction	15:11	> Rotational atherectomy in a patient with ACS and
15:11	> A rare case of thoraco abdominal aortic aneurysm		complex multivessel disease - J. Jose Erungaren
	with asymptomatic mesenteric ischaemia: how	15:19	Discussion and audience interaction
	did I treat? - A. Mohanty	15:24	> Transradial rotational atherectomy and T-stenting
15:19	Discussion and audience interaction		and small Protusion (TAP) of a severely calcified
15:24	› Aortic aneurysm with mesenteric artery disease		and occluded right coronary artery - Z. Ruzsa
	- R. Llano	15:32	Discussion and audience interaction
15:32	> Discussion and audience interaction	15:37	How to tackle a calcified vessel during primary
15:37	> Pararenal aneurysm after aortic surgery:		PCI? - H. Khan
	endovascular aneurysm sealing and double	15:45	Discussion and audience interaction
	chimneys - M.P. Borrelli	15:50	Elective use of Impella 2.5L to support
15:45	Discussion and audience interaction		percutaneous treatment of an inoperable patient
15:50	> Pull-down technique of stent graft for abdominal		with complex coronary artery disease and severe
	aortic aneurysm with double renal arteries -		aortic stenosis - G. Visconti
	K. Kawaguchi	15:58	Discussion and audience interaction
15:58	Discussion and audience interaction	16:03	> High-risk rotational atherecomy with
16:03	› Post-thoracic endovascular aortic repair, delivery		percutaneous mechanical circulatory support -
	system entrapment - R. Vijayvergiya		K. Wilczek
16:11	Discussion and audience interaction	16:11	Discussion and audience interaction

ROOM 242AB Focus The Essentials for Youna Practitioners

14:45-16:15 Atherectomy for calcified coronary plaques: diamonds are an interventionalist's best friend

> Senior Advisor: F. Grube Facilitators: P. Calvert, J. Daemen Media Driver: C. Jensen

## Attend this session if you want:

- > To understand which calcified plagues need rotational atherectomy
- > To learn (or revise) the modern technique of rotational atherectomy
- > To learn how to avoid and deal with complications

14:45-16:15 How to critically analyse a published meta ROOM 243 analysis to improve my daily practice

PCR Sharing Centre

Focus Clinical Research Facilitators: D. Capodanno, M. Ntsekhe, R.L.J. Osnabrugge

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## 14:45-16:15 The new Core Curriculum for cathlab nurses and allied professionals in Europe

Focus Nurses and Allied Professionals

An initiative from the EAPCI Nurses and Allied Professionals aroup

Chairpersons: L. Kløvgaard, T. Van Hecke Panellists: S. Carson, R. Esteves

## Attend this session if you want:

- > To become familiar with the new Core Curriculum
- > To get inspired on how to implement it
- To become integrated in the European Nurses and Allied Professionals network

14:45 14:48

15:10

- > Session objectives L. Kløvgaard
- > Presentation of the Core Curriculum -I Hinterhuchner

Implementation - how is practice today and is it possible to translate and implement the education programme into daily practice?

- > From a German point of view M. Jacobs 15:03
  - > From a Danish point of view M. Norgaard Wetendorff
- > Discussion and audience interaction 15:17

## Future - is there a need for certification?

- 15:35 > Introduction to the ESCeL learning platform -S Coelho
- > Discussion and audience interaction 15:42
- > Exchanging knowledge: networking in our community - V. Rodriguez Garcia-Abad
- > Discussion and audience interaction 16:02
- > Session evaluation and key learnings T. Van Hecke 16:10

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).

## 14:45-16:15 Femoropopliteal disease

ROOM 252AB



With the collaboration of the ESC Working Group on Aortic and Peripheral circulation

Chairperson: F. Castriota

Panellists: M. Brodmann, M. De Carlo, R. Ferraresi

## Attend this session if you want:

- To discuss what is the standard approach for a safe femoropopliteal procedure today in:
- Stenosis of popliteal segment
- Occlusion of superficial femoral artery

14:45

- > Session objectives
- > How to manage calcified lesions and in-stent 14.48 restenosis - M. Brodmann

> Discussion and audience interaction

14:58

> Review of the tools to be used during the LIVE demonstration - J.C. Van Den Berg

15:03

> LIVE demonstration from Clinique Pasteur -Toulouse, France

15:53 16:08

> Session evaluation and key learnings - F. Castriota

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

**ROOM 253** 

## 14:45-16:15 OCT to assess the acute and long-term PCI results

Focus Clinical Research Abstracts

Session comprising selected EuroPCR 2016 abstract submissions

Chairperson: F. Prati

Panellists: T. Akasaka, A. Omeish, M. Radu

14:45

> Euro16A-OP1078 - Novel method for direct stent strut length assessment using 3D OCT - I.R. Balleby

14:53

> Discussion and audience interaction

15:00

> Euro16A-OP0996 - Clinical impact of suboptimal stenting and residual intrastent plague / thrombus protrusion in patients with ACS: the Centro per la Lotta contro l'Infarto-Optimisation of PCI (CLI-OPCI) ACS study - L. Gatto

15:08 15:15

> Discussion and audience interaction > Euro16A-OP0531 - OCT-guided excimer laser

coronary angioplasty for in-stent restenosis after DES implantation - S. Hashimoto

15:23

> Discussion and audience interaction

15:30

> Furo16A-OP0696 - De novo lesions and instent restenosis in coronary SVG: data from the OCTOPUS study - T. Roleder

15:38 15:45 > Discussion and audience interaction

> Euro16A-OP0916 - Multianalysis with OCT and vasomotion in everolimus-eluting coronary stents and scaffolds: the MOVES trial - S. Puricel

15:53

> Discussion and audience interaction

16:00

> Euro16A-OP0517 - Five-year serial OCT for assessment of lumen morphology (eccentricity and asymmetry) changes after complete resorption of BRS in ABSORB cohort B trial -P. Suwannasom

16:08

> Discussion and audience interaction

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

14:45-16:15	PCR's Got Talent - round 1: structural	15:27	> Euro16A-OP0902 – Study to evaluate safety and
ROOM 341	and peripheral interventions		efficacy of stem cell therapy using bone marrow
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract		mononuclear cells in patients with severe left
Abstracts	submissions		ventricular systolic dysfunction - R. Anantharaman
	Chairpersons: Ö. Göktekin, S. Verheye	15:31	Euro16A-OP0955 – Clinical characterisation of
	Jury Members: F. Bedogni, D. Erlinge, A. Micari,	15.51	cerebrovascular events after LAA closure - X. Freixa
	E. Stabile, E. Vuruskan, O. Wendler	15:35	Euro16A-OP0998 – 3D heart models and
		15.55	simulators for planning of percutaneous tricuspid
14:45	> Introduction		interventions - M. Taramasso
14:47	> Euro16A-OP0018 – Intracardiac ultrasound-	15:39	> Euro16A-OP1031 – Five-year experience with
	guided endovascular ASD closure - <i>I. Buzaev</i>	15.59	a multilayer flow modulator stent in aortic
14:51	Euro16A-OP0192 – Predictors of procedural		dissections and aneurysms - I. Petrov
	outcomes of LAA closure in patients with atrial	15.42	Euro16A-OP1022 – Outcomes and predictors of
	fibrillation - K. Koskinas	15:43	
14:55	> Euro16A-OP0207 – Transcutaneous transcatheter		success for paravalvular leak closure: an analysis of
	technique in treatment of ischaemic stroke -		the SpanisH real-wOrld paravalvular LEaks closure
	I. Maksimovich	15.47	registry (HOLE registry) - D. Arzamendi
14:59	Euro16A-OP0250 – LAA closure with use of	15:47	> Euro16A-OP1090 – Endovascular therapy of
11.33	minimal contrast dye - A. Sedaghat		subtotal carotid stenosis - combined carotid and
15:03	> Euro16A-OP0378 – Incidence and clinical impact	4554	coronary atherosclerosis - Tsonev
15.05	of device-associated thrombus and peri-device	15:51	> Euro16A-OP0683 – Stenting of total occlusions
	leak following LAA closure with the Amplatzer		of the renal arteries in patients with resistant
	Cardiac Plug - A. Tzikas		hypertension - I. Petrov
15:07	> Euro16A-OP0526 – OCT after carotid stenting	15:55	Euro16A-OP0763 – Efficacy and safety of
13.07	with new generation mesh-covered stents: rate of		percutaneous LAA closure in patients with atrial
	stent malapposition, plaque prolapse and fibrous		fibrillation: results of a six-year registry -
	cap rupture compared with conventionally	45.50	M. Nobre Menezes
	designed carotid stents - T. Umemoto	15:58	> Deliberation
15:11	Euro16A-OP0598 – Stent-based isolation of	16:03	Announcement of presentations selected for
15.11	pulmonary veins - G. Van Langenhove		round 2
15:15	Euro16A-OP0665 – Five-year outcomes of		Selected submitters will be given 3min to
15.15	transcatheter mitral repair in the real-world -		present their work, without any support (no
	N. Buzzatti		slides, no posters), addressing 4 essential
15:19	> Euro16A-OP1062 – Septal Occluder device for		questions in front of the jury. The jury will
13.13	percutaneous closure of PFO associated with		deliberate at the end of the session to announce
	atrial septal aneurysm: short- and mid-term		the 4 participants who will go on to round 2.
	clinical and echocardiographic outcomes - <i>D. Chin</i>	I	,
15:23	Euro16A-OP0795 – Drug-eluting vs. plain balloon		
13.23	angioplasty for femoropopliteal artery disease:		
	an updated meta-analysis supplemented by		
	an apaatea meta-analysis supplemented by		





sensitivity analyses and Bayesian estimation -







D. Giacoppo

14:45-16:15	There is thrombus in the lesion	14:45-16:15	New approaches to CTO
ROOM 342B	Session comprising selected EuroPCR 2016 clinical case	ROOM 343	Session comprising selected EuroPCR 2016 abstract
Focus Daily Practice	submissions	Focus Clinical Research	submissions
Cases	Chairperson: F. Weidinger	Abstracts	Chairperson: O. Gämperli
	Panellists: A. Ochala, D. Pahlajani, K. Punamiya		Panellists: M. Al-Kuraishi, T.H. Koh, G. Werner
14:45	> Acute myocardial infarction in a 28-year-old male patient - M. Nobre Menezes	14:45	> Euro16A-OP0748 – Can the J-CTO score be improved? - A.R.G. Francisco
14:53	Discussion and audience interaction	14:53	> Discussion and audience interaction
14:58	A very large thrombus containing right coronary artery in a patient presenting with STEMI - H. Lu	14:58	> Euro16A-OP0646 – Contemporary use of BRS vs. metallic DES in the treatment of coronary CTO -
15:06	Discussion and audience interaction		S. Ojeda
15:11	Guideliner catheter used as a thrombectomy	15:06	Discussion and audience interaction
	device in vein graft primary PCI - K. Sandhu	15:11	> Euro16A-OP0311 – Time to Resorb: mid-term
15:19	Discussion and audience interaction		clinical outcomes for everolimus-eluting BRS in
15:24	An unusual rescue PCI - S. Kubba		CTO - A. May
15:32	Discussion and audience interaction	15:19	Discussion and audience interaction
15:37	The challenging triad: STEMI and a huge thrombotic aneurysm	15:24	<ul> <li>Euro16A-OP0776 – Everolimus-eluting BRS for treatment of complex CTO - R. Diletti</li> </ul>
15:45	Discussion and audience interaction	15:32	> Discussion and audience interaction
15:50	Saddle thrombus in the left main - S. Rahman	15:37	> Euro16A-OP0946 – Results of X-ray equipment
15:58	Discussion and audience interaction		modification on radiation exposure in CTO-PCI -
16:03	> Primary PCI for left main occlusion - K. Altahmody		J. Reifart
16:11	Discussion and audience interaction	15:45	> Discussion and audience interaction
		15:50	> Euro16A-OP0090 – Implications of
			intraprocedural coronary CT angiography during coronary CTO intervention - B.K. Kim
		15:58	Discussion and audience interaction
		16:03	> Euro16A-OP0660 – Safety and feasibility of the
			transradial approach in the treatment of chronic
			CTO, tailored by a low-intermediate grade J-CTO
			score: a single-centre experience - F. Del Furia
		16:11	Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.

14:45-16:15 ROOM 351 Focus Clinical Research Abstracts	Resting vs. hyperaemic functional indices of coronary stenosis severity Session comprising selected EuroPCR 2016 abstract submissions Chairperson: C. Di Mario Panellists: H. Abu-Hantash, D. Al Khdair, S.A. Pyxaras	14:45-16:15 ROOM 352A How Should I Treat?	Algeria and Lebanon share their most educational cases: complex primary PCI in high-risk STEMI patients With the collaboration of the Algerian Group of Interventional Cardiology (AGIC) and the Lebanese Society of Cardiology Interventional Working Group Chairpersons: M. Chettibi, Z. Ghazzal
14:53 14:58	<ul> <li>Euro16A-OP0152 – One year clinical follow-up outcome of onsite iFR-FFR hybrid approach: j-DEFINE registry - M. Nakamura</li> <li>Discussion and audience interaction</li> <li>Euro16A-OP0385 – Discordances of tandem lesion treatment based on iFR pullback curve vs. hyperaemic iFR pullback curve: is it always the same? - J. Kikuchi</li> </ul>		Attend this session if you want:  To understand how to identify the degree of difficulties to treat complex lesions in acute situations  To learn tips and tricks  To be aware of potential errors in judgment and how to avoid them
15:06	• Discussion and audience interaction	14:45	Session objectives - M. Chettibi
15:11	> Euro16A-OP0356 – Differences in iFR	14:50	Case 1: STEMI with left main lesion - W. Takdemt
15.11	performance in the right and left coronary artery	14:55	How would I treat the case? - J. Elias
	- L.X. Van Nunen	15:00	How would I treat the case? - R. Senoussaoui
15:19	Discussion and audience interaction	15:05 15:15	<ul> <li>How did I treat the case? - W. Takdemt</li> <li>Discussion and audience interaction</li> </ul>
15:24	> Euro16A-OP0434 – Predictive value of resting Pd	15:25	Consensus - 7. Ghazzal
	/ Pa on hyperaemia FFR in intermediate coronary artery stenosis - <i>C. Bietau</i>	15:30	Case 2: STEMI with multivessel disease - F.A. Jaoude
15:32	Discussion and audience interaction	15:35	> How would I treat the case? - R. Senoussaoui
15:37	> Euro16A-OP0258 – Diagnostic performances of resting and hyperaemic invasive physiologic indices to define myocardial ischaemia: validation with 13N-ammonia positron emission	15:40 15:45 15:55	<ul> <li>How would I treat the case? - J. Elias</li> <li>How did I treat the case? - F.A. Jaoude</li> <li>Discussion and audience interaction</li> </ul>
	tomography - D. Hwang	16:05	Consensus - M. Chettibi
15:45	Discussion and audience interaction	16:10	Session evaluation and key learnings - Z. Ghazzal
15:50	> Euro16A-OP0575 – Relationship between non-invasive coronary flow reserve and the FFR for guiding PCI for significant left anterior descending coronary lesions - T. Moustafa		
15:58	Discussion and audience interaction		
16:03	> Euro16A-OP0534 – FFR result post-PCI is suboptimal in long diffuse coronary artery disease treated with newer-generation DES - A. Baranauskas		
16:11	› Discussion and audience interaction		
	Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.		









14:45-16:15	Ireland and Switzerland share their most	14:53	Discussion and audience interaction
ROOM 352B	educational cases: you thought that	14:58	> Euro16A-OP0184 – Three-year clinical follow-
Complications	coronary interventions were low risk		up of the COBRA study (COmplex coronary
	With the collaboration of the Irish Cardiac Society,		BifuRcation lesions: rAndomised comparison
	Intervention section and the Swiss Working Group		of a strategy using a dedicated self-expanding
	for Interventional Cardiology and Acute Coronary		biolimus A9-eluting stent vs. a culotte strategy
	Syndrome		using everolimus-eluting stents) - J. Bennett
	Chairpersons: D. Foley, M. Roffi	15:06	Discussion and audience interaction
	Attend this session if you want:	15:11	> Euro16A-OP1052 – Favourable clinical long-
	To know how to immediately recognise major		term follow-up of the mini-crush technique for
	coronary complications		treatment of true bifurcations in an all-comer
	To know how to treat major coronary		population - A. Nicolino
	complications	15:19	Discussion and audience interaction
	To know the equipment needed to handle major	15:24	> Euro16A-OP0542 – Treatment of bifurcation
	coronary complications		lesions with a thin-strut DES with bioresorbable
			polymer: three-year clinical outcomes of the
14:45	Session objectives - D. Foley		CENTURY II trial - R. Kornowski
14:48	Case 1: stuck in the middle of you - C. O'Sullivan	15:32	Discussion and audience interaction
14:54	Discussion and audience interaction	15:37	Euro16A-OP0594 – Intracoronary
15:02	Case 2: five stents to plug the hole - A.J. Peace		electrocardiography changes predict mortality
15:08	Discussion and audience interaction		at mid-term follow-up (up to 60 months) after
15:16	Case 3: nightmare in the cathlab - A. Zuffi		stenting coronary bifurcation lesions from
15:22	Discussion and audience interaction		intracoronary electrocardiogram and myonecrosis
15:30	Case 4: just finishing up, we'll be done in two		after bifurcation stenting - K. Karamfiloff
	minutes - T. Kiernan	15:45	Discussion and audience interaction
15:36	Discussion and audience interaction	15:50	> Euro16A-OP0186 – Five-year clinical follow-up of
15:44	Case 5: an unusual complication following a usual		the PYTON (prospective evaluation of the Tryton
	one - I. Moarof		side-branch stent with an additional Xience-V
15:50	Discussion and audience interaction		everolimus-eluting stent in coronary bifurcation
15:58	Case 6: when the coronary hardware just lets you		lesions) study - J. Bennett
	down - S. O'Connor	15:58	Discussion and audience interaction
16:04	Discussion and audience interaction	16:03	> Euro16A-OP0599 – Bifurcation culprit lesion
16:12	Session evaluation and key learnings - M. Roffi		in STEMI: interventional strategies, procedural
14451645	AND II COLOR		success and clinical outcomes at five years of
	Mid- and long-term follow-up after		follow-up - H.D. Mejia-Renteria
ROOM 353	bifurcation PCI	16:11	> Discussion and audience interaction
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract		Every EuroPCR abstract can be found
Abstracts	submissions Chairpasson, D. Wagner		in the digital Book of Abstracts available online
	Chairperson: D. Wagner		and in the PCR App.
	Panellists: S. Brugaletta, I.H. Chae, D. Kettles	ı	

> Euro16A-OP0157 – Long-term clinical outcomes

of T-stenting with small protrusion for coronary bifurcation lesions treated with second-

generation DES - R. Jabbour

14:45

14:45-16:15	An image is worth 1,000 words		Image 19: an unusual cause of myocardial
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 image		infarction in a 28-year-old
Focus Imaging	submissions	16:00	Image 19: facilitated audience image
Images	Facilitators: F. Kiemeneij, A. Pichard,		interpretation - N. Van Mieghem
	N. Van Mieghem	16:05	Image 19 unveiled and key findings -
			Y. Abdelmonem
	Image 14: first time in a cathlab	16:10	Image 19: discussion and audience interaction -
14:45	Image 14: facilitated audience image		N. Van Mieghem
	interpretation - F. Kiemeneij		
14:50	Image 14 unveiled and key findings - A. Bucsa		- 15:00 -
14:55	Image 14: discussion and audience interaction -		13.00
	F. Kiemeneij	15.00.16.00.5	WILL CODING I
	Image 15: how IVUS can guide treatment in		Will SPRINT change my practice?
	ACS?	ROOM 342A	Chairpersons: R. Schmieder, W. Wijns
15:00	> Image 15: facilitated audience image	Focus Clinical Research	Attend this session if you want:
	interpretation - A. Pichard		> To achieve a detailed understanding of the results
15:05	> Image 15 unveiled and key findings -		of a particular published trial that may impact
	M.T. Lopez Lluva		your clinical practice
15:10	Image 15: discussion and audience interaction -		• To evaluate the relevance of new results for the
	A. Pichard		treatment of your patients
	Image 16: TAVI in calcified root with extreme		To share the current and future practice with
	narrowing at the sino-tubular junction		colleagues from around the world
15:15	> Image 16: facilitated audience image		
13.13	interpretation - N. Van Mieghem	15:00	Introduction - the trial headlines - W. Wijns
15:20	Image 16 unveiled and key findings - S. Cannata	15:05	A representative case from the study: how should
15:25	Image 16: discussion and audience interpretation -	4540	I treat? - K. Tsioufis
13.23	N. Van Mieghem	15:10	Discussion: what is common practice where you work?
	· ·	1515	
15.20	Image 17: just an ordinary PCI	15:15	> What was known before SPRINT? - S. Ewen
15:30	> Image 17: facilitated audience image interpretation - F. Kiemeneij	15:25	> Trial(ist) review: methods, results, conclusions - E. Mahfoud
15:35	Image 17 unveiled and key findings - K. Koegler	15:40	Discussion and audience interaction: do we need
15:40	Image 17 diveled and key infalligs -1. Noegrei  Image 17: discussion and audience interpretation -	15.40	to change practice?
150	F. Kiemeneij	15:45	Case conclusion: how does this apply to my
	,	13.13	practice? - A. Pathak
	Image 18: what's wrong with this MitraClip?	15:50	Discussion and audience interaction
15:45	> Image 18: facilitated audience image	15:55	Concluding remarks - R. Schmieder
15.50	interpretation - A. Pichard		
15:50	> Image 18 unveiled and key findings - G. Bruschi		
15:55	Image 18: discussion and audience interpretation -  A. Pichard		
	A. PICHUIU		

## - 16:00 -

## THEATRE BLEU

EBAC Accredited Educational Programme

## 16:30-18:30 Innovation and new evidence in OCT and vessel preparation to achieve better patient outcomes

Organised by OLV Ziekenhuis Aalst, Belgium

Course Director: E. Barbato

Programme supported by an unrestricted educational grant from ST. JUDE MEDICAL AND ORBUSNEICH

Chairperson: C. Tamburino Co-Chairperson: T. Adriaenssens

Panellists: T. Kinnaird, J.F. Lassen, H. Nef, L. Räber

## Attend this session if you want:

- To see the benefits of the latest OCT technology and learn about the clinical evidence supporting the use of OCT in complex lesions
- To understand where lesion preparation with a scoring balloon can improve outcomes in complex situations
- > To discover the value of OCT in scaffold implantation

> Session objectives - C. Tamburino 16:30

> Why OCT is a valuable tool for decision making 16:32 before DES and BRS implantation? - L. Räber

16:39 > Why vessel preparation with a scoring balloon is key before DES or BRS implantation - T. Kinnaird

> Time to React@PCR 16:49

16:53

17:55

> LIVE demonstration from Clinique Pasteur -Toulouse, France

17:33 > Time to React@PCR

> Why OCT is a valuable tool to reduce late failure in 17:44 DES and BRS? - H. Nef

> Time to React@PCR

> Recorded case from Righspitalet - Copenhagen, Denmark - J.F. Lassen

18:20 18:27

- > Time to React@PCR
- > Session evaluation and key learnings T. Adriaenssens

This programme is accredited by the European Board for Accreditation in Cardiology (EBAC) for 1 hour of external CME credit. Each participant should claim only those hours of credit that have actually been spent in the educational activity. EBAC works according to the quality standards of the European Accreditation Council for Continuing Medical Education (EACCME) which is an institution of the European Union of Medical Specialists (UEMS). In compliance with EBAC/EACCME guidelines, all speakers/chairpersons participating in this programme have disclosed or indicated potential conflicts of interest which might cause a bias in the presentations. The Organising Committee/Course Director is responsible for ensuring that all potential conflicts of interest relevant to the event are declared to the audience prior to the CME activities.

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## THEATRE BORDEAUX

Symposium

## 16:30-18:00 Bioresorbable vascular scaffolds in the real world - considering the ongoing evidence for safety and efficacy

Sponsored by ABBOTT VASCULAR

Chairperson: P.W. Serruys Co-Chairperson: P. Smits Panellist: H.C. Gwon

## Attend this session if you want:

- > To learn about the early and mid-term safety and efficacy of bioresorbable vascular scaffolds in all-comer patients
- > To learn more about all-comer registries on lesion indications based on available evidence
- To discuss the incremental value of real-world registries
- 16:30 > Session objectives - P. Smits
  - > Review of the available meta-analyses P.W. Serruys
- > Time to React@PCR 16:45

16:35

16:50

16:58

17:06

17:24

17:32

- > Acute results from the FRANCE ABSORB registry -R. Konina
- > Acute results from the all-comer United Kingdom registry - J. Hill
- > Acute results from the RAI registry B. Cortese
- 17:14 > Time to React@PCR
  - > Mid-term results from the GABI-R registry -C. Hamm
  - > Mid-term results from real-world REPARA registry -F. Hernandez
- > Time to React@PCR 17:40
  - > Session evaluation and key learnings P.W. Serruys

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

## 16:30-18:00 THEATRE HAVANE

Symposium

## MitraClip: controversies in intervention and imaging

Sponsored by ABBOTT VASCULAR - PHILIPS



Chairperson: A. Vahanian Co-Chairperson: F. Maisano

## Attend this session if you want:

- To learn about new developments and data in mitral intervention and imaging
- To learn new approaches to MitraClip imaging and anaesthesia
- To participate in challenging discussion on mitral intervention and imaging
- 16:30 > Session objectives - A. Vahanian

## Controversy 1: does the latest survival data already predict COAPT outcomes?

- Yes M. Swaans 16:35
- No A Vahanian 16:42
- > Time to React@PCR 16:49

## Controversy 2: optimal procedural guidance: fusion imaging or only Echo

- > Fusion imaging is needed M. Swaans 16:55
- 17:02 > Echo is enough - S. Von Bardeleben
- > Time to React@PCR 17:09

## Controversy 3: in light of more than 30,000 patients treated with MitraClip what will be the respective role of repair vs. replacement?

- > Transcatheter valve repair will remain the most 17:15 popular - F. Maisano
- > Transcatheter mitral valve replacement will be the winner - V. Bapat
- 17:29 > Time to React@PCR

## Controversy 4: general or local anaesthesia: what's better for the patient?

- General anaesthesia S. Von Bardeleben 17:35
- > Local anaesthesia H. Sievert 17:42
- > Time to React@PCR 17:49
  - > Session evaluation and key learnings F. Maisano

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!















## ROOM MAILLOT

Symposium





## 16:30-18:00 Sharing solutions to frequent challenges in PCI strategies with complex anatomies and patients

Sponsored by TERUMO

Chairperson: P. Urban

Co-Chairperson: C. Spauldina

## Attend this session if you want:

- > To learn about strategies to address challenges in complex patients and interventions
- To explore technical choices in complex PCIs
- To discuss DAPT in high bleeding risk patients
- > Session objectives P. Urban 16:30
- A challenging bifurcation case A. Colombo 16:33
- > Is there an alternative strategy? J. Mehilli 16:41
- > Discussion and audience interaction 16:49
- 16:59 > Key learnings - P. Urban
- 17:01 > A challenging STEMI patient - G. Sardella
- > Is there an alternative strategy? C. Moris 17:09
  - > Discussion and audience interaction
- > Key learnings C. Spaulding
- › A challenging high bleeding risk patient -17:29 M. Valaimiali
- > Is there an alternative strategy? B. Chevalier
- 17:45 > Discussion and audience interaction
- 17:55 > Kev learnings - P. Urban
  - > Session evaluation and key learnings -C. Spaulding

## 16:30-18:00 Learning acute stroke interventions

ROOM LEARNING Focus Daily Practice Learning



17:17

Facilitators: A. Cremonesi, Ö. Göktekin, O. Özdemir Media Driver: E. Karacop

Expert Panellist: M. Meuwissen

## Attend this session if you want:

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

## 16:30-18:00

## Mid- and long-term follow-up after BRS

ROOM TERNES 1 Focus Daily Practice

Session comprising selected FuroPCR 2016 clinical case submissions

Chairperson: N.E.J. West

Panellists: H. Al Guindy, P. Kala, M. Kurdi

16:30

> BRS in a case of severe in-stent restenosis -T Choudhury

16:38 16:43

> Discussion and audience interaction > Aneurysmatic remodeling after CTO PCI with a BRS - M. Vlachojannis

16:51

> Discussion and audience interaction

16:56

> Application of BRS in a right coronary artery CTO case with one year follow-up - W.C. Huana

17:04 17:09 > Discussion and audience interaction > Risk stratification of earlier antiplatelet

discontinuation after BRS for STEMI: neointimal coverage assessment by OCT -

L. Leite

17:17 > Discussion and audience interaction

> > Restored physiological vasomotion imitating intrascaffold restenosis three years after BRS implantation - M.B. Ancona

17:30 17:35

> Discussion and audience interaction

> 13-month OCT follow-up of full-plastic jacket BRS implantation - R. Jabbour

17:43

> Discussion and audience interaction 17:48

> Progression of calcification after implantation of a fully BRS: a serial and combined IVUS-OCT follow-up of five years - Y. Zeng

> Discussion and audience interaction 17:56

17:23 17:28

## 16:30-17:30 Unusual peripheral complication Session comprising selected EuroPCR 2016 clinical case ROOM TERNES 2 Focus Daily Practice submissions Chairpersons: B. Reimers, E. Vuruskan Cases > Successful retrieval of trapped inferior vena cava 16:30 filter during May-Thurner syndrome intervention > Discussion and audience interaction 16:38 16:43 > Key learnings - I. Alhaddad > Embolic complication post TAVI - Q. Labarre 16:45 > Discussion and audience interaction 16:53 > Key learnings - E. Vuruskan 16:58 > Successful retrieval of lodged metal catheter tip 17:00 from severely calcified tibial artery - M. Kimura > Discussion and audience interaction 17:08 17:13 > Key learnings - H. Reinecke > Unusual percutaneous extraction - A.R.G. Francisco 17:15

> Discussion and audience interaction

> Key learnings - A.K. Bozkurt

ROOM 241 Focus Imaging Case in Point	optimising your procedural outcomes while managing costs through novel and innovative technologies  Sponsored by PHILIPS VOLCANO Chairperson: A. Banning Co-Chairperson: F. Pinto
	Attend this session if you want:  > To understand how physiology can help you guide, decide and confirm your treatment strategies in complex anatomy  > To appraise how novel image guidance technologies can improve complex PCI
	<ul> <li>procedures</li> <li>To specifically discuss the health economics considerations of novel imaging and physiology- driven treatment strategies</li> </ul>
16:30	> Session objectives - A. Banning
16:35	> Resolving serial and diffuse lesions with iFR Scout - F. Hellig
16:43	> Discussion and audience interaction
16:51	<ul> <li>Using IVUS co-registration imaging technologies to improve left main lesion guidance and associated outcomes - D. Dudek</li> </ul>
16:59	> Discussion and audience interaction
17:07	<ul> <li>Identifying the revascularisation targets in a multivessel disease with physiology and IVUS guidance - J. Escaned</li> </ul>
17:15	> Discussion and audience interaction
17:23	<ul> <li>Complex bifurcation lesion treatment can be made easier with the novel cardiac RoadMap image guidance technology - T. Zeus</li> </ul>
17:31	> Discussion and audience interaction
17:39	➤ Reflections on the impact of imaging and physiolgy-related innovative technologies: what is in it for you? - L. Annemans
17:54	> Session evaluation and key learnings - F. Pinto

16:30-18:00 Strategies for complex PCI treatment:

## 16:30-18:00 Learning alcohol septal ablation

ROOM 242AB Focus Daily Practice Learning

Facilitators: I. Al Rashdan, T. Cuisset, G. Toth Media Driver: I. Molina-Martin de Nicolas

## Attend this session if you want:



- To share tips and tricks to make septal ablation easy and successful
- > To discuss how to prevent and manage potential complications
- > To discuss how to integrate available evidence into daily practice

## **ROOM 243**

PCR Sharing Centre



16:30-18:00 Practical use of CT scan for TAVI and structural interventional procedures: Fluoro-CT app

Facilitators: M. Chen, N. Piazza

## 16:30-18:00

## Direct Flow Medical innovations in the aortic and mitral programmes

**ROOM 251** Symposium

(3)

Sponsored by DIRECT FLOW MEDICAL

Chairperson: J.J. Popma Co-Chairperson: N. Moat

## Attend this session if you want:

- > To learn the newest clinical and technological developments in the aortic and mitral programmes
- > To learn how to avoid aortic regurgitation in simple steps using the Direct Flow Medical aortic valve
- To understand the key implant learnings for TAVI to optimise results

> Session objectives - N. Moat 16:30 16:35

16:50

16:55

> What do the data tell us? - C.K. Naber

> Discussion and audience interaction

> Avoiding aortic regurgitation in simple steps -A. Linke

17:10 > Discussion and audience interaction

17:15 > Advanced techniques to optimise results -F De Marco

> Discussion and audience interaction 17:30

> Mitral programme update - A. Latib 17:35

> Discussion and audience interaction 17:50

> Session evaluation and key learnings - J.J. Popma 17:55

## 16:30-18:00

ROOM 252AB

Tools and Techniques



## Resorbable magnesium scaffold Magmaris\*: opening a new era

Sponsored by BIOTRONIK

\* CE mark pendina

Chairperson: R. Waksman Co-Chairperson: J. Koolen Panellist: R. Mohd Ali

## Attend this session if you want:

- > To understand the fundamental mechanics of magnesium as natural element and scaffold material
- To learn from users how to optimise the scaffold implantation
- > To review the clinical outcomes of Biotronik magnesium scaffold

> Session objectives - J. Koolen

> The ABCs of Magnesium - J. Maier

> Bioresorption of magnesium - M. Joner

> BIOSOLVE-II data - C. Von Birgelen 16:47

16:54 > Discussion and audience interaction 16:59

> Magmaris: recorded case from Städtische Kliniken Neuss, Lukaskrankenhaus GmbH -Neuss, Germany - M. Haude

> Discussion and audience interaction

> Technical and procedural aspects - R. Tölg 17:34

17:44 > Current potential indications for scaffolds vs. modern DES - W. Wijns

> Session evaluation and key learnings - R. Waksman

16:33

16:40

17:29



Submissions Cases Chaiperson: H. Ince Panellists: E. Brochet, D. Kahali, W.H. Yin  1630  1630  1631  1630  1631  1631  1631  1632  1633  1633  1633  1634  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1639  1630  1639  1639  1630  1630  1630  1630  1630  1631  1631  1631  1631  1631  1632  1633  1633  1633  1634  1635  1635  1636  1637  1637  1637  1638  1639  1639  1639  1639  1630  1630  1630  1630  1630  1630  1630  1631  1631  1631  1631  1631  1632  1632  1633  1634  1635  1636  1637  1637  1639  1639  1630  1630  1630  1630  1630  1630  1630  1631  1631  1630  1631  1631  1630  1631  1631  1630  1631  1630  1630  1630  1630  1630  1630  1630  1630  1630  1630  1630  1630  1630  1630  1630  1640  1650  1640  1650  1650  1650  1650  1660  1	16:30-18:00 ROOM 253	MitraClip unusual cases and tips and tricks Session comprising selected EuroPCR 2016 clinical case	16:30-18:00 ROOM 341	PCR's Got Talent - round 1: ACS Session comprising selected EuroPCR 2016 abstract
Cases  Chairperson: H. Ince Panellists: E. Brochet, D. Kahali, W.H. Yin  1630  Fortuitous catheter entrapment during left anterior mitral leaflet pushing manoeuver for Mitracilip implantation: a word of caution - I.J. Amar-Santos  1638  Percutaneous mitral valve repair after annuloplasty ring dehiscence: clip the gapl - E.W. Holy  Discussion and audience interaction  1651  1651  Discussion and audience interaction  1652  Discussion and audience interaction  1653  Discussion and audience interaction  1654  Discussion and audience interaction  1655  Discussion and audience interaction  1656  Discussion and audience interaction  1657  Discussion and audience interaction  1658  Discussion and audience interaction  1659  Discussion and audience interaction  1650  Discussion and audience interaction  1651  Discussion and audience interaction  1652  Discussion and audience interaction  1753  Discussion and audience interaction  1754  Discussion and audience interaction  1755  Discussion and audience interaction  1756  Discussion and audience interaction  1757  Discussion and audience interaction  1758  Discussion and audience interaction  1759  Discussion and audience interaction  1750  Discussion and audience intera				, ,
Panellists: E. Brochet, D. Kahali, W.H. Yin  1630  1631  1630  1631  1632  1633  1634  1635  1636  1637  1638  1638  1639  163	ŕ			
Fortuitous catheter entrapment during left anterior mitral leaflet pushing manoeuver for MitraClip implantation: a word of caution - LL Amar-Santos   Security - Lamar-Santos   Security - Lamar-Santo	cases	,		
anterior mitral leaflet pushing manoeuver for MitraClip implantation: a word of caution - I.J. Amar-Santos  1638 Discussion and audience interaction  Percutaneous mitral valve repair after annuloplasty ring dehiscence: clip the gapl - E.W. Holy  1651 Discussion and audience interaction  1656 Discussion and audience interaction  1657 Discussion and audience interaction  1658 Discussion and audience interaction  1659 Discussion and audience interaction  1704 Discussion and audience interaction  1705 Percutaneous stranscatheter mitral valve repair: two weeks after implantation - J.F. Velu  1717 Discussion and audience interaction  1720 Discussion and audience interaction  1730 Discussion and audience interaction  1731 Discussion and audience interaction  1732 Discussion and audience interaction  1733 Discussion and audience interaction  1748 Discussion and audience interaction  1756 Discussion and audience interaction  1758 Discussion and audience interaction  1759 Discussion and audience interaction  1750 Discussion and audi				
anterior mitral leaflet pushing manoeuver for MitraClip implantation: a word of caution - I.J. Amar-Santos  1638 Discussion and audience interaction  Percutaneous mitral valve repair after annuloplasty ring dehiscence: clip the gapl - E.W. Holy  1651 Discussion and audience interaction  1656 Discussion and audience interaction  1657 Discussion and audience interaction  1658 Discussion and audience interaction  1659 Discussion and audience interaction  1704 Discussion and audience interaction  1705 Percutaneous stranscatheter mitral valve repair: two weeks after implantation - J.F. Velu  1717 Discussion and audience interaction  1720 Discussion and audience interaction  1730 Discussion and audience interaction  1731 Discussion and audience interaction  1732 Discussion and audience interaction  1733 Discussion and audience interaction  1748 Discussion and audience interaction  1756 Discussion and audience interaction  1758 Discussion and audience interaction  1759 Discussion and audience interaction  1750 Discussion and audi				
MitraClip implantation: a word of caution-  LL Arnar-Santos  1638  3 Discussion and audience interaction  1639  3 Percutaneous mitral valve repair after  annuloplasty ring dehiscence: clip the gap! -  EW. Holy  1651  5 Discussion and audience interaction  1652  4 Discussion and audience interaction  1653  5 Uncle SAM MitraClip treatment for severe mitral requigitation due to stress-induced systolic anterior motion - P. Denti  1709  7 Percutaneous transcatheter mitral valve repair:  1709  1700	16:30	' '	16:30	> Introduction
Interchip implantation: a word or caution - IJJ Amate-Santos  Discussion and audience interaction  Percutaneous mitral valve repair after annuloplasty ring dehiscence: clip the gap! - EW. Holy  Discussion and audience interaction  Policussion and audience interaction  1656  Discussion and audience interaction  1657  Discussion and audience interaction  Percutaneous transcatheter mitral valve repair: two weeks after implantation - J.F. Velu  Discussion and audience interaction  Pictural Repair with concomitant left ventricle thrombus: can we (safely) do it? - N. Buzzatti  Discussion and audience interaction  Discussion and audience i			16:32	> Euro16A-OP0037 – Angiographic findings and
1638 Percutaneous mitral valve repair after annuloplasty ring dehiscence: clip the gap! - EW Holy 1651 Percutaneous mitral valve repair after annuloplasty ring dehiscence: clip the gap! - EW Holy 1651 Piscussion and audience interaction 27-year-old patient and subacute STEM! - J. Hakim 27-year-old patients of hakim 27-year-old patient and subacute STEM! - J. Hakim 27-year-old patients prese				
Percutaneous mitral valve repair after annuloplasty ring dehiscence; clip the gapl - EW. Holy   Discussion and audience interaction   1640   Euro16A-OP0043 – Mechanical aspiration in a 27-year-old patient and subacute STEMI - J. Hakim   27-year-old patients anterced in T. Hakim   27-year-old patients   27-year-old patients   2				myocardial infarction and previous coronary
annuloplasty ring dehiscence: clip the gap! - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				bypass surgery - F. Blachutzik
EW. Holy   Discussion and audience interaction   Discussion and audi	16:43		16:36	> Euro16A-OP0043 – Mechanical aspiration in a
> Discussion and audience interaction  > Oincle SAM MitraClip treatment for severe mitral regurgitation due to stress-induced systolic anterior motion - P. Denti    Discussion and audience interaction				27-year-old patient and subacute STEMI - J. Hakim
<ul> <li>Juncle SAM MitraClip treatment for severe mitral regurgitation due to stress-induced systolic anterior motion - <i>P. Denti</i></li> <li>Discussion and audience interaction</li> <li>Percutaneous transcatheter mitral valve repair: two weeks after implantation - <i>J.F. Velu</i></li> <li>MitraClip-induced systolic anterior motion complicated by pericardial effusion - <i>A. Levi</i></li> <li>Discussion and audience interaction</li> <li>MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - <i>N. Buzzatti</i></li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - <i>R. Nerla</i></li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Looking for solutions and findings of emergency coronary angiograms in patients with sudden cardiac arrest - <i>M. Cardenas Manilla</i></li> <li>Euro16A-OP0416 – Indications and findings of emergency coronary angiograms in patients with sudden cardiac arrest - <i>M. Cardenas Manilla</i></li> <li>Euro16A-OP0416 – Indications and findings of emergency coronary angiograms in patients with sudden cardiac arrest - <i>M. Cardenas Manilla</i></li> <li>Euro16A-OP0416 – Indications and findings of emergency coronary angiograms in patients with sudden cardiac arrest - <i>M. Cardenas Manilla</i></li> <li>Euro16A-OP0919 – Five-year follow-up of polymer-free sirolimus- and probucol-eluting stents vs. new generation zotarolimus-eluting of first- and second-generation DES in daily clinical practice - <i>R. Costa</i></li> <li>Euro16A-OP0761 – Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - <i>O. Angeras</i><td></td><td>l '</td><td>16:40</td><td>&gt; Euro16A-OP0073 – Slow-speed rotational</td></li></ul>		l '	16:40	> Euro16A-OP0073 – Slow-speed rotational
regurgitation due to stress-induced systolic anterior motion - R Denti  17:94				atherectomy in ACS: a single-centre experience in
anterior motion - P. Denti  1704	16:56			78 high-risk patients - J. Palazuelos
17:04 Discussion and audience interaction  17:09 Percutaneous transcatheter mitral valve repair: two weeks after implantation - J.F. Velu  17:17 Discussion and audience interaction  17:18 Discussion and audience interaction  17:20 Discussion and audience interaction  17:21 Discussion and audience interaction  17:22 Discussion and audience interaction  17:23 Discussion and audience interaction  17:24 Discussion and audience interaction  17:25 Discussion and audience interaction  17:26 Discussion and audience interaction  17:27 Discussion and audience interaction  17:28 Discussion and audience interaction  17:29 Discussion and audience interaction  17:40 Discussion and audience interaction  18:50 Discussio			16:44	> Euro16A-OP0411 – Temporal trends in incidence,
Percutaneous transcatheter mitral valve repair: two weeks after implantation - <i>J.F. Velu</i> 1648  1770  Poliscussion and audience interaction  MitraClip induced systolic anterior motion complicated by pericardial effusion - <i>A. Levi</i> Discussion and audience interaction  MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - <i>N. Buzzatti</i> Discussion and audience interaction  1748  Discussion and audience interaction  Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - <i>R. Nerla</i> Discussion and audience interaction  1750  Discussion and audience interaction  1750  Pero 16A-OP0416 – Indications and findings of emergency coronary angiograms in patients with sudden cardiac arrest - <i>M. Cardenas Manilla</i> Euro 16A-OP0519 – Five-year follow-up of polymer-free sirolimus- and probucol-eluting stents vs. new generation zotarolimus-eluting stents vs. new generation zotarolimus-eluting stents in patients presenting with STEMI - <i>R. Colleran</i> Euro 16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - <i>R. Costa</i> Euro 16A-OP0761 – Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - <i>O. Angeras</i> Euro 16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from				management and neurologically intact survival
two weeks after implantation - J.F. Velu  10:17:17  10:17:18  10:17:19  10:1				following out-of-hospital cardiac arrest in the UK -
<ul> <li>Discussion and audience interaction</li> <li>MitraClip-induced systolic anterior motion complicated by pericardial effusion - A. Levi</li> <li>Discussion and audience interaction</li> <li>MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - N. Buzzatti</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>Discussion and audience interaction</li> <li>Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>Euro16A-OP0761 – Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras</li> <li>Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from</li> </ul>	17:09	· ·		T. Patterson
<ul> <li>&gt; MitraClip-induced systolic anterior motion complicated by pericardial effusion - A. Levi</li> <li>&gt; Discussion and audience interaction</li> <li>&gt; MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - N. Buzzatti</li> <li>&gt; Discussion and audience interaction</li> <li>&gt; Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>&gt; Discussion and audience interaction</li> <li>17:56</li> <li>&gt; Discussion and audience interaction</li> <li>16:56</li> <li>16:57</li> <li>16:58</li> <li>16:59</li> <li>16:50</li> <l< td=""><td></td><td>'</td><td>16:48</td><td></td></l<></ul>		'	16:48	
complicated by pericardial effusion - A. Levi  1730  1731  1732  Discussion and audience interaction  MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - N. Buzzatti  1743  Discussion and audience interaction  Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla  1755  Discussion and audience interaction  1756  Discussion and audience interaction  1757  Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla  1756  Discussion and audience interaction  1750  Discus				emergency coronary angiograms in patients with
<ul> <li>Discussion and audience interaction</li> <li>MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - N. Buzzatti</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>Discussion and audience interaction</li> <li>Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>Euro16A-OP0761 – Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras</li> <li>Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from</li> </ul>	17:22			sudden cardiac arrest - M. Cardenas Manilla
<ul> <li>MitraClip repair with concomitant left ventricle thrombus: can we (safely) do it? - N. Buzzatti</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>Discussion and audience interaction</li> <li>Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>Euro16A-OP0761 - Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras</li> <li>Euro16A-OP0773 - Everolimus-eluting stents vs. new generation zotarolimus-eluting stents vs. new generation zotarolimus-eluting stents in patients yresenting with STEMI - R. Colleran</li> <li>Euro16A-OP0701 - Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>Euro16A-OP0773 - Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras</li> <li>Euro16A-OP0773 - Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from</li> </ul>			16:52	
thrombus: can we (safely) do it? - <i>N. Buzzatti</i> 17:43  Discussion and audience interaction  16:56  Discussion and audience interaction  17:50  Discussio				polymer-free sirolimus- and probucol-eluting
17:43 Discussion and audience interaction  17:48 Dooking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla  17:56 Discussion and audience interaction  16:56 Discussion and audience interaction  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa  17:00 Discussion and audience interaction DES in daily clinical practice - R. Costa	17:35			
<ul> <li>17:48 Looking for solutions Left Amplatz catheter to place MitraClip in a patient with asymmetrical tethering - R. Nerla</li> <li>17:56 Discussion and audience interaction</li> <li>16:56 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>17:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of early, late and very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of first- and second-generation DES in daily clinical practice - R. Costa</li> <li>18:00 Euro16A-OP1091 – Correlates of first- and second-generation DES in daily</li></ul>				stents in patients presenting with STEMI -
place MitraClip in a patient with asymmetrical tethering - R. Nerla  very late stent thrombosis following implantation of first- and second-generation DES in daily clinical practice - R. Costa  ltr.00  ltr.				R. Colleran
tethering - R. Nerla  Discussion and audience interaction  17:00  17:00  17:00  17:00  The second-generation DES in daily clinical practice - R. Costa  Euro16A-OP0761 - Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras  17:04  17:04  18:00  19:00  19:00  19:00  10:0	17:48		16:56	
> Discussion and audience interaction  17:00    17:00   Second Se				
<ul> <li>Euro16A-OP0761 – Prognostic impact of thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras</li> <li>Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from</li> </ul>				
thrombus aspiration in patients with STEMI: a report from the Swedish coronary angiography and angioplasty registry - O. Angeras  17:04  **Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from	17:56	Discussion and audience interaction		,
report from the Swedish coronary angiography and angioplasty registry - <i>O. Angeras</i> 17:04  * Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from			17:00	
and angioplasty registry - O. Angeras  17:04  > Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from				
17:04 > Euro16A-OP0773 – Everolimus-eluting BRS vs. metallic DES for treatment of patients presenting with acute myocardial infarction: insights from				, , , ,
metallic DES for treatment of patients presenting with acute myocardial infarction: insights from				
with acute myocardial infarction: insights from			17:04	
the maximal footprint analysis - <i>R. Diletti</i>				
17:08 Euro16A-OP0911 – Newer antiplatelet and			17:08	
anticoagulant strategies following PCI and				anticoagulant strategies following PCI and

subsequent bleeding: a real-world comparison of

multiple combinations - R. Amin

17:12	> Euro16A-OP0931 – Invasive coronary treatment strategies for out-of-hospital cardiac arrest: in- hospital mortality and outcomes at six months from a single-centre registry - <i>S. Muraglia</i>
17:16	> Euro16A-OP0934 – Systematic OCT-guided implantation of BRS in STEMI patients - A. Al Nooryani
17:20	<ul> <li>Euro16A-OP1075 – Monocyte subpopulation         <ul> <li>1 and 2 and their phagocytic activity predict</li></ul></li></ul>
17:24	> Euro16A-OP0982 – Circadian pattern of symptoms onset and major cardiac adverse events in acute myocardial infarction patients - N.Q. Nguyen
17:28	> Euro16A-OP1002 – Changes in coronary blood flow responses after myocardial infarction: combined results from a patient study and an experimental porcine model - G. De Waard
17:32	> Euro16A-OP1039 – Impact of baseline SYNTAX score on the effects of immediate vs. delayed invasive intervention in NSTEMI patients: a subanalysis of the randomised RIDDLE-NSTEMI study - D. Milasinovic
17:36	> Euro 16A-OP1044 – Influence of gender on delays and early mortality in STEMI: insight from the first French meta-registry, 2005-2012 patient-level pooled analysis - S. Manzo-Silberman
17:40	Euro16A-OP0967 – Prognostic value of arterial lactate level on admission in patients with acute myocardial infarction - N.Q. Nguyen
17:44 17:47	> Euro16A-OP0644 – Coronary artery perforation in patients suffering from ACS: the worst complication in the worst clinical scenario - I.J. Amat-Santos > Deliberation
17:47	Announcement of presentations selected for round 2
	Selected submitters will be given 3min to

present their work, without any support (no slides, no posters), addressing 4 essential questions in front of the jury. The jury will deliberate at the end of the session to announce the 4 participants who will go on to round 2.

## 16:30-18:00

## **Experience Evolut R in complex cases** Sponsored by MEDTRONIC

ROOM 342A Case in Point



16:30

16:35

17:55

Chairperson: U. Gerckens

Co-Chairperson: G. Manoharan

Panellists: H. Danenberg, I. Meredith, T. Modine, F. Ribichini

## Attend this session if you want:

- To discuss complex situations in TAVI with experts commenting cases
- To discuss technical points in leverage specific features of the CoreValve Evolut R system to achieve superior outcomes

> Session objectives - U. Gerckens

> Evolut R recapture: when and how? - I. Meredith

> Discussion and audience interaction 16:43

> TAVI / PCI concomitant procedure - F. Ribichini 16:55

> Discussion and audience interaction 17:03

> Evolut R in failed surgical valves - H. Danenberg 17:15

17:23 > Discussion and audience interaction

> Evolut R through alternative access - T. Modine 17:35

> Discussion and audience interaction 17:43

> > Session evaluation and key learnings -G. Manoharan

16:30-18:00  ROOM 342B Focus Daily Practice	interventions Session comprising selected EuroPCR 2016 clinical case	ROOM 343 Focus Clinical Research	Mid- and long-term outcome of CTO Session comprising selected EuroPCR 2016 abstract submissions
Cases	submissions	Abstracts	Chairperson: T.H. Koh
	Chairperson: T. Zeller Panellists: R. Akdemir, E. Blessing, F. Fanelli		Panellists: A. Al Ghamdi, R. Lorenzoni, W. Udayachalerm
	runenists. n. Akaemii, E. biessing, F. Funeni		w. oddydchdienn
16:30	> Endovascular management of chronic mesenteric ischaemia - R. Vijayvergiya	16:30	> Euro16A-OP0514 – Survival after failed complete revascularisation in patients with coronary CTO -
16:38	Discussion and audience interaction		A. Toma
16:43	> Superior mesentric artery stenting in mesentric	16:38	Discussion and audience interaction
	ischaemia - A. Patil	16:43	Euro16A-OP0445 – Long-term follow-up in
16:51	Discussion and audience interaction		patients with ventricular arrhythmias after
16:56	> Endovascular treatment of an aberrant splenic		revascularisation of total occluded coronary
	artery aneurysm - M.P. Borrelli		artery - C. Bietau
17:04	Discussion and audience interaction	16:51	Discussion and audience interaction
17:09	An unusual cause of recurrent haemoptysis and	16:56	Euro16A-OP0028 – Percutaneous
	its successful intervention - S. Chidambaram		revascularisation of the collateral supply vessel
17:17	Discussion and audience interaction		for patients with multivessel disease and a
17:22	Chest pain caused by fractured inferior vena cava		chronically occluded vessel - W. Sumaya
	filter stuck within heart and successful removal by	17:04	Discussion and audience interaction
	catheter intervention - O. Hashimoto	17:09	Euro16A-OP0578 – Long-term follow-up of
17:30	Discussion and audience interaction		patients with previous CABG undergoing PCI for
17:35	› Acute upper extremity ischaemia successfully		CTO - A. Toma
	treated by catheter-based intra-arterial	17:17	Discussion and audience interaction
	thrombolysis - S.H. Jo	17:22	> Euro16A-OP0051 – Long-term clinical results of
17:43	Discussion and audience interaction		PCI for CTO: latest report from Retrograde Summit
17:48	> Early SVG axillary to brachial artery disease treated		registry - H. Park
	with BRS - H. Abu-Hantash	17:30	Discussion and audience interaction
17:56	> Discussion and audience interaction	17:35	> Euro16A-OP0515 – Survival after PCI for coronary CTO in elderly patients - <i>A. Toma</i>
		17:43	Discussion and audience interaction
		17:48	> Euro16A-OP0154 – Evaluation of antegrade
			approach for coronary CTO: subanalysis of a
			Japanese multicentre registry - W. Nagamatsu
		17:56	> Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.
		I	



ROOM 351 Case in Point

16:52

16:59

17:26

## 16:30-17:30 Expanding treatment options in LAA closure patients - Watchman

Sponsored by BOSTON SCIENTIFIC

Chairperson: T. Feldman

Co-Chairperson: D. Hildick-Smith

## Attend this session if you want:

- To learn which patients benefit from LAA and how to balance best the risk of stroke and bleeding
- > To know the latest clinical data and guidelines for LAA closure
- To understand the expected benefits of Watchman in complex anatomies

16:30 > Session objectives - T. Feldman 16:35

Case 1: my 66-year-old patient has uncontrolled hypertension and already suffered a stroke -

> Discussion and audience interaction 16:42

> Case 2: my patient has a challenging anatomy of the LAA and a high bleeding risk - M. Sandri

> Discussion and audience interaction

Case 3: my patient cannot take warfarin - not 17:09 even for six weeks - M.W. Beramann

17:16 > Discussion and audience interaction

> Session evaluation and key learnings -D. Hildick-Smith

## 16:30-18:00

ROOM 352A

How Should I Treat?

## Iran and Kazakhstan share their most educational cases: complexity of coronary PCI in acute setting

With the collaboration of the Iranian Society of Interventional Cardiology (ISOIC) and the Society of interventional cardiologists of Kazakhstan

Chairpersons: M. Hashemian, O. Sakhov

## Attend this session if you want:

- > To discuss the different revascularisation strategies in NSTEMI patients and multivessel coronary artery disease
- To discuss the importance of IVUS study in left main stenting, and complete coverage of coronary dissection
- To share effective techniques that can be useful for difficult PCI cases

> Session objectives - O. Sakhov 16:30

Case 1: NSTEMI and multivessel disease in 16:35 a patient with obesity - M. Kudratullayev

> How would I treat the case? - B. Geraiely 16:40

> How would I treat the case? - M. Aripov 16:45

> How did I treat the case? - M. Kudratullayev 16:50

17:00 > Discussion and audience interaction

17:10 Consensus - M. Hashemian

Case 2: iatrogenic left main dissection during PCI of an ACS - A. Firouzi

> How would I treat the case? - M. Aripov 17:20

> How would I treat the case? - B. Geraiely 17:25

> How did I treat the case? - A. Firouzi 17-30

17:40 > Discussion and audience interaction

> Consensus - O. Sakhov 17:50

> Session evaluation and key learnings -17:55 M Hashemian

ROOM 352B How Should I Treat?

16:30-18:00 Israel and Slovenia share their most educational cases: patients with severe coronary artery disease and severe symptomatic aortic stenosis: what should be performed first, PCI or TAVI?

> With the collaboration of the Israel Working Group for Interventional Cardiology and the Slovenian Working Group for Interventional Cardiology

Chairpersons: M. Bunc, A. Finkelstein

## Attend this session if you want:

- To understand the complexity of patients with a combination of severe coronary artery disease and severe aortic stenosis
- To discuss the main considerations in choosing the therapeutic strategy including what should be performed first: PCI or TAVI
- To share and learn tips and tricks in performing PCI in patients with severe aortic stenosis or patients who have undergone TAVI

16:30 16:35

- > Session objectives A. Finkelstein
- Case 1: urgent TAVI for deteriorating critical aortic stenosis with extensive anterior wall myocardial infarction - K Orvin
- > How would I treat the case? M. Noc 16:40
  - > How would I treat the case? A. Segev
  - > How did I treat the case? K. Orvin
- > Discussion and audience interaction 17:00
  - Consensus M Runc
- 17:15 17:20

16:45

16:50

- > Case 2: TAVI in a patient with a significant left anterior descending lesion - M. Cercek
- > How would I treat the case? A. Segev
- > How would I treat the case? M. Noc. 17:25
- 17:30 > How did I treat the case? - M. Cercek
- > Discussion and audience interaction 17:40
- Consensus A. Finkelstein 17:50
- > Session evaluation and key learnings M. Bunc 17:55

## 16:30-18:00 The radial approach revisited

**ROOM 353** Focus Clinical Research

16:43

16:56

17:04

17:09

17:35

17:48

Session comprising selected FuroPCR 2016 abstract submissions

Chairperson: S. Saito Abstracts

Panellists: H.H. Ho, P. Jagtap, S.A. Pyxaras

- 16:30 > Euro16A-OP0845 - Transradial approach for coronary intervention: data from the CENTURY II study - D. Carrié
- 16:38 > Discussion and audience interaction
  - > Euro16A-OP0297 Safety and feasibility of sameday discharge after transradial PCI: a multicentre prospective registry - J.G. Córdoba Soriano
- > Discussion and audience interaction 16:51
  - > Euro16A-OP0932 Radial artery spasm: prevalence, prevention and safety vasodilators agents in a prospective randomised metaanalysis - J. Adjedi
    - > Discussion and audience interaction
  - > Euro16A-OP0778 Assessment of acute and chronic effects on the radial artery after a transradial coronary intervention by OCT-R Rihani
- 17:17 > Discussion and audience interaction
  - > Furo16A-OP0952 Femoral vs. radial access for coronary intervention (PCI) in patients with acute myocardial infarction (NSTEMI and STEMI): results from a large monitor-controlled German registry (OulK) - J. Reifart
- 17:30 > Discussion and audience interaction
  - > Euro16A-OP0556 Transradial vs. the transfemoral approach in alcohol septal ablation - F. Sawaya
- > Discussion and audience interaction 17:43
  - > Euro16A-OP0039 Relationship between femoral vascular closure devices and short-term mortality from 271,845 PCI procedures performed in the United Kingdom between 2006-2011: a propensity score corrected analysis from the British Cardiovascular Intervention Society (BCIS) -V. Farooa
- > Discussion and audience interaction 17:56

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.











16:30-18:00 ROOM ARLEQUIN	An image is worth 1,000 words  Session comprising selected EuroPCR 2016 image
Focus Imaging	submissions
Images	Facilitators: O. Muller, B. Scheller, O. Wendler
images	, ,
	Image 20: juxtarenal aneurysm
16:30	Image 20: facilitated audience image
	interpretation - B. Scheller
16:35	Image 20 unveiled and key findings - I. Petrov
16:40	Image 20: discussion and audience interaction -
	B. Scheller
	Image 21: left main dissection, left anterior
	descending, acute closure, left circumflex
	dissection - all in one
16:45	Image 21: facilitated audience image
	interpretation - O. Muller
16:50	Image 21 unveiled and key findings -
	G. Katsimagklis
16:55	> Image 21: discussion and audience interaction -
	O. Muller
	Image 22: a surprising appearance in an
	elective diagnostic angiogram
17:00	Image 22: facilitated audience image interpretation - O. Wendler
17:05	
	<ul> <li>Image 22 unveiled and key findings - R. Bogle</li> <li>Image 22: discussion and audience interpretation -</li> </ul>
17:10	O. Wendler
	Image 23: poor outcome after surgical aortic valve replacement
17:15	> Image 23: facilitated audience image
17.15	interpretation - B. Scheller
17:20	> Image 23 unveiled and key findings - L. Paiva
17:25	> Image 23: discussion and audience interpretation -
	B. Scheller
	Image 24: why to fish a nosecone?
17:30	> Image 24: facilitated audience image
17.50	interpretation - O. Muller
17:35	> Image 24 unveiled and key findings - G. Gelpi
17:40	> Image 24: discussion and audience interpretation -
	O. Muller
	> Image 25: what has happened with plaque?
17:45	> Image 25: what has happened with plaque: > Image 25: facilitated audience image
17.43	interpretation - O. Wendler
17:50	> Image 25 unveiled and key findings - T. Roleder
17:55	> Image 25: discussion and audience interaction -
	O. Wendler
'	

# Notes



Thursday 19
Morning



- 08:00 -

## MAIN ARFNA

08:30-09:35 Stroke prevention: Carotid stenting LIVE demonstration



Chairpersons: F. Hellig, W. Wijns Panellists: E. Grube, K. Hayashida, F. Malik, M. Roffi, A. Witkowski

08:30

> Review of the tools to be used during the LIVE demonstration - W. Wijns

08:35 09:25 > LIVE demonstration from Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy

> Time to React@PCR

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## 08:30-10:00

THEATRE BLEU

## Physiological and imaging guidance in non-culprit lesions after primary PCI for STEMI



Chairpersons: H. Samady, N. Van Roven Panellists: F. De Vroey, K. El Merri, D. Holmes, I. Koolen

## Attend this session if you want:

- > To discuss the limitations of angiography as a method to guide complete revascularisation in patients with STEMI and multivessel disease
- > To review current evidence on the use of intracoronary functional testing to select proper treatment in patients with STEMI
- To consider the value of intracoronary imaging to take decisions relevant to revascularisation of the culprit and non-culprit lesions in STEMI patients

08:30

> Session objectives - N. Van Royen

> How could intracoronary physiology contribute to improve outcomes in patients with STEMI? -J. Fscaned

08:40

> Time to React@PCR

> Review of the tools to be used during the LIVE demonstration - K. El Merri

08:53

> LIVE demonstration from Rashid Hospital, Dubai Health Authority - Dubai, United Arab **Emirates** 

> Time to React@PCR 09:33

09:43

> How could imaging modify the strategy of primary PCI? - G. Guagliumi

09:50

> Time to React@PCR

09:57

> Session evaluation and key learnings - H. Samady

## React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.













#### 08:30-10:00 TAVI and structural Session comprising selected EuroPCR 2016 THEATRE BORDEAUX Cardiovascular innovation pipeline submissions Focus Innovation Chairpersons: T. Modine, C. Ruiz CVPIPELINE Panellists: F. Bedogni, H. Eltchaninoff, T. Keles, M.K.Y. Lee, B. Prenderaast, G. Tarantini 08:30 > Foldavalve: a novel 14Fr repositionable and retrievable TAVI - A Kheradvar 08:37 > Discussion and audience interaction > New transcatheter prosthesis aiming zero 08:42 paravalvular leak - D. Gaia > Discussion and audience interaction 08:49 08:54 > Integrated embolic protection platform - A. Behne > Discussion and audience interaction 09:01 09:05 A novel bioprosthesis designed for optimisation of valve-in-valve procedures; bench-testing. chronic animal and human cadaveric implants -D. Dvir > Discussion and audience interaction 09:12 > Nitinol thin-film heart valve leaflets - S. Pokorny 09:16 > Discussion and audience interaction 09:23 > A novel non-implant-based approach for treating 09:27 calcified aortic valves - G. Manoharan > Discussion and audience interaction 09:34 09:38 > Heart access technology: paradigm change in structural disease treatment - W. Sherman

> Discussion and audience interaction

> Discussion and audience interaction

> Unidirectional left-to-right interatrial shunt for the

treatment of heart failure: results of the first-inhuman multicentre experience - J. Rodes Cabau

09:45

09:49

# 08:30-10:00 ■ Acute and long-term stroke prevention THEATRE HAVANE in TAVI patients



08:30

08:33

08:47

08:53

09:57

Chairpersons: A. Lansky, C.K. Naber Panellists: M. Balghith, A. Linke, F.J. Neumann, L. Sondergaard

#### Attend this session if you want:

- > To learn how to select the best TAVI strategy for patients with high risk of periprocedural stroke
- > To learn how to minimise stroke risk using medical therapy
- To observe a LIVE case involving the use of a distal protection device
- > Session objectives C.K. Naber
- Cerebral embolic protection devices for prevention of periprocedural stroke - C. Tamburino
- 08:40 Time to React@PCR
  - > Review of the tools to be used during the LIVE demonstration C.K. Naber
  - > LIVE demonstration from Clinique Pasteur -Toulouse, France
- 09:33 Time to React@PCR
- og.43 Antithrombotic treatment for prevention of post-procedural stroke M. Valqimiqli
- 09:50 > Time to React@PCR
  - > Session evaluation and key learnings A. Lansky

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

#### 08:30-10:00 Novel stents and scaffolds from Asia ROOM MAILLOT Chairpersons: A. Laffont, P.W. Serruys Panellists: J.J Cheng, N. Foin, E. Lehto Focus Innovation Attend this session if you want: > To become familiar with stent, scaffold that have been developed in Asia > To learn about potential indications and specific techniques for deployment of novel stents and scaffolds > To appreciate the potential of nanotechnologies for novel drug delivery systems in development > Session objectives 08:30 08:36 > Firesorb: poly-L-lactide-based fully bioresorbable scaffold with thinner strut and target sirolimuseluting - Q. Luo > Discussion and audience interaction 08:45 > Polymer-free nanoporous sirolimus-eluting stent 08:49 and NeoVas fully-biodegradable sirolimus-eluting stent - P. Suwannasom 08:58 > Discussion and audience interaction > Cobalt chromium-based biodegradable polymer 09:02 sirolimus-eluting stent - Y.L. Han 09:11 > Discussion and audience interaction 09:15 > Sirolimus-eluting fully bioresorbable scaffold with mixed poly-L-lactide / poly-D-lactide - A. Lafont 09-24 > Discussion and audience interaction > MeRes 100: fully bioresorbable poly-L-lactide 09:28 scaffold eluting-sirolimus - U. Kaul > Discussion and audience interaction 09:37 09:41 > Nanomicrosphere for drug-elution - M. Doshi

> Discussion and audience interaction

> Session evaluation and key learnings - P.W. Serruys

#### 08:30-10:00 Learning bifurcation: double-kissing crush ROOM LEARNING technique Facilitators: S.L. Chen, J.F. Lassen, H. Routledge

Focus Daily Practice Learning

08:30

ROOM

Focus Da



Media Driver: L. Tav

#### Attend this session if you want:

- To understand what is the right strategy for each individual patient, taking into consideration specific anatomies
- To learn how to perform the double-kissing crush technique step by step:
- Planning: preprocedural aspects
- Treating: procedural tools and techniques
- Preventing and managing potential procedure-related complications

-10:00 Left main PCI in challenging clinical	
TERNES 1 situations	
aily Practice   Session comprising selected EuroPCR 2016 clinical	al case
Cases submissions	
Chairperson: T. Lefevre	
Panellists: Z. Ghazzal, M. Loutfi, M. Ridha	
08:30 Ostial circumflex stenosis with recurrent	
pulmonary oedema - M. Sreedharan	
08:38 Discussion and audience interaction	
08:43 > Unprotected left main and complex circum PCI in an unstable patient - K. Sandhu	nflex
08:51 Discussion and audience interaction	
08:56 Hybrid polymer-free biolimus-coated stent	
drug-coated balloon angioplasty in anterio	
STEMI involving ostial left main disease in h	nigh
bleeding risk patient - D.A. Sinaga	
09:04 Discussion and audience interaction	
09:09 Two lives at stake - A.F. Omar	
09:17 Discussion and audience interaction	
09:22 > But the patient can't lie flat Long-term suc	ccess
of complex cathlab procedures in semi-up	right
position - E. Roberts	
9:30 Discussion and audience interaction	
9935 Caugh responsible for myocardial infarction N. Zaoui	n -
09:43 Discussion and audience interaction	
09:48 PCI with stenting of left main coronary arte	ery and
stenting of left subclavian artery in a young with Takayasu arteritis - S. <i>Kasturi</i>	gʻgirl
09:56 Discussion and audience interaction	

09:50

09:54







ROOM TERNES 2	Multiple cases of DES in-stent restenosis Session comprising selected EuroPCR 2016 clinical case	ROOM 241	DES for selected angiographic subsets Session comprising selected EuroPCR 2016 abstract
Focus Daily Practice	submissions	Focus Clinical Research	submissions
Cases	Chairperson: A. Mehta	Abstracts	Chairperson: R.J. Van Geuns
	Panellists: E. Lev, R. Natarajan, O. Varenne		Panellists: J. Byrne, A. Chieffo, S.Y. Choi
08:30	> There are no two without three - A. Jurado-Roman	08:30	> Euro16A-OP0360 – Treatment of severely calcifie
08:38	> Discussion and audience interaction		coronary lesions in patients with ACS using
08:43	> Re-restenosis after DES in bare-metal stent - S. Gupta		newer-generation DES: two-year clinical outcom <i>J. Huisman</i>
08:51	> Discussion and audience interaction	08:38	> Discussion and audience interaction
08:56	> Between the stents P.H. Chan	08:43	> Euro 16A-OP0484 – Clinical outcomes following
09:04	> Discussion and audience interaction		implantation of 44mm / 48mm biodegradable
09:09	> A case of recurrent in-stent restenosis caused		polymer-coated sirolimus-eluting stents in long
	by calcified nodule: serial observation by OCT - N. Makiquchi		coronary lesions: results from the real-world FLE LONG study - <i>R.S. Polavarapu</i>
09:17	> Discussion and audience interaction	08:51	> Discussion and audience interaction
09:22	> A case of PCI for in-stent restenosis which had	08:56	> Euro16A-OP0496 – Two-year clinical outcome ir
	been deployed in the subintimal lumen - T. Asada		1,811 all-comers treated with novel coronary D
09:30	> Discussion and audience interaction		in at least one small vessel vs. larger sized vesse
09:38	> The time course of restenosis with black holes		only - L.C. Van Der Heijden
	after implantation of platinum-chromium	09:04	Discussion and audience interaction
	everolimus-eluting stent: observation using	09:09	> Euro16A-OP0216 – Five-year clinical outcomes
	optimal frequency domain imaging - S. Kikuchi		in a real-world population of patients with long
09:43	> Discussion and audience interaction		coronary lesions treated with the 38mm cobalt
09:48	In-scaffold restenosis, a new kid in the block! -		chromium everolimus-eluting stent - J. Benezet
	H. Abu-Hantash	09:17	Discussion and audience interaction
09:56	> Discussion and audience interaction	09:22	> Euro16A-OP0503 – Impact of severe target lesion
			calcification on the outcome of patients with
			stable angina pectoris treated with newer-
			generation permanent polymer-coated DES - J. Huisman
		09:30	Discussion and audience interaction
		09:35	> Euro16A-OP0838 – Clinical impact of various
		09:35	types of stent on long-term prognosis of patier
			with vasospastic angina - R. Hata
		09:43	Discussion and audience interaction
		09:48	> Euro16A-OP0358 – Small vessel treatment with
		33.10	novel newer-generation DES in all-comers: whi
			threshold is most appropriate for defining smal
			coronary vessels? - L.C. Van Der Heijden
		09:56	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.

08:30-10:00 I have a great idea. How to transform it ROOM 242AB into a study design?

Focus Clinical Research

Facilitators: D. Capodanno, C. Cook,

R.L.J. Osnabruaae PCR Trained assessed

Expert Advisors: L. Verhees

Media Driver: C. Cavazza

#### Attend this session if you want:

- To understand the pros and cons of different study designs
- To be able to select the right trial design to prove your hypothesis
- > To calculate the sample size of your trial

The PCR Clinical Research Course continues! Join the next session at 10:30 in Room 242AB. Seats are limited

**ROOM 243** PCR Sharing Centre

08:30-10:00 Personalised medicine - treating a patient with bifurcation lesion: why we do what we do!



Facilitators: R. Mohd Ali, T. Schmitz, G. Sengottuvelu

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



#### 08:30-10:00 Abstract session for nurses and allied ROOM 251 professionals

Focus Nurses and Allied Professionals

Session comprising selected EuroPCR 2016 abstract submissions

Abstracts

09:04

09:09

09:35

Chairpersons: J. Laub, D. Zughaft

- 08:30 > Furo16A-OP0370 - 3D OCT: from educational tool to clinical use, a single-centre overview -K. Witberg
- > Discussion and audience interaction 08:38
- 08:43 > Euro16A-OP0384 - Are non-contrast flushing agents in coronary OCT feasible alternatives to contrast flushing? - C.H. Egeland
- 08:51 > Discussion and audience interaction > Euro16A-OP0214 - Barriers against improving 08:56
  - flow and capacity in the cathlab: a challenge for nurse managers - M. Ghorbati > Discussion and audience interaction
  - > Euro16A-OP0908 Risk of contrast-induced nephropathy in patients with impaired kidney function undergoing ambulatory coronary angiography - E. Girukwishaka
- 09-17 > Discussion and audience interaction 09:22
  - > Furo16A-OP0867 Reduction of radiation exposure in the cathlab after addition of new radiation protocols and sensitisation of cathlab personnel - L. De Block
- > Discussion and audience interaction 09:30
  - > Euro16A-OP0140 High procedural radiation eve dose found for scrub nurse (second operator) compared to physician (primary operator): discovered deficiencies in current, above table shielding - G. Ison
- 09:43 > Discussion and audience interaction
  - > Euro16A-OP0187 Prospective study of peripheral vascular events and one-month follow-up in patients who have undergone transfemoral aortic valve replacement -V. Rodriguez Garcia-Abad
- 09:56 > Discussion and audience interaction

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.







■ Coronary ■ Valvular Disease and Heart Failure ■ Peripheral ■ Hypertension and Stroke





### 08:30-10:00 Learning below-the-knee angioplasty

ROOM 252AB Focus Daily Practice Learning

Facilitators: E. Blessina, T. Zeller Media Driver: A. Bacaksiz Expert Panellists: H. Reinecke, E. Vuruskan



#### Attend this session if you want:

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

#### 08:30-10:00 All you need to know about TAVI

**ROOM 253** 

Chairpersons: R. Kornowski, N. Piazza

Focus Daily Practice

Attend this session if you want:



- > To review a comprehensive and clinically relevant update on this field
- > To identify the current evidence base and existing auidelines
- To recognise the open questions that need addressing in the near future

08:30 08:35

- > Session objectives R. Kornowski
- > Clinical results with established TAVI devices -N Piazza

08:48 08:55

- > Discussion and audience interaction
- > Technical issues: adjunctive technology to facilitate and improve outcomes - S. Redwood

09:08 09:15

09:28

> Discussion and audience interaction > Guidelines and recommendations 2016 -

A.S. Petronio

- > Discussion and audience interaction
- > Unresolved issues and outlook new indications. 09:35 new valve systems - D. Mylotte

09:48 09:55

- > Discussion and audience interaction
- > Session evaluation and key learnings N. Piazza

#### 08:30-10:00 PCR's Got Talent - round 2: session 1

Focus Clinical Research

Session comprising selected FuroPCR 2016 abstract submissions

Abstracts

Chairpersons: O. Bertrand, A. Sauguet Jury Members: N. Curzen, B. Honton, F. Kiemeneij, G. Nickenia, I. Petrov, D. Waaner

9 participants selected during the first round will give a 5min presentation of their abstract using slides followed by a 3min discussion with the jury and audience. The jury will deliberate at the end of the session to announce the 2 participants who will go on to round 3.

#### 08:30-10:00

#### Acute ischaemic stroke intervention

ROOM 342A

Chairpersons: Ö. Göktekin, N. Hopkins Panellists: A. Cremonesi, B. Reimers

#### Attend this session if you want:

- To discuss proper patient selection in view of existing evidence
- > To appreciate why it is critical to create or integrate an acute stroke network for optimal endovascular treatment
- > To discuss how endovascular treatment can be safely performed

08:30

> Session objectives - Ö. Göktekin

08:33

> Patient selection - O. Özdemir

08:43

> Discussion and audience interaction

08:51

> New evidence in recent stroke trials - B. Reimers

09:01

> Discussion and audience interaction

09:09

> Practical clinical case - N. Hopkins

> Discussion and audience interaction

09:27

09:19

> Roundtable and discussion and audience interaction: why it is critical to create or integrate an acute stroke network for optimal endovascular treatment - A. Cremonesi, Ö. Göktekin, N. Hopkins, B. Reimers

> Key learnings and session evaluation - N. Hopkins

08:30-10:00	OCT in ACS	08:30-10:00	CTO interventions: it's all about
ROOM 342B	Session comprising selected EuroPCR 2016 clinical case	ROOM 343	techniques!
Focus Daily Practice	submissions	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Cases	Chairperson: F. Prati	Abstracts	submissions
	Panellists: M. Ashraf Al Anie, A.B. Catakoglu, N. Uren		Chairperson: D. Dudek
			Panellists: S. Mansour, M. Ochiai, W. Udayachalerm
08:30	Unraveling the pathophysiology of non-culprit		
	disease in ACS: insights from OCT imaging -	08:30	> Euro16A-OP0380 – Predictors for procedure
	K. De Silva		failure of PCI for CTO with prior CABG surgery:
08:39	> Discussion and audience interaction		two-year data from Japanese retrograde SUMMIT
08:45	Usefulness of OCT in STEMI without culprit lesion -		registry - M. Tanabe
	G. Mouillet	08:38	Discussion and audience interaction
08:54	Discussion and audience interaction	08:43	Euro16A-OP0963 – Primary use of channel dilator
09:00	> Migrating outflow disease: the value of		for antegrade recanalisation of coronary CTO -
	intracoronary imaging - H. Khan		J. Reifart
09:09	> Discussion and audience interaction	08:51	Discussion and audience interaction
09:15	Ventricular tachycardia in thrombus recanalisation -	08:56	> Euro16A-OP0105 – Percutaneous intervention
	A. Pavei		in coronary CTO due to in-stent restenosis:
09:24	Discussion and audience interaction		a multicentre registry - A. Subinas
09:30	> Severe coronary vasospasm presenting with	09:04	Discussion and audience interaction
	STEMI - V. Ploscaru	09:09	Euro16A-OP0443 – Treatment of bifurcation
09:39	Discussion and audience interaction		lesions involved in the recanalisation process of
09:45	PCI of a tapered circumflex in a STEMI case -		coronary CTO - S. Ojeda
	G. Amoroso	09:17	Discussion and audience interaction
09:54	Discussion and audience interaction	09:22	Euro16A-OP0150 – A novel manoeuvre to
			facilitate retrograde wire externalisation during
			retrograde CTO PCI - R. Jabbour
		09:30	Discussion and audience interaction
		09:35	> Euro16A-OP0529 – Outcomes of the antegrade
			dissection and re-entry technique as part of the
			contemporary, hybrid CTO-PCI practice:
			the RECHARGE registry - J. Maeremans
		09:43	Discussion and audience interaction
		09:48	Euro16A-OP0029 – Retrograde approach in CTO:
			10-year experience - M. Boukhris
		09:56	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online



08:30-10:00 ROOM 351 Focus Clinical Research Abstracts	Optimising the outcome of left main PCI Session comprising selected EuroPCR 2016 abstract submissions Chairperson: V. Schächinger Panellists: W.H. Ahmed, R. Parma, B. Singh	<b>08:30-10:00</b> ROOM 352A  How Should I Treat?	Denmark and Sweden share their most educational cases: complete revascularisation in STEMI With the collaboration of the Danish Working Group on Interventional Cardiology and the Working Group on Interventional Cardiology of the Swedish Society of
08:30	> Euro16A-OP0604 – Should we abandon percent		Cardiology
	diameter stenosis as an index of left main stenosis		Chairpersons: T. Engstroem, N. Witt
08:38	severity? - H.D. Mejia-Renteria  > Discussion and audience interaction		Attend this session if you want:
08:43	> Euro16A-OP0124 – EuroSCORE II strongly predicts		To understand the complexity and the diversity of
00.15	all-cause mortality during follow-up in patients with significant left main coronary artery disease		the clinical scenarios among patients presenting with STEMI and multivessel coronary artery disease
	undergoing PCI or CABG surgery -		To learn about the current evidence base for
	S. Moura-Ferreira		different treatment options in this setting
08:51	> Discussion and audience interaction		(timing of remote vessel PCI, lesion selection by
08:56	> Euro16A-OP1073 – Use of customised		physiologic assessment and imaging)
	measurement planes in imaging of the left main		> To reflect on the prognostic implications of
	coronary artery bifurcation: feasibility and first		complete revascularisation in STEMI patients
	comparison to standard imaging - T.M. Nielsen  > Discussion and audience interaction		
09:04 09:09	> Euro16A-OP0121 – Procedures for left main	08:30	Session objectives - N. Witt
09:09	coronary artery disease in the real-world clinical	08:35	→ Case 1: a STEMI patient with multivessel disease including a coronary CTO - J. Odenstedt
	practice - stents, CABG, or hybrid procedures:	08:40	> How would I treat the case? - E. Christiansen
00.17	a single-centre experience - S. Moura-Ferreira	08:45	> How would I treat the case? - E. Omerovic
09:17	> Discussion and audience interaction > Euro16A-OP0117 – Choice of revascularisation	08:50	> How did I treat the case? - J. Odenstedt
09:22	mode in relation to coronary artery anatomy,	09:00	Discussion and audience interaction
	comorbidities and outcome in patients with	09:10	Consensus - T. Engstroem
	unprotected left main coronary artery stenosis -  J.L. Persson	09:15	<ul> <li>Case 2: right coronary artery STEMI with a subtotal occlusion of the left anterior descending artery - K. Tange Veien</li> </ul>
09:30	> Discussion and audience interaction	09:20	> How would I treat the case? - E. Omerovic
09:35	> Euro16A-OP0125 – Predictors of all-cause	09:25	> How would I treat the case? - E. Christiansen
	mortality during follow-up after non-emergent	09:30	> How did I treat the case? - K. Tange Veien
	CABG surgery or PCI due to left main coronary	09:40	> Discussion and audience interaction
	artery disease - S. Moura-Ferreira	09:50	Consensus - N. Witt
09:43	Discussion and audience interaction	09:55	> Session evaluation and key learnings -
09:48	> Euro 16A-OP0609 – Comparative evaluation of		T. Engstroem
	the left main coronary bifurcation stenting using		
09:56	different generations of DES - D. Maximkin  Discussion and audience interaction		
	Every EuroPCR abstract can be found		

in the digital Book of Abstracts available online

09:30

09:40

09:50 09:55

#### 08:30-10:00 Macedonia and the Netherlands share ROOM 352B their most educational cases: managing **TAVI** complications How Should I Treat? With the collaboration of the Macedonian Society of Cardiology and the Dutch Working Group of Interventional Cardioloay (WIC) Chairpersons: S. Kedev, J. Vos Attend this session if you want: To understand the limitations and potential complications associated with currently available TAVI devices To learn the potential mechanisms of different TAVI complications To share various techniques for managing TAVI complications from real-life practice 08:30 > Session objectives - S. Kedev Case 1: primary PCI for anterior STEMI in a patient 08:35 after CoreValve implantation - I. Vasilev > How would I treat the case? - J. Baan 08:40 > How would I treat the case? - S. Antov 08:45 > How did I treat the case? - I. Vasilev 08:50 09:00 > Discussion and audience interaction 09:10 > Consensus - J. Vos 09:15 > Case 2: transfemoral TAVI in tortuous aorta -P. Den Heijer 09:20 > How would I treat the case? - S. Antov > How would I treat the case? - J. Baan 09:25

> How did I treat the case? - P. Den Heijer

> Session evaluation and key learnings - J. Vos

> Discussion and audience interaction

Consensus - S. Kedev

08:30-10:00	BRS for bifurcation PCI
ROOM 353	Session comprising selected EuroPCR 2016 abstract
Focus Clinical Research	submissions
Abstracts	Chairperson: A. Serra
	Panellists: P. Agarwal, P. Ludman, J. Wykrzykowska
08:30	> Euro16A-OP0678 – Sequential proximal optimising technique in provisional bifurcation stenting with everolimus-eluting BRS - F. Derimay
08:38	Discussion and audience interaction
08:43	Euro16A-OP0765 – Everolimus-eluting BRS
	implanted in coronary bifurcation lesions; impact of polymeric wide struts on side-branch impairment - R. Diletti
08:51	Discussion and audience interaction
08:56	Euro16A-OP0731 – Impact of side-branch
	post-dilation with a single balloon on scaffold geometry during the treatment of bifurcation coronary lesions with simple strategy: an OCT analysis - J. Suarez de Lezo
09:04	Discussion and audience interaction
09:09	> Euro16A-OP0061 – In vivo evaluation of the provisional strategy for an everolimus-eluting BRS for coronary bifurcation lesions: interim OCT results - N. Jepson
09:17	Discussion and audience interaction
09:22	> Euro16A-OP0078 – Clinical outcomes following bifurcation double stenting with BRS - A. Tanaka
09:30	Discussion and audience interaction
09:35	> Euro 16A-OP0059 — Bifurcational coronary lesions treated with everolimus-eluting BRS: procedural strategies and clinical outcomes - <i>D. Robaei</i>
09:43	Discussion and audience interaction
09:48	> Euro16A-OP1020 – One-year outcomes of the use of BRS to treat bifurcations - J. Molina-Martin de Nicolas
09:56	Discussion and audience interaction
	Every EuroPCR abstract can be found in the digital Book of Abstracts available online

#### 08:30-10:00 An image is worth 1,000 words ROOM ARLEQUIN Session comprising selected EuroPCR 2016 image Focus Imaging 🚡 submissions Facilitators: J.J. Bax, D. Kettles, F. Ribichini Images Image 26: rare stent malfunction 08:30 > Image 26: facilitated audience image interpretation - J.J. Bax 08:35 > Image 26 unveiled and key findings - K. Koegler > Image 26: discussion and audience interaction -08:40 J.J. Bax Image 27: atypical shortness of breath with an equally atypical cause 08:45 > Image 27: facilitated audience image interpretation - D. Kettles > Image 27 unveiled and key findings - V. Na 08:50 > Image 27: discussion and audience interaction -08:55 D. Kettles Image 28: an unusual cause of inferior ischaemia 09:00 > Image 28: facilitated audience image interpretation - F. Ribichini > Image 28 unveiled and key findings - R. Hammami 09:05 09:10 > Image 28: discussion and audience interpretation Image 29: a surprising image of 3D optical frequency domain imaging in left main bifurcation 09:15 > Image 29: facilitated audience image interpretation - J.J. Bax > Image 29 unveiled and key findings - S. Ishihara 09:20 > Image 29: discussion and audience interpretation -09:25 J. J. Bax Image 30: inflatable valve in the heart > Image 30: facilitated audience image 09-30 interpretation - D. Kettles > Image 30 unveiled and key findings - G. Bruschi 09:35 09:40 > Image 30: discussion and audience interpretation -D. Kettles Image 31: tough access to the renal artery intervention? > Image 31: facilitated audience image 09:45 interpretation - F. Ribichini 09:50 > Image 31 unveiled and key findings -W. Wojakowski 09:55 > Image 31: discussion and audience interaction -

F. Ribichini

### 09:35-09:45

### MAIN ARENA

Panellists: E. Grube, K. Hayashida, F. Malik, M. Roffi,

> Announcement of the EAPCI Training and Research grant Awards - M. Haude

#### 09:50-10:50

## MAIN ARENA

### Focus Daily Practice

# O LIVE

09:50 09:55

10:40

demonstration - H. Amin

> LIVE demonstration from Bristol Heart Institute -Bristol, United Kingdom

> Time to React@PCR

#### React@PCR

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

### 2016 EAPCI Awards

## Ceremony

## Chairpersons: F. Hellig, W. Wijns F. Weidinger, A. Witkowski

#### Coronary interventions: Imaging-guided **PCI LIVE demonstration** Chairpersons: H. Amin, G. Stankovic

Panellists: A.M. Al Abdullah, G. Ducrocq, H. Gamra,

## R. Koning, T. Mabin, F. Weidinger > Review of the tools to be used during the LIVE

Post your instant messages to the Chairpersons directly from your smartphone!

## - 10:00 -

### 10:30-12:00 PCI in a patient with diseased vein graft

THEATRE BLEU



10:47

11:43

Chairpersons: H. Eteiba, M. Gilard Panellists: S. Alam, F. Della Rosa, F. Eberli, U. Kaul, F. Malik, S. Mathew

#### Attend this session if you want:

- To learn the critical issues in patients with previous CABG
- To better understand the choice of drugs, stents and techniques for SVG PCI
- To learn the tips and tricks for the transradial PCI of the graft
- > Session objectives H. Eteiba 10:30 10:33
  - > When and in whom to treat the diseased vein graft? - P. Kala
- > Time to React@PCR 10:40
  - > Review of the tools to be used during the LIVE demonstration - F. Della Rosa
- > LIVE demonstration from Clinique Pasteur -10:53 Toulouse, France
  - > Time to React@PCR
    - > Which technique, which stent, which approach? -I Mehilli
- > Time to React@PCR 11.50
  - > Session evaluation and key learnings M. Gilard

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

#### 10:30-12:00 Mitral and tricuspid

THEATRE BORDEAUX Focus Innovation

CVPIPELINE

Session comprising selected EuroPCR 2016 Cardiovascular innovation pipeline submissions Chairpersons: N. Piazza, A. Vahanian Panellists: H. Ince, M.B. Leon, H. Moellmann, G. Nickenia

- 10:30 > Medtronic Intrepid transcatheter mitral valve replacement - R. Taneia
- 10:37 > Discussion and audience interaction > M-Valve: a novel approach for treatment of mitral
- 10:42 regurgitation - latest update - M. Buchbinder > Discussion and audience interaction 10.49
- 10:54 > MIA and Permavalve: transcatheter valve repair and replacement - W. Hennemann
- 11:01 > Discussion and audience interaction > AccuFit transapical mitral valve replacement 11:05
- system: technical update P.W. Serruys 11:12 > Discussion and audience interaction
- > Four-leaflet elliptical transcatheter mitral valve -11:16 G. Aareli
- > Discussion and audience interaction 11:23 > Novel catheter-guided tricuspid valved stent for 11:28 secondary tricuspid regurgitation: verification in
- chronic animal studies J.L. Navia > Discussion and audience interaction 11:35
- > Functional tricuspid regurgitation: an innovative 11:39 transcatheter valve repair solution - F. Maisano
- > Discussion and audience interaction 11:46 > Percutaneous tricuspid valve repair: imaging 11:50 techniques and early clinical results - F. Praz
- > Discussion and audience interaction 11:57













#### 10:30-12:00 LAA closure for stroke prevention

THEATRE HAVANE



10:47

10:53

11:43

11:57

Chairpersons: M.W. Bergmann, E. Eeckhout Panellists: S. Gafoor, F. Hellig, D. Holmes, T. Schmitz

#### Attend this session if you want:

- To gain insights into the LAA occlusion procedure
- To understand the strategic work-up, different devices and implantation techniques
- To learn about latest data and future developments
- > Session objectives M.W. Bergmann 10:30 10:33
  - > Patient selection focused on imaging
- > Time to React@PCR 10:40
  - > Review of the tools to be used during the LIVE demonstration - M.W. Beramann
  - > LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital - Bern, Switzerland
- > Time to React@PCR 11:33
  - > From recent data to patient follow-up S. Gafoor
- > Time to React@PCR 11:50
  - > Session evaluation and key learnings E. Eeckhout

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

#### 10:30-12:00 FFR / iFR

ROOM MAILLOT Focus Clinical Research

Session comprising selected FuroPCR 2016 late-breaking trial submissions

Chairperson: C. Di Mario, N.R. Holm Panellists: C. Berry, N. Curzen, J. Davies, L. Di Serafino

10:30

Hot Line

> Impact of routine FFR on management decision and one-year clinical outcome of ACS patients insights from the POST-IT and R3F integrated multicentre registries - implementation of FFR in routine practice (PRIME-FFR) - L. Raposo

> Discussion and audience interaction

10:42 10:48

> DEFINE REAL: a prospective, observational. non-randomised, European, multicentre registry, collecting real-life information for the utilisation of iFR in assessing coronary stenosis relevance in the multivessel disease patients population -F. Van Belle

11:00 11:06 > Discussion and audience interaction

> Image-based FFR during coronary catheterisation -M. Pellicano

11:18

> Discussion and audience interaction

11:24 > Diagnostic accuracy of a fast computational

approach to derive FFR from coronary X-ray angiography: results from the international multicentre FAVOR (Functional Assessment by Various flOw Reconstructions) pilot study - S. Tu

11:36 11:42

> Discussion and audience interaction

> iFR / FFR and IVUS-guided percutaneous coronary revascularisation with new-generation DES in patients with de novo three-vessel disease: 30-day outcomes of the SYNTAX II trial -P.W. Serruys

> Discussion and audience interaction

### 10:30-12:00 Learning how to simplify TAVI

ROOM LEARNING Focus Daily Practice Learning Facilitators: S. Redwood, C. Tamburino,

N. Van Mieghem

Media Driver: S.A. Pvxaras

Expert Panellists: K. Hayashida, N. Jaussaud

#### 1 Attend this session if you want:

- To understand who is a suitable patient for TAVI without general anaesthesia
- To understand how to safely plan and perform a simplified transfemoral TAVI
- To identify the potential benefits of a simplified procedure

### 10:30-12:00 Challenging anatomy for left main PCI

**ROOM TERNES 1** Focus Daily Practice

Cases

10:30

10:38

10:43

10:51

10.56

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: A. Bartorelli

Panellists: P. Agarwal, S. Salama, E. Torresani

> Anomalous left main stem from right coronary cusp and segmental origin of left anterior descending and left circumflex - H. Shaalan

> Discussion and audience interaction

- > Primary percutaneous reconstructed left main stenting in very young patient after repaired anomalous left coronary artery from the pulmonary artery - M. Crisci
- > Discussion and audience interaction
- > When the culprit is left main ostium -S. Naravanan
- > Discussion and audience interaction 11:04
- > A challenging case of a large tapered left main 11:09 PCI-H.Iu
- > Discussion and audience interaction
  - > Sequence and approach of acute total occlusion of left main stem during diagnostic angiography in two challenging cases - K. Amber
- > Discussion and audience interaction 11:30
- > Complex stenting of ectatic left main stenoses -11:38 P. Kubler
- > Discussion and audience interaction 11:43
  - > Complex left main bifurcation and left anterior descending: how do I treat? - M.G. Pillai
  - > Discussion and audience interaction

#### 10:30-12:00 How to deal with in-stent restenosis ROOM TERNES 2 bifurcation?

Focus Daily Practice

10:56

11:09

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: A.G. Osiev

Panellists: M.A.K. Akanda, R. Kumar, M. Pan

- 10:30 > Treatment dilemma in an aggressive early in-stent restenosis post bifurcation coronary angioplasty -P. Raju
- > Discussion and audience interaction 10:38
- 10:43 > Fixing a broken shotgun - S.R. Kandan
- > Discussion and audience interaction 10.51
  - > How to treat an in-stent restenosis in a bifurcation previously treated with the technique of minicrushing which was not finished with the kissing balloon? - L. Dallan
- > Discussion and audience interaction 11:04
  - > A novel child catheter helps you overcome difficult coronary stent delivery: dramatic improvement of backup support - T. Isawa
- 11:17 > Discussion and audience interaction
  - > Management of complex DES in-stent restenosis the value of OCT imaging in decision making -S. Balakrishnan Nair
- > Discussion and audience interaction 11:30
- 11:38 > Ostial circumflex in-stent restenosis treated with BRS - H. Tizon
- 11:43 > Discussion and audience interaction
- › A stent re-restenosis case after DEB treatment -11:48 S. Moai
- > Discussion and audience interaction 11:56

11:48











#### 10:30-12:00 PCI procedural optimisation with BRS: ROOM 241 advanced technologies Focus Clinical Research Session comprising selected EuroPCR 2016 abstract submissions Abstracts Chairpersons: T. Gori, J. Ormiston Panellists: A. Lafont, L. Räber 10:30 > Furo16A-OP1107 - Quantitative coronary angiography-maximal lumer diameter as guidance for appropriate size selection and deployment of the ABSORB BRS - Y. Ishibashi > Discussion and audience interaction 10:39 10:45 > Furo16A-OP1111 - Do we need intravascular imaging for optimisation or quantitative coronary angiography is enough? - Y. Onuma 10:54 > Discussion and audience interaction > Euro16A-OP1109 - Quantification by OCT 11:00 imaging of the ablation volume obtained with the orbital atherectomy system in calcified coronary lesions - Y. Sotomi > Discussion and audience interaction 11:09 > Euro16A-OP1106 - The impact of post-procedural asymmetry, expansion and eccentricity of bioresorbable everolimus-eluting scaffold and metallic everolimus-eluting stent on clinical outcomes in the ABSORB II trial - P. Suwannasom 11:24 > Discussion and audience interaction > Euro16A-OP1110 - Quantitative assessment of 11:30 the stent / scaffold strut embedment analysis by OCT - Y. Sotomi 11:39 > Discussion and audience interaction > Euro16A-OP1108 - Shear stress analyses after PCI 11:45 with BRS - a convincing tool for seeing results of optimisation follow-up! - E. Tenekecioglu 11:54 > Discussion and audience interaction Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

# 10:30-12:00 I am participating in a clinical study. How ROOM 242AB can I improve my recruitment rate? Focus Clinical Research Facilitators: S. Kedey, M.C. Morice, D. Mylotte

Focus Clinical R



Facilitators: S. Kedev, M.C. Morice, D. Mylotte Expert Advisors: F. Mahfoud, L. Verhees, D. Zughaft Media Driver: C. Cavazza

#### Attend this session if you want:

- To learn how to build an efficient team.
- > To understand how to set up the logistics for your recruitment activity
- To learn tips and tricks on how to improve your recruitment rate

The PCR Clinical Research Course continues! Join the next session at 14:45 in Room 242AB. Seats are limited.

10:30-12:00 X-ray exposure: how to stay healthy
ROOM 243 and continue practice interventional
PCR Sharing Centre cardiology

**\*** 

Facilitators: P. Capranzano, A. Roquin

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



#### 10:30-12:00 Abstract session for nurses and allied professionals ROOM 251 Focus Nurses and Allied Session comprising selected EuroPCR 2016 abstract Professionals submissions Abstracts Chairpersons: L. Kløvgaard, T. Van Hecke 10:30 > Euro16A-OP0500 - Physical activity during hospitalisation post-TAVI - an important part of patient rehabilitation - T.W. Andersen 10:38 > Discussion and audience interaction > Euro16A-OP0170 - New training for cathlab / 10:43 cardiac care unit nurses - D. Mulder > Discussion and audience interaction 10.51 > Euro16A-OP0444 - Radial artery compression 10:56 after transradial coronary angiography: does compression device matter? - N. Due-Tønnessen > Discussion and audience interaction 11:04 > Furo16A-OP0309 - The effect of vasodilatory 11:09 medications on radial artery spasm in patients undergoing transradial coronary artery procedures: a systematic review - E. Curtis > Discussion and audience interaction > Euro16A-OP0241 - Prehospital cardiac patients are triaged by nurse specialists - L. Haaber Cohen 11:30 > Discussion and audience interaction > Euro16A-OP0726 - Mind the gap: gender 11:35 inequities in cardiovascular care - R. Deible > Discussion and audience interaction 11:43

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).

10:30-12:00 Revascularisation techniques in critical ROOM 252AB limb ischaemia



Chairpersons: R. Ferraresi, A. Sauguet Panellists: I. Alhaddad, M. Bosiers, J.C. Van Den Bera, T. Zeller

#### Attend this session if you want:

- To discuss what is the standard revascularisation. approach in critical limb ischaemia, specifically in:
- Long tibial CTO
- Focal tibial stenosis

10:30 > Session objectives - R. Ferraresi 10:33

> Review of the tools to be used during the LIVE demonstration

> LIVE demonstration from Maria Cecilia Hospital, 10:39 GVM Care & Research - Cotignola, Italy

> Discussion and audience interaction 11:39 > Review of the DFB and DFS trials - T. Zeller 11:53

> Session evaluation and key learnings - A. Sauguet 11:57

> Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.











10:30-12:00	Rotablator for the treatment of calcified
ROOM 253	left main lesions
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	submissions
	Chairperson: F. Mauri
	Panellists: T. Lall, A. Marchese, S. Padhi
10:30	Complex distal left main stem PCI - U.E. Sheikh
10:38	Discussion and audience interaction
10:43	> Left main bifurcation - rotablation and V stenting -
10.13	S.M. Sista
10:51	> Discussion and audience interaction
10:56	> Calcified left main coronary artery stenosis
	bifurcation: how do we do? - M.G. Pillai
11:04	> Discussion and audience interaction
11:09	→ Left main rotational atherectomy - S.T. Rab
11:17	> Discussion and audience interaction
11:22	> Reverse wire technique followed by rotablation
	for calcified distal left main bifurcation lesion - H.R. Li
11:30	> Discussion and audience interaction
11:35	> Rotablation of left main coronary artery stenosis
	in NSTE-ACS - M. Sreedharan
11:43	> Discussion and audience interaction
11:48	> Urgent left main rotational atherectomy
	supported by extracorporeal membrane
	oxygenation in cardiogenic shock patient -
	K. Wilczek

#### 10:30-12:00 PCR's Got Talent - round 2: session 2

11:56 Discussion and audience interaction

Focus Clinical Research Abstracts

ROOM 341 Session comprising selected EuroPCR 2016 abstract submissions

> Chairpersons: M. Brodmann, I. Meredith Jury Members: H. Faltot, J. Laub, H. Reinecke, M. Valgimigli, S. Von Bardeleben, E. Vuruskan

9 participants selected during the first round will give a 5min presentation of their abstract using slides followed by a 3min discussion with the jury and audience. The jury will deliberate at the end of the session to announce the 2 participants who will go on to round 3.

#### 10:30-12:00 ROOM 342A

### Pharmaco-invasive strategy for STEMI: worldwide perspective



Chairpersons: K. Al-Shaibi, T. Cuisset Panellists: E. Merkulov, A. Protopopov

#### Attend this session if you want:

- > To understand the current role of thrombolytic therapy in the treatment of STEMI
- To discuss how to optimise the use of pharmacoinvasive strategy in a non-PCI capable hospital
- To appraise when and how to apply PCI after lysis

> Session objectives - T. Cuisset 10:30 10:35

Case 1: how should I treat? Clinical scenario: highrisk early anterior myocardial infarction with an anticipated significant transfer delay to PCI centre in non-PCI centre - K. Al Faraidy

> How would I treat this patient in India? -10:40 R. Chakrabortv

> How would I treat this patient in Africa? - S. Khan 10:47 > How would I treat this patient in South-East Asia? -10:54

> How did I treat? - K. Al Faraidy 11:01

N.Q. Nguyen

11:31 > Pharmaco-invasive treatment of STEMI: the evidence "STREAM and beyond" - T. Cuisset

11:41 > How to reduce bleeding risk in pharmacoinvasive strategy? - G. Cayla

11:51 > Discussion and audience interaction: burning *auestions* 

> Session evaluation and key learnings - K. Al-Shaibi



10:30-12:00	STEMI in the young: place of OCT	10:30-12:00	Critical limb ischaemia and below-the-
ROOM 342B	Session comprising selected EuroPCR 2016 clinical case	ROOM 343	knee interventions
Focus Daily Practice	submissions	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Cases	Chairperson: H.M. Garcia-Garcia	Abstracts	submissions
	Panellists: D.A. Sinaga, V. Sirbu, K. Toutouzas		Chairperson: F. Ribichini
	_		Panellists: B. Honton, M.S. Mourali
10:30	> Acute myocardial infarction following diagnostic		
	catheterisation in a young woman - A. Bairam	10:30	> Euro 16A-OP0622 – Below-the-knee angioplasty
10:38	> Discussion and audience interaction		as limb salvage in critical ischaemia - A.P. Mollon
10:43	It is not easy with the young - M.A. Ahmed	10:38	> Discussion and audience interaction
10:51	> Discussion and audience interaction	10:43	> Euro16A-OP0651 – 24-month results of hybrid
10:56	> Usefulness of OCT for the diagnosis and		interventions in patients with critical lower limb
	management of an ACS in a very young patient -		ischaemia - D. Maximkin
	C. Biagioni	10:51	> Discussion and audience interaction
11:04	> Discussion and audience interaction	10:56	> Euro16A-OP0906 – Outcomes with percutaneous
11:09	> Myocardial infarction in a very young patient -		below-the-knee balloon angioplasty
	V. Rubimbura		interventions in patients with critical leg
11:17	> Discussion and audience interaction		ischaemia - O. Ozcan Celebi
11:22	> STEMI caused by a spontaneous coronary artery	11:04	> Discussion and audience interaction
	dissection in two vessels: how to manage? -	11:09	> Euro16A-OP0909 – Minimal footprint implant for
	O. Toleva		dissection repair after below-the-knee balloon
11:30	> Discussion and audience interaction		angioplasty - L. Kubicek
11:35	> OCT-supported PCI of spontaneous coronary	11:17	> Discussion and audience interaction
	artery dissection - R. Vijayvergiya	11:22	> Euro16A-OP1056 – Invasive treatment of critical
11:43	> Discussion and audience interaction		hand ischaemia - Z. Ruzsa
11:48	> OCT-guided approach to post-partum coronary	11:30	Discussion and audience interaction
	artery dissection: a case report - S. Nava	11:35	> Euro 16A-OP0691 – BRS for the endovascular
11:56	> Discussion and audience interaction		treatment of infrapopliteal lesions in critical limb
			ischaemia - D. Garcia
		11:43	Discussion and audience interaction
		11:48	> Euro 16A-OP0473 – Endovascular arteriovenous
			fistula for haemodialysis: initial outcomes from
			the Novel Endovascular Access Trial (NEAT) -
			K. Thomson
		11:56	> Discussion and audience interaction
			Every EuroPCR abstract can be found

in the digital Book of Abstracts available online



10:30-12:05 ROOM 351	TAVI in contemporary practice - part 2 Session comprising selected EuroPCR 2016 abstract	10:30-12:00 ROOM 352A	Bulgaria and Romania share their most educational cases: challenging situations
Focus Clinical Research	submissions	How Should   Treat?	in the treatment of patients with ACS
Abstracts	Chairperson: L. Sondergaard		With the collaboration of the Bulgarian Society of
	Panellists: J. Abdullakutty, M. Ashmawy, U. Gerckens		Interventional Cardiology and the Interventional Cardiology Working Group of the Romanian Society of
10:30	> Euro16A-OP0672 – Comparison of balloon- expandable and mechanically expanded		Cardiology  Chairpersons: S.D. Mot, D. Trendafilova
	transcatheter aortic valves: matched comparison		
	from a single-centre experience - <i>M. Abdel-Wahab</i>		Attend this session if you want:
10:38	Discussion and audience interaction		To understand the possible complexity of so-
10:42	> Euro16A-OP0257 – Clinical and		called simple primary PCI procedures To learn the techniques that can solve difficult
	echocardiographic outcome 30-days and one-		situations
	year after second-generation balloon expandable		To share the expertise after a large experience in
	transcatheter heart valve implantation (Edwards		treating STEMI with primary PCI
	SAPIEN 3) - S. Fateh-Moghadam		treating steivil with primary PCI
10:50	> Discussion and audience interaction	10:30	Negation objectives D. Trandafilous
10:54	> Euro16A-OP0266 – Impact of implantation depth	10:35	<ul> <li>Session objectives - D. Trendafilova</li> <li>Case 1: left main treatment in a patient with ACS -</li> </ul>
	on pacemaker rate and paravalvular leakage after	10:35	I. Jeleva
	balloon-expandable TAVI (Edwards SAPIEN 3) -	10:40	How would I treat the case? - D. Deleanu
	S. Fateh-Moghadam	10:45	How would I treat the case? - D. Vassilev
11:02	Discussion and audience interaction	10:50	> How did I treat the case? - I. Jeleva
11:06	> Euro16A-OP0435 – Multicentre clinical	11:00	Discussion and audience interaction
	study evaluating a novel self-expanding and	11:10	Consensus - S.D. Mot
	resheathable transcatheter aortic valve system six-month results - <i>J. Johnson</i>	11:15	Consensus - 3.D. Mot  Case 2: multiple complications of a STEMI case
11:14	Discussion and audience interaction	11.15	with a very large thrombus burden - M. Postu
11:18	> Euro16A-OP0350 – Early outcomes of TAVI using	11:20	How would I treat the case? - D. Vassilev
11.10	the new-generation CoreValve Evolut R: results	11:25	How would I treat the case? - D. Deleanu
	from a single-centre experience - M. Barbanti	11:30	How did I treat the case? - M. Postu
11:26	Discussion and audience interaction	11:40	Discussion and audience interaction
11:30	> Euro16A-OP0826 – Correlation of CoreValve	11:50	Consensus - D. Trendafilova
	implantation "true cover index" with paravalvular	11:55	Session evaluation and key learnings - S.D. Mot
	regurgitation: implantation depth really matters -	11.55	, session evaluation and key learnings - s.b. Mot
	K. Kalogeras		
11:38	> Discussion and audience interaction		
11:42	> Euro16A-OP0151 – Short- and mid-term clinical		
	outcomes with the repositionable Lotus TAVI		
	system: a single-centre experience of 100 cases -		
	L. McCormick		
11:50	Discussion and audience interaction		
11:54	> Euro16A-OP0372 – Real-life TAVI and isolated		
	surgical aortic valve replacement, French hospital		
	data: trends, outcomes and improvements -		
	Candolfi		
12:01	› Discussion and audience interaction		

Every EuroPCR abstract can be found in the digital Book of Abstracts available online

#### 10:30-12:00 Austria and Italy share their most ROOM 352B educational cases: challenging TAVI, more than one solution? How Should I Treat? With the collaboration of the Working Group on Interventional Cardiology of the Austrian Society of

Cardiology and the Italian Society of Interventional Cardioloay (SICI-GISE)

#### Chairpersons: G. Musumeci, T. Neunteufl

#### Attend this session if you want:

- > To critically assess the chances for a successful TAVI implantation in patients with atherosclerotic aortic disease
- > To learn how to manage complex anatomical situations and procedural complications

10:30	> Session objectives - T. Neunteufl
10:35	Case 1: transfemoral aortic valve implantation
	in a patient with severely calcified low flow, low
	gradient aortic stenosis and severely calcifying
	atherosclerosis (aorta, aortic arch, femoral vessels,
	etc.) - A. Geppert
10:40	> How would I treat the case? - C. Gandolfo
10:45	> How would I treat the case? - G. Delle-Karth
10:50	> How did I treat the case? - A. Geppert
11:00	> Discussion and audience interaction

- > Consensus G. Musumeci 11:10
  - Case 2: double trouble during transfemoral aortic valve implantation - S. Berti
- > How would I treat the case? G. Delle-Karth 11:20 > How would I treat the case? - C. Gandolfo 11:25
- 11:30 > How did I treat the case? - S. Berti
- > Discussion and audience interaction 11:40
- 11:50 > Consensus - T. Neunteufl 11:55
  - > Session evaluation and key learnings -G. Musumeci

#### 10:30-12:00 Stroke post-TAVI: predictors and **ROOM 353** preventives

Session comprising selected EuroPCR 2016 abstract Focus Clinical Research submissions Abstracts

10:43

10:51

10:56

11:09

Chairperson: R. Makkar Panellists: R. Bhindi, A. Bonafé, D. Davidson

> Euro16A-OP0439 - Prevalance and etiopathology 10:30 of thromboembolic debris during transcather interventional aortic valve replacement: preliminary results of the SENTINEL H-study -C. Jensen

> Discussion and audience interaction 10:38

> Furo16A-OP0198 - Silent cerebral injury after TAVI and the preventive role of embolic protection devices: a systematic review and meta-analysis -M. Pagnesi

> Discussion and audience interaction > Euro16A-OP0099 - A diffused-weightedmagnetic resonance imaging and multislice CT study to assess predictors of cerebral embolism

during TAVI - J. Schofer > Discussion and audience interaction 11:04

> Furo16A-OP0937 - Subclinical brain infarctions but not cerebrovascular microembolic events after TAVI negatively impact cognitive function and cerebral morphology in long-term follow-up-A. Ghanem

> Discussion and audience interaction 11:17

> Euro16A-OP0856 - LAA thrombus in TAVI: prevalence, clinical impact and the role of cardiac CT - P.D. Williams

> Discussion and audience interaction 11:30

> Euro16A-OP0098 – First clinical experience with 11:35 the third-generation cerebral embolic protection device during TAVI - J. Schofer

> Discussion and audience interaction 11:43 11:48

> Furo16A-OP0254 - Procedural and clinical predictors for 30-day stroke rate after transfemoral TAVI - S. Fateh-Moghadam

> Discussion and audience interaction 11:56

> Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.











10:30-12:00	An image is worth 1,000 words
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 image
Focus Imaging	submissions
Images	Facilitators: J. Bartunek, E. Brochet, T. Modine
	Image 33: inferior CTEMI in right coronary
	Image 32: inferior STEMI in right coronary artery ectasia
10:30	> Image 32: facilitated audience image
	interpretation - J. Bartunek
10:35	Image 32 unveiled and key findings - M. Jimenez Kockar
10:40	Image 32: discussion and audience interaction - J. Bartunek
	Image 33: 46-year-old woman complaining of mild exertional dyspnea
10:45	> Image 33: facilitated audience image
	interpretation - E. Brochet
10:50	Image 33 unveiled and key findings - A. Lopez Suarez
10:55	Image 33: discussion and audience interaction - E. Brochet
	Image 34: who can do more can the worst?
11:00	Image 34: facilitated audience image
	interpretation - T. Modine
11:05	Image 34 unveiled and key findings - N. Zaoui
11:10	Image 34: discussion and audience interaction - T. Modine
	Image 35: Swiss cheese or a coronary artery?
11:15	Image 35: facilitated audience image
	interpretation - J. Bartunek
11:20	Image 35 unveiled and key findings - A.R.G. Francisco
11:25	Image 35: discussion and audience interaction - J. Bartunek
	Image 36: interventionist perils concealed
	in a parasternal cicatrix
11:30	> Image 36: facilitated audience image interpretation - <i>E. Brochet</i>
11:35	Image 36 unveiled and key findings - T. Adrega
11:40	Image 36: discussion and audience interaction - E. Brochet
	Image 37: please mind the gap between the stent struts and
11:45	> Image 37: facilitated audience image
	interpretation - T. Modine
11:50	Image 37 unveiled and key findings - D. D'Amario
11:55	Image 37: discussion and audience interaction -

T. Modine

MAIN ARENA Focus Daily Practice

#### 10:55-11:55 Coronary interventions: BRS for long lesion LIVE demonstration

Chairpersons: B. Prendergast, W. Wijns Panellists: M. Al Mutairi, Ö. Göktekin, M. Ntsekhe, J.F. Tanguay, A. Witkowski, K.K. Yeo

LIVE 10:55

11:00

11:45

> Review of the tools to be used during the LIVE demonstration - W. Wijns

> LIVE demonstration from Rashid Hospital, Dubai Health Authority - Dubai, United Arab **Emirates** 

> Time to React@PCR

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



## - 12:00 -

### 12:30-14:30 Complex PCI and transradial approach

THEATRE BLEU Tools and Techniques



12:33

12:38

13:18

13:25

13:30

13:35

13:40

14:20

14:27

Sponsored by TERUMO Chairperson: J. Fajadet Co-Chairperson: C.K. Naber

Panellists: A. Al Noorvani, A. Aminian, R. Calvino, M. Gilard, H. Khamis, E.E. Ribeiro, O. Sakhov

#### Attend this session if you want:

- > To appreciate the value of transradial approach for complex PCI
- To demonstrate how to optimise challenging PCI using new dedicated devices in transradial approach
- To acknowledge Ultimaster DES results in complex patients population

12:30 > Session objectives - J. Fajadet

> Review of the tools to be used during the LIVE demonstration - J. Fajadet

> LIVE demonstration from Clinique Pasteur -Toulouse, France

> Time to React@PCR

> Long-term clinical outcomes of patients with multivessel disease treated with Ultimaster DES -R Calvino

> Innovation in transradial access - A. Aminian

> Review of the tools to be used during the LIVE demonstration - J. Fajadet

> LIVE demonstration from Clinique Pasteur -Toulouse, France

> Time to React@PCR

> Session evaluation and key learnings - C.K. Naber

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

## THEATRE BORDEAUX

Tools and Techniques





12:30

12:35

12:45

13:25

#### 12:30-14:30 Achieving procedural excellence and efficiency with the CoreValve Evolut R system

Sponsored by MEDTRONIC

Chairperson: L. Sondergaard Co-Chairperson: N. Piazza

Panellists: R. Bekeredjian, A. Latib, D. Mylotte, G. Nickenia

#### Attend this session if you want:

- To learn more on how the evolution in patient characteristics will impact the TAVI procedure
- To learn more about the importance of patient selection, sizing and procedural planning when attempting to simplify your TAVI procedure safely
- > To learn how to optimise TAVI with Evolut R without compromise on clinical outcomes and patient safety
- > Session objectives L. Sondergaard
- > Treating tomorrow's patients: are all TAVI technologies created equal? - G. Nickenia
- > LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital - Bern, Switzerland
- > Time to React@PCR
- > Pre procedural planning: the key for TAVI 13:30 simplification - D. Mylotte
- > Time to React@PCR 13:40
- > Optimising the TAVI procedure: leveraging 13:45 the unique features of the Evolut R system -R. Bekeredjian
- > Time to React@PCR 13:55
- > Simplified Evolut R procedure: recorded case 14:00 from San Raffaele Hospital - Milan, Italy - A. Latib
- > Time to React@PCR 14:20
- > Session evaluation and key learnings N. Piazza 14:25

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.









THEATRE HAVANE Tools and Techniques





#### 12:30-14:30 Innovative solutions for complex PCI and coronary CTO treatment

Sponsored by ASAHI INTECC Chairperson: M. Ochiai

Co-Chairperson: G. Werner

Panellists: E. Christiansen, R. Garbo, G. Sianos,

J. Spratt

#### Attend this session if you want:

- To improve your skills as a CTO operator
- To learn about the latest innovations in devices
- > Session objectives M. Ochiai 12:30
- > LIVE demonstration from Bristol Heart Institue -12:35 Bristol, United Kinadom
- > Time to React@PCR 13-15
- > Why should we focus on guiding catheters? -13:20 M. Ochiai
- ) Is there place for another microcatheter? -13:30 G Sianos
- > Guidewire algorithm for complex PCI and CTO 13:35 treatment - J. Spratt
- 13:40 > LIVE demonstration from Bristol Heart Institue -Bristol, United Kingdom
- 14:20 > Time to React@PCR
- > Session evaluation and key learnings G. Werner 14:25

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

#### 12:30-13:30 Building the next chapter in structural ROOM MAILLOT heart - imaging and intervention

Case in Point



12:30

12:35

12:52

13:00

13:09

13:26

Sponsored by BOSTON SCIENTIFIC AND SIEMENS **HEALTHCARE** 

Chairperson: B. Prendergast Co-Chairperson: A. Vahanian

#### Attend this session if you want:

- > To understand the benefits of advanced imaging techniques in complex structural heart interventions
- To learn how paravalvular leak can be minimised despite anatomical complexities
- > To expand the usage of LAA closure

> Session objectives - B. Prendergast

> Case 1: bicuspid aortic valve - how imaging improves accuracy of sizing - N. Van Mieghem

> Discussion and audience interaction 12:43

> > Case 2: imaging of complex LAA anatomy and choice of the right device - T. Schmitz

> Discussion and audience interaction

> Case 3: hybrid TAVI and LAA closure - does imaging optimise outcomes? - H. Ince

13:17 > Discussion and audience interaction

> Session evaluation and key learnings - A. Vahanian

#### 12:30-14:00

#### ROOM LEARNING Focus Daily Practice Learning

### Learning PCI in calcified lesions

Facilitators: F. Hellig, E. Merkulov, A. Ong Media Driver: L. Tay



Attend this session if you want:

- To review the basic principles, patient and lesion selection
- > To understand how to safely and successfully use rotational atherectomy
- To find out how to overcome or manage the most frequent issues

12:30-13:30	Unusual causes of ACS - part 1	12:30-13:30	A user's guide to drug-coated balloons:
ROOM TERNES 1	Session comprising selected EuroPCR 2016 clinical case	ROOM 241	enhancing your toolbox for daily practice
Focus Daily Practice	submissions	Case in Point	Sponsored by BIOTRONIK
Cases	Chairpersons: J. Byrne, F. Weidinger	9	Chairperson: R. Byrne
		9	Co-Chairperson: M.V. Wainstein
12:30	A case of coronary stent abscess - A. Vupputuri		Panellist: P.J.L. Ong
12:38	> Discussion and audience interaction		Attend this session if you want:
12:43	> Key learnings - A. Mehta		To share practical step-by-step teaching how to
12:45	> Non-compaction cardiomyopathy presenting		use drug-coated balloons in your daily practice
	as acute myocardial infarction with multivessel		To appraise the available evidence for drug-
	thrombi - a case series - S. Sangaraju		coated balloons in both in-stent restenosis and
12:53	> Discussion and audience interaction		de novo disease
12:58	> Key learnings - R. Parma		
13:00	> Two cases of Kounis syndrome - D.F. Filip	12:30	Session objectives - R. Byrne
13:08	> Discussion and audience interaction	12:35	> Drug-coated balloons in in-stent restenosis: case
13:13	> Key learnings - N. Uren		presentation - M.V. Wainstein
13:15	› Late coronary embolisation from a transcatheter	12:45	Drug-coated balloons in in-stent restenosis:
	aortic valve - M. Neuss		concept and evidence - R. Byrne
13:23	> Discussion and audience interaction	12:53	Discussion and audience interaction
13:28	> Key learnings - M. Sobhy	13:00	Drug-coated balloons in de novo disease: case
			presentation - M. Vink
12:30-13:30		13:10	> Drug-coated balloons in de novo disease:
ROOM TERNES 2	difficulties?		concept and evidence - J. Wöhrle
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	13:18	Discussion and audience interaction
Cases	submissions	13:25	> Session evaluation and key learnings -
	Chairpersons: A. Cribier, H. Eltchaninoff		M.V. Wainstein
12:30	> Positioning of next-generation balloon-	12:30-14:00	Learning left main stenting
	expandable devices during aortic valve-in-valve:	ROOM 242AB	Facilitators: D. Kettles, E. Kretov
	what all should know - D. Dvir	Focus Daily Practice	Media Driver: V. Kunadian
12:38	> Discussion and audience interaction	Learning	Expert Panellists: K. Al-Shaibi, R. Mohd Ali
12:43	> Key learnings - <i>J. Mehilli</i>	<b>*</b>	Attend this session if you want:
12:45	> TAVI in degenerative sutureless bioprosthesis -		To discuss possible strategies for optimal left main
	U. Landes		stenting
12:53	> Discussion and audience interaction		To understand what is the best strategy for
12:58	> Key learnings - P.H.L. Kao		each individual patient, taking anatomy into
13:00	> Late coronary artery occlusion after transcatheter		consideration
	valve-in-valve: a case report - C. Fiorina		To better assess the role of imaging
13:08	> Discussion and audience interaction		
13:13	> Key learnings - G. Wimmer-Greinecker	12:30-14:00	Ambulatory diagnostic procedures and
13:15	› Antegrade transseptal approach for crossing the		interventions: the lounge concept
	valve during a valve-in-valve TAVI procedure -	PCR Sharing Centre	Facilitators: H. Benamer, F. Kiemeneij, E. Van Laer
	J.G. Córdoba Soriano	_	•
13:23	> Discussion and audience interaction		
13:28	> Key learnings - L. Nombela-Franco		







**ROOM 251** Case in Point





13:35

#### 12:30-14:00 From LEADERS FREE to clinical practice: a case-based approach in tailoring stent treatment to patients and their bleeding risk

Sponsored by BIOSENSORS INTERNATIONAL

Chairperson: P. Urban

Co-Chairperson: C. Tamburino

#### Attend this session if you want:

- > To understand the criteria for high bleeding risk patients and to identify these patients in clinical practice
- To understand how a drug-coated stent allows DAPT to be shortened and tailored to the individual patient
- To explore how biodegradable-polymer and polymer-free drug-coated stents provide solutions to patients with or without a high bleeding risk
- 12:30 > Session objectives - C. Tamburino
- Case 1: from DAPT to triple therapy, increasing the 12:35 risk of bleeding - G. Richardt
- > Discussion and audience interaction 12:43
- Case 2: elderly patient with multiple 12:55 comorbidities - G. Sardella
- > Discussion and audience interaction 13:03
- 13:15 > Case 3: uncertain bleeding risk in the case of STEMI - D. Carrié
- > Discussion and audience interaction 13:23
  - > Case 4: coronary stenting in patients scheduled for TAVI - R. Moreno
- > Discussion and audience interaction 13:43
- > Session evaluation and key learnings P. Urban

ROOM 252AB Symposium





#### 12:30-13:30 DES, BRS and DAPT duration – do we now know what's best for our patients?

Sponsored by ABBOTT VASCULAR

Chairperson: M. Valaimiali Co-Chairperson: R. Mehran

Panellists: T. Kimura, T. Palmerini, R. Virmani

#### Attend this session if you want:

- > To review and discuss the available evidence on DAPT duration after DES or BRS implantation
- To understand the characteristics of polymers and the impact on patient outcome
- > To learn more about the first evidence on DAPT duration after BRS implantation

> Session objectives - R. Mehran 12:30

#### Debate on weighing the evidence on DAPT duration post-DES implantation

- > Pro shorter-term DAPT M. Valqimiqli 12:32
- > Pro longer-term DAPT R. Mehran 12:39
- 12:46 > Discussion and audience interaction
- 12:53 > Role of polymer thromboresistance in DAPT -R. Virmani
- > Optimal management of my high bleeding risk 13:03 patient - T. Palmerini
- > Discussion and audience interaction 13:10
- 13:14 > DAPT discontinuation one year after BRS implantation - R.J. Van Geuns
- > Discussion and audience interaction 13:21
- > Session evaluation and key learnings -13:25 M. Valqimiqli

12:30-13:30	Mitral valvuloplasty, unusual cases	12:30-13:30	How to improve the guiding support?
ROOM 253	Session comprising selected EuroPCR 2016 clinical case	ROOM 341	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions	Focus Daily Practice	submissions
Cases	Chairpersons: F. Begum, E. Brochet	Cases	Chairpersons: S. Khan, P. L' Allier
12:30	> The sole witnessed catecholamine-induced iatrogenic Takotsubo cardiomyopathy during	12:30	Novel use of guiding extension catheter in the complex bifurcation lesion - T. Warisawa
	percutaneous balloon mitral valvuloplasty -	12:38	Discussion and audience interaction
	M. Toluey	12:43	› Key learnings - I. Petrov
12:38	Discussion and audience interaction	12:45	Novel use of a guide catheter extension and the
12:43	› Key learnings - <i>J. Goicolea</i>		telescope technique to facilitate primary PCI in a
12:45	<ul> <li>Subacute transient atrioventricular block after percutaneous mitral valvuloplasty -</li> </ul>		patient with anterior STEMI and a severely dilated aortic root - <i>S. Velu</i>
	S. Mayordomo Gómez	12:53	Discussion and audience interaction
12:53	> Discussion and audience interaction	12:58	> Key learnings - E. Stabile
12:58	> Key learnings - S. El Tobgi	13:00	The use of a novel guide catheter extension
13:00	<ul> <li>Percutaneous balloon mitral valvotomy and PCI in a patient with kyphoscoliosis in the same sitting - J.P. Gnanaraj</li> </ul>		system during PCI of an anomalous right coronary artery arising from the left sinus of Valsalva - <i>T. Isawa</i>
13:08	> Discussion and audience interaction	13:08	Discussion and audience interaction
13:13	> Key learnings - S. Von Bardeleben	13:13	> Key learnings - H. Gamra
13:15	<ul> <li>A non-thrombotic cerebral accident during percutaneous transvenous mitral</li> </ul>	13:15	> Szabo technique to stabilise a dancing stent - A. Bairam
	commissurotomy - A. Firouzi	13:23	Discussion and audience interaction
13:23	Discussion and audience interaction	13:28	> Key learnings - K. Niemela
13:28	> Key learnings - E. Eeckhout		

### ROOM 342A Case in Point



12:35

13:03

13:15

13:23

13:35

13:55

12:30-14:00 The Portico valve: where expertise meets simplicity. Please join us for case studies to learn more about the true ease of use advantages in prep, placement and control of this system

> Sponsored by ST. JUDE MEDICAL Chairperson: R. Makkar Co-Chairperson: G. Manoharan

#### Attend this session if you want:

- > To understand how a novel technology Portico is addressing current therapy pitfalls
- To learn about use of Portico valve for challenging femoral access and how it optimises treatment of complex clinical scenarios
- To learn more about the aortic replacement and master tips and tricks in a real case simulation

> Session objectives - R. Makkar 12:30

- Case 1: unique case without arterial introducer sheaths in patients with reduced-caliber, tortuous and calcified vessels by using the new-generation aortic prosthesis Portico valve - G. Sorropago
- > Discussion and audience interaction 12:43
- > Case 2: the use of Portico valve in challenging 12:55 femoral accesses - M. Van Wely
  - > Discussion and audience interaction
  - Case 3: Portico valve how a recapturable system designed for positioning accuracy is changing the game in highly challenging cases - J. Kefer
  - > Discussion and audience interaction
  - > Case 4: why is Portico valve the choice in patient with severe coronary artery disease - F. Nietlispach
- > Discussion and audience interaction 13:43
  - > Session evaluation and key learnings -G Manoharan

ROOM 342B Focus Clinical Research CRO / ARO

12:30

12:52

### 12:30-13:30 Planned and ongoing clinical trials: a status update from Cardialysis and the European Cardiovascular Research Institute (ECRI)

With the collaboration of Cardialysis and the European Cardiovascular Research Institute (ECRI)

Chairpersons: P.W. Serruvs, G.A. Van Es

#### Attend this session if you want:

- To be updated on planned or ongoing clinical trials that may change our future practice
- > To gain in depth understanding of trial design and execution
- > To learn about upcoming milestones for trial recruitment, analysis and presentation plan

> Session objectives - G.A. Van Es

12:35 > SYNTAX III revolution - P.W. Serruvs

> Discussion and audience interaction 12:42

> AF-PCI: edoxaban in PCI patients with atrial 12:45 fibrillation - P. Vranckx

> Discussion and audience interaction

> TARGET AC: all-comer trial - W. Wiins 12:55

13:02 > Discussion and audience interaction

13:05 > ACCUFIT first-in-man study - F. Maisano

> Discussion and audience interaction 13:12

> High bleeding risk under DAPT - P. Smits 13:15

> Discussion and audience interaction 13:22

13:25 > Session evaluation and key learnings - P.W. Serruys

12:30-13:30 ROOM 343 Focus Clinical Research CRO / ARO	European Research Centre (CERC) With the collaboration of Cardiovascular European Research Centre (CERC) Chairpersons: B. Chevalier, M.C. Morice	12:30-14:00 ROOM 351 Case in Point	coronary syndrome (ACS) requiring PCI: TiNOX coated bioactive stent is non- inferior to Xience V (everolimus-eluting) stent! Sponsored by HEXACATH
	<ul> <li>Attend this session if you want:</li> <li>To be updated on planned or ongoing clinical trials that may change our future practice</li> <li>To gain in-depth understanding of trial design</li> </ul>		Chairpersons: B. De Bruyne, P. Karjalainen Facilitators: T. Cuisset, J. Marco Speakers: V. Kanic, G. Mobilia, M. Mosseri Media Driver: G. Kompara
	and execution To learn about upcoming milestones for trial recruitment, analysis and presentation plan		By attending this session, together we will critically reflect on the use of DES in patients presenting with ACS in order to:  Collaboratively consider for which patients it is
12:30 12:35	<ul> <li>Session objectives - M.C. Morice</li> <li>LEADERS FREE: how will further planned analyses modulate the conclusions? - M.C. Morice</li> <li>Discussion and audience interaction</li> </ul>		<ul> <li>better to avoid DES and why</li> <li>Propose an evidence-based alternative to everolimus-eluting stent (Xience V) for ACS patients</li> </ul>
12:42 12:45	> Discussion and audience interaction > STRENGTH trial: RenalGuard to prevent contrast- induced nephropathy in complex PCI and	12:30-14:00	'
12:52 12:55	TAVI procedures for patients with renal failure recruitment ongoing - <i>H. Sievert</i> > Discussion and audience interaction > EBC MAIN one or two stents for treating complex	ROOM 352A	interventional cardiology With the collaboration of the EAPCI Women Committee Chairpersons: P. Presbitero, A. Roguin Panellists: N. Karan, G. Mikhail
	distal left main lesions? Recruitment ongoing - D. Hildick-Smith		Attend this session if you want: To learn about radiation exposure and risks
13:02 13:05	<ul> <li>Discussion and audience interaction</li> <li>VIVA trial: CoreValve in degenerated prostetic valve recruitment ongoing - B. Chevalier</li> <li>Discussion and audience interaction</li> </ul>		<ul> <li>To learn about radiation exposure as a female interventional cardiologist</li> <li>To learn about radiation and technical issues</li> </ul>
13:15	> SENIOR trial is SYNERGY stent superior to baremetal stent in patients older than 75-year-old with similar short-term DAPT - recruitment finished, population and procedural results - O. Varenne	12:30 12:35 12:43 12:55	<ul> <li>Session objectives - P. Presbitero</li> <li>Biological effect of chronic radiation - results of the GISI survey - E. Piccaluga</li> <li>Discussion and audience interaction</li> <li>How do I protect patient and myself in complex</li> </ul>
13:22 13:25	<ul> <li>Discussion and audience interaction</li> <li>Session evaluation and key learnings - B. Chevalier</li> </ul>	13:03 13:15	procedures - A. Chieffo  Discussion and audience interaction  Catheter intervention during pregnancy - is it really a risk? - G. Boccuzzi
		13:23 13:35	<ul><li>Discussion and audience interaction</li><li>How to work in interventional cardiology during</li></ul>

pregnancy - my personal experience -

Discussion and audience interaction
 Session evaluation and key learnings - A. Roguin

M. Velázguez



12:30-14:30	Iraq, Jordan and Tunisia share their	12:30-13:30	ACS: unusual anatomies, unusual
ROOM 352B	most educational cases: selected serious	ROOM 353	mechanisms
Complications	complications of PCI - recognition and	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
	solutions	Cases	submissions
	With the collaboration of the Iraqi Working Group on		Chairpersons: J. Koolen, F. Mauri
	Interventional Cardiology of the Iraqi Cardio-Thoracic Society, the Jordan Working Group on Interventional	1220	Nacamatic anning a forgatton ACC - F. Day
	Cardiology and the Tunisian Working Group on	12:30 12:38	<ul> <li>Vasopastic angina: a forgotten ACS - F. Rey</li> <li>Discussion and audience interaction</li> </ul>
	Interventional Cardiology (GTCI)	12:38	
	Chairpersons: I. Alhaddad, T. Alkinani,	12:43	> Key learnings - F. Malik
	K. Ben Hamda	12:45	<ul> <li>Spontaneous coronary dissection: one problem, three-step solution</li> </ul>
	Panellist: M. Al-Kuraishi	12:53	Discussion and audience interaction
	Attend this session if you want:	12:58	> Key learnings - E. Lev
	To recognise and understand potential serious	13:00	Intracoronary imagenology in primary PCI: to
	complications of PCI	13.00	understand mechanism and select treatment
	> To learn different strategies in solving such		strategy - M. Araya
	complications	13:08	Discussion and audience interaction
	To share knowledge and experience during	13:13	> Key learnings
	interactive and educational discussion	13:13	> Key learnings - H.M. Garcia-Garcia
	interactive and educational diseassion	13:15	Care for ladies - spontaneous coronary dissection
12:30	> Session presentation - I. Alhaddad		in STEMI - A. Pavei
12:33	Session objectives - T. Alkinani	13:23	Discussion and audience interaction
12:36	Case 1: coronary perforation during PCI - a safe	13:28	› Key learnings - G. Olivecrona
	ending - M. Albakri		
12:44	Discussion and audience interaction		
12:54	Case 2: iatrogenic aortic dissection during		
	coronary CTO PCI - Z. Belhadj		
13:02	Discussion and audience interaction		
13:12	Case 3: stent detachment during left main stem		
	coronary angioplasty - A. Mirza		
13:20	Discussion and audience interaction		
13:30	Case 4: dissection of aorta, left main, left anterior		
	descending and left circumflex artery during		
	primary PCI for anterior STEMI - Z. Alqaqa		
13:38	Discussion and audience interaction		
13:48	Case 5: accidental retrieval of a DES after its		
	deployment - N. Hajlaoui		
13:56	Discussion and audience interaction		
14:06	Case 6: fractured wire and damaged stent caused		
	by pulling back a folded-over wire - H. Riyadh		
14:14	Discussion and audience interaction		
14:24	Session evaluation and key learnings -		

K. Ben Hamda

#### 12:30-13:30 An image is worth 1,000 words ROOM ARLEQUIN Session comprising selected EuroPCR 2016 image Focus Imaging 🚡 submissions Facilitators: V. Bapat, C. Grasso, M. Radu Images Image 38: 03:00 am nightmare 12:30 > Image 38: facilitated audience image interpretation - V. Bapat > Image 38 unveiled and key findings - S.R. Kandan 12:33 12:37 > Image 38: discussion and audience interaction -V. Bapat Image 39: high transmitral gradient early after transcatheter mitral valve implantation > Image 39: facilitated audience image 12:40 interpretation - C. Grasso > Image 39 unveiled and key findings - G. Capretti 12:43 > Image 39: discussion and audience interaction -12:47 C Grasso Image 40: unusual cause of pericardial effusion > Image 40: facilitated audience image 12:50 interpretation - M. Radu > Image 40 unveiled and key findings - A. Nicolino > Image 40: discussion and audience interaction -Image 41: a paranormal finding on coronary angiography > Image 41: facilitated audience image 13:00 interpretation - V. Bapat > Image 41 unveiled and key findings - S. Degrauwe 13:03 > Image 41: discussion and audience interaction -13:07 Image 42: is that really a coronary artery? > Image 42: facilitated audience image 13:10 interpretation - C. Grasso 13:13 > Image 42 unveiled and key findings -M. Nobre Menezes 13:17 > Image 42: discussion and audience interaction -Image 43: how should I explain and treat this angiographic findings? 13:20 > Image 43: facilitated audience image interpretation - M. Radu > Image 43 unveiled and key findings - T. Warisawa 13:23 13:27 > Image 43: discussion and audience interaction -M. Radu

- 13:00 -

13:35-14:35 ROOM MAILLOT Case in Point

Practical approaches and novel technology to optimise left main procedure outcome

9

Sponsored by MEDTRONIC Chairperson: G. Stankovic Co-Chairperson: H.S. Kim

#### Attend this session if you want:

- To reflect on practical cases of one-stent and two-stents techniques
- To benefit from examples of complication prevention in complex left main cases
- To learn about usefulness of novel generation DES dedicated to large vessel treatment

13:35 13:40

- > Session objectives G. Stankovic
- > Provisional approach for distal left main stenting -A. Bannina

> Discussion and audience interaction 13:47

> > Technique for double stenting in unprotected left main - M Kurdi

14:04 14:14

13:57

> Discussion and audience interaction

> Complication prevention in real-word complex left main cases - J. Escaned

> Discussion and audience interaction 14:21

> Session evaluation and key learnings - H.S. Kim 14:31

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com















13:35-14:35	Unusual causes of ACS - part 2	13:35-14:35	
ROOM TERNES 1	Session comprising selected EuroPCR 2016 clinical case	ROOM 241	the treatment of tricuspid regurgitation
Focus Daily Practice	submissions	Symposium	Sponsored by MITRALIGN
Cases	Chairpersons: F. Eberli, F. Malik	9	Chairperson: N. Moat
40.05	NAAi waasi ahaa ahaa ahaa ahaa ahaa ahaa ahaa		Attend this session if you want:
13:35	Migration of thrombus from right coronary		To learn about imaging of the tricuspid valve
	artery to circumflex through intercoronary communication - <i>G. Parale</i>		To gain an understanding on tricuspid
12.42	Discussion and audience interaction		regurgitation
13:43			• To understand transcatheter options for tricuspid
13:48	> Key learnings - A. Serra		regurgitation
13:50	An unusual case of post-operative STE following		
40.50	CABG surgery - S. Ubaid	13:35	Session objectives - N. Moat
13:58	Discussion and audience interaction	13:40	> Trialign technology overview - S. Kar
14:03	> Key learnings - F. Burzotta	13:52	Discussion and audience interaction
14:05	Complete regression of severe left main coronary	13:57	Case reports from Hamburg - J. Schofer
	artery stenosis after pulse steroid therapy in a	14:09	Discussion and audience interaction
	patient with Takayasu arteritis - B. Karadag	14:14	The surgeon's experience - J. Seeburger
14:13	Discussion and audience interaction	14:26	Discussion and audience interaction
14:18	> Key learnings - P. L' Allier	14:31	Session evaluation and key learnings - N. Moat
14:20	A paradoxal ACS - A. Azzano	_	
14:28	> Discussion and audience interaction	12.25_1/.25	Percutaneous treatment of the mitral
14:33	> Key learnings - O. Varenne	ROOM 253	valve
	> Key learnings - O. Varenne	ROOM 253 Focus Daily Practice	<b>valve</b> Session comprising selected EuroPCR 2016 clinical case
13:35-14:35	> Key learnings - O. Varenne  TAVI in pure aortic regurgitation	ROOM 253	<b>valve</b> Session comprising selected EuroPCR 2016 clinical case submissions
13:35-14:35 ROOM TERNES 2	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case	ROOM 253 Focus Daily Practice	<b>valve</b> Session comprising selected EuroPCR 2016 clinical case
13:35-14:35  ROOM TERNES 2  Focus Daily Practice	> Key learnings - O. Varenne  TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions	ROOM 253 Focus Daily Practice Cases	<b>valve</b> Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: C. Ruiz, A. Vahanian
13:35-14:35 ROOM TERNES 2	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case	ROOM 253 Focus Daily Practice Cases	valve Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: C. Ruiz, A. Vahanian  Session objectives - G. Dangas
13:35-14:35  ROOM TERNES 2  Focus Daily Practice  Cases	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood	ROOM 253 Focus Daily Practice Cases	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent	ROOM 253 Focus Daily Practice Cases 13:35 13:39	<ul> <li>valve         Session comprising selected EuroPCR 2016 clinical case submissions         Chairpersons: C. Ruiz, A. Vahanian     </li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> </ul>
13:35-14:35  ROOM TERNES 2 Focus Daily Practice Cases  13:35	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey	ROOM 253 Focus Daily Practice Cases 13:35 13:39	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice Cases  13:35	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction	ROOM 253 Focus Daily Practice Cases 13:35 13:39	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies -</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice  Cases  13:35  13:43  13:48	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction Key learnings - M. Chen	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice Cases  13:35	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction Key learnings - M. Chen First-in-man percutaneous implantation of the	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice  Cases  13:35  13:43  13:48	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction Key learnings - M. Chen First-in-man percutaneous implantation of the Symetis neotranscatheter heart valve in pure	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice  Cases  13:35  13:43  13:48  13:50	<ul> <li>➤ Key learnings - O. Varenne</li> <li>TAVI in pure aortic regurgitation         Session comprising selected EuroPCR 2016 clinical case         submissions         Chairpersons: J. Goicolea, S. Redwood</li> <li>➤ Is rescue TAVI becoming a possible emergent         therapy? - F. De Vroey</li> <li>➤ Discussion and audience interaction</li> <li>➤ Key learnings - M. Chen</li> <li>➤ First-in-man percutaneous implantation of the         Symetis neotranscatheter heart valve in pure         aortic regurgitation - A.G. Cerillo</li> </ul>	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> </ul>
13:35-14:35  ROOM TERNES 2 Focus Daily Practice Cases  13:35  13:43  13:48  13:50	<ul> <li>➤ Key learnings - O. Varenne</li> <li>TAVI in pure aortic regurgitation         Session comprising selected EuroPCR 2016 clinical case         submissions         Chairpersons: J. Goicolea, S. Redwood         <ul> <li>➤ Is rescue TAVI becoming a possible emergent</li></ul></li></ul>	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> <li>Discussion and audience interaction</li> </ul>
13:35-14:35  ROOM TERNES 2  Focus Daily Practice  Cases  13:35  13:43  13:48  13:50  13:58  14:03	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction Key learnings - M. Chen First-in-man percutaneous implantation of the Symetis neotranscatheter heart valve in pure aortic regurgitation - A.G. Cerillo Discussion and audience interaction Key learnings - K. Hayashida	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05 14:13 14:18	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> <li>Discussion and audience interaction</li> <li>Valve leaflet motion abnormality - R. Makkar</li> </ul>
13:35-14:35  ROOM TERNES 2 Focus Daily Practice Cases  13:35  13:43  13:48  13:50	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction Key learnings - M. Chen First-in-man percutaneous implantation of the Symetis neotranscatheter heart valve in pure aortic regurgitation - A.G. Cerillo Discussion and audience interaction Key learnings - K. Hayashida Second-generation transcatheter valve for the	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05 14:13 14:18 14:26	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> <li>Discussion and audience interaction</li> <li>Valve leaflet motion abnormality - R. Makkar</li> <li>Discussion and audience interaction</li> </ul>
13:35-14:35  ROOM TERNES 2 Focus Daily Practice Cases  13:35  13:43  13:48  13:50  13:58  14:03  14:05	<ul> <li>➤ Key learnings - O. Varenne</li> <li>TAVI in pure aortic regurgitation         Session comprising selected EuroPCR 2016 clinical case         submissions         Chairpersons: J. Goicolea, S. Redwood         <ul> <li>➤ Is rescue TAVI becoming a possible emergent                 therapy? - F. De Vroey</li> <li>➤ Discussion and audience interaction</li> <li>➤ Key learnings - M. Chen</li> <li>➤ First-in-man percutaneous implantation of the                 Symetis neotranscatheter heart valve in pure                      aortic regurgitation - A.G. Cerillo</li> <li>➤ Discussion and audience interaction</li> <li>➤ Key learnings - K. Hayashida</li> <li>➤ Second-generation transcatheter valve for the                       treatment of aortic regurgitation - S. Koul</li> </ul> </li> </ul>	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05 14:13 14:18	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> <li>Discussion and audience interaction</li> <li>Valve leaflet motion abnormality - R. Makkar</li> </ul>
13:35-14:35  ROOM TERNES 2 Focus Daily Practice Cases  13:35  13:43  13:48  13:50  13:58  14:03  14:05	TAVI in pure aortic regurgitation Session comprising selected EuroPCR 2016 clinical case submissions Chairpersons: J. Goicolea, S. Redwood  Is rescue TAVI becoming a possible emergent therapy? - F. De Vroey Discussion and audience interaction Key learnings - M. Chen First-in-man percutaneous implantation of the Symetis neotranscatheter heart valve in pure aortic regurgitation - A.G. Cerillo Discussion and audience interaction Key learnings - K. Hayashida Second-generation transcatheter valve for the treatment of aortic regurgitation - S. Koul Discussion and audience interaction	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05 14:13 14:18 14:26	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> <li>Discussion and audience interaction</li> <li>Valve leaflet motion abnormality - R. Makkar</li> <li>Discussion and audience interaction</li> </ul>
13:35-14:35  ROOM TERNES 2 Focus Daily Practice Cases  13:35  13:43  13:48  13:50  13:58  14:03  14:05	<ul> <li>➤ Key learnings - O. Varenne</li> <li>TAVI in pure aortic regurgitation         Session comprising selected EuroPCR 2016 clinical case         submissions         Chairpersons: J. Goicolea, S. Redwood         <ul> <li>➤ Is rescue TAVI becoming a possible emergent                 therapy? - F. De Vroey</li> <li>➤ Discussion and audience interaction</li> <li>➤ Key learnings - M. Chen</li> <li>➤ First-in-man percutaneous implantation of the                 Symetis neotranscatheter heart valve in pure                      aortic regurgitation - A.G. Cerillo</li> <li>➤ Discussion and audience interaction</li> <li>➤ Key learnings - K. Hayashida</li> <li>➤ Second-generation transcatheter valve for the                       treatment of aortic regurgitation - S. Koul</li> </ul> </li> </ul>	ROOM 253 Focus Daily Practice Cases  13:35 13:39 13:47 13:52 14:00 14:05 14:13 14:18 14:26	<ul> <li>valve</li> <li>Session comprising selected EuroPCR 2016 clinical case submissions</li> <li>Chairpersons: C. Ruiz, A. Vahanian</li> <li>Session objectives - G. Dangas</li> <li>TAVI: a paradigm shift in the treatment of aortic stenosis - past, present and future - M.B. Leon</li> <li>Discussion and audience interaction</li> <li>Future perspective and upcoming studies - P. Vranckx</li> <li>Discussion and audience interaction</li> <li>Solved and unsolved issues of antithrombotic therapy after TAVI - U. Landmesser</li> <li>Discussion and audience interaction</li> <li>Valve leaflet motion abnormality - R. Makkar</li> <li>Discussion and audience interaction</li> </ul>

expanding valve for the treatment of uncalcified

aortic regurgitation - *S. Toggweiler*Discussion and audience interaction

14:33 \ \ \ \ Key learnings - A.S. Petronio

14:28

13:35-14:35	Percutaneous treatment of the mitral	13:35-14:35	When do we need FFR?
ROOM 253	valve	ROOM 341	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Daily Practice	submissions
Cases	submissions	Cases	Chairpersons: N.H. Pijls, E. Schampaert
	Chairpersons: C. Ruiz, A. Vahanian		
		13:35	> FFR-guided revascularisation of the single right
13:35	> Successful treatment of severe mitral		coronary artery - Z. Koszegi
	regurgitation with mitral valve commissural	13:43	> Discussion and audience interaction
	prolapse utilising occluder device following	13:48	> Key learnings - G. Toth
	transcatheter edge-to-edge mitral valve repair -	13:50	> IVUS vs. FFR in ostial left main stenosis: an unusual
	S. Kubo		case - M. Araya
13:43	Discussion and audience interaction	13:58	> Discussion and audience interaction
13:48	› Key learnings - H. Ince	14:03	> Key learnings - E. Regar
13:50	Inflatable TAVI in mitral ring to treat mitral	14:05	> Myocardial bridge - ventricular tachycardia and
	regurgitation - G. Bruschi		false positive pressure wire study - S. Sangaraju
13:58	Discussion and audience interaction	14:13	> Discussion and audience interaction
14:03	› Key learnings - R. Kornowski	14:18	> Key learnings - M. Meuwissen
14:05	The avant-garde of structural intervention:	14:20	Myocardial bridging of left anterior descending
	simultaneous percutaneous transseptal mitral		presented with ACS: coronary CT angiography,
	valve-in-valve and leak closure - J. Ribeiro		FFR and IVUS-guided treatment with self-
14:13	Discussion and audience interaction		expandable balloon releasable DES - F. Fouladvand
14:18	> Key learnings - C. Grasso	14:28	> Discussion and audience interaction
14:20	> Transseptal implantation of a balloon-expandable	14:33	> Key learnings - M. Abdel-Wahab
	transcatheter heart valve in a minimally calcified		
	mitral annulus for treatment of radiation-induced		
	valvulopathy - F. Praz		
14:28	Discussion and audience interaction		

14:33 \ \ \ Key learnings - S. Von Bardeleben

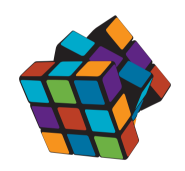
13:35-14:35 ROOM 342B Focus Clinical Research CRO / ARO	Planned and ongoing clinical trials: a status update from Uppsala Clinical Research Centre (UCR) With the collaboration of Uppsala Clinical Research Centre (UCR) Chairpersons: S. James, C. Varenhorst		Planned and ongoing clinical trials: a status update from the Cardiovascular Research Centre (CRC) With the collaboration of Cardiovascular Research Centre (CRC) Chairpersons: A.S. Abizaid, M.C. Morice
	<ul> <li>Attend this session if you want:</li> <li>To be updated on ongoing registry based randomised clinical trials that may change our future practice</li> <li>To gain in-depth understanding of register randomised clinical trial design and execution</li> </ul>		<ul> <li>Attend this session if you want:</li> <li>To be updated on planned or ongoing clinical trials that may change our future practice</li> <li>To gain in-depth understanding of trial design and execution</li> <li>To learn about upcoming milestones for trial recruitment, analysis and presentation plan</li> </ul>
13:35	Session objectives - J. Oldgren		
13:40	> Bivalirudin vs. heparin in NSTEMI and STEMI	13:35	Session objectives - A. Abizaid
13:47	in patients on modern antiplatelet therapy in SWEDEHEART - <i>D. Erlinge</i> > Discussion and audience interaction	13:39	Innovative metallic DES clinical programmes: DISCOVERY, MERIT series - IBiOSS, BIOFREEDOM FIM/EGO, REVELUTION - R. Costa
13:50	DETOX-AMI: determination of the role of oxygen	13:49	Discussion and audience interaction
13:57	in acute myocardial infarction - R. Hofmann  Discussion and audience interaction	13:52	<ul> <li>Next-generation BRS clinical trials: DESOLVE, MIRAGE FIM, PHANTOM, MERES - J.D.R. Costa Jr</li> </ul>
14:00	> SWEDEPAD: swedish drug-elution trial in	14:02	Discussion and audience interaction
	peripheral artery disease - DES vs. bare-metal stent and DEB vs. plain old-balloon angioplasty -	14:05	> Applying customised OCT methodologies to evaluate different BRS - <i>D. Chamié</i>
	M. Falkenberg	14:15	Discussion and audience interaction
14:07 14:10	<ul> <li>Discussion and audience interaction</li> <li>PROSPECT II: providing regional observations to study predictors of events in the coronary tree- two - G.W. Stone</li> </ul>	14:18	> First-in-man studies to evaluate new transcatheter valve replacement systems: Symetis ACURATE I / NAUTILUS / Millipede IRIS / M VALVE DOCK I - A. Abizaid
14:17	Discussion and audience interaction	14:28	Discussion and audience interaction
14:20	> SPIRIT HFPEF: spironolactone initiation registry randomised interventional trial in heart failure with preserved ejection fraction - L. Lund	14:31	> Session evaluation and key learnings - A.S. Abizaid
14:27	Discussion and audience interaction		
14:30	> Session evaluation and key learnings - C. Varenhorst		

13:35-14:35	Complications of LAA and ASD closure		
ROOM 353	Session comprising selected EuroPCR 2016 clinical case		Image 46: a terrifying case of cardiogenic shock
Focus Daily Practice	submissions	13:55	> Image 46: facilitated audience image
Cases	Chairpersons: S. Berti, H. Sievert		interpretation - A. Wolf
cases	and persons a service and	13:58	> Image 46 unveiled and key findings - S. Liu
13:35	• An unusual complication of LAA closure - M. Eskandari	14:02	> Image 46: discussion and audience interaction - A. Wolf
13:43	> Discussion and audience interaction		Image 47: electoanatomical mapping provides
13:48	> Key learnings - E. Garcia		images on distinct patterns of systolic rotation
13:50	> Percutaneous retrieval of LAA occluder -		of the heart in heart failure
	F. Colombo	14:05	> Image 47: facilitated audience image
13:58	> Discussion and audience interaction		interpretation - G. Ducrocq
14:03	> Key learnings - M.W. Bergmann	14:08	> Image 47 unveiled and key findings -
14:05	> Successful retrieval of ASD closure device with a		W. Wojakowski
	challenging approach - A. Khosravi	14:12	> Image 47: discussion and audience interaction -
14:13	> Discussion and audience interaction		G. Ducrocq
14:18	> Key learnings - M. Behan		Image 48: coronary angiogram and
14:20	> Lost occluder - two different scenarios - K. Gorican		an incidental finding
14:28	> Discussion and audience interaction	14:15	> Image 48: facilitated audience image
14:33	> Key learnings - A. Tzikas		interpretation - D. Foley
		14:18	> Image 48 unveiled and key findings -
13:35-14:35	An image is worth 1,000 words		S. Moura-Ferreira
ROOM ARLEQUIN	Session comprising selected EuroPCR 2016 image	14:22	> Image 48: discussion and audience interaction -
Focus Imaging	submissions		D. Foley
Images	Facilitators: G. Ducrocq, D. Foley, A. Wolf		Image 49: cough responsible of myocardial
	Image 44: incidental finding of a bubble-		infarction
	shaped mass during coronary angiography	14:25	> Image 49: facilitated audience image
13:35	> Image 44: facilitated audience image		interpretation - A. Wolf
	interpretation - G. Ducrocq	14:28	> Image 49 unveiled and key findings - N. Zaoui
13:38	> Image 44 unveiled and key findings - T. Bochenek	14:32	> Image 49: discussion and audience interaction -
13:42	> Image 44: discussion and audience interaction -		A. Wolf
	G. Ducrocq		
	Image 45: a patient with three prior aortic valve		
	replacements		
13:45	> Image 45: facilitated audience image		
	interpretation - D. Foley		
13:48	> Image 45 unveiled and key findings - N. Ryan		
13:52	> Image 45: discussion and audience interaction -		

D. Foley



Thursday 19
Afternoon



-14:00 -

MAIN ARENA Focus Daily Practice

#### 14:45-15:45 Coronary interventions: PCI of complex bifurcation LIVE demonstration

Chairpersons: I. Al Rashdan, M. Gilard Panellists: E. Eeckhout, K. Havashida, U. Kaul, P. L' Allier, J. Mehilli, N.E.J. West

14:45

> Review of the technique to be used during the LIVE demonstration - I. Al Rashdan

14:50 15:35 > LIVE demonstration Rashid Hospital, Dubai Health Authority - Dubai, United Arab Emirates

> Time to React@PCR

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



THEATRE BLEU



#### 14:45-16:15 Developing basic skills in antegrade CTO intervention

Chairpersons: J. Escaned, M. Yamane Panellists: E. Barbato, H.J. Büttner, K.T. Chan, M. Lesiak, M. Ochiai, T. Schmitz Commentator: J. Spratt

#### Attend this session if you want:

- To learn which anatomy is suitable for antegrade approach to CTO PCI
- To apply a stepwise approach to antegrade CTO
- > To understand the benefits of appropriate tool selection in each step

With continuous LIVE demonstration from Bristol Heart Institute - Bristol, United Kingdom With continuous time to React@PCR

14:45 14:47

- > Session objectives J. Escaned
- > Review of the tools and technique to be used during the LIVE demonstration - E. Barbato
- > Patient selection and procedure planning for antegrade approach - G. Werner
- > Wires and catheters for successful antegrade CTO intervention: the toolbox - Ö. Göktekin
- > Wire escalation and dissection re-entry techniques in antegrade approach - G. Sianos
- > Session evaluation and key learnings M. Yamane 16:12

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.









### 14:45-16:15 Vulnerable plaque: future directions

## THEATRE BORDEAUX

Chairpersons: M. Joner, R. Waksman Panellists: T. Akasaka, K. Al-Shaibi, V. Farooq, D. Holmes, P.G. Steg, R. Virmani

#### Attend this session if you want:

- To get an update on novel invasive and noninvasive imaging tools to detect vulnerable plaque
- > To become familiar with the new developments in hybrid intravascular imaging
- To gain insights about innovative endovascular approaches of plague sealing

14:45	> Session objectives - M. Joner
14:50	> Non-invasive imaging: for screening and
	preclinical diagnosis - D. Newby
14:58	Discussion and audience interaction
15:10	> Lessons learnt from the first applications of hybrid
	intravascular imaging modalities - C. Bourantas
15:18	> Discussion and audience interaction
15:30	> Attention to the non-culprit lesion: is it hot or
	cold? To treat or not to treat? - D. Erlinge
15:38	> Discussion and audience interaction
15:50	> Trials supporting the invasive sealing of high-risk
	lesions: status update - P.W. Serruys
15:58	> Discussion and audience interaction

16:10 Session evaluation and key learnings - R. Waksman

## 14:45-16:15 THEATRE HAVANE

# Devices for the interventional management of heart failure

Chairpersons: D. Burkhoff, S. Redwood Panellists: J. Bartunek, A. Erglis, T. Santoso, J. Van Der Heyden

#### Attend this session if you want:

- > To understand the role of device-based interventions within the multidisciplinary management of heart failure
- To become familiar with tools for appropriate patient and procedural selection
- > To learn about the available evidence and clinical outcomes of device-based interventions in heart failure
- 14:45 Session objectives S. Redwood
- 14:48 Physiological principals and evidence to date D. Burkhoff
- 14:58 Time to React@PCR

15:05

15:22

- Catheter-based interventions for tailored management of heart failure: why, when and what? A. Eralis
- 15:15 Time to React@PCR
  - > Interatrial shunt device in a patient with heart failure with preserved ejection fraction: selection and procedural aspects - Case presentation from Cardiovascular Centre - Aalst, Belgium -J. Bartunek
- 16:02 Time to React@PCR
- 16:12 Session evaluation and key learnings D. Burkhoff

#### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

### Thursday 19 - Afternoon

### ROOM MAILLOT Focus Innovation

### 14:45-16:15 Innovation in TAVI: new devices and outlook for new applications

Chairpersons: F. Hellig, B. Prendergast Panellists: M. Abdelahani, M. Chen, P.H.L. Kao, G. Yucel

#### Attend this session if you want:

- > To gain insight into novel technology available for aortic valve implantation
- > To review early data for devices and accessories which have just been introduced
- To discuss the future of TAVI procedures in the light of novel developments

14:45	Session objectives - F. Hellig
14:50	> Novel devices: most recent

- > Novel devices: most recent first-in-human and CF-marked TAVI devices - C. Tamburino
- 15:00 > Discussion and audience interaction
  - > Novel device-based approaches for stroke prevention - E. Grube
- > Discussion and audience interaction 15:20
- 15:30 > New imaging strategies for procedural planning and follow-up - N. Piazza
- 15:40 > Discussion and audience interaction
  - > Does technological progress allow expansion of current indications? - A. Vahanian
- > Discussion and audience interaction 16:00 > Session evaluation and key learnings -16:10 B. Prendergast

#### 14:45-16:15 Learning mitral edge-to-edge repair with MitraClip ROOM LEARNING

Focus Daily Practice Learning

Facilitators: E. Brochet, S. Von Bardeleben Media Driver: S. Houssany Expert Panellist: A. Al Nooryani



15:10

15:50

#### Attend this session if you want:

- > To identify the key tips and tricks for a successful MitraClip procedure
- > To understand how to avoid and manage potential complications

#### 14:45-16:15 Complications during left main ROOM TERNES 1 intervention Focus Daily Practice Session comprising selected EuroPCR 2016 clinical case submissions Cases Chairperson: M. Sobhy Panellists: F. Kiemeneii, H.M. Kwon, P.H. Lo > An ordinary case of exceptional disaster: 14:45 a nightmare in left main stenting - M. Bande 14:53 > Discussion and audience interaction > Ruptured wire in a heavy calcified left main -14.58 O. Labarre > Discussion and audience interaction 15:06 > I wish I had not done that - U. Rao > Discussion and audience interaction 15:19 15:24 > Left main stem bifurcation: a divided outcome -M. Doolev > Discussion and audience interaction 15:37 › An unavoidable PCI - A. Deshpande > Discussion and audience interaction 15:45 15:50 > Shooting in the dark - nightmare in the cathblab -N.B. Senguttuvan 15:58 > Discussion and audience interaction > Always be ready to treat left main bifurcation 16:03 during primary PCI - C.F. Lin > Discussion and audience interaction



















14:45-16:15	PCI of diseased SVG	14:45-16:15	New insights in renal denervation
ROOM TERNES 2	Session comprising selected EuroPCR 2016 clinical case	ROOM 241	Session comprising selected EuroPCR 2016 abstract
Focus Daily Practice	submissions	Focus Clinical Research	submissions
Cases	Chairperson: S. Berti	Abstracts	Chairperson: R. Schmieder
	Panellists: A. Bartorelli, J. Ezhilan, M.H. Pham		Panellists: K. Chawla, Y.G. Yap, F. Zannad
14:45	Old SVG with important degeneration treated with self-expandable DES: our experience - C. Moncalvo	14:45	> Euro16A-OP0733 – Renal denervation with two radiofrequency catheters: impact of branch vs. distally focused main renal artery denervation
14:53	Discussion and audience interaction	14.53	in a porcine model - <i>F. Mahfoud</i> > Discussion and audience interaction
14:58	> Stenting of a SVG through double layer of self-	14:53	
	expandable transcatheter aortic valve struts - D. D'Amario	14:58	> Euro16A-OP1074 – New-generation renal artery
15.00	Discussion and audience interaction		denervation systems: assessing lesion size and thermodynamics using a thermochromic liquid
15:06			crystal phantom - <i>S. Al Raisi</i>
15:11	<ul> <li>Local stent delivery technique for challenging SVG intervention: the treasure key - M. Pellicano</li> </ul>	15:06	Discussion and audience interaction
15:19	Discussion and audience interaction	15:11	> Euro16A-OP1079 – Transcatheter perivascular
15:24	• A tough graft - S.T. Rab	13.11	alcohol denervation addresses technical
15:32	> Discussion and audience interaction		challenges of energy-based renal denervation -
15:37	> Unusual indication of rotational atherectomy:		S. Bertog
13.37	SVG resistant lesion - B. Zoghlami	15:19	Discussion and audience interaction
15:45	Discussion and audience interaction	15:24	> Euro16A-OP0228 – Systematic evaluation
15:50	• Beyond the coronaries: primary PCI of a vein graft -		of haemodynamic parameters to predict
	G. Latsios		haemodynamic responders to renal artery
15:58	> Discussion and audience interaction		denervation - J. Davies
16:03	> IVUS-guided antegrade CTO recanalisation with	15:32	> Discussion and audience interaction
	contralateral contrast injection through occluded	15:37	> Euro16A-OP0097 – Renal haemodynamic
	bypass - S.A. Pyxaras		changes after renal denervation - C. Ott
16:11	Discussion and audience interaction	15:45	> Discussion and audience interaction
		15:50	> Euro16A-OP0091 – Efficacy of percutaneous renal denervation in a swine model of mineralocorticoid-induced arterial hypertension - A. Perez de Prado
		15:58	Discussion and audience interaction
		16:03	> Euro16A-OP1105 – Cost-effectiveness threshold analysis of various age and systolic blood pressure reduction scenarios for renal denervation therapy - R. Schmieder
		16:11	› Discussion and audience interaction
			Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

### 14:45-16:15 I have my clinical data. How can I analyse ROOM 242AB | it by myself?

Focus Clinical Research

Facilitators: D. Capodanno, S. Kedev,

PCR State of responsibility R.L.J. Osnabruaae

Expert Advisors: I. Durand Zaleski

Media Driver: C. Cavazza

### Attend this session if you want:

- To select the right statistical tests for your study
- To be able to run simple statistics
- To balance clinical relevance with statistical significance

The PCR Clinical Research Course continues! Join the next session at 16:30 in Room 242AB. Seats are limited.

ROOM 243 PCR Sharina Centre



14:45-16:15 Complex PCI in practice: cardiologists, nurses and allied professionals working together as an effective team to identify, avoid and resolve issues

> Facilitators: J. Adjedj, S. Carson, G. Cayla, J. Marco, C. O'Sullivan, D. Zughaft

At the end of this collaborative session. cathlab teams (cardiologists, nurses and allied professionals) will be able:

- To identify in a patient's file the essential and controversial issues
- > To propose solutions and alternatives for optimal tailored decision-making in order to achieve the best clinical outcome

15:00

15:10

16:10

### 14:45-16:15 The role of nurses and allied professionals in managing procedure-related complications

Focus Nurses and Allied Professionals

Chairpersons: S. Griagio, V. Rodriguez Garcia-Abad Facilitators: L. Hinterbuchner, K. Wilson

### Attend this session if you want:

- > To understand that prevention is better than cure
- To know what is the best tool box for nurses and allied professionals
- > To improve team and patient communication before, during and after a procedure-related complication
- > Session objectives S. Griggio 14:45 14:50
  - The human factor: the importance of communication - G. Rocchi

### Four clinical cases

> latrogenic in structural heart disease - R. Fernandes

- > Discussion and audience interaction
- > Plaque displacement M. Longoni 15:14
- > Discussion and audience interaction 15:24
- > Femoral complication H. Santiago 15:28
- > Discussion and audience interaction 15.38
- › Air embolisation V. Rodriguez Garcia-Abad 15:42
- > Discussion and audience interaction 15-52
- The nurse and allied professional's role in 15:56
  - complication reduction M. Bowers
- > Discussion and audience interaction 16:06
  - > Session evaluation and key learnings -V. Rodriguez Garcia-Abad

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).

### 14:45-16:15 Learning carotid artery stenting step by ROOM 252AB step

Focus Daily Practice Learning



Facilitators: O. Al Shammeri, A. Cremonesi, F. Vuruskan

Media Driver: C. Jensen Expert Panellist: W. Gray

### 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 procedurerelated complications







ROOM 33   Session comprising selected EuroPCR 2016 abstract   Submissions   Submission	14:45-16:15	PCI in elderly patients: can't we do better?	14:45-16:15	PCR's Got Talent - round 2: session 3
Abstracts Abstracts Abstracts Chairperson: C. Kaiser Panellists: L. Bolognese, K. Kadota, C. Spaulding  **National Panellists: D. Maler. Panelli	ROOM 253	Session comprising selected EuroPCR 2016 abstract	ROOM 341	Session comprising selected EuroPCR 2016 abstract
Panellists: L Bolognese, K. Kadota, C. Spaulding   Jury Members: T. Adricenssens, S. Al Shaikh, M. Al Zaibag, H. Kelbaek, M.D. Lobo, T. Van Hecke   Seuro 16A-OP0357 - Clinical outcome of PCI in elderly and very elderly patients one-year results from a tertiary-centre experience - Monello   Discussion and audience interaction	Focus Clinical Research		Focus Clinical Research	submissions
Name	Abstracts	Chairperson: C. Kaiser	Abstracts	Chairpersons: G. Manoharan, M. Valgimigli
Participants selected during the first round will give a 5min presentation of their abstract using slides followed by a 3min discussion with the jury and audience interaction		Panellists: L. Bolognese, K. Kadota, C. Spaulding		
elderly and very elderly patients: one-year results from a tertiary-centre experience - Monello  14:33 Poscussion and audience interaction  15:39 Euro 16A-OP0654 – A retrospective study of nonagenarian PCI in the setting of a non-surgical centre in the United Kingdom - PP. Sadarmin  15:09 Discussion and audience interaction  15:10 Poscussion and audience interaction  15:11 Poscussion and audience interaction  15:12 Puro 16A-OP0213 – Long-term outcomes of first-and second-generation DES in elderly patients (KATOWICE-ZABRZE registry) - W. Wanha  15:19 Discussion and audience interaction  15:24 Puro 16A-OP0238 – Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease - K. Yamqii  15:32 Discussion and audience interaction  15:33 Poscussion and audience interaction  15:45 Discussion and audience interaction  15:45 Discussion and audience interaction  15:46 Piscussion and audience interaction  15:59 Piscussion and audience interaction  15:59 Piscussion and audience interaction  15:59 Piscussion and sudience interaction  15:59 Piscussion and bleeding vith myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL  15:59 Piscussion and audience interaction  15:59 Piscussion and audience interaction  15:50 Piscussion and audien				M. Al Zaibag, H. Kelbaek, M.D. Lobo, T. Van Hecke
from a tertiary-centre experience. Monello  1453 Discussion and audience interaction  1560 Discussion and audience interaction  1570 Discussion and audience interaction  1581 Discussion and audience interaction  1582 Discussion and audience interaction  1583 Discussion and audience interaction  1584 Discussion and audience interaction  1585 Discussion and audience interaction  1586 Discussion and audience interaction  1587 Discussion and audience interaction  1588 Discussion and audience interaction  1588 Discussion and audience interaction  1588 Discussion and audience interaction  1598 Discussion and audience interaction  1599 Discussion and audience interaction  1590 Discussion and audience	14:45			O participants solocted during the first round will
Sides followed by a 3min discussion with the   1438   Sides followed by a 3min discussion and audience interaction   1438   Sides followers   1439   Sides followers				
Joseph		· · · · · · · · · · · · · · · · · · ·		
at the end of the session to announce the 2 participants who will go on to round 3.  1506  Discussion and audience interaction  1511  Euro 16A-OPO213 – Long-term outcomes of first-and second-generation DES in elderly patients (KATOWICE-ZABRZE registry) - W. Wanha  1519  Discussion and audience interaction  1524  Euro 16A-OP0213 – Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease - K. Yamaji  1523  Euro 16A-OP0823 – Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease - K. Yamaji  1524  Discussion and audience interaction  1525  Euro 16A-OP0823 – Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease - K. Yamaji  1529  Discussion and audience interaction  1530  Euro 16A-OP0823 – Effects of age and sex on clinical outcomes - J. Cockburn  Discussion and audience interaction  1531  Discussion and audience interaction  1532  Euro 16A-OP0828 – Effects of age and sex on clinical outcomes - J. Cockburn  Discussion and audience interaction  1533  Euro 16A-OP0828 – Effects of age and sex on clinical outcomes - J. Cockburn  Discussion and audience interaction  1534  Discussion and audience interaction  1538  Discussion and audience interaction  1539  Discussion and audience interaction  1544  Euro 16A-OP0828 – Effect of age and sex on clinical outcomes - J. Cockburn  Discussion and audience interaction  1545  Discussion and audience interaction  1546  Discussion and audience interaction  1547  Discussion and audience interaction  1548  Discussion and audience interaction  1549  Discussion and audience interaction  1549  Euro 16A-OP0827  ANZET @EuroPCR - Coronary intervention downunder  With the collaboration of the Australia and New Zeland Endowacular Theropies Meeting (ANZET)  Chairpersons: J. Stewart  To understand the place of CTO angioplasty in coronary revascularisation  1549  Discussion and audience				
2 participants who will go on to round 3.  1506	14:58	' '		
15:06   Discussion and audience interaction		9		
Seuro16A-OP0213 – Long-term outcomes of first and second-generation DES in elderly patients (KATOWICE-ZABRZE registry) - W. Wanha		9		_ participarite go arrito realiza
and second-generation DES in elderly patients (KATOWICE-ZABRZE registry) - W. Wanha  15:19 15:24 15:24 15:24 15:24 15:27 15:24 15:27 15:28 15:28 15:29 15:29 15:29 15:20			14.45-16.15	ANZET@FuroPCR - Coronary intervention
(KATOWICE-ZABRZE registry) - W. Wanha  15:19 15:24 2 Discussion and audience interaction 2 Euro 16A-OP0328 – Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease- K. Yamaji 2 Discussion and audience interaction 2 Euro 16A-OP0827 – PCI in octogenarians: a risk- scoring system to predict outcomes - J. Cockburn 2 Discussion and audience interaction 3 Discussion and audience interaction 3 Discussion and audience interaction 4 Discussion and audience interaction 5 Discussion and audience interaction 6 Discussion and audience interaction 7 Discussion and audience interaction 7 Discussion and audience interaction 8 Discussion and audience interaction 9 Discussion and audience interaction 1 Discussion and audience interaction 2 Discussion and audience interaction 3 Discussion and audience interaction 4 Discussion and audience interaction 5 Discussion and audience int	15:11			
Sizeusion and audience interaction   Euro16A-OP0328 – Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease - K. Yamaji   You possible vessel coronary artery disease   You put the mechanisms of late stent failure   You understand the place of CTO angioplasty in coronary revascularisation   You be updated on PCI in STEMI and left main stem disease   You put the mechanisms of late stent failure   You understand the place of CTO angioplasty in coronary revascularisation   You be updated on PCI in STEMI and left main stem disease   You be updated on PCI in STEMI and left main stem disease   You put the mechanisms of late stent failure   You be updated on PCI in STEMI and left main stem disease   You put the mechanisms of late stent failure   You be updated on PCI in STEMI and left main stem disease   You be updated on PCI in STEMI and left main stem disease   You put the mechanisms of late stent failure   You be updated on PCI in STEMI and left main stem disease   You put the mechanisms of late stent failure   You be updated on PCI in STEMI and left main stem   You be updated on PCI in STEMI and left main stem   You put the place of CTO angioplasty   You put the place of CTO angio			NOOM 5-127	
Seuro16A-OP0328 - Effects of age and sex on clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease - K. Yamaji   Yamaj	15:10			
clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease-  K. Yamaji  15:32 Discussion and audience interaction  15:33 Euro 16A-OP0807 – PCI in octogenarians: a risk- scoring system to predict outcomes - J. Cockbum  15:45 Discussion and audience interaction  15:46 Discussion and audience interaction  15:47 Discussion and audience interaction  15:48 Discussion and audience interaction  15:49 Discussion and audience interaction  15:40 Discussion and audience interaction  15:40 Discussion and audience interaction  15:41 Discussion and audience interaction  15:42 Discussion and audience interaction  16:11 Discussion and audience interaction  16:11 Clinical outcomes after PCI relative to CABG in patients with triple vessel coronary artery disease-  Attend this session if you want:  To get insights into the mechanisms of late stent failure  To get insights into the mechanisms of late stent failure  To get insights into the mechanisms of late stent failure  To get insights into the mechanisms of late stent failure  To get insights into the mechanisms of late stent failure  To understand the place of CTO angioplasty in coronary revascularisation  To be updated on PCI in STEMI and left main stem disease  15:445 Session objectives - J. Stewart  16:445 Session objectives - J. Stewart  16:447 Session objectives - J. Stewart  16:447 Session objectives - J. Stewart  16:448 Session objectives - J. Stewart  16:449				
patients with triple vessel coronary artery disease-  K. Yamaji  15:32  Discussion and audience interaction  15:37  Euro 16A-OP0807 – PCI in octogenarians: a risk- scoring system to predict outcomes - J. Cockbum  Discussion and audience interaction  15:45  Discussion and audience interaction  Discussion and audience interaction  15:50  Euro 16A-OP0710 – Underuse of coronary intervention in elderly with myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - A. Komócsi  Discussion and audience interaction  15:58  Discussion and audience interaction  15:59  Euro 16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  Attend this session if you want:  To get insights into the mechanisms of late stent failure To understand the place of CTO angioplasty in coronary revascularisation  To bu understand the place of CTO angioplasty in coronary revascularisation  To be updated on PCI in STEMI and left main stem disease  14:45  EuroPCR welcomes ANZET - W. Wijns  Session objectives - J. Stewart  Mechanisms of late stent failure - insights from OCT - P. Barlis  Discussion and audience interaction  14:45  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  To understand the place of CTO angioplasty in coronary revascularisation  To understand the place of CTO angioplasty in coronary revascularisation  To understand the place of CTO angioplasty in coronary revascularisation  To understand the place of CTO angioplasty in coronary disease	13.24			
X. Yamaji   Y Discussion and audience interaction   Y Discussion and audience intera				Attend this session if you want:
<ul> <li>Discussion and audience interaction</li> <li>Euro16A-OP0807 – PCl in octogenarians: a risk-scoring system to predict outcomes - <i>J. Cockburn</i></li> <li>Discussion and audience interaction</li> <li>Euro16A-OP0710 – Underuse of coronary intervention in elderly with myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - <i>A. Komócsi</i></li> <li>Discussion and audience interaction</li> <li>Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - <i>R. Piccolo</i></li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.</li> <li>J Discussion and audience interaction</li> <li>Lossesion and audience interaction</li> <li>Case-based insights into left main stem angioplasty - <i>S. Shetty</i></li> <li>Discussion and audience interaction</li> <li>Case-based insights into left main stem angioplasty - <i>S. Shetty</i></li> <li>Discussion and audience interaction</li> <li>Case-based insights into left main stem angioplasty - <i>S. Shetty</i></li> <li>Discussion and audience interaction</li> </ul>				
> Euro16A-OP0807 – PCI in octogenarians: a risk-scoring system to predict outcomes - <i>J. Cockburn</i> > Discussion and audience interaction  > Euro16A-OP0710 – Underuse of coronary intervention in elderly with myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - <i>A. Komócsi</i> > Discussion and audience interaction  > Discussion and audience interaction  > Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - <i>R. Piccolo</i> > Discussion and audience interaction    Size   Discussion and audience interaction	15:32			
scoring system to predict outcomes - <i>J. Cockburn</i> Discussion and audience interaction  Euro16A-OP0710 – Underuse of coronary intervention in elderly with myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - <i>A. Komócsi</i> Discussion and audience interaction  15:58  Discussion and audience interaction  Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - <i>R. Piccolo</i> Discussion and audience interaction  Every EuroPCR welcomes ANZET - <i>W. Wijns</i> Session objectives - <i>J. Stewart</i> Mechanisms of late stent failure - insights from OCT - <i>P. Barlis</i> Discussion and audience interaction  14:58  Discussion and audience interaction  How to simplify CTO angioplasty? - <i>S. Harding</i> Discussion and audience interaction  STEMI intervention: dilemmas on the front line - <i>R. Bhindi</i> Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  15:58  Discussion and audience interaction	15:37	Euro16A-OP0807 – PCI in octogenarians: a risk-		To understand the place of CTO angioplasty in
<ul> <li>15:50 Euro16A-OP0710 – Underuse of coronary intervention in elderly with myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - A. Komócsi</li> <li>16:03 Discussion and audience interaction</li> <li>16:03 Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo</li> <li>16:11 Discussion and audience interaction</li> <li>16:20 Discussion and audience interaction</li> <li>16:30 Discussion and audience interaction</li> <li>16:31 Discussion and audience interaction</li> <li>16:32 Discussion and audience interaction</li> <li>16:33 Discussion and audience interaction</li> <li>16:34 Discussion and audience interaction</li> <li>16:35 Discussion and audience interaction</li> <li>16:36 Discussion and audience interaction</li> <li>16:37 Discussion and audience interaction</li> <li>16:38 Discussion and audience interaction</li> <li>16:39 Discussion and audience interaction</li> <li>16:30 Discussion and audience interaction</li> <li>16:30 Discussion and audience interaction</li> <li>16:31 Discussion and audience interaction</li> <li>16:32 Discussion and audience interaction</li> <li>16:33 Discussion and audience interaction</li> <li>16:34 Discussion and audience interaction</li> <li>16:35 Discussion and audience interaction</li> <li>16:36 Discussion and audience interaction</li> <li>16:37 Discussion and audience interaction</li> <li>16:38 Discussion and audience interaction</li> <li>16:39 Discussion and audience interaction</li> <li>16:30 Discussion and audience interaction</li> <li>16:30 Discussion and audience interaction</li> <li>16:31 Discussion and audience interaction</li> <li>16:32 Discussion and audience interaction</li> <li>16:33 Discussion and audience interaction</li> <li>16:45 Discu</li></ul>				
intervention in elderly with myocardial infarction and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - A. Komócsi  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL INFARCTION registry - A. Komócsi  Discussion and audience interaction  Mechanisms of late stent failure - insights from OCT - P. Barlis  Discussion and audience interaction  How to simplify CTO angioplasty? - S. Harding Discussion and audience interaction  STEMI intervention: dilemmas on the front line - R. Bhindi  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty Discussion and audience interaction	15:45	Discussion and audience interaction		To be updated on PCI in STEMI and left main stem
and its effect on mortality: a propensity-matched analysis of the Hungarian MYOCARDIAL 1447 INFARCTION registry - A. Komócsi 1450  Discussion and audience interaction 1558 1603  Discussion and audience interaction 1458  Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo 1530  Discussion and audience interaction 1538  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App. 1558  and its effect on mortality: a propensity-matched 1445  1445  Session objectives - J. Stewart  Mechanisms of late stent failure - insights from OCT - P. Barlis  Discussion and audience interaction 1458  Discussion and audience interaction 1518  Discussion and audience interaction 1530  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction 1558  Discussion and audience interaction 1558  Discussion and audience interaction 1559  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction	15:50			disease
analysis of the Hungarian MYOCARDIAL INFARCTION registry - A. Komócsi  Discussion and audience interaction  Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  1447  Session objectives - J. Stewart  Mechanisms of late stent failure - insights from OCT - P. Barlis  Discussion and audience interaction  How to simplify CTO angioplasty? - S. Harding Discussion and audience interaction  STEMI intervention: dilemmas on the front line - R. Bhindi  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty Discussion and audience interaction				
INFARCTION registry - A. Komócsi  Discussion and audience interaction  Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  INFARCTION registry - A. Komócsi  Mechanisms of late stent failure - insights from OCT - P. Barlis  Discussion and audience interaction  How to simplify CTO angioplasty? - S. Harding  Discussion and audience interaction  STEMI intervention: dilemmas on the front line - R. Bhindi  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction		, , , ,		,
<ul> <li>Discussion and audience interaction</li> <li>Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>STEMI intervention: dilemmas on the front line - R. Bhindi</li> <li>Discussion and audience interaction</li> <li>Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.</li> <li>Discussion and audience interaction</li> <li>STEMI intervention: dilemmas on the front line - R. Bhindi</li> <li>Case-based insights into left main stem angioplasty - S. Shetty</li> <li>Discussion and audience interaction</li> </ul>				The state of the s
<ul> <li>&gt; Euro16A-OP0452 – Effect of aging on ischaemic and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>STEMI intervention: dilemmas on the front line - R. Bhindi</li> <li>Discussion and audience interaction</li> <li>Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.</li> <li>Discussion and audience interaction</li> <li>Discussion and audience interaction</li> <li>Case-based insights into left main stem angioplasty - S. Shetty</li> <li>Discussion and audience interaction</li> </ul>			14:50	
and bleeding outcomes in patients undergoing a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  15:10  How to simplify CTO angioplasty? - S. Harding Discussion and audience interaction  STEMI intervention: dilemmas on the front line - R. Bhindi  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction			1450	
a prolonged vs. shortened duration of DAPT: insights from the PRODIGY trial - R. Piccolo  Discussion and audience interaction  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  15:18  Discussion and audience interaction  R. Bhindi  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction	16:03			
insights from the PRODIGY trial - R. Piccolo  Discussion and audience interaction  Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  insights from the PRODIGY trial - R. Piccolo  R. Bhindi  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction				
<ul> <li>Discussion and audience interaction</li> <li>Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.</li> <li>Discussion and audience interaction</li> <li>Case-based insights into left main stem angioplasty - S. Shetty</li> <li>Discussion and audience interaction</li> </ul>				
Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.  15:38  Discussion and audience interaction  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction	16:11		15:30	
in the digital Book of Abstracts available online and in the PCR App.  15:50  Case-based insights into left main stem angioplasty - S. Shetty  Discussion and audience interaction	10.11	· Discussion and addience interaction	15-29	=
and in the PCR App.  15:58  angioplasty - S. Shetty  Discussion and audience interaction				
and in the PCR App.  15:58  Discussion and audience interaction			13.30	
		and in the PCR App.	15:58	

14:45-16:15	When OCT gives the diagnostic	14:45-16:15	Contemporary DES: focus on
ROOM 342B	Session comprising selected EuroPCR 2016 clinical case	ROOM 343	bioresorbable polymers - part 1
Focus Daily Practice	submissions	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Cases	Chairperson: F. Prati	Abstracts	submissions
	Panellists: G. Cassel, V. Sirbu, H.C. Tan		Chairperson: L. Nombela-Franco
			Panellists: M. Mani, E. Regar, S. Verheye
14:45	> Beware the non-diagnostic angiogram - C.Y. Chin		, , ,
14:53	Discussion and audience interaction	14:45	> Euro16A-OP0833 – Contemporary real-life PCI
14:58	> Hidden tears - B. Vandeloo		practices: three-month clinical outcomes in
15:06	> Discussion and audience interaction		patients treated with thin- vs. thick-strut DES - data
15:11	Discovering the pearl found in coronary artery -		from two large, international registries - J. Polad
	H.F.D. Chow	14:53	> Discussion and audience interaction
15:19	Discussion and audience interaction	14:58	> Euro 16A-OP0324 – Clinical outcomes in 995
15:24	> Embolic coronary occlusion demonstrated with		unselected real-world patients treated with
13.21	OCT - N. Gonzalo		an ultra-thin biodegradable polymer-coated
15:32	Discussion and audience interaction		sirolimus-eluting stent: 12-month results from the
15:37	STEMI with normal coronary angiogram: an		FLEX registry - A. Abhyankar
15.57	unexpected intravascular imaging finding that	15:06	> Discussion and audience interaction
	led to plaque sealing - M. Oliveira-Santos	15:11	> Euro16A-OP0550 – Long-term clinical outcomes
15:45	Discussion and audience interaction		of coronary DES with bioresorbable coating:
15:50	> Loss of flow in right coronary artery post-PCI:		results of the CENTURY study - B. Beleslin
15:50		15:19	> Discussion and audience interaction
	optical frequency domain imaging saves the day! - A. Khurana	15:24	> Euro16A-OP0169 – Final five-year clinical
45.50			outcomes in the EVOLVE trial: a randomised
15:58	Discussion and audience interaction		evaluation of a novel bioabsorbable polymer-
16:03	Intraluminal narrowing in ACS value of		coated everolimus-eluting stent - I. Meredith
	intracoronary imaging - S. Khan	15:32	> Discussion and audience interaction
16:11	Discussion and audience interaction	15:37	> Euro16A-OP0708 – Assessment of strut coverage
			of biodegradable polymer DES at one, two and
			three months after stent implantation by optical
			frequency domain imaging: final results of
			DISCOVERY 1TO3 study - B. Chevalier
		15:45	Discussion and audience interaction
		15:50	> Euro16A-OP0545 – Long-term clinical outcomes
			of patients with multivessel coronary artery
			disease after treatment with thin-strut DES with
			bioresorbable polymer: results from CENTURY II
			trial - B. Chevalier
		15:58	Discussion and audience interaction
		16:03	> Euro16A-OP1048 – Randomised comparison
			of sirolimus-eluting and biolimus-eluting
			bioresorbable polymer stents: the SORT-OUT VII
			OCT study - L.N. Andreasen
		16:11	› Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.
Caranar	Valuular Disaasa and Haart Failura Parinharal Physortansian	and Carolin	

14:45-16:15	TAVI in contemporary practice - part 1	14:45-16:15	Hungary and Serbia share their most
ROOM 351	Session comprising selected EuroPCR 2016 abstract	ROOM 352A	educational cases: complex coronary
Focus Clinical Research	submissions	How Should I Treat?	interventions in ACS patients
Abstracts	Chairperson: N. Van Mieghem		With the collaboration of the Hungarian Association
	Panellists: H. Eltchaninoff, C.P. Lin, N. Trehan		of Cardiovascular Intervention and the Working
			Group on Catheterisation and Percutaneous Coronary
14:45	> Euro16A-OP0386 – Clinical impact of aortic valve		Interventions of the Cardiology Society of Serbia
	predilatation during TAVI with a third-generation		Chairpersons: B. Merkely, S. Stojkovic
	balloon-expandable valve - M. Spaziano		Attend this session if you want:
14:53	> Discussion and audience interaction		> To emphasise the role of IVUS in complex left
14:58	> Euro16A-OP0175 – Next-generation transcatheter		main coronary artery intervention
	heart valves improve clinical outcomes in patients		> To understand how to approach a very large left
	undergoing TAVI - J.M. Sinning		main coronary artery with new designed self-
15:06	> Discussion and audience interaction		expandable DES
15:11	> Euro16A-OP0719 – TAVI with second-generation		> To highlight feasibility and safety and to disclose
	Evolut R, comparison with first-generation		the tips of IVUS-guided two-stent technique in
	CoreValve: a single-centre experience - C. Fiorina		a bifurcation lesion with heavily calcified side-
15:19	> Discussion and audience interaction		branch stenosis in a NSTEMI patient
15:24	> Euro16A-OP0069 – A comparison between first-		
	generation and second-generation TAVI devices:	14:45	> Session objectives - B. Merkely
	a propensity-matched single-centre experience -	14:50	Case 1: IVUS-guided bifurcational left main
	M.B. Ancona		coronary artery intervention with self-expandable
15:32	Discussion and audience interaction		DES in ACS - Z. Ruzsa
15:37	> Euro16A-OP0282 – Improving on current	14:55	> How would I treat the case? - M.A. Nedeljkovic
	outcomes: matched comparison of novel vs. first-	15:00	> How would I treat the case? - Z. Piroth
	generation self-expandable transcatheter heart	15:05	> How did I treat the case? - Z. Ruzsa
	valves - L. Conradi	15:15	> Discussion and audience interaction
15:45	Discussion and audience interaction	15:25	Consensus - S. Stojkovic
15:50	> Euro16A-OP0699 – Comparison of balloon-	15:30	Case 2: IVUS-guided balloon crush technique in a
	expandable vs. self-expandable transcatheter		true bifurcation with heavily calcified side-branch
	prostheses with regard to the degree of calcification of the aortic valve and aortic root:		stenosis in a NSTEMI patient - D. Orlic
	do we need more than one TAVI device? -	15:35	> How would I treat the case? - Z. Piroth
	J. Blumenstein	15:40	> How would I treat the case? - M.A. Nedeljkovic
15:58	Discussion and audience interaction	15:45	> How did I treat the case? - D. Orlic
16:03	> Euro16A-OP0466 – The repositionable Lotus	15:55	> Discussion and audience interaction
10.03	Valve for transfemoral aortic valve implantation in	16:05	Consensus - B. Merkely
	patients with symptomatic severe aortic stenosis:	16:10	> Session evaluation and key learnings - S. Stojkovic
	impact of valve size - B. Gonska		
16:11	Discussion and audience interaction		
10.11			
	Every EuroPCR abstract can be found		
	in the digital Book of Abstracts available online		
	and in the PCR App.		

### 14:45-16:15 Morocco and Saudi Arabia share their 14:45-16:15 Rotary ablation for heavily calcified ROOM 352B most educational cases: how to manage **ROOM 353** stenosis a dissection or a thrombus during How Should I Treat? Focus Clinical Research bifurcation PCI submissions Abstracts With the collaboration of the Working Group on Chairperson: C. Di Mario Interventional Cardiology of the Moroccan Society of Cardiology (SMC) and the Saudi Arabian Cardiac Interventional Society (SACIS) 14:45 Chairpersons: K. Al Faraidy, A. Chaara 14:53 Attend this session if you want: 14.58 > To discuss bifurcation strategies To discuss complications of PCI specifically acute stent thrombosis and the use of a circulatory K. Amemiya 15:06 > To discuss further long-term DAPT 15:11 14:45 > Session objectives - K. Al Faraidy > Case 1: culotte, when the trousers are too risky -14:50 M. Alasnaa 15:19 > How would I treat the case? - M. Sabry 14:55 15:24 > How would I treat the case? - A. Wagar 15:00 > How did I treat the case? - M. Alasnaa 15:05 15:15 > Discussion and audience interaction V. Kodoth 15:25 > Consensus - A. Chaara 15:32 15:30 > Case 2: double dissection complicating 15:37 a bifurcation stenosis - D. Benzarouel 15-35 > How would I treat the case? - A. Wagar > How would I treat the case? - M. Sabry 15:40 15:45 > How did I treat the case? - D. Benzarouel 15:45 15:50 > Discussion and audience interaction > Consensus - K. Al Faraidy 16:05 patients undergoing rotational atherectomy -16:10 > Session evaluation and key learnings - A. Chaara A Allali 15:58

Session comprising selected EuroPCR 2016 abstract Panellists: J. Elias, E. Khedi, G. Toth > Euro16A-OP0866 - Rotational atherectomy in the DES era: a single-centre experience - D.K. Baruah > Discussion and audience interaction > Euro16A-OP0071 – The comparison of strategies to prepare severely calcified coronary lesions: rotational atherectomy vs. cutting balloon -> Discussion and audience interaction > Euro16A-OP0976 - Long-term outcomes of patients undergoing rotational atherectomy due to failed PCI depend on the reason of primary intervention failure - W. Zimoch > Discussion and audience interaction > Euro16A-OP0606 - Establishing interventional technologies to treat non-dilatable stents: an expanding role for excimer coronary laser? -> Discussion and audience interaction > Euro16A-OP0107 - Coronary rotational atherectomy during TAVI: immediate and longterm results of a consecutive series - F. Ribichini > Discussion and audience interaction > Euro16A-OP0668 - Long-term clinical outcome of early-generation vs. new-generation DES in



> Discussion and audience interaction

> Euro16A-OP0410 - Direct stenting after orbital atherectomy - E. Shlofmitz

16:11

> Discussion and audience interaction

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

### 14:45-16:15 Renal failure: patterns, therapeutic strategies and outcomes ROOM ARLEOUIN Focus Clinical Research Session comprising selected EuroPCR 2016 abstract submissions Abstracts Chairperson: R. Mehran Panellists: B. Goval, F. Sharif, G.G. Stefanini 14:45 > Euro16A-OP0919 - Impact of prasugrel vs. clopidogrel in the presence of chronic kidnev disease in ACS PCI: results from the PROMETHEUS study - J. Chandrasekhar > Discussion and audience interaction 14:53 > Euro16A-OP0425 – Renal artery resistance index and flow-mediated dilation after diagnostic coronary angiography, a possible correlation: our experience - A. Dachille > Discussion and audience interaction 15:06 > Furo16A-OP0308 - A first-in-man evaluation of a 15.11 novel contrast media saving device, the DyeVert system - J. Sapontis > Discussion and audience interaction 15:19 15:24 > Furo16A-OP0421 - Outcomes of orbital atherectomy in patients with end-stage renal disease on dialysis - E. Shlofmitz > Discussion and audience interaction 15:32 15:37 > Euro16A-OP0375 - Renal function post-TAVI, a significant predictor of mortality; introducing the ACEF-7 score - S. Obeid > Discussion and audience interaction 15:45 15:50 > Euro16A-OP0447 - Chronic kidney disease and acute kidney injury stages after TAVI -R.A. Meneguz-Moreno > Discussion and audience interaction 15:58 16:03 > Euro16A-OP0687 – Unique coronary lesion characteristics in haemodialysis patients as assessed by OCT - C.Y. Chin > Discussion and audience interaction 16:11 Every EuroPCR abstract can be found in the digital Book of Abstracts available online

and in the PCR App.

- 15:00 -

# 15:50-16:50

MAIN ARENA

# Coronary interventions: PCI of complex bifurcation LIVE demonstration

Chairpersons: T.H. Koh, R. Kornowski Panellists: M. Balghith, R.J. Gil, D. Hildick-Smith, F. Mauri, S. Saito, D. Tresukosol

15:50

• Review of the technique to be used during the LIVE demonstration - R. Kornowski

15:55

> LIVE demonstration from Clinique Pasteur -Toulouse, France

16:40

> Time to React@PCR

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



# -16:00 -

### 16:30-18:00 Developing basic skills in retrograde CTO intervention

THEATRE BLEU



Open-end session: it ends when it is open!

Chairpersons: J. Escaned, M. Yamane Panellists: Ö. Göktekin, P. Ludman, S. Rinfret, T. Santoso, A. Serra, G. Sianos Commentator: J. Spratt

### Attend this session if you want:

- > To learn which anatomy is suitable for retrograde approach to CTO
- > To apply a stepwise approach to retrograde PCI
- To understand the benefits of appropriate tool selection in each step

With continuous LIVE demonstration from Bristol Heart Institute - Bristol, United Kingdom With continuous time to React@PCR

16:30 16:32

- > Session objectives J. Escaned
- > Review of the tools and technique to be used during the LIVE demonstration - Ö. Göktekin
- > When should retrograde approach be considered as a primary PCI strategy? - S. Sumitsuji
- > Selecting collaterals for safe and successful wire crossing - S. Rinfret
- > My wire has reached the target vessel what now? - H.A. Noor

17:57

> Session evaluation and key learnings - M. Yamane

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

### 16:30-18:00 DES and scaffolds

# THEATRE BORDEAUX

Focus Innovation

Session comprising selected EuroPCR 2016 Cardiovascular innovation pipeline submissions

CVPIPELINE

Chairpersons: R. Byrne, H. Call Panellists: C. Bourantas, J.J. Cheng, R. Dawood, B. Ervonucu, G.G. Stefanini, K.K. Yeo

- 16:30
- > Slender sirolimus-eluting coronary stent-on-awire integrated delivery system - G. Amoroso
- 16:37 16:42
- > Discussion and audience interaction
- > Mechanical properties of a novel drug-filled coronary stent: comparison with standard DES -N. Foin
- 16:49 16:54
- > Discussion and audience interaction
- > PCI with the angiolite DES: an OCT study. The ANCHOR study - J. Rodes Cabau
- > Discussion and audience interaction 17:01
- > Innovative balloon technology designed to 17:05 minimise vessel trauma - C. Lotan
- > Discussion and audience interaction 17:12
- > Smart scaffolds A. Mathur 17:16
- > Discussion and audience interaction 17:23
- > Combining magnesium and polylactide to create a novel BRS: Unity hybrid scaffold - Y. Onuma
- > Discussion and audience interaction 17:34
- 17:38 > Fully resorbable stent: programme and update -S. Dinesh
- > Discussion and audience interaction 17:45
- > Multicentric retrospective registry of polymer-free 17:49 DES: all-comers and diabetics analysis (INVESTIG8) -G. Sardella
- > Discussion and audience interaction











16:30-18:00	TAVI complications - part 1
THEATRE HAVANE	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: S. Redwood
	Panellists: K. El Merri, U. Gerckens, M. Gilard
16:30	Challenging the limit of TAVI - C.K.K. Kwok
16:38	> Discussion and audience interaction
16:43	A transaortic approach complication case during TAVI: its management and differences with other routes - S. Fournier
16:51	> Discussion and audience interaction
16:56	<ul> <li>Unexpected complications in a seemingly straightforward TAVI case - A.G. Cerillo</li> </ul>
17:04	> Discussion and audience interaction
17:09	> Balloon post-dilatation after TAVI implantation: another source of complication - D. Chin
17:17	> Discussion and audience interaction
17:22	> TAVI: what can go wrong? - W. Mattar
17:30	> Discussion and audience interaction
17:35	<ul> <li>Acute post-procedural left ventricular deterioration following TAVI - K. Tigen</li> </ul>
17:43	> Discussion and audience interaction
17:48	> Unexpected valve-in-valve complication; what we

should have excluded before intervention - D. Dvir

> Discussion and audience interaction

### 16:30-18:00 CT innovation for TAVI optimisation

ROOM MAILLOT

16:30

16:35

16:55

17:03

17:43

17:55

Chairpersons: K. Hayashida, B. Prendergast Panellists: M. Buchbinder, M. Chen, F. Civaia, A. Ghanem

### Attend this session if you want:

- To learn about recent CT innovations for the diagnosis of aortic stenosis and planning of TAVI procedures
- > To become familiar with the use of comprehensive CT analysis to optimise TAVI outcomes
- > To discuss emerging CT technologies geared towards online TAVI device selection
- > Session objectives K. Hayashida
- Reclassification of aortic stenosis severity using 3D CT analysis *J.J. Bax*
- 16:43 Discussion and audience interaction
  - Detection of valve leaflet functionality and thrombosis using 4D dynamic CT - L. Sondergaard
  - > Discussion and audience interaction
- 17:15 New tools to predict and avoid TAVI complications using comprehensive CT examination *J. Leipsic*
- 17:23 Discussion and audience interaction
- 17:35 Emerging CT-based technologies to optimise TAVI device selection *N. Piazza* 
  - > Discussion and audience interaction
  - > Session evaluation and key learnings B. Prendergast

### 16:30-18:00

# Learning pericardiocentesis

ROOM LEARNING
Focus Daily Practice
Learning

Facilitators: C. Kyriakakis, M. Ntsekhe Media Driver: C. Jensen Expert Panellist: F. Bourlon



### Attend this session if you want:

- > To explore the different types of pericardial effusion
- To learn how to choose the most appropriate approach for pericardial drainage
- To master the steps for safe pericardiocentesis

16:30-18:00  ROOM TERNES 1  Focus Daily Practice  Cases	Atherectomy for the treatment of calcified lesions Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: F. Ribichini Panellists: H. Al Guindy, A. Khan, M. Loutfi	16:30-18:00  ROOM TERNES 2 Focus Daily Practice Cases	Challenging PCI in patients with prior CABG Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: A. Mehta Panellists: A. Iyisoy, G. Musumeci, R. Singh
16:30	Debulking strategy - S. Gupta	16:30	PCI of RIMA - the real challenge! - J. Margues
16:38	Discussion and audience interaction	16:38	Discussion and audience interaction
16:43	<ul> <li>Subintimal Tracking And Re-entry (STAR) after failed rotablation as a bailout alternative - V. Sasi</li> </ul>	16:45	> Usefulness of triple-step support system for severe stenosis in the anastomosis site - N. Kokubu
16:51	Discussion and audience interaction	16:53	Discussion and audience interaction
16:56	Acutely recoiling stent after rotablation in proximal left anterior descending artery:	17:00	> V-stenting in a LIMA to left anterior descending artery bypass graft - <i>L.M. Predescu</i>
	how to salvage the situation! - A. Khurana	17:08	Discussion and audience interaction
17:04 17:09	<ul> <li>Discussion and audience interaction</li> <li>OCT-guided treatment of severely calcified in-stent restenosis with orbital atherectomy -</li> </ul>	17:15 17:23	<ul> <li>A recurrent case of unstable angina at site of the synthetic graft after Bentall operation - T. Shibasaki</li> <li>Discussion and audience interaction</li> </ul>
	E. Shlofmitz	17:30	Successful revascularisation after open repair for
17:17	Discussion and audience interaction		big pseudoaneurysm of vein graft for distal right
17:22	The light at the end of the tunnel: the use of laser atherectomy in complex high-risk PCI - S. Arri	17:38	coronary artery - E. Ko  Discussion and audience interaction
17:30	Discussion and audience interaction	17:45	> CTO and left main coronary artery stenosis
17:38	Complex revascularisation in NSTEMI elderly		T-stenting and small protrusion - D. Kumar
	patient with comorbidities - L. Calmac	17:53	› Discussion and audience interaction
17:43	Discussion and audience interaction		
17:48	When is a buddy not your friend? - G. Fahrni		







17:56 Discussion and audience interaction

### 16:30-18:00 Long-term clinical outcomes after DES ROOM 241 implantation

Focus Clinical Research Abstracts

16:38

16:43

16.51

16:56

17:04

17:09

17:17

17:30

17:35

17:43

17:48

17:56

Session comprising selected EuroPCR 2016 abstract submissions

Chairperson: S. James Panellists: P.H.L. Kao, O.T. Nauven, A. Roauin

> Euro16A-OP0045 - Independent predictors of 16:30 major adverse cardiac events at different time points after the treatment of non-selected patients with DES: an analysis of the DESIRE registry - J.D.R. Costa Jr

> > Discussion and audience interaction > Euro16A-OP0989 - Long-term outcomes of plain old balloon angioplasty only compared to DES performed as landmark analysis more than one vear after procedure in the SCAAR registry - S. Koul

Discussion and audience interaction > Euro16A-OP0941 - Long-term follow-up in a cohort of patients with DES (second- and third-generation) in the setting of acute STEMI - G. Pimentel Morales

> Discussion and audience interaction > Euro16A-OP0709 – Direct implantation of rapamycin-eluting stents with bioresorbable drug carrier technology utilising the Svelte coronary stent-on-a-wire: the DIRECT II study two-year follow-up - A. Khattab

> Discussion and audience interaction > Euro16A-OP0502 - Clinical event rates and chest pain five years after treatment with durable polymer zotarolimus-eluting and everolimuseluting coronary stents in participants of the randomised TWENTE trial - C. Von Birgelen

> Discussion and audience interaction > Euro16A-OP0361 - Safety and efficacy of treating all-comers with novel zotarolimus- and everolimus-eluting coronary stents: three-year

outcome of the randomised DUTCH PEERS trial -L.C. Van Der Heilden > Discussion and audience interaction > Euro16A-OP0404 – Four-year results from the multicentre PROMUS Element European Post-

Approval (PE-Prove) registry: outcomes in 1,010 unselected patients treated with a platinumchromium everolimus-eluting stent - R. Moreno > Discussion and audience interaction

Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

16:30-18:00 I have completed my study. How to write ROOM 242AB

an abstract and get it accepted? Facilitators: C. Cook, M.C. Morice, D. Mylotte

Focus Clinical Research Expert Advisors: P. Cummins, P.W. Serruvs

PCR

Attend this session if you want:

Media Driver: C. Cavazza

> To improve your abstract writing

- > To hear from peers, abstract graders and programme committee
- > To maximise your chance of beeing accepted

16:30-18:00 **ROOM 243** 

PCR Sharing Centre

How to recognise, anticipate and treat most frequent coronary complications Facilitators: P. Calvert, M. Haude, O. Muller



D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



16:30-18:00	Clinical case session for nurses and allied
ROOM 251	professionals
Focus Nurses and Allied Professionals	Session comprising selected EuroPCR 2016 clinical case
Cases	submissions
cases	Chairpersons: J. Laub, T. Van Hecke
16:30	A novel double-guide and triple-kissing technique of complex distal left main primary PCI - B. Nallaperumal
16:38	Discussion and audience interaction
16:43	> Combined catheter ablation and LAA closure as a hybrid procedure for the treatment of persistent atrial fibrillation - M. Van Der Heijden
16:51	Discussion and audience interaction
16:56	<ul> <li>Use of an automated chest compression device during cardiopulmonary resuscitation in our cathlab - N. Koufakis</li> </ul>
17:04	Discussion and audience interaction
17:09	A challenging percutaneous transluminal angioplasty of left subclavian artery - B. Nallaperumal
17:17	Discussion and audience interaction
17:22	> Usefulness of intracardiac echocatheter in percutaneous transluminal septal myocardial ablation for hypertrophic obstructive cardiomyopathy - A. Yamauchi
17:30	Discussion and audience interaction
17:35	<ul> <li>Use of real-time patient skin dose imaging system to prevent significant skin damage during complex PCI - G. Ison</li> </ul>
17:43	Discussion and audience interaction
17:48	Right coronary artery dissection - M. Van Der Heijden
17:56	Discussion and audience interaction
	Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located

# 16:30-18:00 Carotid angioplasty anno 2016

ROOM 252AB



Chairpersons: M. Roffi, A. Sauguet

Panellists: W. Gray, B. Honton, S. Kedev, P. Montorsi

### Attend this session if you want:

- To discuss what is the standard approach for a safe carotid angioplasty and stenting procedure
- > To evaluate new access options and devices

16:30 16:33

- > Session objectives A. Sauguet
- > Review of the tools to be used during the LIVE demonstration - M. Roffi

16:39

- > LIVE demonstration from Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy > Discussion and audience interaction
- 17:39
- > Session evaluation and key learnings M. Roffi

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.











next to Theatre Bleu on level 2 (Neuilly side).





16:30-18:00	DEB for in-stent restenosis and de novo	16:30-18:00 🖷	Difficult and alternative access
ROOM 253	lesions	ROOM 341	Session comprising selected EuroPCR 2016 clinical case
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Focus Daily Practice	submissions
Abstracts	submissions	Cases	Chairperson: A. Cribier
	Chairperson: L. Gonçalves		Panellists: J. Mehilli, G. Nickenig, H. Treede
	Panellists: D. Foley, C. Kaiser, R. Sethi		
		16:30	A case of TAVI in a tortuous S-shaped aorta - S. Liu
16:30	> Euro16A-OP0504 – Clinical performance of	16:38	> Discussion and audience interaction
	the Pantera Lux paclitaxel releasing balloon vs.	16:43	Challenges in TAVI: extreme obesity - K.N. Asrress
	the drug-eluting Orsiro hybrid stent system in	16:51	> Discussion and audience interaction
	patients with in-stent restenosis: a randomised	16:56	> Implantation of fully retrievable second-
	controlled trial (BIOLUX RCT) - C.K. Naber		generation TAVI valve via subclavian access -
16:38	Discussion and audience interaction		S. Khogali
16:43	> Euro16A-OP0510 – Sirolimus-coated balloon for	17:04	> Discussion and audience interaction
	in-stent restenosis and de novo coronary artery	17:09	> Valve-in-valve implantation through
	disease: results from the multicentre NANOLUTE		brachiocephalic trunk for severe aortic
	registry - P.K. Natarajapillai		paravalvular regurgitation - P. Sbarzaglia
16:51	Discussion and audience interaction	17:17	Discussion and audience interaction
16:56	> Euro16A-OP0562 – Impact of the number of	17:22	Direct aortic access and sheathless delivery of
	preimplanted stents on the clinical outcome of		fully retrievable second-generation TAVI device -
	DEB treatment for in-stent restenosis lesions: the		S. Khogali
	New-Tokyo registry - H. Yabushita	17:30	> Discussion and audience interaction
17:04	Discussion and audience interaction	17:35	> Transapical valve-in-valve TAVI in a patient with
17:09	> Euro16A-OP1057 – Prospective, large-scale		two failing surgical bioprothesis with Edwards
	multicentre trial for the use of paclitaxel-coated		SAPIEN 3 valves using cerebral protection system -
	balloons in de novo coronary lesions: the PCB-		A. Wolf
	ONLY all-comer registry - M. Rosenberg	17:43	> Discussion and audience interaction
17:17	Discussion and audience interaction	17:48	> First transcarotid CoreValve Evolut R implantation -
17:22	> Euro16A-OP0818 – Sirolimus-coated balloon in		P. Sbarzaglia
4700	the treatment of small vessel disease - B. Cortese	17:56	Discussion and audience interaction
17:30	Discussion and audience interaction		
17:35	> Euro16A-OP0172 – Treatment of de novo		
	coronary lesions with a novel second-generation		
	paclitaxel-coated balloon catheter: five-month clinical results - <i>J. Benezet</i>		
17:43	Discussion and audience interaction		
17:43			
17:48	<ul> <li>Euro16A-OP0486 – Single-centre all-comer registry for DEB angioplasty in de novo lesions -</li> </ul>		
	A.A. Nuruddin		
17:56	Discussion and audience interaction		
17:50	, Discussion and addience interaction		
	Every EuroPCR abstract can be found		
	in the digital Book of Abstracts available online		
	and in the PCR App.		

## 16:30-18:00 STEMI and acute stroke: commonalities ROOM 342A and divides



With the collaboration of Stent for Life Initiative (SFL) Chairpersons: N. Hopkins, P. Kala Panellists: A. Bonafé, G. Olivecrona

### Attend this session if you want:

- To discuss the best approach to STEMI treatment and organisation of care
- > To improve the quality of care of patients surviving the acute heart attack
- To learn how acute ischaemic stroke patients can access to endovascular treatment

16:30	Session objectives - P. Kala
16:35	> Hot lines in STEMI treatment - F. Weidinger
16:43	> Discussion and audience interaction
16:55	> Endovascular treatment for acute ischaemic
	stroke: access to treatment in Stent for Life
	Initiative countries - Z. Kaifoszova
17:03	> Discussion and audience interaction
17:15	> Early secondary prevention after myocardial
	infarction: Contract4Life - A. Abreu
17:23	> Discussion and audience interaction
17:35	> Stent for Life Initiative achievements in Europe
	and beyond - Z. Kaifoszova

> Discussion and audience interaction 17:55 Session evaluation and key learnings - N. Hopkins

16:30-18:00	Outcome after stenting: place of OCT
ROOM 342B	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: G. Guagliumi
	Panellists: A. Al Shamsi, L. Kjoller-Hansen, A. Pichard
	NOCT III INCI III II INCI III II INCI III II
16:30	OCT-guided PCI with stenting of BRS in-stent
	restenosis - S. Kasturi
16:38	Discussion and audience interaction
16:43	> Neoatherosclerotic plaque rupture mimicking
	peristent aneurysm treated by self-expandable
	DES - L. Paraggio
16:51	Discussion and audience interaction
16:56	A case of acute stent recoil - V. Vizzi
17:04	Discussion and audience interaction
17:09	> Differential healing with everolimus - W. Kristanto
17:17	> Discussion and audience interaction
17:22	> Early left main in-stent restenosis: OCT-guided
	treatment - A. Di Giorgio
17:30	> Discussion and audience interaction
17:35	> Optical frequency domain imaging showed
	multiple inter-strut hollow nine months after very
	late stent thrombosis in everolimus-eluting stent
	in bare-metal stent site treated with drug-coated
	balloon - Y. Kaetsu
17:43	> Discussion and audience interaction
17:48	> OCT analysis of a restenotic
	polytetrafluoroethylene-covered stent implanted
	to treat a iatrogenic coronary fistula - <i>S. Nava</i>
17:56	Discussion and audience interaction









16:30-18:00	Novelties in interventional heart failure	16:30-18:00	BRS: evolving technologies and
ROOM 343	management	ROOM 351	applications
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Abstracts	submissions	Abstracts	submissions
	Chairperson: J. Bartunek		Chairperson: M. Abdel-Wahab
	Panellists: D. Burkhoff, N. Van Royen, W. Wojakowski		Panellists: V. Farooq, P. Kumar Sahoo, E. Regar
16:30	> Euro16A-OP0048 – New transcatheter treatment of the dilated ischaemic cardiomyopathy with	16:30	> Euro16A-OP0199 – Bench-testing evaluation of a novel fully drug-eluting BRS - <i>N. Bullett</i>
	Revivent system - M. Hernández-Enríquez	16:38	Discussion and audience interaction
16:38	Discussion and audience interaction	16:43	> Euro16A-OP1014 – Early healing after novolimus-
16:43	<ul> <li>Euro16A-OP0928 – Randomised, double- blinded, placebo-controlled trial to assess the effects of intramyocardial bone-marrow-</li> </ul>		eluting bioresorbable stent implantation in the treatment of coronary bifurcation lesions: the BIFSORB pilot study - <i>E.N. Holck</i>
	derived immunoselected CD133+ cells on left	16:51	Discussion and audience interaction
	ventricle perfusion and function assessed by	16:56	> Euro16A-OP0930 – Intraindividual angiographic
	single-photon emission CT and MRI in patients		comparison of everolimus-eluting BRS and
	with inducible ischaemia and refractory angina		metallic DES - D. Giacoppo
	(REGENT-VSEL) - W. Wojakowski	17:04	Discussion and audience interaction
16:51	Discussion and audience interaction	17:09	> Euro16A-OP0402 – DESOLVE 150 vs. DESOLVE
16:56	Euro16A-OP1018 – Baseline haemodynamic		100: a comparison study using OCT - N. Boeder
	characteristics of patients in the REDUCE elevated	17:17	Discussion and audience interaction
	Left Atrial Pressure in patients with Heart Failure	17:22	> Euro16A-OP0942 – Multicentre evaluation of the
	(REDUCE LAP-HF) trial - D. Burkhoff		novolimus-eluting, fully BRS: three-year clinical
17:04	Discussion and audience interaction		and imaging endpoints - A. Abizaid
17:09	Euro16A-OP0853 – Outcome after implantation	17:30	Discussion and audience interaction
	of a microaxial-flow pump in patients with	17:35	> Euro16A-OP0232 – Safety and clinical
	cardiogenic shock - A. Schäfer		performance of the drug-eluting absorbable
17:17	Discussion and audience interaction		metal scaffold in the treatment of subjects with
17:22	> Euro16A-OP0565 – The PERKAT system: a novel		de novo lesions in native coronary arteries at
	right heart assist device - first in vivo data -		12-month follow-up BIOSOLVE-II - R. Tölg
	D. Kretzschmar	17:43	Discussion and audience interaction
17:30	Discussion and audience interaction	17:48	> Euro16A-OP0044 – Initial results of the FANTOM
17:35	Euro16A-OP0759 – First-in-man prolonged		1 trial: a first-in-man evaluation of a novel,
	pressure-controlled intermittent coronary sinus		radiopaque sirolimus-eluting BRS - J.D.R. Costa Jr
	occlusion to treat refractory left ventricular	17:56	Discussion and audience interaction
	dysfunction and ischaemia - M.B. Ancona		Every EuroPCR abstract can be found
17:43	Discussion and audience interaction		in the digital Book of Abstracts available online
17:48	Euro16A-OP0923 – Effects on haemodynamics		and in the PCR App.
	and renal function of a percutaneous ventricular		ана ит ане гентър.
	assist device - F. Schersten		
17:56	Discussion and audience interaction		

Every EuroPCR abstract can be found in the digital Book of Abstracts available online

and in the PCR App.

### 16:30-18:00 Moldova and Ukraine share their most 16:30-18:00 Portugal and Spain share their most ROOM 352A educational cases: periprocedural ROOM 352B educational cases: challenging vascular disease - degenerated mitroaortic surgical complications during PCI Complications How Should I Treat? bioprosthesis and very severe calcified With the collaboration of the Moldavian Working Group of Interventional Cardiology and the Ukrainian aortic stenosis Association of Interventional Cardiology (UAIC) With the collaboration of the Portuguese Association Chairpersons: M. Postu, M. Sokolov of Interventional Cardiology (APIC) and the Spanish Working Group on Interventional Cardiology Attend this session if you want: Chairpersons: V. Gama Ribeiro, R. Hernandez > To identify lesion subsets that could lead to Antolin possible complications and to try to prevent Attend this session if you want: them To be able to use the right tools and techniques > To understand how to evaluate and approach in complicated procedures and discuss various concomitant aortic and mitral disease management strategies > To learn how to treat very small degenerated > To understand that good team work is crucial in bioprosthetic valves these particular situations To share how to prevent and manage relatively frequent and serious complications after TAVI > Session objectives - M. Postu 16:30 Case 1: emergency stent implantation as survival > Session objectives - V. Gama Ribeiro 16:33 16:30 strategy into heavy calcification left main lesion in 16:35 Case 1: degenerated aortic Mitroflow 19 and patient with NSTEMI and cardiogenic shockmitral Carpentier-Edwards 31 - R. Teles I. Danvlchuk > How would I treat the case? - J.M. Hernandez 16:40 > Discussion and audience interaction > How would I treat the case? - P. Canas Da Silva 16.39 16:45 Case 2: rupture of the left circumflex artery -16:47 16:50 > How did I treat the case? - R. Teles A. Surev > Discussion and audience interaction 17:00 > Discussion and audience interaction 16:53 Consensus - R Hernandez Antolin 17:10 > Case 3: no-reflow syndrome, calcified coronary 17:15 Case 2: unexpansion of a Portico percutaneous artery and hemopericardium, left ventricular valve inducing a low implantation in a patient septum rupture - three problems, three lessons with severe native valve calcification - M. Pan for the future - A. Krivchun > How would I treat the case? - P Canas Da Silva 17:20 > Discussion and audience interaction 17:07 > How would I treat the case? - J.M. Hernandez 17-25 > Case 4: distal left anterior descending coronary 17:15 > How did I treat the case? - M Pan 17:30 artery rupture during PCI in a patient with STEMI > Discussion and audience interaction 17:40 presented at 12 hours after symptom onset -> Consensus - V. Gama Ribeiro 17:50 A. Grib 17:55 > Session evaluation and key learnings -> Discussion and audience interaction 17:21 R. Hernandez Antolin 17:29 Case 5: unexpected left main artery complication after coronary angiography procedure - D. Sebov > Discussion and audience interaction 17:35 17:43 Case 6: coronary dissection during primary PCI-

F. Calenici

17:49



> Session evaluation and key learnings - M. Sokolov

> Discussion and audience interaction

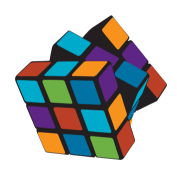


16:30-18:00	Pulmonary embolism management and
ROOM 353	aortic endovascular repair
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Abstracts	submissions
	Chairperson: M.J. Bosiers
	Panellists: P. Musialek, C. Nienaber, T. Zeller
1620	NEW 16A ODOOG High side wheels are
16:30	<ul> <li>Euro16A-OP0905 – High-risk pulmonary embolism thrombectomy using 8Fr Judkins right</li> </ul>
	guiding coronary catheter (urgent, cheaper and
	feasible) - L.E. Berumen Dominguez
16.20	Discussion and audience interaction
16:38 16:43	> Euro16A-OP0438 – Ultrasound-assisted
10:43	catheter-directed thrombolysis in high-risk and
	intermediate-high-risk pulmonary embolism:
	a meta-analysis - C. <i>Kaymaz</i>
16:51	<ul><li>Discussion and audience interaction</li></ul>
16:56	> Euro16A-OP0813 – Refined balloon pulmonary
10.50	angioplasty driven by combined assessment
	of intra-arterial anatomy with IVUS / OCT and
	physiology with pressure wire in patients with
	non-operable distal chronic thromboembolic
	pulmonary hypertension - M. Roik
17:04	Discussion and audience interaction
17:09	> Euro 16A-OP0538 – Stent repair for interruption of
17.09	the aortic arch in children and adults: immediate
	and follow-up findings - J. Suarez de Lezo
17:17	Discussion and audience interaction
17:22	> Euro 16A-OP1045 – Endovascular treatment for
1.7 shodo	coarctation of the aorta: a four-year experience in
	one centre - O. Millan Iturbe
17:30	Discussion and audience interaction
17:35	Euro16A-OP0428 – New stent grafts for the
	thoracic and thoracoabdominal segment: the
	valiant thoracoabdominal design - <i>P. Kelly</i>
17:43	Discussion and audience interaction
17:48	> Euro16A-OP1087 – Complicated type B aortic
	dissection: case report - O. Gomez-Monterrosas
17:56	Discussion and audience interaction
.,	
	Every EuroPCR abstract can be found
	in the digital Book of Abstracts available online
	and in the PCR App.

Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: E. Garcia Panellists: J. Abdullakutty, H. Sievert, W.H. Yin  16:30 Percutaneous transcatheter closure of prosthetic mitral paravalvular leak - O. Millan Iturbe 16:39 Discussion and audience interaction Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir
Cases Chairperson: E. Garcia Panellists: J. Abdullakutty, H. Sievert, W.H. Yin  1630 Percutaneous transcatheter closure of prosthetic mitral paravalvular leak - O. Millan lturbe  1639 Discussion and audience interaction  1645 Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir
<ul> <li>Panellists: J. Abdullakutty, H. Sievert, W.H. Yin</li> <li>Percutaneous transcatheter closure of prosthetic mitral paravalvular leak - O. Millan Iturbe</li> <li>Discussion and audience interaction</li> <li>Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir</li> </ul>
<ul> <li>Percutaneous transcatheter closure of prosthetic mitral paravalvular leak - O. Millan lturbe</li> <li>Discussion and audience interaction</li> <li>Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir</li> </ul>
mitral paravalvular leak - O. Millan Iturbe  Discussion and audience interaction  Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir
mitral paravalvular leak - O. Millan Iturbe  Discussion and audience interaction  Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir
<ul> <li>Discussion and audience interaction</li> <li>Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir</li> </ul>
<ul> <li>Paravalvular leakage after mitral valve-in-valve: what you need to expect - D. Dvir</li> </ul>
what you need to expect - D. Dvir
, ,
16:54 Discussion and audience interaction
17:00 Concomitant percutaneous mitral paravalvular
leak closure and mitral valve-in-valve - A. Tanaka
17:09 Discussion and audience interaction
17:15 Large mitral valve leak initially treated
percutaneously to stabilise the patient that
got fixed surgically in a second procedure -
L.L. Gheorghe
17:24 Discussion and audience interaction
17:30 > Failed attempt to occlude a large mitral
paravalvular leakage - M. Neuss
17:39 Discussion and audience interaction
17:45 An usual complication after percutaneous closure
of a mitral para-annular / valvular leak - S. Fournier
17:54 Discussion and audience interaction

# Notes





-09:00 -

# 09:00-09:55 Valvular interventions:

Focus Daily Practice

LIVE demonstration MAIN ARENA



Chairpersons: J. Fajadet, W. Wijns Panellists: M. Al Mutairi, J. Escaned, H. Ince, P. Kala, F. Malik, C. Tamburino

09:00

> Review of the tools to be used during the LIVE demonstration - J. Faiadet

09:05

> LIVE demonstration from Contilia Heart and Vascular Centre, Elisabeth Hospital - Essen, Germany

09:45

> Time to React@PCR

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



THEATRE BLEU



### 09:00-10:30 CBS@EuroPCR - Strategies for left main coronary artery disease and complex bifurcation lesions

With the collaboration of the Left Main and Coronary Bifurcation Summit (CBS) and the Asian Bifurcation Club

Chairpersons: S.-L. Chen, G. Stankovic Panellists: B. Alekvan, O. Bertrand, H.G. Bezerra, L.L. Chen, D. Dash, S.T. Rab

### Attend this session if you want:

- To understand stenting strategies for left main coronary artery disease
- > To discuss the importance of intravascular imaging modalites in guiding complex bifurcation stenting
- > To evaluate the advantages / disadvantages of BRS in complex bifurcation lesions
- > FuroPCR welcomes CBS and the Asian Bifurcation. 09:00 Club - G. Stankovic
- 09:02 > Session objectives - S.-L. Chen > How complex are complex bifurcation lesions -09:05
- J.-J. Zhana > Review of the tools to be used during the LIVE 09-10
- demonstration S.-L. Chen 09:16
  - > LIVE demonstration from Fu Wai Hospital. Chinese Academy of Medical Sciences, National Centre for Cardiovascular Diseases - Beijing, China
- > Time to React@PCR 10:06

10:11

- > Left main bifurcation stenting: evaluation. techniques and outcomes - I. Sheiban
- > Time to React@PCR 10:16
- > BRS in complex bifurcation lesions N. Jepson 10:19
- 10:24 > Time to React@PCR
- > Session evaluation and key learnings S.-L. Chen 10:27

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

















09:00-10:30	Complication Forum	09:00-10:30	Balloons and wires related complications
THEATRE BORDEAUX	Session comprising selected EuroPCR 2016 clinical case	THEATRE HAVANE	during PCI
Focus Daily Practice	submissions	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	Chairpersons: E. Eeckhout, M. Haude	Cases	submissions
	Panellists: J. Belardi, S. Doucet, S. El Tobgi,		Chairperson: F. Eberli
	S. Mathew, A. Mehta, G. Yucel		Panellists: B.K. Koo, T. Mabin, A.J. Peace
09:00	> All just a little bit of history repeating - D. Collison	09:00	› Nightmare during balloon predilation -
09:09	> Discussion and audience interaction		B. Majumder
09:15	> Very late aneurysm formation after DES	09:08	Discussion and audience interaction
	implantation - T. Ozawa	09:13	> Unusual left main culotte - M.B. Ancona
09:24	> Discussion and audience interaction	09:21	> Discussion and audience interaction
09:30	> Left atrial mass related to coronary intervention -	09:26	> Unusual guidewire entrapment -
	M.E. Ozpelit		W. Kehasukcharoen
09:39	> Discussion and audience interaction	09:34	> Discussion and audience interaction
09:45	Complex PCI guided by OCT in a young patient	09:39	Provisional stenting in calcified lesion - B. Enany
	with STEMI and cardiogenic shock -	09:47	> Discussion and audience interaction
	H.D. Mejia-Renteria	09:52	> Wire complication during a staged procedure -
09:54	Discussion and audience interaction		I.J. Gudmundsdottir
10:00	Percutaneous closure of iatrogenic VSD after TAVI -	10:00	> Discussion and audience interaction
	A.C. Garcia	10:05	> An unwanted diversion - W. Tassanawiwat
10:09	Discussion and audience interaction	10:13	> Discussion and audience interaction
10:15	> Percutaneous retrieval of LAA occluder -	10:18	> Rotablation and broken wire with coronary
	F. Colombo		dissection - Y.L. Cheng
10:24	> Discussion and audience interaction	10:26	› Discussion and audience interaction

ROOM MAILLOT Focus Innovation

### 09:00-10:30 Transcatheter mitral valve implantation: proof of concept in human subjects

Chairpersons: R. Kornowski, H. Moellmann Panellists: J. Hancock, T. Modine, B. Prenderaast, D. Tchétché

### Attend this session if you want:

- To become familiar with the new catheter-based mitral valves that have obtained proof of concept in human
- > To understand the emerging indications, patients candidates and the preparations needed for transcatheter mitral valve implantation
- > To acknowledge initial clinical outcomes of transcatheter mitral valve replacement

09:00 09:05

- > Session objectives R. Kornowski
- > Clinical indications for transcatheter mitral valve implantation - A. Vahanian

09:17 09:25

09:37

09:45

- > Discussion and audience interaction
- > Imaging assessment prior to transcatheter mitral valve implantation - R. Rajani
- > Discussion and audience interaction
- > Transcatheter mitral valve implantation: device and procedural overview - V. Bapat
- > Discussion and audience interaction 09:57 10:05
  - > Transcatheter mitral valve implantation: early clinical outcomes - I. Meredith
- 10:17 10:25
- > Discussion and audience interaction > Session evaluation and key learnings -H Moellmann

# 09:00-10:30

ROOM LEARNING Focus Daily Practice

# Learning STEMI: how to treat the culprit and non-culprit lesions

Facilitators: A. Banning, T. Cuisset, M. Noc Media Driver: L. Tapp Learning





### Attend this session if you want:

- To learn how to identify the culprit lesion in cases with multivessel presentation
- > To understand how to investigate ischaemia in non-culprit vessels
- To discuss the best management strategy for non-infarct-related arteries in STEMI

### ROOM TERNES 1 Focus Daily Practice Cases

09:15

09:24

09:30

10:09 10:15

# 09:00-10:30 ■ Endovascular options for renal interventions

Session comprising selected EuroPCR 2016 clinical case submissions

Chairperson: F. Ribichini Panellists: B. Honton, M. Roffi, C.S. Su

- > Renal artery CTO recanalisation via radial artery 09:00 access - Z. Ruzsa
- > Discussion and audience interaction 09:09
  - > No reflow during renal artery angioplasty -H Ahu-Hantash
  - > Discussion and audience interaction
    - > Bilateral renal artery occlusion: response to percutaneous intervention - R. Viiayvergiva
- > Discussion and audience interaction 09:39
- > Percutaneous exclusion of giant renal artery 09:45 aneurysm with endoprosthesis - C. Moncalvo
- > Discussion and audience interaction 09:54 > Percutaneous treatment of iatrogenic post-10:00
  - operative arteriovenous fistula Z. Stankov > Discussion and audience interaction
  - > Flash pulmonary oedema associated with severe renal artery stenosis and solitary functional kidney: impact of renal artery angioplasty -S. Moura-Ferreira
- > Discussion and audience interaction 10:24









### 09:00-10:30 When to perform a VSD closure ROOM TERNES 2 Session comprising selected EuroPCR 2016 clinical case Focus Daily Practice submissions Chairperson: E. Garcia Cases Panellists: M. Chopda, B.R. Kannan, H. Thiele > Percutaneous closure of VSD from a gunshot 09:00 wound - M Coello > Discussion and audience interaction 09-09 > Percutaneous closure of an iatrogenic VSD, a rare 09:18 complication after TAVI - F. Del Furia 09:27 > Discussion and audience interaction > Simultaneous ventricular septal rupture and 09:36 cardiac free wall rupture following acute myocardial infarction treated with rescue balloon closure - J. Zalewski > Discussion and audience interaction 09:45 09:54 > Percutaneous post-infarction VSD closure -S. Tarbine 10:03 > Discussion and audience interaction > Focal right coronary sinus rupture with fistula 10:12 in right ventricular outflow tract after TAVI -M.B. Ancona > Discussion and audience interaction 10:26

### 09:00-10:30 PCR's Got Talent - round 3

ROOM 241 Focus Clinical Research Abstracts

Session comprising selected EuroPCR 2016 abstract submissions

Chairpersons: C. Di Mario, R. Virmani Jury Members: S. Ewen, M. Joner, G. Lutter, C. Setacci, A. Witkowski

The 6 finalists will give an 8min presentation of their work followed by a 5min discussion with audience and jury members. The jury will deliberate to select the EuroPCR 2016 Best Abstract Award Winner, to be announced and presented in the Main Arena at 12:07.

### 09:00-10:30 Percutaneous mitral edge-to-edge repair:

09:21

ROOM 242A

outcome in selected subsets of patients

Focus Clinical Research Abstracts

Session comprising selected EuroPCR 2016 abstract submissions

Chairperson: G. Nickenia Panellists: J. Bartunek, D. Davidson, M.H. Pham

09:00 > Furo16A-OP0495 - Interventional transvascular repair of the mitral valve is less successful in patients with regurgitation due to chordal rupture - M. Neuss > Discussion and audience interaction 09:08

> Euro16A-OP0100 - Tricuspid regurgitation is a 09:13 predictor of mortality after successful MitraClip -I Schofer

> Discussion and audience interaction > Euro16A-OP0406 - Comparison of percutaneous 09:26 mitral valve repair in functional and degenerative mitral valve regurgitation using the Mitral Valve Academic Research Consortium criteria - J. Seeger

> Discussion and audience interaction 09:34 09:39 > Furo16A-OP0746 - Acute ischaemic mitral regurgitation: safety and efficacy of MitraClip

implantation - M. Adamo 09:47 > Discussion and audience interaction 09:52

> Euro16A-OP0036 - Novel procedure for residual mitral regurgitation after transcatheter edge-toedge mitral valve repair using an occluder device -S. Kubo

10:00 > Discussion and audience interaction > Euro16A-OP0774 - Effectiveness of MitraClip 10:05

therapy in patients with refractory heart failure -G Bruschi > Discussion and audience interaction 10:13

> Euro16A-OP0951 - Transcatheter mitral repair 10:18 for radiation-induced mitral regurgitation: a case series - N. Buzzatti

> Discussion and audience interaction 10.26

> Every EuroPCR abstract can be found in the digital Book of Abstracts available online and in the PCR App.

### 09:00-10:00 BRS thrombosis Session comprising selected EuroPCR 2016 clinical case ROOM 242B submissions Focus Daily Practice Chairpersons: F. Saia, R. Waksman Cases > BRS subacute thrombosis managed with 09:00 thrombus aspiration and IIb / IIIa inhibitors -N Salvatella > Discussion and audience interaction 09-08 > Key learnings - H. Nef 09:13 > Neointimal coverage of BRS via coronary 09:15 angioscopy with late scaffolds thrombosis -T. Nakayoshi 09:23 > Discussion and audience interaction > Key learnings - N.E.J. West 09:28 09:30 > Very late BRS thrombosis: an interplay of factors -> Discussion and audience interaction 09:38 09:43 > Key learnings - D. Capodanno > Not everything is what it seems... - M. Nobre 09:45 Menezes > Discussion and audience interaction 09:53 09:58 > Key learnings - H. Khamis

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



### 09:00-10:30 TAVI: what's new!

ROOM 251

09:00

09:05

09:18

09:50

Focus Nurses and Allied Professionals Chairpersons: S. Griggio, P. Lüttge Thomassen Panellists: M. De Ronde, M. Oberhoff

### Attend this session if you want:

- > To be updated on the newest generation of transcatheter aortic valve types
- > To learn about the nursing care during interventions under local / general anaesthesia
- To assist in the prevention of TAVI procedurerelated complications
- > Session objectives P. Lüttge Thomassen
- Update on the new generation of aortic valves P. Jimenez-Quevedo
- 09:15 Discussion and audience interaction
  - > Key steps of the nursing care during a TAVI procedure B. Wulff

### Three clinical case complications:

- 09:43 Vascular complications J. Buhl Stentoft
  - > Discussion and audience interaction
- 10:04 Discussion and audience interaction
- 10:11 Valve embolisation M. Lacueva
- 10:18 Discussion and audience interaction
- 10:25 Session evaluation and key learnings S. Griggio

Join the Nurses and Allied Professionals Corner! A comfortable lounge dedicated to you located next to Theatre Bleu on level 2 (Neuilly side).

ROOM 252A	Complex techniques, complex decisions Session comprising selected EuroPCR 2016 clinical case	ROOM 252B	Contemporary DES: focus on bioresorbable polymers - part 2
ocus Daily Practice	submissions	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Cases	Chairperson: M. Lesiak	Abstracts	submissions
Cases	Panellists: M. Degertekin, M. Kurdi, O. Sakhov	Abstracts	Chairperson: A. Lafont
	ranemsts. W. Degertekin, W. Karai, O. Saknov		Panellists: R. Byrne, S. Sathe, M. Vrolix
09:00	> Unusual presentation of an unusual complication	09:00	> Euro16A-OP0540 – Safety and efficacy of
	after rescue angioplasty for acute myocardial	09.00	biodegradable polymer DES in management of
	infarction - S. Kubba		patients with acute STEMI: MASTER study - one-
09:08	Discussion and audience interaction		year clinical outcomes - <i>S. Kedev</i>
09:13	Direct scaffolding of the culprit lesion without	09:08	Discussion and audience interaction
	predilatation during transradial primary	09:08	> Euro16A-OP0694 – Long-term clinical outcome
	angioplasty - T. Ghose	09:13	of thin-strut biodegradable-coated sirolimus-
09:21	Discussion and audience interaction		
09:26	The use of DEB in STEMI patient with		eluting stents implanted in an all-comer patien population - <i>M. Jelonek</i>
	unrecognised hypertrophic cardiomyopathy -	09:21	> Discussion and audience interaction
	D. Nikolic	09:21	> Euro16A-OP0279 – External validity of the all-
09:34	Discussion and audience interaction	09:26	· · · · · · · · · · · · · · · · · · ·
09:39	Complex bifurcation lesion in anterolateral STEMI		comers design: insights from the BIOSCIENCE trial  A. Franzone
	after unsuccessful thrombolysis - G. Sitafidis	09:34	> Discussion and audience interaction
09:47	Discussion and audience interaction	09:34	> Euro16A-OP0278 – Angiographic complexity
09:52	ACS with diffuse three-vessel disease -	09.39	of coronary artery disease according to
05.52	A.R.G. Francisco		SYNTAX score and clinical outcomes after
10:00	Discussion and audience interaction		revascularisation with newer-generation DES:
10:05	• Rescue PCI of 100% left main on STEMI by		_
10.05	· · · · · · · · · · · · · · · · · · ·	09:47	a substudy of the BIOSCIENCE trial - A. Franzone > Discussion and audience interaction
10.12	bilateral radial approach - <i>M. Vanegas</i> > Discussion and audience interaction	09:47	> Euro16A-OP0448 – Biodegradable polymer sirolim
10:13		09.52	eluting stents vs. durable polymer everolimus-
10:18	> Primary PCI for inferior STEMI, triple vessel disease,		eluting stents vs. durable polymer everoilmus- eluting stents in patients with STEMI: two-year
	multiple CTO, etc. What to do and what to leave? -		follow-up of the BIOSCIENCE trial - R. Piccolo
	W. Elabbassi	10:00	Discussion and audience interaction
10:26	<ul> <li>Discussion and audience interaction</li> </ul>	10:05	> Euro16A-OP0926 – Multicentre, prospective,
		10.03	randomised, single-blind, consecutive enrollme
			evaluation a novolimus-eluting coronary stent
			system with bioabsorbable polymer compared a zotarolimus-eluting coronary stent system: fir
			long-term (60-month) clinical follow-up from the
			EXCELLA BD study - R. Costa
		10:13	Discussion and audience interaction
		10:13	The multicentre LONGPRIME registry: everolimu
		10:18	DES in long lesions
		10:26	> Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			in the digital book of Abstracts available of life

	Application of BRS in challenging		Conduction disturbances after TAVI:
ROOM 253	anatomical subsets	ROOM 341	predictors and outcome
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Abstracts	submissions	Abstracts	submissions
	Chairperson: A. Bartorelli		Chairperson: M. Abdelghani
	Panellists: Y.L. Han, S.R. Khan, H. Mehta		Panellists: S. Chaudhury, A.S. Petronio, N. Trehan
09:00	Euro16A-OP1024 – One-year outcomes of the use of BRS to treat long lesions - J. Molina-Martin de Nicolas	09:00	> Euro16A-OP0454 – Predictors of pacemaker implantation with a self-expanding repositionable transcatheter aortic valve - <i>I. Meredith</i>
09:08	Discussion and audience interaction	09:08	Discussion and audience interaction
09:13	> Euro16A-OP0080 – Clinical outcomes following	09:13	Euro16A-OP0536 – The fate of right bundle
	BRS implantation in small vessels vs. large vessels - A. Tanaka		branch block in TAVI: a multicentre collaboration - L. van Gils
09:21	Discussion and audience interaction	09:21	Discussion and audience interaction
09:26	Euro16A-OP1036 – Full plastic jacket PCI with	09:26	Euro16A-OP0460 – Influence of calcium,
	everolimus-eluting BRS: results from the Italian		implantation depth and oversizing on the
	multicentre RAI registry - G. Masiero		occurrence of conduction disturbances and need
09:34	Discussion and audience interaction		for pacemaker implantation after implantation of
09:39	Euro16A-OP0189 – One-year clinical outcomes		the balloon-expandable Edwards SAPIEN 3 valve -
	following BRS implantation for diffuse coronary		B. Gonska
	lesions: a substudy from the GHOST-EU registry -	09:34	Discussion and audience interaction
	H. Kawamoto	09:39	> Euro16A-OP0537 – Aortomitral continuity
09:47	Discussion and audience interaction		calcification predicts new pacemaker insertion
09:52	Euro16A-OP1015 – Clinical outcomes of BRS use		and new atrial fibrillation in patients undergoing
	in patients with small vs. large vessels coronary		TAVI - M. Spaziano
	artery disease: results from the Italian multicentre	09:47	Discussion and audience interaction
	RAI registry - B. Cortese	09:52	Euro16A-OP0695 – Comparison of new
10:00	Discussion and audience interaction		pacemaker insertion rates between two
10:05	Euro16A-OP0891 – Sealing spontaneous coronary		generations of the balloon-expandable
	artery dissection with BRS implantation: results on		transcatheter heart valve - F. Sawaya
	a cohort of 18 patients from the RAI registry -	10:00	Discussion and audience interaction
	A. lelasi	10:05	Euro16A-OP0441 – New permanent pacemaker
10:13	Discussion and audience interaction		request with retrievable vs. non-retrievable self-
10:18	Euro16A-OP0251 – Long-term clinical outcomes		expanding prosthesis in the TAVI - J. Roa-Garrido
	following BRS implantation for the treatment of	10:13	Discussion and audience interaction
	coronary in-stent restenosis: an Italian multicentre	10:18	> Euro16A-OP0288 – Does the timing of pacemaker
	experience - E. Moscarella		implantation after TAVI affect costs? - S. Clancy
10:26	› Discussion and audience interaction	10:26	> Discussion and audience interaction
	Every EuroPCR abstract can be found		Every EuroPCR abstract can be found
	in the digital Book of Abstracts available online		in the digital Book of Abstracts available online
	and in the PCR App.		and in the PCR App.

09:00-10:30 ROOM 342A	GRCI@EuroPCR - Rotational atherectomy: an old friend always within your reach With the collaboration of the Groupe de Réflexion sur la Cardiologie Interventionnelle (GRCI) Chairpersons: P. Aubry, J. Monségu Panellists: K. Boughalem, B. Livarek	09:00-10:30  ROOM 342B Focus Daily Practice Cases	How to manage an iatrogenic aortic dissection? Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: M. Ntsekhe Panellists: C. Butter, B. Goyal, A. Low
	Attend this session if you want:  > To understand the role of plaque debulking > To share experience on rotational atherectomy > To learn how to prevent complications	09:00 09:08 09:13	<ul> <li>Aorto-ostial dissection of left main coronary artery during primary PCI - M. Hassan</li> <li>Discussion and audience interaction</li> <li>A disastrous approach for the treatment of simple</li> </ul>
09:00 09:02 09:05 09:13 09:25 09:33 09:45	<ul> <li>&gt; EuroPCR welcomes GRCI - M. Buchbinder</li> <li>&gt; Session objectives - P. Aubry</li> <li>&gt; Rationale for primary and bailout rotational atherectomy - H. Benamer</li> <li>&gt; Discussion and audience interaction</li> <li>&gt; Tips and tricks for a safe rotablation - C. Brasselet</li> <li>&gt; Discussion and audience interaction</li> <li>&gt; How to avoid and how to manage complications</li> </ul>	09:21 09:26 09:34 09:39 09:47 09:52	right coronary artery stenoses - C. Brenner  Discussion and audience interaction  Retrograde aortic dissection after rotational atherectomy - D. Kaewkes  Discussion and audience interaction  The spiral of evil - P. Canova  Discussion and audience interaction  Guide to disaster - K. Hassan  Discussion and audience interaction
09:53 10:05 10:13 10:25	<ul> <li>with rotablation? - G. Rangé</li> <li>Discussion and audience interaction</li> <li>Present and future of the rotational atherectomy - B. Faurie</li> <li>Discussion and audience interaction</li> <li>Session evaluation and key learnings - J. Monségu</li> </ul>	10:05 10:13 10:18	<ul> <li>Iatrogenic aortic dissection caused by extracorporeal membrane oxygenator arterial cannula and overcomed by a novel method - <i>J. Lee</i></li> <li>Discussion and audience interaction</li> <li>Nothing is simple at 33! Successfully managing a series of complications / dissections in a single PCI procedure - <i>G. Katsimagklis</i></li> <li>Discussion and audience interaction</li> </ul>

09:00-10:30	Stent deformation and dislodgement
ROOM 343	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: P. L' Allier
	Panellists: K. Kadota, B.K. Kim, A. Yearoo
09:00	> Vanished proximal left anterior descending stent - A. Mechery
09:09	Discussion and audience interaction
09:15	> An unusual complication of bifurcation PCI - H. Ben Ahmed
09:24	Discussion and audience interaction
09:30	> Rescue retrieval of dislodged stent and expanded stent in NSTEMI - Y.C. Huang
09:39	Discussion and audience interaction
09:45	> IVUS detection of a rare coronary stent complication - C. Cigalini
09:54	Discussion and audience interaction
10:00	The twisted metal demolition derby - R. Good
10:09	Discussion and audience interaction
10:15	Beware of the calcium in coronaries: dehiscence
	of the stent shaft with successful retrieval -
	S. Sangaraju
10:24	Discussion and audience interaction

09:00-10:30	Special tips and tricks for CTO
ROOM 351	intervention
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	submissions
	Chairperson: Ö. Göktekin
	Panellists: H.J. Büttner, D. Desai, M. Ochiai
09:00	> CTO of an invisible left anterior descending - A. La Manna
09:08	> Discussion and audience interaction
09:13	> Combined excimer laser and rotational
	atherectomy - a RASER CTO case - M. Orzalkiewicz
09:21	> Discussion and audience interaction
09:26	> Successful PCI for CTO lesion with contralateral
	angiography using a single 5Fr sheathless guiding
	catheter - F. Yoshimachi
09:34	> Discussion and audience interaction
09:39	> Jailed side branch under the dissection after
	retrograde CTO revascularisation - Z. Valuckiene
09:47	> Discussion and audience interaction
09:52	> CT-guided PCI at stumpless left anterior
	descending CTO, obscured by cross-over stent
	with very hard neointima of diagonal artery -
	S.M. Park
10:00	> Discussion and audience interaction
10:05	> Retrograde left anterior descending CTO
	recanalisation through a septal side-branch and
	ping-pong catheter technique - S.A. Pyxaras
10:13	Discussion and audience interaction
10:18	A step backward to move forward - S. Padhi
10:26	> Discussion and audience interaction









09:00-10:30 ROOM 352A	Gender bias in infarction: is it the end of the myth or not yet?  With the collaboration of the EAPCI Women Committee Chairpersons: Y. Appelman, M.C. Morice Panellists: Z. Kaifoszova, F. Mauri, J. Mehilli	<b>09:00-10:30</b> ROOM 352B  Focus Daily Practice  Cases	IVUS in the management of PCI Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: F. Alfonso Manterola Panellists: H. Al Lawati, B.C. Kalmath, D. Walters
	Attend this session if you want:  To appreciate gender differences in outcome after ACS and STEMI  To learn about gender differences for diagnosis and treatment of ACS in Europe	09:00	<ul> <li>Retrograde percutaneous recanalisation of CTO of left anterior descending artery: one-year follow- up after sirolimus stents with IVUS - S. Tarbine</li> <li>Discussion and audience interaction</li> </ul>
	> To discuss how gender differences can be overcome	09:13 09:21	<ul> <li>Intramural haematoma caused by balloon rupture in CTO coronary vessels - Y.L. Cheng</li> <li>Discussion and audience interaction</li> </ul>
09:00	> Session objectives - Y. Appelman	09:26	> Flush occlusion of the left anterior descending -
09:05	> Higher mortality among young women with ACS - still true in France? - S. Manzo-Silberman	09:34	<ul><li>P. Tajti</li><li>Discussion and audience interaction</li></ul>
09:13	> Discussion and audience interaction	09:39	> IVUS / Crusade microcatheter-assisted parallel
09:25	<ul> <li>Impact of gender gap in time-to-treatment on mortality - lessons from United Kingdom and</li> </ul>		wiring technique for a case with left circumflex CTO
	Sweden registries - V. Kunadian	09:47	> Discussion and audience interaction
09:33 09:45	Discussion and audience interaction     Impact of treatment strategy on gender     differences in STEMI outcomes - lessons from	09:52	<ul> <li>Stent deformation by intramural haematoma in a patient with the catheter-induced right coronary artery dissection - Y. Antoku</li> </ul>
	Catalonia registry - N. Salvatella	10:00	> Discussion and audience interaction
09:53	> Discussion and audience interaction	10:05	> From caesarean section to coronary dissection:
10:05	<ul> <li>Gender differences in secondary prevention among STEMI patients in The Netherlands - M. ten Haaf</li> </ul>		the use of multimodality imaging in the management of post-partum spontaneous coronary artery dissection - <i>L. McClenaghan</i>
10:13	> Discussion and audience interaction	10:13	> Discussion and audience interaction
10:25	> Session evaluation and key learnings - M.C. Morice	10:18	Successful PCI in haemophilia patient with acute myocardial infarction - S.M. Park
		10:26	> Discussion and audience interaction

	IVUS-guided therapies of coronary artery	09:00-10:30	• •
ROOM 353	disease	ROOM ARLEQUIN	angioplasty
Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract	Focus Clinical Research	Session comprising selected EuroPCR 2016 abstract
Abstracts	submissions	Abstracts	submissions
	Chairperson: H. Mudra		Chairperson: M.J. Bosiers
	Panellists: K. Al Faraidy, D. Dudek,		Panellists: Y. Gouëffic, M.S. Mourali, T. Zeller
	H.M. Garcia-Garcia		
		09:00	Euro16A-OP0862 – Safety and efficacy of radial
09:00	Euro16A-OP0727 – The impact of coronary		artery access for aortoiliac and femoropopliteal
	plaque composition assessed by integrated-		lesion interventions - A. Roy
	backscatter IVUS on coronary circulation	09:08	> Discussion and audience interaction
	improvement after PCI - H. Ota	09:13	> Euro16A-OP0848 – Paclitaxel self-expanding
09:08	Discussion and audience interaction		stents demonstrate favourable one-year
09:13	Euro16A-OP0625 – Do we need to image more		outcomes in simple and complex superficial
	than the proximal left anterior descending artery		femoral artery lesions - A. Roy
	to detect early cardiac allograft vasculopathy with	09:21	› Discussion and audience interaction
	IVUS? - V. Flore	09:26	> Euro16A-OP0720 – Plaque modification with
09:21	Discussion and audience interaction		an orbital atherectomy system enhances drug
09:26	> Euro16A-OP0734 – Limitations of OCT in		distribution in calcified peripheral arteries -
	identifying and quantifying lipid components: an		A. Tzafriri
	in vivo comparison study with IVUS near-infrared	09:34	Discussion and audience interaction
	spectroscopy - L. Di Vito	09:39	> Euro16A-OP0796 – Long-term antirestenotic
09:34	Discussion and audience interaction		efficacy of drug-eluting vs. plain balloon
09:39	> Euro16A-OP0070 – IVUS predictors of major		angioplasty in patients with femoropopliteal
	adverse cardiovascular events after implantation		artery disease: an updated frequentist and
	of everolimus-eluting stents for long coronary		Bayesian meta-analysis - D. Giacoppo
00.47	lesions - S.Y. Lee	09:47	Discussion and audience interaction
09:47	Discussion and audience interaction	09:52	> Euro16A-OP0234 – First clinical experience with
09:52	> Euro16A-OP0947 – IVUS-guided DES implantation: an updated meta-analysis of		the Multi-LOC multiple stent delivery system for focal stenting in femoropopliteal lesions -
	randomised control trials - A. Steinvil		K. Amendt
10:00	Discussion and audience interaction	10:00	Discussion and audience interaction
10:00		10:05	> Euro16A-OP0265 – Six-month results of a global
10:05	<ul> <li>Euro16A-OP0050 – Effect of ezetimibe in combination with statins on coronary plaque</li> </ul>	10:05	<u> </u>
	regression in patients after coronary stenting -		all-comers registry using drug-coated balloon in in infrainguinal artery disease - T. Zeller
	K. Sadamatsu	10:13	Discussion and audience interaction
10:13	Discussion and audience interaction	10:13	> Euro16A-OP0587 – Efficacy of a novel
10:18	> Euro16A-OP1001 – Changes of coronary artery	10.16	fluoropolymer-coated paclitaxel-eluting
10.16	plaque phenotypes during lipid-lowering therapy		peripheral stent in a familial hypercholesterolemic
	in diabetic vs. non-diabetic patients: study with		swine model of balloon-injured femoral arteries -
	3D IVUS and virtual histology - A. Kral		T. Zeller
10:26	Discussion and audience interaction	10:26	Discussion and audience interaction
10.20		10.26	
	Every EuroPCR abstract can be found		Every EuroPCR abstract can be found
	in the digital Book of Abstracts available online		in the digital Book of Abstracts available online
	and in the PCR App.		and in the PCR App.

1

PCR Sharing Centre

09:30-11:30 Join a team of young interventional cardiologists sharing their collaborative learning experience at EuroPCR

Facilitators: P. Calvert, G. Cavla, M. Gilard, J.Marco,

Team of vouna interventional cardiologists: I.J Amat-Santos, I. Colaiori, K. De Silva, L.L. Gheorghe, R. Hammami, E.W. Holy, M. Lanocha, K. Mahmoud, M. Mokbel, J.C. Moreno Samos, A. Rov, G. Shenoda, J. Wintzer-Wehekind, A. Wood, P. Xaplanteris

### Attend this session if you want:

- > To better understand the questions, the points of controversy, the cognitive conflicts that a group of young cardiologists have identified before EuroPCR 2016 and that require clarification in order to improve their proficiency
- To discuss with this group the results of the collective learning they have developed by sharing and synthesising their independent thinking on the educative content delivered during EuroPCR

### 09:55-10:50 Coronary interventions: Left main PCI LIVE demonstration MAIN ARENA

Focus Daily Practice

O LIVE

Chairpersons: J. Faiadet, W. Wiins Panellists: M. Al Mutairi, J. Escaned, H. Ince, P. Kala, F. Malik, C. Tamburino

10:50

> Review of the technique to be used during the LIVE demonstration - W. Wiins

10.55 11:35 > LIVE demonstration from Contilia Heart and Vascular Centre - Essen, Germany

> Time to React@PCR

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

# - 10:00 -

THEATRE BLEU



10:45-12:15 Rotational atherectomy for challenging cases

> Chairpersons: E. Barbato, A. Serra Panellists: T. Mabin, S. Mathew, A. Ong, F. Ribichini, G. Szabo, H.C. Tan

### Attend this session if you want:

- To learn how to perform rotational atherectomy in challenging coronary lesions
- > To prevent and / or manage complications related to rotablation
- > To understand when to stop rotational atherectomy

10:45

10:50

> Session objectives - E. Barbato

> How to prevent and deal with complications: burr lodging, wire and burr fracture, perforation -A. De Belder

11:00 > Time to React@PCR

> Review of the tools to be used during the LIVE 11:05 demonstration - J. Wykrzykowska

> LIVE demonstration from Contilia Heart and 11:10 Vascular Centre, Elisabeth Hospital - Essen, Germany

> Time to React@PCR 12:04

> Session evaluation and key learnings - A. Serra

### React@PCR

Post your instant messages to the Chairpersons directly from your smartphone!

Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.

10:45-12:15 THEATRE BORDEAUX	Acute complications during PCI Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: F. Weidinger
	Panellists: J. Ezhilan, D. Pahlajani, L. Pathak
10.45	No of the particular and a second a second and a second a
10:45	<ul> <li>Left atrial mass related to coronary intervention - M.E. Ozpelit</li> </ul>
10:52	Discussion and audience interaction
10:57	> Osteal left aterior descending PCI: precise stent
10.37	position matters! - H. Gilhotra
11:04	Discussion and audience interaction
11:09	> Entrapment and fracture of a side branch
	guidewire during PCI and DES implantation
	of a bifurcation stenosis - T. Butz
11:16	Discussion and audience interaction
11:20	Two true lumens - B. Lambert
11:27	Discussion and audience interaction
11:31	A hard-to-imagine complication of late
	hypotension after PCI - N.Q. Nguyen
11:38	Discussion and audience interaction
11:42	> How to successfully treat iatrogenic left main
	dissection - T. Satoh
11:49	Discussion and audience interaction
11:53	Complications - have we seen everything yet? -
	S. Surowiec
12:00	Discussion and audience interaction
12:04	What are the true predictors and outcomes
	of coronary perforation - an insight from a
	contemporary national registry? - T. Kinnaird
12:11	Discussion and audience interaction

10:45-12:15	TAVI complications - part 2
THEATRE HAVANE	Session comprising selected EuroPCR 2016 clinical case
Focus Daily Practice	submissions
Cases	Chairperson: A. Cribier
	Panellists: J. Kefer, S. Roy, W.H. Yin
10:45	> Unexpected nightmare! - W. Mattar
10:54	> Discussion and audience interaction
11:03	> The harms of tortuosity: an extreme TAVI case -
	L. Paraggio
11:12	> Discussion and audience interaction
11:21	> Dilated ascending aorta and pure aortic
	regurgitation: a scary combination - M. Taramasso
11:30	> Discussion and audience interaction
11:39	› Ascending aorta dissection after right coronary
	artery PCI and unsuccessful TAVI
11:48	> Discussion and audience interaction
11:57	> Bicuspid aortic valve stenosis: are we ready to
	treat with TAVI? - V. Voudris
12:06	> Discussion and audience interaction

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



10:45-12:15	Innovations in Cardiovascular
ROOM MAILLOT	Interventions@EuroPCR
Focus Innovation	With the collaboration of Innovations in Cardiovascular
	Interventions (ICI)
	Chairpersons: R. Beyar, C. Lotan
	Panellists: A. Abizaid, O. Bertrand, T. Brinton, J. Ormiston
	Attend this session if you want:
	> To understand the importance of biotechnical
	innovations
	> To evaluate outstanding examples of medical
	innovations presented at ICI 2015
	<ul> <li>To discuss and understand unmet future needs in the cardiovascular arena</li> </ul>
10:45	Introduction and objectives - R. Beyar
10:48	The ICI technology parade and presentation of
	the 2015 ICI innovation of the year Award Winner -
	C. Lotan
10:58	> DiACardio - 2015 ICI innovation of the year Award
	Winner - H. Goldman-Aslan
11:06	> Discussion and audience interaction
11:09	The changing world of biomedical innovation:
	the digital revolution - A. Segev
11:17	Discussion and audience interaction
11:20	> Implant-based non-invasive isolation
	of the pulmonary veins: Fulgur Medical -
	G. Van Langenhove
11:28	Discussion and audience interaction
11:31	<ul> <li>Aortic arch endograft: the endospan first-in-man experience - D. Planer</li> </ul>
11:39	Discussion and audience interaction
11:42	> RealView holographic display and interface for
	medical imaging applications - A. Kaufman
11:50	Discussion and audience interaction
11:53	The interface between physician, entrepreneur
	and bioengineer - what is needed for innovation? -
	R. Beyar
12:01	Discussion and audience interaction
12:04	> Future clinical needs in the cardiovascular arena -
	R. Beyar, T. Brinton, H. Call, C. Lotan

> Discussion and audience interaction

12:12 > Session evaluation and key learnings - C. Lotan

12:09

### 10:45-12:15 Learning BRS

ROOM LEARNING Focus Daily Practice Learning Facilitators: I. Al Rashdan, H. Nef, N.E.J. West Media Driver: J. Molina-Martin de Nicolas Expert Panellist: A. Colombo



### Attend this session if you want:

- To learn how to select the appropriate patient
- > To understand the importance of lesion preparation, optimal technique for BRS implantation and to better assess the role of imaging

# 10:45-12:15 Aortic coarctation management

ROOM TERNES 1	Session comprising selected EuroPCR 2016 clinical case				
Focus Daily Practice	submissions				
Cases	Chairperson: M.J. Bosiers				
	Panellists: O. Al Shammeri, F.Y. Kuo, T. Zeller				
10:45	> Challenging endovascular reconstruction of type A and B interrupted aortic arches with one-year follow-up - <i>K. Amber</i>				
10:53	> Discussion and audience interaction				
10:58	→ Recanalisation of interrupted aortic coarctation by below-the-knee CTO technique - <i>M. Ostovan</i>				
11:06	> Discussion and audience interaction				
11:11	Coarctation of aorta: self-expanding stenting of aortic arch - S. Kasturi				
11:19	> Discussion and audience interaction				
11:24	> A successful endovascular treatment of isthmic total aortic coarctation in adult woman? - <i>T. Umemoto</i>				
11:32	> Discussion and audience interaction				
11:37	> Thoracic endovascular aortic repair for aortic transection in a 12-year-old male - <i>J. Brooks</i>				
11:45	> Discussion and audience interaction				
11:50	One year follow-up of the first ever successful endovascular treatment of type B aortic dissection in a child - I. Petrov				
11:58	> Discussion and audience interaction				
12:03	> Endovascular treatment of acute aortic syndrome				
	associated with spontaneous renal artery				
	dissection - O. Millan Iturbe				
12:11	> Discussion and audience interaction				

_	Transcatheter closure: a solution for some	10:45-12:15	, , ,
ROOM TERNES 2	situations	ROOM 241	Session comprising selected EuroPCR 2016 abstract
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Clinical Research	submissions
Cases	submissions Chairman F. Canair	Abstracts	Chairperson: T. Modine
	Chairperson: E. Garcia		Panellists: M. Chen, B. Hanif, A.S. Petronio
	Panellists: H. Khamis, H. Thiele, R. Trillo Nouche	40.45	NEWS 16A OPO020 IVIII or would detect to CT for
10.45	NO minted beautiful delta midden med delta med	10:45	> Euro16A-OP0939 – IVUS vs. multidetector CT for
10:45	> 3D-printed heart model to guide a successful left ventricular post-surgical pseudoaneurysm	40.50	annular sizing during TAVI - <i>D. Hakim</i> • Discussion and audience interaction
	percutaneous closure - M. Stolcova	10:53	
10.53	Discussion and audience interaction	10:58	> Euro 16A-OP0409 – Impact of suture-mediated
10:53			femoral access site closure with the Prostar XL
10:58	> Alternative percutaneous technique for closure of		compared to the Perclose ProGlide system on
	severely tortuous arteriovenous collaterals using		outcome in TAVI - J. Seeger
	coronary stents and a vascular plug - Successful	11:06	Discussion and audience interaction
	treatment of haemoptysis in a complex	11:11	> Euro 16A-OP0033 – Predilatation prior to TAVI: is it
1100	congenital heart disease patient - M. Nassif	****	still a prerequisite? - M. Pagnesi
11:06	Discussion and audience interaction	11:19	Discussion and audience interaction
11:11	> Percutaneous closure of ascending aorta	11:24	> Euro16A-OP0426 – Impact of renal dysfunction
	pseudoaneurysm - <i>K. Kalogeras</i> > Discussion and audience interaction		on transcatheter aortic valve replacement
11:19			outcome in a large multicentre cohort - A. Levi
11:24	> Transcatheter closure of patent ductus arteriosus	11:32	Discussion and audience interaction
	in interrupted left sided inferior vena cava with	11:37	> Euro16A-OP0509 – Long-term outcomes
	hemiazygos continuation: subclavian venous		following TAVI for severe aortic stenosis in elderly
	approach - S. Patra		patients with a low left ventricular ejection
11:32	Discussion and audience interaction		fraction: a single-centre registry of 2,000 patients
11:37	> Successful percutaneous closure of three ASD		(TAVIK register) - P. Tzamalis
	with interlocking devices in an adult patient -	11:45	Discussion and audience interaction
	O. Narayan	11:50	> Euro16A-OP0307 – The impact of coronary artery
11:45	Discussion and audience interaction		disease on survival after TAVI - J.M. Sinning
11:50	Percutaneous closure of iatrogenic VSD after TAVI -	11:58	Discussion and audience interaction
	A.C. Garcia	12:03	> Euro16A-OP0997 – Percutaneous device closure
11:58	Discussion and audience interaction		of paravalvular leak: combined experience from
12:03	A sword in the heart - D. Chin		the United Kingdom and Ireland - P. Calvert
12:11	Discussion and audience interaction	12:11	> Discussion and audience interaction
			Every EuroPCR abstract can be found
			in the digital Book of Abstracts available online
			and in the PCR App.





10:45-12:15  ROOM 242A Focus Daily Practice Cases	Complications during or after PCI Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: J.F. Tanguay Panellists: Z. Ghazzal, G. Musumeci, S. Rathnavel	10:45-12:15 ROOM 252A Focus Clinical Research Abstracts	Novel stents for diabetic coronary disease Session comprising selected EuroPCR 2016 abstract submissions Chairperson: C. Spaulding Panellists: M.A.K. Akanda, J. Mehilli, K. Punamiya
10:45 10:53 11:00 11:08 11:15 11:23 11:30 11:38 11:45 11:53 12:00 12:08 10:45-11:45 ROOM 251 Focus Nurses and Allied Professionals Parfessionals Parfessionals Parfessionals		10:45 10:53 10:58 11:06 11:11 11:19 11:24 11:32 11:37 11:45 11:50 11:58 12:03	<ul> <li>➤ Euro16A-OP0729 – Impact of diabetes mellitus on clinical outcomes after deployment of the abluminal sirolimus-coated bioengineered stent in an all-comer registry at one-year follow-up-D. Kalkman</li> <li>➤ Discussion and audience interaction</li> <li>➤ Euro16A-OP0204 – Impact of diabetic status on outcomes following revascularisation with DES in relation to coronary artery disease complexity: a patient-level pooled analysis of 6,081 patients - K. Koskinas</li> <li>➤ Discussion and audience interaction</li> <li>➤ Euro16A-OP0520 – Five-year clinical outcomes in patients with diabetes treated with polymer-free sirolimus and probucol-eluting stents vs. new-generation zotarolimus-eluting stents vs. new-generation zotarolimus-eluting stents - Y. Harada</li> <li>➤ Discussion and audience interaction</li> <li>➤ Euro16A-OP0401 – Two-year clinical outcomes of a bioabsorbable polymer-coated, everolimus-eluting coronary stent in patients with diabetes - I. Meredith</li> <li>➤ Discussion and audience interaction</li> <li>➤ Euro16A-OP0160 – BIOFLOW-III satellite Israeli diabetic prospective registry with the Orsiro sirolimus-eluting stent and comprehensive diabetic care: one-year clinical outcomes - U. Landes</li> <li>➤ Discussion and audience interaction</li> <li>➤ Euro16A-OP0347 – One-year clinical outcome of amphilimus polymer-free DES in diabetes mellitus patients: insight from the ASTUTE registry (Amphilimus iTalian mUlticenTer rEgistry) - C. Godino</li> <li>➤ Discussion and audience interaction</li> <li>➤ Euro16A-OP0518 – Clinical outcomes of patients treated with a novel abluminal-coated sirolimus-eluting stent: an overall analysis and a subgroup analysis from an all-comer en-ABL e-registry - S. Dani</li> <li>➤ Discussion and audience interaction</li> <li>➤ Every EuroPCR abstract can be found</li> </ul>
			in the digital Book of Abstracts available online and in the PCR App.

10:45-12:15	TAVI in complex cases	10:45-12:15	Intracoronary thrombus management
ROOM 252B	Session comprising selected EuroPCR 2016 clinical case	ROOM 253	during primary PCI
Focus Daily Practice	submissions	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	Chairperson: D. Tchétché	Cases	submissions
	Panellists: J. Abdullakutty, M.K.Y. Lee, S.A. Pyxaras		Chairperson: S. Khan
			Panellists: K. Al Faraidy, I. Kranjec, A. Yildirir
10:45	Is it suitable for TAVI? - J.L.K. Chan		
10:53	Discussion and audience interaction	10:45	Deferred stenting in NSTEMI with high thrombus
10:58	Emergency TAVI in a dying heart - C.K.K. Kwok		burden - C. Camaro
11:06	Discussion and audience interaction	10:53	Discussion and audience interaction
11:11	> TAVI in depressed ventricular function with low	11:00	Your best friend can be your worst enemy -
	flow, low gradient aortic stenosis assisted with		S.F. Chui
	extracorporeal membrane oxygenation -	11:08	Discussion and audience interaction
	J. Quintanilla	11:15	Treatment options for high thrombus burden in a
11:19	Discussion and audience interaction		left anterior descending - A. Mechery
11:24	> Emergency TAVI for early and acute failure of	11:23	Discussion and audience interaction
	sutureless perceval aortic valve - N. Bouhzam	11:30	› A young male with STEMI successfully treated by
11:32	Discussion and audience interaction		lone manual thrombus aspiration - M. Kodaira
11:37	Percutaneous implantation of self-expandable	11:38	Discussion and audience interaction
	aortic valve in a patient with homozygous familial	11:45	Catch me if you can - N. Salvatella
	hypercholesterolemia, severe aortic stenosis and	11:53	Discussion and audience interaction
	porcelain aorta - M. Levent Sahiner	12:00	Large refractory intracoronary thrombus after
11:45	Discussion and audience interaction		systemic thrombolysis in a patient suffering from
11:50	Concomitant structural procedures: why not? -		STEMI: innovative solutions for an unresolved
	M. Taramasso		problem - I.J. Amat-Santos
11:58	Discussion and audience interaction	12:08	Discussion and audience interaction
12:03	> TAVI in a patient with severe aortic valve stenosis,		
	concomitant aortic root aneurysm and aortic		
	coarctation - M. Mach		
12:11	Discussion and audience interaction		

10:45-12:15	Complications that you may avoid	10:45-12:15	WCCI@EuroPCR - BRS: a journey from
ROOM 341	Session comprising selected EuroPCR 2016 clinical case	ROOM 342A	present to the future
Focus Daily Practice	submissions		With the collaboration of the Warsaw Course on
Cases	Chairperson: O. Gämperli		Cardiovascular Interventions (WCCI)
	Panellists: B. Livarek, G. Sianos, H. Warda		Chairpersons: H. Amin, R.J. Gil
			Panellists: E. Khedi, A. Witkowski
10:45	When dealing with CTO, be prepared that		Attend this session if you want:
	everything can happen - L. Bryniarski		To learn about the use of BRS in different clinical
10:53	Discussion and audience interaction		scenarios
10:58	Nightmare of CTO treatment: importance of		> To understand the role of intravascular imaging
	confirmation of wire position by IVUS - Y. Kinoshita		in guidance of BRS implantation
11:06	Discussion and audience interaction		To share current experience with new metallic
11:11	> Endless case: the best of the worst - W. Ammar		BRS
11:19	Discussion and audience interaction		
11:24	PCI to CTO of left circumflex artery complicated	10:45	> EuroPCR welcomes WCCI - H. Amin
	by coronary perforation - S. Sangaraju	10:47	Session objectives - R.J. Gil
11:32	Discussion and audience interaction	10:50	> BRS in ACS - D. Dudek
11:37	Contained coronary rupture post-BRS	10:58	> Discussion and audience interaction
	implantation - H. Kawamoto	11:10	> How and when to use OCT to guide BRS
11:45	Discussion and audience interaction		deployment - F. Prati
11:50	Periprocedural complication during retrograde	11:18	> Discussion and audience interaction
	CTO PCI - P. Tajti	11:30	> Complex coronary interventions with BRS - are
11:58	Discussion and audience interaction		we ready today? - M. Lesiak
12:03	Septal perforation complicating retrograde CTO	11:38	> Discussion and audience interaction
	revascularisation: have you ever seen worse? -	11:50	Current status of metallic BRS - M. Haude
	M. Boukhris	11:58	> Discussion and audience interaction
12:11	Discussion and audience interaction	12:10	> Session evaluation and key learnings -
			A. Witkowski

### Friday 20

10:45-12:15	Dissections during PCI	10:45-12:15	When lumen to lumen approach is not
ROOM 342B	Session comprising selected EuroPCR 2016 clinical case	ROOM 343	possible
Focus Daily Practice	submissions	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	Chairperson: J. Wöhrle	Cases	submissions
	Panellists: B.C. Kalmath, H. Kelbaek, A.G. Osiev		Chairperson: H.J. Büttner
			Panellists: S.R. Khan, G. Navasundi, S. Rinfret
10:45	Left system dissection: a nightmare - A. Mirza		
10:53	> Discussion and audience interaction	10:45	Plaque modification helps in CTO - D. Kumar
10:58	> Management of iatrogenic left main stem	10:54	Discussion and audience interaction
	dissection - C. McQuillan	11:00	Unconventional view help in wiring the right
11:06	> Discussion and audience interaction		lumen in difficult left anterior descending CTO -
11:11	→ Right at the edge - K. Sandhu		S. Banerjee
11:19	> Discussion and audience interaction	11:09	Discussion and audience interaction
11:24	> Primum non nocere: could I have avoided this? -	11:15	Antegrade dissection re-entry for CTO right
	M. Swierad		coronary artery - H. Shaalan
11:32	> Discussion and audience interaction	11:24	Discussion and audience interaction
11:37	Unfrequent PCI complication in severely tortuous	11:30	> What if you can't stick or move the proximal cap
	vessels - A. Furukawa		of left anterior descending CTO? - S. Mansour
11:45	Discussion and audience interaction	11:39	Discussion and audience interaction
11:50	> Unusual cause of left main dissection: acute	11:45	How to prepare to open a CTO in a patient with
	treatment strategy? - S. Matiullah		chronic kidney disease and previous failure
11:58	> Discussion and audience interaction		attempt - L. Bryniarski
12:03	A spider in the cathlab B. Brochado	11:54	Discussion and audience interaction
12:11	> Discussion and audience interaction	12:00	PCI for CTO implanted BRS - S. Hosogi
		12:09	> Discussion and audience interaction

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



10:45-12:15	Very complex CTO	10:45-11:45	Will PARTNER II change my practice?
ROOM 351	Session comprising selected EuroPCR 2016 clinical case	ROOM 352A	Chairpersons: H. Eltchaninoff, L. Sondergaard
Focus Daily Practice	submissions	Focus Clinical Research	Attend this session if you want:
Cases	Chairperson: M. Ochiai		To achieve a detailed understanding of the results
	Panellists: V. Aytekin, B.K. Kim, N. Qamar		of a particular published trial that may impact your clinical practice
10:45	<ul> <li>Successfully managing CTO only to discover a hidden bifurcation lesion - A. Mastrokostopoulos</li> </ul>		To evaluate the relevance of new results for the treatment of your patients
10:54	> Discussion and audience interaction		> To share the current and future practice with
11:00	> Solving problems with high-risk CTO - A. Kristensen		colleagues from around the world
11:09	> Discussion and audience interaction		3
11:15	> The retrograde ultimatum. Angioplasty of an	10:45	Introduction - the trial headlines - H. Eltchaninoff
	ostial flush occlusion / CTO of a venous graft	10:50	> A representative case from the study: how should
	via a heavily calcified and tortuous native vessel -		l treat? - R. Makkar
	H.K. Bali	10:55	> Discussion: what is common practice where you
11:24	> Discussion and audience interaction		work?
11:30	> Reverse controlled antegrade and retrograde	11:00	> What was known before PARTNER II? -
	subintimal tracking for CTO - Never say never		P. MacCarthy
	again - T. Hussain	11:10	> Trial(ist) review: methods, results, conclusions -
11:39	> Discussion and audience interaction		B. Prendergast
11:45	<ul> <li>Retrograde left anterior descending ostial CTO: when an already complex procedure turns out to</li> </ul>	11:25	Discussion and audience interaction: do we need to change practice?
	be even more complex! - T. Alkinani	11:30	Case conclusion: how does this apply to my
11:54	> Discussion and audience interaction		practice? - R. Makkar
12:00	› Anatomical mimicking misleads diagonal stenting	11:35	Discussion and audience interaction
	as left anterior descending in distal left anterior	11:40	> Concluding remarks - L. Sondergaard
	descending CTO - S. Banerjee		
12:09	> Discussion and audience interaction		

10:45-12:15	How to deal with aneurysms after stent	10:45-12:15	Mitral, aortic, tricuspid paravalvular leak
ROOM 352B	implantation?	ROOM 353	closure
Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case	Focus Daily Practice	Session comprising selected EuroPCR 2016 clinical case
Cases	submissions	Cases	submissions
	Chairperson: H. Pereira		Chairperson: E. Eeckhout
	Panellists: O. Al Baghal, M. Loutfi, A. Ochala		Panellists: J. Goicolea, L. Nombela-Franco, S. Venkatesh
10:45	Coronary artery aneurysm formation following a		
	stent post-dilatation - A. Hailan	10:45	Minimally invasive transradial percutaneous
10:53	Discussion and audience interaction		closure of aortic paravalvular leaks: following the
10:58	> How to overcome the aneurysm, fracture and		steps of PCI - G. Giacchi
	in-stent restenosis with transradial approach? -	10:53	Discussion and audience interaction
	J.H. Heo	10:58	> Transradial paravalvular leak closure three years
11:06	Discussion and audience interaction		after successful transapical TAVI using Amplatzer
11:11	Pseudoaneurysm after DES implantation -		Vascular Plug III
	B.U.A. Gill	11:06	Discussion and audience interaction
11:19	Discussion and audience interaction	11:11	> Self-expandable TAVI to treat paravalvular
11:24	Very late aneurysm formation after DES		regurgitation of a balloon-expandable valve -
	implantation - <i>T. Ozawa</i>		G. Bruschi
11:32	Discussion and audience interaction	11:19	Discussion and audience interaction
11:37	Coronary pseudoaneurysm after CTO angioplasty:	11:24	> Large tricuspid paravalvular leak: percutaneous
	IVUS findings and management - N. Ben Mansour		closure using two muscular VSD occluders -
11:45	Discussion and audience interaction		R. Anantharaman
11:50	› A case of iatrogenically-induced coronary artery	11:32	Discussion and audience interaction
	aneurysm after DES insertion - R.Y. Lim	11:37	> Complete percutaneous valvular reconstruction -
11:58	Discussion and audience interaction		E. Karacop
12:03	Giant coronary artery aneurysm after	11:45	Discussion and audience interaction
	implantation of DES: clinical dilemma and	11:50	> Simultaneous closure of a perivalvular
	management - D.K. Baruah		bioprothesis mitral leak and ASD - J. Palazuelos
12:11	Discussion and audience interaction	11:58	Discussion and audience interaction
		12:03	<ul> <li>Angioplasty for paravalvular leak closure - C.K.K. Kwok</li> </ul>
		12:11	> Discussion and audience interaction

10:45-12:15  ROOM ARLEQUIN  Focus Daily Practice  Cases	FFR in complex situation Session comprising selected EuroPCR 2016 clinical case submissions Chairperson: M. Balghith Panellists: N. Amabile, B.K. Koo, A. Rajagopal	10:55-12:00  MAIN ARENA Focus Daily Practice	Valvular interventions: TAVI LIVE demonstration Chairpersons: A. Cremonesi, J. Fajadet Panellists: G. Guagliumi, F. Hellig, T.H. Koh, S. Redwood, W. Wijns, S. Windecker
10:45	> Out-of-hospital cardiac arrest in a patient with a total occlusion of the left anterior descending protected by large collateral formation - G. Wijntjens	10:55 11:00	> Review of the tools to be used during the LIVE demonstration - W. Wijns > LIVE demonstration from Fu Wai Hospital, Chinese Academy of Medical Sciences, National
10:53 10:58	<ul> <li>Discussion and audience interaction</li> <li>Dedicated self-expandable bifurcation DES for the left main and retrograde right coronary artery CTO re-opening through RIMA: IVUS and FFR (with microcatheter) guided procedure - F. Fouladvand</li> </ul>	11:50	Centre for Cardiovascular Diseases - Beijing, China Time to React@PCR  React@PCR Post your instant messages to the Chairpersons
11:06	<ul> <li>Discussion and audience interaction</li> <li>A complex left main and left anterior descending / D1 bifurcation stenting case with IVUS and FFR guidance - J.J. Zhang</li> <li>Discussion and audience interaction</li> </ul>		Discover every day's LIVE cases and Operators in the Daily Wire and in the PCR App.
11:19 11:24 11:32	<ul> <li>Treatment modification in complex left main bifurcation stenosis - <i>P. Dingli</i></li> <li>Discussion and audience interaction</li> </ul>		-11:00 -
11:37	Acute myocardial infarction due to left anterior descending occlusion in patient with well-collateralised CTO of left circumflex and right coronary artery: do we need complete revascularisation? - M. Araya	11:45-12:15 ROOM 251 Focus Nurses and Allied Professionals Ceremony	Nurses and Allied Professionals Best Abstract and Clinical Case Awards - Closing ceremony Chairpersons: S. Griggio, L. Kløvgaard, D. Zughaft Panellists: M. Gilard, M. Oberhoff
11:45 11:50	<ul> <li>Discussion and audience interaction</li> <li>FFR-guided PCI in non-culprit vessels post-STEMI: is the functional assessment reliable? - L. Leite</li> </ul>	11:45 11:47	> Session objectives - S. <i>Griggio</i> > EuroPCR 2016 Nurses and Allied Professionals Best
11:58 12:03	<ul> <li>Discussion and audience interaction</li> <li>Does Takotsubo cardiomyopathy affect FFR? - A. Ferrara</li> </ul>	11:49	Abstract and Clinical Case Awards announcement - D. Zughaft > Presentation of the Best Abstract
12:11	› Discussion and audience interaction	11:54 12:03	<ul> <li>&gt; Presentation of the Best Clinical Case</li> <li>&gt; The importance of nurses and allied professionals in a clinical trial - D. Capodanno</li> </ul>
		12:13	Closing the EuroPCR 2016 Nurses and Allied Professionals programme - L. Kløvgaard

# -12:00 -

### 12:00-12:07 EuroPCR 2016 Best Clinical Case Award Chairpersons: A. Cremonesi, J. Fajadet MAIN ARENA Panellists: G. Guagliumi, F. Hellig, T.H. Koh, Ceremony -S. Redwood, W. Wijns, S. Windecker > EuroPCR 2016 Best Clinical Case Award 12:00 announcement - A. Cremonesi 12:02 > EuroPCR 2016 Best Clinical Case presentation 12:07-12:15 EuroPCR 2016 Best Abstract Award MAIN ARENA Phairpersons: A. Cremonesi, J. Fajadet Panellists: G. Guagliumi, F. Hellig, T.H. Koh, Ceremony S. Redwood, W. Wijns, S. Windecker > Announcement of the winner of the 2016 PCR's 12:07 Got Talent competition - W. Wijns 12:09 > EuroPCR 2016 Best Abstract presentation 12:20-12:30 **EuroPCR 2016 Closing Ceremony** Chairpersons: A. Cremonesi, J. Fajadet MAIN ARENA Panellists: G. Guagliumi, F. Hellig, T.H. Koh, Ceremony S. Redwood, W. Wijns, S. Windecker Closing and adjourn - A. Cremonesi, S. Windecker



The number of participants is limited for the Training sessions. To reserve your seat, please send an email to the following contacts or go to the corresponding registration desk, located in front of each Training Room of the Training Village.

### **BIOTRONIK**

- > Sarah Kocher: sarah kocher@biotronik.com
- In addition to the set programme, walk-in hands-on sessions will be available

### CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS:

> Tracy Howard: tracy.howard@cardinalhealth.com

### **CORDIS**

> Laurence Hazard: laurence.hazard@cardinalhealth.com

### GE HEALTHCARE

- > Erika Saillant: erika.saillant@ge.com phone: +33 6 64 08 15 49
- > Please indicate the following subject in your email: 'workshop GE EuroPCR 2016'

### **MEDTRONIC**

> Jennifer Cardle: jennifer.cardle@medtronic.com

### PHILIPS VOLCANO

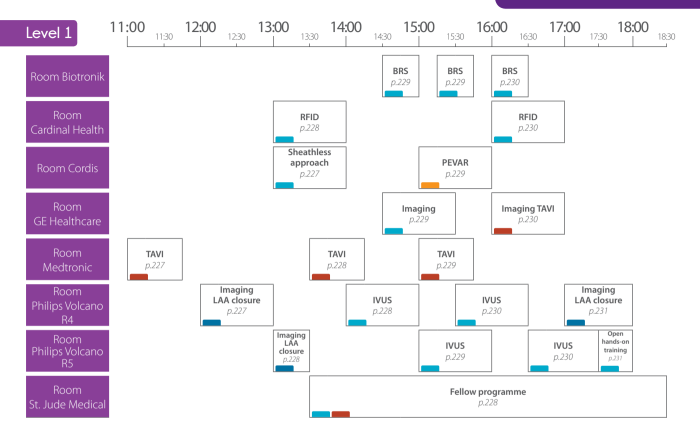
> No pre-booking available

### ST. JUDE MEDICAL

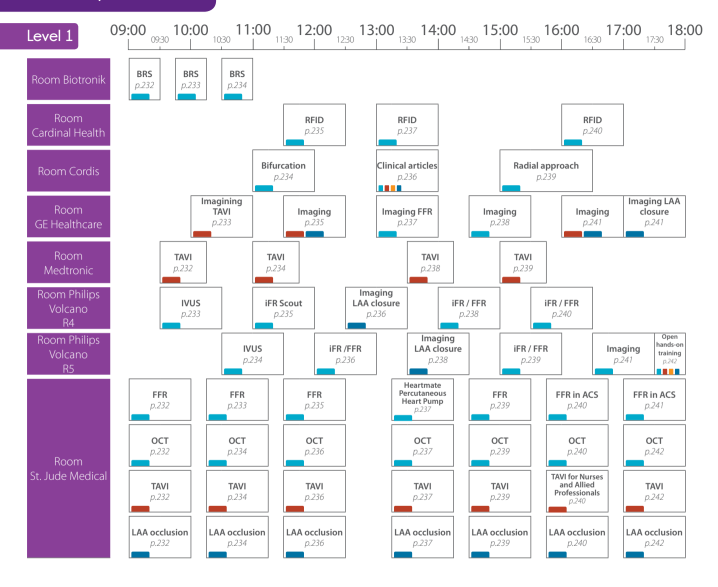
> Birgit De Weerdt: bdeWeerdt@sim.com

Training sessions are practical. Come to the Training Village located on level 1 to actively participate to a training session including hands-on and practical tips and tricks on a specific technology.

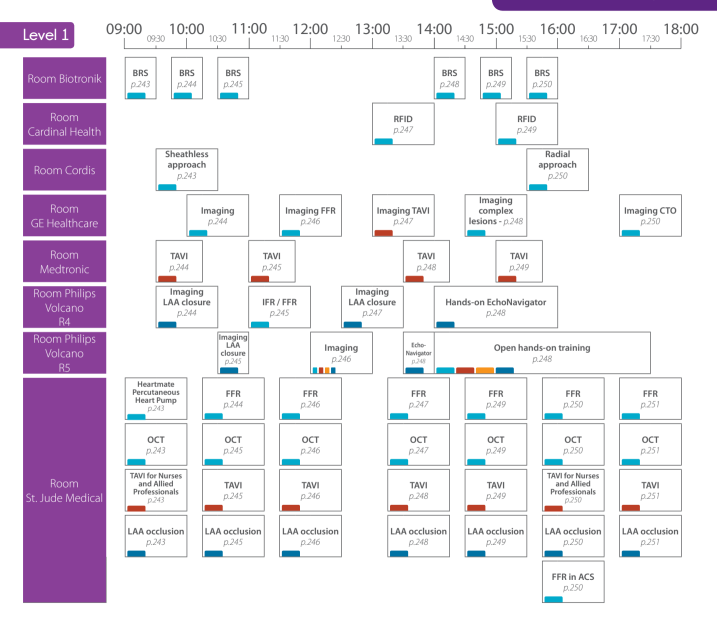
### Tuesday 17



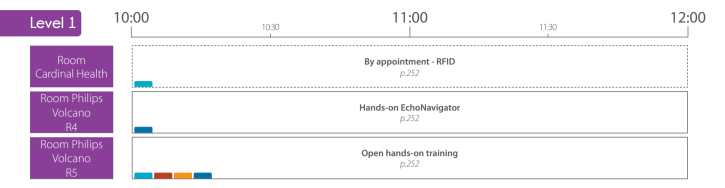
### Wednesday 18



### Thursday 19



# Friday 20



# Tuesday 17 May 2016

- 11:00 -

ROOM MEDTRONIC

11:00-11:40 Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- To understand the value of multiple imaging modalities
- To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# - 12:00 -

### 12:00-13:00 EchoNavigator

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO Physician Trainers: P. Biaggi, R. Corti

### Attend this session if you want:

- > To understand the role of imaging in planning LAA closure procedures for device size selection, placement and confirmation of device position
- To learn how 3D Echo and X-ray fusion imaging is used during LAA closure procedures in five easy steps
- To get hands-on experience using 3D Echo and X-ray fusion imaging during crucial steps in a LAA closure procedure
- > Can LAA closure be performed easier and faster with use of 3D Echo-X-ray fusion technology?
- The importance of imaging before, during, and after the procedure
- > Closing the left atrial appendix in five easy steps using 3D Echo and X-ray fusion
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

- 13:00 -

ROOM CORDIS

### 13:00-14:00 Sheathless vs. introducer sheath: downsizing PCI

Sponsored by CORDIS

Physician Trainer: G. Amoroso

### Attend this session if you want:

> To know about benefits and challenges around the latest innovations in sheathless approach

ROOM CARDINAL HEALTH

### 13:00-14:00 How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

### 13:00-13:30 **EchoNavigator**

ROOM PHILIPS VOLCANO - R5

Sponsored by PHILIPS VOLCANO Physician Trainers: P. Biaggi, R. Corti

- > EchoNavigator hands-on
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

ROOM MEDTRONIC

### 13:30-14:10 Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- To understand the value of multiple imaging modalities
- To learn how to identify good CT quality via optimal CT recommendations
- > To assess step by step the anatomy in order to find the correct valve size
- Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

ROOM ST. JUDE MEDICAL

### 13:30-18:30 Fellow programme - introduction to coronary and structural heart interventions

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To be introduced to the latest technology and therapy options in structural heart and coronary interventions
- To have a first hands-on experience with TAVI, LAA occlusion, FFR and OCT imaging coached by experts in the field

- 14:00

### 14:00-15:00 IVUS image interpretation

ROOM PHILIPS VOLCANO - R4

Sponsored by PHILIPS VOLCANO Physician Trainers: A. Banning, E. Infante De Oliveira, J. Liathart, G. Werner

- To know more about normal arterial morphology; basics of IVUS image interpretation
- To learn about plague composition, plague eccentricity, plaque disruption
- > To know more about area measurements, lumen area and total vessel area, plaque area. percentage plaque burden
- To understand calcifications and type of vessel remodelina
- > How to overcome challenges with IVUS image interpretation; how to easily understand what you are seeing; how co-registration can help you?

ROOM GE HEALTHCARE

### 14:30-15:30 How does high-definition IVUS, touch panel diagnostics and high-speed pullback enhance my clinical practice?

Sponsored by GF HFAITHCARF in collaboration with ACIST

Physician Trainer: S. Krishnan

### Attend this session if you want:

- To learn how high-definition imaging can help increase visibility in intravascular imaging
- To understand how this technique integrates in routine workflow
- > Hands-on: leverage one or several cases from the expert to try by yourself the new technology from ACIST

14:30-15:00 ROOM BIOTRONIK

### Magmaris BRS user shares his experience: tips and tricks for a successful implantation

Sponsored by BIOTRONIK Physician Trainer: H. Degen

### Attend this session if you want:

To learn tips and tricks from an experienced product user

- 15:00 -

15:00-16:00 ROOM CORDIS

Percutaneous endovascular abdominal aortic aneurysm repair for interventional cardiologists: are we ready for the challenge?

Sponsored by CORDIS

Physician Trainer: A. Cremonesi

### Attend this session if you want:

- > To learn about the latest innovations in endovascular abdominal aortic aneurysm repair treatment
- > To perform abdominal aortic abdominal cases via percutaneous approach

15:00-15:40 ROOM MEDTRONIC

### **Understand advanced techniques** and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- > To understand the value of multiple imaging modalities
- > To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 15:00-16:00 IVUS image interpretation

ROOM PHILIPS VOLCANO - R5 Sponsored by PHILIPS VOLCANO Physician Trainer: A. Sharp

> IVUS image interpretation hands-on

15:15-15:45 ROOM BIOTRONIK

### Magnesium biocompatibility and resorption process

Sponsored by BIOTRONIK Physician Trainer: J. Maier

### Attend this session if you want:

To know more on magnesium biocompatibility and its resorption process

### 15:30-16:30 | IVUS in complex cases

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO

Physician Trainers: J.M. De La Torre Hernandez. J. Legutko, G. Werner

### Attend this session if you want:

- To understand how to simplify complex lesions with the use of IVUS
- To know more about the use of IVUS in left main. and bifurcations
- To know more about the use of IVUS for bioresorbable vascular scaffolds implantation
- > Clinical value of IVUS and co-registration in clinical practice for complex lesions and beyond
- > How to use IVUS in your clinical practice for left main and complex lesions with emphasis on auidelines for workflow
- > Insight into use of IVUS for bioresorbable vascular scaffolds implantation

- 16:00 -

### ROOM CARDINAL HEALTH

### 16:00-17:00 How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

### 16:00-16:30

### Magmaris BRS mechanical properties

ROOM BIOTRONIK

Sponsored by BIOTRONIK

### Attend this session if you want:

> To know more about the new BIOTRONIK magnesium resorbable scaffold mechanical properties

# ROOM

GE HEALTHCARE

### 16:00-17:00 Using advanced imaging techniques to help you with TAVI care pathway

Sponsored by GE HEALTHCARE Physician Trainer: C. Butter

### Attend this session if you want:

- > To learn how to evaluate the cusps and flow to define the aortic pathology with cardiac ultrasounds
- > To learn how VALVE ASSIST 2 can help with accuracy and reproducibility of measurements; look for protrusive atheroma, and for high sinuosity and major calcifications
- To learn how calcification enhancement facilitates visibility of natural landmarks to help position valves in challenging conditions
- To learn how post-operative follow-up is done with echocardiography
- > Hands-on: leverage TAVI cases from Prof. Butter Brandenburg Heart Center, Bernau, with Vivid E95
- > Hands-on sessions on AW workstation with VALVE ASSIST 2

### 16:30-17:30 IVUS in complex cases / Co-registration

ROOM PHILIPS VOLCANO - R5

Sponsored by PHILIPS VOLCANO Physician Trainer: A. Sharp

> SyncVision hands-on

# - 17:00 -

### 17:00-18:00 **EchoNavigator**

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO
Physician Trainers: P. Biaggi, R. Corti

### Attend this session if you want:

- > To understand the role of imaging in planning LAA closure procedures for device size selection, placement and confirmation of device position
- To learn how 3D Echo and X-ray fusion imaging is used during LAA closure procedures in five easy steps
- To get hands-on experience using 3D Echo and X-ray fusion imaging during crucial steps in a LAA closure procedure
- > Can LAA closure be performed easier and faster with use of 3D Echo-X-ray fusion technology?
- > The importance of imaging before, during, and after the procedure
- Closing the left atrial appendix in five easy steps using 3D Echo and X-ray fusion
- Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

### 17:30-18:00 Open hands-on training session

ROOM PHILIPS VOLCANO - R5 Sponsored by PHILIPS VOLCANO

# Wednesday 18 May 2016

-09:00 -

### ROOM BIOTRONIK

### 09:00-09:30 Magmaris BRS user shares his experience: tips and tricks for a successful implantation

Sponsored by BIOTRONIK Physician Trainer: H. Degen

### Attend this session if you want:

> To learn tips and tricks from an experienced product user

ROOM ST. JUDE MEDICAL

### 09:00-10:00 PCI optimisation - focus on FFR: FFR step-by-step technique made easy

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

ROOM ST. JUDE MEDICAL

### 09:00-10:00 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in guiding PCI in DES and BRS

### 09:00-10:00 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- > To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system

### 09:00-10:00 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the LAA
- To learn about device size selection, placement and confirmation of device position
- To experience Amplatzer Amulet and latest technology update

# ROOM MEDTRONIC

### 09:30-10:10 Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

- To learn that sizing matters
- > To understand the value of multiple imaging modalities
- To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 09:30-10:30 IVUS image interpretation

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO

Physician Trainers: A. Banning, E. Infante De Oliveira, J. Ligthart, G. Werner

### Attend this session if you want:

- > To know more about normal arterial morphology; basics of IVUS image interpretation
- > To learn about plaque composition, plaque eccentricity, plaque disruption
- > To know more about area measurements, lumen area and total vessel area, plaque area, percentage plaque burden
- > To understand calcifications and type of vessel remodeling
- > How to overcome challenges with IVUS image interpretation; how to easily understand what you are seeing; how co-registration can help you?

# 09:45-10:15 ROOM BIOTRONIK

Magnesium biocompatibility and resorption process

Sponsored by BIOTRONIK

Physician Trainer: J. Maier

### Attend this session if you want:

> To know more on magnesium biocompatibility and its resorption process

D+1 Find slides, videos, cases, exclusive interviews and daily reports on **www.pcronline.com** 



# - 10:00 -

# 10:00-11:00 ROOM GE HEALTHCARE

# Using advanced imaging techniques to help you with TAVI care pathway

Sponsored by GE HEALTHCARE

Physician Trainer: C. Butter

### Attend this session if you want:

- > To learn how to evaluate the cusps and flow to define the aortic pathology with cardiac ultrasounds
- > To learn how VALVE ASSIST 2 can help with accuracy and reproducibility of measurements; look for protrusive atheroma, and for high sinuosity and major calcifications
- > To learn how calcification enhancement facilitates visibility of natural landmarks to help position valves in challenging conditions
- To learn how post-operative follow-up is done with echocardiography
- Hands-on: leverage TAVI cases from Prof. Butter Brandenburg Heart Center, Bernau, with Vivid E95
- > Hands-on sessions on AW workstation with VALVE ASSIST 2

### 10:15-11:15

ROOM ST. JUDE MEDICAL

# PCI optimisation - focus on FFR: FFR step-by-step technique made easy

Sponsored by ST. JUDE MEDICAL

- To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

ROOM ST. JUDE MEDICAL

### 10:15-11:15 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST, JUDF MFDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- > To discuss the role of OCT in guiding PCI with DES and BRS

### 10:15-11:15 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- > To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 10:15-11:15 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To understand the anatomical complexity of the LAA
- To learn about device size selection, placement and confirmation of device position
- To experience Amplatzer Amulet and latest technology update

### 10:30-11:00 Magmaris BRS mechanical properties

**ROOM BIOTRONIK** 

Sponsored by BIOTRONIK

### Attend this session if you want:

> To know more about the new BIOTRONIK magnesium resorbable scaffold mechanical properties

ROOM PHILIPS VOLCANO - R5

### 10:30-11:30 IVUS image interpretation / Co-registration

Sponsored by PHILIPS VOI CANO Physician Trainer: A. Sharp

> IVUS image interpretation / SyncVision hands-on

-11:00 -

# ROOM CORDIS

11:00-12:00 Treatment of complex bifurcations: latest trends from the expert

Sponsored by CORDIS

Physician Trainer: Y. Louvard

### Attend this session if you want:

- > To review the latest consensus and trends on bifurcation stenting
- To discuss about tips and tricks from Dr Louvard's and complication management

### 11:00-11:40 ROOM MEDTRONIC

Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

- > To learn that sizing matters
- > To understand the value of multiple imaging modalities
- To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 11:00-12:00 Physiology challenging cases

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOI CANO

Physician Trainers: J. Davies, F. Hellia, E. Van Belle

### Attend this session if you want:

- To know more about resolving serial and diffuse lesions with the new iFR Scout physiology pullback feature
- To understand how iFR Scout can help deciding which patients needs PCI and which needs suraerv
- To know how iFR modality can help simplify complex cases
- > Challenging cases physiology measurements in serial lesions, diffuse disease
- > Case reviews and theory lectures for left main. serial lesions and diffuse disease

### ROOM CARDINAL HEALTH

### 11:30-12:30 How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

### ROOM

GE HEALTHCARE

### 11:30-12:30 Using advanced imaging techniques can help you on a daily routine help simplify vessel and structural heart procedures

Sponsored by GE HEALTHCARE Physician Trainer: P. Guerin

### Attend this session if you want:

- To learn how VALVE ASSIST 2 with its image fusion technique can on a daily routine help simplify vessel and structural heart procedures
- To review cases done by Prof. Guerin: pulmonary artery angioplasty, pulmonary vein valve implantation, mitral valve repair, LAA closure, aortic coarctation, patent ductus arteriosus closure
- > Leverage cases from Prof. Guerin, University Hospital Nantes
- > Hands-on: practice and learn how to size and prepare your 3D volume from CT scan through hands-on sessions on AW workstation with VALVE ASSIST 2

### 11:30-12:30

ROOM ST. JUDE MEDICAL

### PCI optimisation - focus on FFR: advanced FFR and FFR in ACS

Sponsored by ST. JUDE MEDICAL

- To be updated on the latest news on FFR technology and physiology indices
- To learn about the advanced troubleshooting for FFR measurements in complex lesions
- To learn about the evidence showing the benefits of full revascularisation in ACS

MEDICAL

# ROOM ST. ILIDE

### 11:30-12:30 PCI optimisation - focus on OCT: OCT in complex patients and lesions

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To review the role of angio co-registered OCT in guiding and optimizing PCI in complex lesions / indications

### 11:30-12:30 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To get introduced to the St. Jude Medical TAVI programme
- > To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 11:30-12:30 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

# -12:00 -

### 12:30-13:30 EchoNavigator

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO Physician Trainers: P. Biaggi, R. Corti

### Attend this session if you want:

- To understand the role of imaging in planning LAA closure procedures for device size selection, placement and confirmation of device position
- To learn how 3D Echo and X-ray fusion imaging is used during LAA closure procedures in five easy steps
- To get hands-on experience using 3D Echo and X-ray fusion imaging during crucial steps in a LAA closure procedure
- Can LAA closure be performed easier and faster with use of 3D Echo-X-ray fusion technology?
- The importance of imaging before, during, and after the procedure
- > Closing the left atrial appendix in five easy steps using 3D Echo and X-ray fusion
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

### 12:00-13:00

### Physiology challenging cases Sponsored by PHILIPS VOLCANO

ROOM PHILIPS VOLCANO - R5

> iFR / iFR Pullback hands-on

- 13:00 -

### 13:00-14:00 How to read clinical articles: translating data into actual clinical practice ROOM CORDIS

Sponsored by CORDIS

Physician Trainer: D. Capodanno

### Attend this session if you want:

> To understand all about clinical data and how to use their results in your daily practice

ROOM CARDINAL HEALTH

### 13:00-14:00 How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

13:00-14:00 ROOM GE HEALTHCARE

### The role of imaging in physiology measurement in the cathlab: comparing wire-based FFR to image-based FFR

Sponsored by GE HEALTHCARE in collaboration with MEDIS

Physician Trainer: A. Neylon

### Attend this session if you want:

- To learn how MEDIS image-based FFR can be used in physiology measurement in the cathlab
- To evaluate the accuracy of image-based FFR vs. gold standard wire-based FFR
- > To understand how this technique integrates in routine workflow
- > Leverage one or several cases from ICPS Massy to try by yourself the new technology from MEDIS

ROOM ST. JUDE MEDICAL

### 13:15-14:15 PCI optimisation - Heartmate Percutaneous Heart Pump to support complex PCI

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the indications for Heartmate Percutaneous Heart Pump system to support complex PCI
- > To be updated on the Percutaneous Heart Pump technology and system
- > To learn about the early evidence showing the benefits of Percutaneous Heart Pump in complex PCI

13:15-14:15 ROOM ST. JUDE

### PCI optimisation - focus on OCT: **OCT** image interpretation

MEDICAL Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in auiding PCI with DES and BRS

### 13:15-14:15 Focus on TAVI

ROOM ST. JUDE MEDICAL Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### Focus on LAA occlusion 13:15-14:15

ROOM ST. JUDE MEDICAL Sponsored by ST. JUDE MEDICAL

- To understand the anatomical complexity of the
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

ROOM MEDTRONIC

### 13:30-14:10 Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- To understand the value of multiple imaging modalities
- To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

13:30-14:30 EchoNavigator hands-on

ROOM PHILIPS VOLCANO - R5

Sponsored by PHILIPS VOLCANO Physician Trainers: P. Biaggi, R. Corti

- > EchoNavigator hands-on
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# -14:00 -

14:00-15:00

### Physiology disparity

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO

Physician Trainers: J. Escaned, R. Petraco, A. Sharp

### Attend this session if you want:

- To understand the nuances of the procedure and the potential technical pitfalls of the physiological assessment
- To understand using flow why iFR / FFR disagree
- To understand which parameter to choose when FFR is positive and iFR is negative and when iFR is positive and FFR is negative
- > When physiologic indices disagree what should vou do?
- > How to overcome challenges with physiology measurements

14:30-15:30 ROOM GE HEALTHCARE

How does high-definition IVUS, touch panel diagnostics and high-speed pullback enhance my clinical practice?

Sponsored by GE HEALTHCARE in collaboration with ACIST

Physician Trainer: S. Krishnan

- To learn how high-definition imaging can help increase visibility in intravascular imaging
- To understand how this technique integrates in routine workflow
- > Hands-on: leverage one or several cases from the expert to try by yourself the new technology from ACIST

ROOM ST. ILIDE MEDICAL

### 14:30-15:30 PCI optimisation - focus on FFR: FFR step-by-step technique made easy

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

# ROOM ST. JUDE

MEDICAL

### 14:30-15:30 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- > To discuss the role of OCT in guiding PCI with DES and BRS

### 14:30-15:30 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system

### 14:30-15:30 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the LAA
- To learn about device size selection, placement and confirmation of device position
- To experience Amplatzer Amulet and latest technology update

# - 15:00 -

### 15:00-16:30 ROOM CORDIS

### Complex lesions via radial approach: where are the limits?

Sponsored by CORDIS

Physician Trainers: F. Hernandez, M. Mamas

### Attend this session if you want:

To review and discuss complex cases and understand Dr. Mamas and Dr. Hernandez's experiences on radial access

### 15:00-15:40 ROOM MEDTRONIC

### Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- > To understand the value of multiple imaging modalities
- To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 15:00-16:00

### Physiology disparity

ROOM PHILIPS VOLCANO - R5 Sponsored by PHILIPS VOLCANO

> iFR / iFR Pullback hands-on

### 15:30-16:30 Physiology from justification to guidance

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO

Physician Trainers: J. Escaned, F. Hellig, S. Sen

### Attend this session if you want:

- To understand when to use physiology measurements in the cathlab
- To understand the physiological basis for iFR/FFR
- > To find out more about iFR modality in clinical practice: real world coronary physiology
- > Moving from justification to guiding PCI the role of physiology in today's cathlab
- > Understanding the importance of iFR / FFR and other indices

### ROOM ST. JUDE

MEDICAL

### 15:45-16:45 PCI optimisation - focus on FFR: advanced FFR and FFR in ACS

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To be updated on the latest news on FFR technology and physiology indices
- To learn about the advanced troubleshooting for FFR measurements in complex lesions
- To learn about the evidence showing the benefits of full revascularisation in ACS

**ROOM ST. JUDE** MEDICAL

### 15:45-16:45 PCI optimisation - focus on OCT: OCT in complex patients and lesions

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To review the role of angio co-registered OCT in guiding and optimising PCI in complex lesions / indications

### 15:45-16:45 TAVI for Nurses and Allied Professionals

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To discuss TAVI challenges today
- > To get introduced to the St. Jude Medical TAVI programme from a technician's point of view
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 15:45-16:45 Focus on LAA occlusion

ROOM ST JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

-16:00 -

16:00-17:00 ROOM CARDINAL

HEALTH

How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

GE HEALTHCARE

16:00-17:00 Using advanced imaging techniques can help you on a daily routine help simplify vessel and structural heart procedures

> Sponsored by GE HEALTHCARE Physician Trainer: P. Guerin

### Attend this session if you want:

- To learn how VALVE ASSIST 2 with its image fusion technique can on a daily routine help simplify vessel and structural heart procedures
- To review cases done by Prof. Guerin: pulmonary artery angioplasty, pulmonary vein valve implantation, mitral valve repair, LAA closure, aortic coarctation, patent ductus arteriosus closure
- > Leverage cases from Prof. Guerin, University Hospital Nantes
- > Hands-on: practice and learn how to size and prepare your 3D volume from CT scan through hands-on sessions on AW workstation with VALVE ASSIST 2

### 16:30-17:30 Physiology from justification to guidance

ROOM PHILIPS VOLCANO - R5 Sponsored by PHILIPS VOLCANO

> iFR / iFR Pullback / IVUS image interpretation / SyncVision hands-on

# -17:00 -

17:00-18:00 GE HEALTHCARE

How advanced imaging techniques can help you guide your LAA closure procedure planning and device positioning

Sponsored by GE HEALTHCARE Physician Trainer: P. Garot

### Attend this session if you want:

- To learn how VALVE ASSIST 2 can help simplify the LAA closure planning with previously acquired CT scanner, including device sizing and determine optimal zone for the transeptal puncture
- To learn how the CT images overlay onto the fluoro live images helps guide the procedure
- > To review different clinical cases in which these advanced imaging techniques were used
- > Hands-on: leverage LAA closure cases from Dr. Garot, ICPS Massy
- > Hands-on session on AW workstation with VALVE ASSIST 2

17:00-18:00 ROOM ST. JUDE MEDICAL

PCI optimisation - focus on FFR: advanced FFR and FFR in ACS

Sponsored by ST. JUDE MEDICAL

- To be updated on the latest news on FFR technology and physiology indices
- To learn about the advanced troubleshooting for FFR measurements in complex lesions
- To learn about the evidence showing the benefits of full revascularisation in ACS

### 17:00-18:00 PCI optimisation - focus on OCT: OCT in complex patients and lesions

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- > To review the role of angio co-registered OCT in guiding and optimising PCI in complex lesions / indications

### 17:00-18:00 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To get introduced to the St. Jude Medical TAVI programme
- > To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 17:00-18:00 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the LAA
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

### 17:30-18:00 Open hands-on training session

VOLCANO - R5

ROOM PHILIPS Ponsored by PHILIPS VOLCANO

# Thursday 19 May 2016

-09:00 -

# ROOM BIOTRONIK

### 09:00-09:30 Magmaris BRS user shares his experience: tips and tricks for a successful implantation

Sponsored by BIOTRONIK Physician Trainer: H. Degen

### Attend this session if you want:

> To learn tips and tricks from an experienced product user

ROOM ST. JUDE MEDICAL

### 09:00-10:00 PCI optimisation - Heartmate **Percutaneous Heart Pump to support** complex PCI

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the indications for Heartmate Percutaneous Heart Pump system to support complex PCI
- To be updated on the Percutaneous Heart Pump technology and system
- > To learn about the early evidence showing the benefits of Percutaneous Heart Pump in complex PCI

ROOM ST. JUDE MEDICAL

### 09:00-10:00 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in guiding PCI in DES and BRS

### 09:00-10:00 TAVI for Nurses and Allied Professionals

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To discuss TAVI challenges today
- > To get introduced to the St. Jude Medical TAVI programme from a technician's point of view
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 09:00-10:00 Focus on LAA occlusion

ROOM ST JUDE MEDICAL

Sponsored by ST, JUDF MFDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

### 09:30-10:30 Sheathless vs. introducer sheath: downsizing PCI

ROOM CORDIS

Sponsored by CORDIS Physician Trainer: M. Mamas

### Attend this session if you want:

> To know about benefits and challenges around the latest innovations in sheathless approach

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



ROOM MEDTRONIC

### 09:30-10:10 Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- To understand the value of multiple imaging modalities
- > To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 09:30-10:30 EchoNavigator

ROOM PHILIPS VOLCANO - R4

Sponsored by PHILIPS VOI CANO Physician Trainers: P. Biaggi, R. Corti

### Attend this session if you want:

- To understand the role of imaging in planning LAA closure procedures for device size selection, placement and confirmation of device position
- To learn how 3D Echo and X-ray fusion imaging is used during LAA closure procedures in five easy steps
- To get hands-on experience using 3D Echo and X-ray fusion imaging during crucial steps in a LAA closure procedure
- Can LAA closure be performed easier and faster with use of 3D Echo-X-ray fusion technology?
- > The importance of imaging before, during, and after the procedure
- > Closing the left atrial appendix in five easy steps using 3D Echo and X-ray fusion
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

09:45-10:15 ROOM BIOTRONIK

### Magnesium biocompatibility and resorption process

Sponsored by BIOTRONIK Physician Trainer: J. Maier

### Attend this session if you want:

To know more on magnesium biocompatibility and its resorption process

- 10:00 -

10:00-11:00 ROOM GE HEALTHCARE

### How does high-definition IVUS, touch panel diagnostics and high-speed pullback enhance my clinical practice?

Sponsored by GE HEALTHCARE in collaboration with ACIST

Physician Trainer: S. Krishnan

### Attend this session if you want:

- To learn how high-definition imaging can help increase visibility in intravascular imaging
- To understand how this technique integrates in routine workflow
- > Hands-on: leverage one or several cases from the expert to try by yourself the new technology from ACIST

10:15-11:15

ROOM ST. JUDE MEDICAL

### PCI optimisation - focus on FFR: advanced FFR and FFR in ACS

Sponsored by ST. JUDE MEDICAL

- To be updated on the latest news on FFR technology and physiology indices
- To learn about the advanced troubleshooting for FFR measurements in complex lesions
- To learn about the evidence showing the benefits of full revascularisation in ACS

ROOM ST. ILIDE

MEDICAL

10:15-11:15 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in auiding PCI in DES and BRS

### 10:15-11:15 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system

### 10:15-11:15 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

### 10:30-11:00 Magmaris BRS mechanical properties

ROOM BIOTRONIK

Sponsored by BIOTRONIK

### Attend this session if you want:

> To know more about the new BIOTRONIK magnesium resorbable scaffold mechanical properties

### 10:30-11:00 EchoNavigator

ROOM PHILIPS VOLCANO - R5

Sponsored by PHILIPS VOI CANO Physician Trainers: P. Biaggi, R. Corti

- > EchoNavigator hands-on
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

- 11:00 -

ROOM MEDTRONIC

### Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- To learn that sizing matters
- > To understand the value of multiple imaging modalities
- > To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 11:00-12:00

### Physiology disparity

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO

Physician Trainers: J. Escaned, R. Petraco, A. Sharp

- To understand the nuances of the procedure and the potential technical pitfalls of the physiological assessment
- To understand using flow why iFR / FFR disagree
- To understand which parameter to choose when FFR is positive and iFR is negative and when iFR is positive and FFR is negative
- > When physiologic indices disagree what should you do?
- How to overcome challenges with physiology measurements

ROOM GE HEALTHCARE

### 11:30-12:30 The role of imaging in physiology measurement in the cathlab: comparing wire-based FFR to image-based FFR

Sponsored by GE HEALTHCARE in collaboration with **MFDIS** 

Physician Trainer: A. Neylon

### Attend this session if you want:

- To learn how MEDIS image-based FFR can be used in physiology measurement in the cathlab
- To evaluate the accuracy of image-based FFR vs. gold standard wire-based FFR
- > To understand how this technique integrates in routine workflow
- > Leverage one or several cases from ICPS Massy to try by yourself the new technology from MEDIS

ROOM ST. JUDE

MEDICAL

### 11:30-12:30 PCI optimisation - focus on FFR: FFR step-by-step technique made easy

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

ROOM ST. JUDE MEDICAL

### 11:30-12:30 PCI optimisation - focus on OCT: OCT in complex patients and lesions

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To gain expertise in OCT image interpretation
- > To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To review the role of angio co-registered OCT in guiding and optimising PCI in complex lesions / indications

### 11:30-12:30 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To get introduced to the St. Jude Medical TAVI programme
- > To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 11:30-12:30 Focus on left LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- To experience Amplatzer Amulet and latest technology update

-12:00

### 12:00-13:00 Physiology disparity

VOLCANO - R5

ROOM PHILIPS Sponsored by PHILIPS VOLCANO

> iFR / iFR Pullback / IVUS image interpretation / SyncVision hands-on

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



### 12:30-13:30 **EchoNavigator**

ROOM PHILIPS VOLCANO - R4

Sponsored by PHILIPS VOLCANO Physician Trainers: P. Biaggi, R. Corti

### Attend this session if you want:

- To understand the role of imaging in planning I AA closure procedures for device size selection. placement and confirmation of device position
- To learn how 3D Echo and X-ray fusion imaging is used during LAA closure procedures in five easy steps
- To get hands-on experience using 3D Echo and X-ray fusion imaging during crucial steps in a LAA closure procedure
- > Can LAA closure be performed easier and faster with use of 3D Echo-X-ray fusion technology?
- The importance of imaging before, during, and after the procedure
- > Closing the left atrial appendix in five easy steps using 3D Echo and X-ray fusion
- > Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

- 13:00 -

ROOM CARDINAL HEALTH

### 13:00-14:00 How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

### 13:00-14:00 ROOM GE HEALTHCARE

### Using advanced imaging techniques to simply help you guide your TAVI procedure planning and valve positioning

Sponsored by GE HEALTHCARE Physician Trainer: T. Hovasse

### Attend this session if you want:

- > To understand, measure and anticipate the potential difficulties ahead of the case with VALVE ASSIST 2
- > To learn how to improve the accuracy and reproducibility of measurements, look for protrusive atheroma, and look for high sinuosity and major calcifications
- > To learn how new live imaging mode facilitates visibility of natural calcification landmarks to help position valves in challenging conditions
- > Hands-on: leverage TAVI cases from Dr. Hovasse, **ICPS Massy**
- > Hands-on session on AW workstation with VALVE ASSIST 2

### 13:15-14:15

ROOM ST. JUDE MEDICAL

### PCI optimisation - focus on FFR: advanced FFR and FFR in ACS

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To be updated on the latest news on FFR technology and physiology indices
- To learn about the advanced troubleshooting for FFR measurements in complex lesions
- To learn about the evidence showing the benefits of full revascularisation in ACS

### 13:15-14:15

ROOM ST. JUDE MEDICAL

### PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

- To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in guiding PCI with DES and BRS

### 13:15-14:15 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 13:15-14:15 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

### ROOM MEDTRONIC

### 13:30-14:10 Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

### Attend this session if you want:

- > To learn that sizing matters
- To understand the value of multiple imaging modalities
- > To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

### 13:30-14:00 **EchoNavigator**

**ROOM PHILIPS** VOLCANO - R5

Sponsored by PHILIPS VOLCANO Physician Trainers: P. Biaggi, R. Corti

> Multiple EchoNavigator station preloaded with LAA closure case in five easy steps

# - 14:00 -

### 14:00-14:30 ROOM BIOTRONIK

### Magmaris BRS user shares his experience: tips and tricks for a successful implantation

Sponsored by BIOTRONIK Physician Trainer: H. Degen

### Attend this session if you want:

> To learn tips and tricks from an experienced product user

### Hands-on session - EchoNavigator 14:00-16:00

ROOM PHILIPS VOLCANO - R4 Sponsored by PHILIPS VOLCANO

Open session on EchoNavigator

### 14:00-17:30 Open hands-on training session

VOLCANO - R5

ROOM PHILIPS Ponsored by PHILIPS VOLCANO

14:30-15:30 ROOM GE HEALTHCARE

### Using advanced imaging techniques to guide your procedures for complex lesions (including BRS)

Sponsored by GE HEALTHCARE AND ABBOTT VASCULAR Physician Trainer: H. Benamer

- To learn how PCI ASSIST can be routinely used to quide stent placement
- > To understand how to determine optimal apposition of proximal part of main branch stent
- To precisely position the stent in the side branch
- To minimise stent overlap and avoid gaps between two stents
- > Leverage cases from Dr. Benamer, ICPS Massy
- Case 1: young patient who has two lesions: one on the left anterior descending artery and a long one on the circumflex artery, where two connected BRS have to be used
- > Case 2: left main bifurcation stenting

ROOM ST. JUDE MEDICAL

### 14:30-15:30 PCI optimisation - focus on FFR: FFR step-by-step technique made easy

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

### ROOM ST. JUDE MEDICAL

### 14:30-15:30 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in guiding PCI with DES and BRS

### 14:30-15:30 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system

### 14:30-15:30 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- To experience Amplatzer Amulet and latest technology update

### 14:45-15:15

ROOM BIOTRONIK

### Magnesium biocompatibility and resorption process

Sponsored by BIOTRONIK Physician Trainer: J. Maier

### Attend this session if you want:

To know more on magnesium biocompatibility and its resorption process

- 15:00 -

15:00-16:00 ROOM CARDINAL

HEALTH

### How to reduce your cardiovascular cost using radio frequency identification technology

Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

### 15:00-15:40 ROOM MEDTRONIC

### Understand advanced techniques and technologies in TAVI imaging, patient sizing and selection

Sponsored by MEDTRONIC

- To learn that sizing matters
- To understand the value of multiple imaging modalities
- > To learn how to identify good CT quality via optimal CT recommendations
- To assess step by step the anatomy in order to find the correct valve size
- > Medtronic clinical imaging screening services for heart valve therapies, with a unique expertise with more than 25,000 TAVI cases reviewed

# ROOM CORDIS

### 15:30-16:30 Complex lesions via radial approach: where are the limits?

Sponsored by CORDIS

Physician Trainer: B. Faurie

### Attend this session if you want:

To review and discuss challenging cases and understand some experiences on radial access

### 15:30-16:00 Magmaris BRS mechanical properties

ROOM BIOTRONIK

Sponsored by BIOTRONIK

### Attend this session if you want:

> To know more about the new Biotronik magnesium resorbable scaffold mechanical properties

# ROOM ST. JUDE

### 15:45-16:45 PCI optimisation - focus on FFR: FFR step-by-step technique made easy

MEDICAL Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

# ROOM ST. JUDE

MEDICAL

### 15:45-16:45 PCI optimisation - focus on OCT: OCT in complex patients and lesions

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To review the role of angio co-registered OCT in guiding and optimising PCI in complex lesions / indications

### 15:45-16:45 TAVI for Nurses and Allied Professionals

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To discuss TAVI challenges today
- > To get introduced to the St. Jude Medical TAVI programme from a technician's point of view
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 15:45-16:45 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the IAA
- To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

-17:00 -

### 17:00-18:00 ROOM

GE HEALTHCARE

### Advanced imaging techniques that can help you optimise dose in long CTO procedures

Sponsored by GE HEALTHCARE Physician Trainer: T. Lefevre

- To learn how step-by-step and practically during CTOs you can optimise your clinical outcome and dose
- To learn about dose results in CTO procedures using all the dose reduction, monitoring and awareness tools, available at table side
- > To learn how Dose Map, InnovaSense, dose optimisation protocols could help you to achieve similar results
- > Clinical cases: leverage CTO cases from Dr Lefèvre, ICPS Massv

ROOM ST. JUDE MEDICAL

### 17:00-18:00 PCI optimisation - focus on FFR: FFR step-by-step technique made easy

Sponsored by ST, JUDF MFDICAL

### Attend this session if you want:

- > To experience the advantages of an improved and simplified cathlab workflow
- To be updated on the latest news on FFR technology and physiology indices
- To learn about the evidence showing the benefits of coronary physiology measurements in stable patients and patients with ACS

# ROOM ST. JUDE

MEDICAL

### 17:00-18:00 PCI optimisation - focus on OCT: **OCT** image interpretation

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To gain expertise in OCT image interpretation
- To improve daily clinical practice through a more accurate decision-making process using (angio co-registered) OCT imaging
- To discuss the role of OCT in guiding PCI in DES and BRS

### 17:00-18:00 Focus on TAVI

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- > To experience the repositionability and retrievability features of the Portico TAVI system

### 17:00-18:00 Focus on LAA occlusion

ROOM ST. JUDE MEDICAL

Sponsored by ST. JUDE MEDICAL

### Attend this session if you want:

- > To understand the anatomical complexity of the
- > To learn about device size selection, placement and confirmation of device position
- > To experience Amplatzer Amulet and latest technology update

D+1 Find slides, videos, cases, exclusive interviews and daily reports on www.pcronline.com



# Friday 20 May 2016

-10:00 -

ROOM CARDINAL HEALTH

BY APPOINTMENT • How to reduce your cardiovascular cost using radio frequency identification technology

> Sponsored by CARDINAL HEALTH INVENTORY MANAGEMENT SOLUTIONS

### Attend this session if you want:

> To learn how to reduce expired product, more accurately capture usage and increase patient safety with our innovative suite of solutions

### 10:00-12:00 Hands-on session - EchoNavigator

**ROOM PHILIPS** VOLCANO - R4 Sponsored by PHILIPS VOLCANO

> Open session on EchoNavigator

10:00-12:00 Open hands-on training session

VOLCANO - R5

ROOM PHILIPS Sponsored by PHILIPS VOLCANO

# Exhibitors

20.6	1112
3D Systems, Simbionix Abbott Vascular	M13
Abiomed	F12 + F13 M64
ACIST	
116101	M50
Acrostak	M2
Adept Medical	M34
Alvimedica	F23
American College of Cardiology	N4
Andanza	N10
APT Medical	N13
Asahi Intecc	N3
B.Braun Melsungen	P1
Balton	M72
Bentley InnoMed	M32
Biosensors	F10 + F11
Biotronik	F18
Boston Scientific	F17
Cardialysis	N14
Cardinal Health Inventory Management Solu	tions F22
CardioBridge	M11
Cardionovum	M61
Celonova Biosciences	P8
CERC (Cardiovascular European Research Cent	ter) M6
Concept Medical	N21
Control Medical Technology	P7
Cook Medical	M65
Cordis, a Cardinal Health Company	F22
Coronado Medical	N15
DGMR/Global Intercepts	M40
Direct Flow Medical	P2
EBIT - Esaote Group	M3
Edwards Lifesciences	F15
Elixir Medical	F7
Envision Scientific	N21
Eurocor	P4
GE Healthcare	N11
Genae Associates	M9
Goodman Co.	P6
Heartstitch	M17
Hexacath	N20
	1120

i-cor	P10
IDA Ireland	M46
IHT - Cordynamic	N2
IMDS	N1
iVascular	P12
JenaValve Technology	M63
Lepu Medical	M41
MAVIG	N12
MDT X-Ray	N17
Medis Medical Imaging Systems	M10
Medtronic	F19 + F20 + F21
Mentice	N5
Meril Life Sciences	F6
Merit Medical	M62
MicroPort	M59
Minvasys	P15
Mitralign	P13
Multimedics	M1
Natec Medical	P5
Novella Clinical	M20
NVT	M36
Occlutech	M39
Opsens	M43
OrbusNeich	M70
Perouse Medical	N19
Philips Volcano	M71
Pie Medical Imaging	M5
Qualimed	M48
RenalGuard	M19
REVA Medical	M4
Rontis	P16
S3V Vascular Technologies	M45
Siemens Healthcare	M38
Sino Medical Sciences Technology Inc. (	SINOMED) N16
SIS Medical	M44
SMT	F8
St.Jude Medical	F16
Stentys	M68
Sungwon Medical	P11
SurModics/Creagh Medical	M47
•	

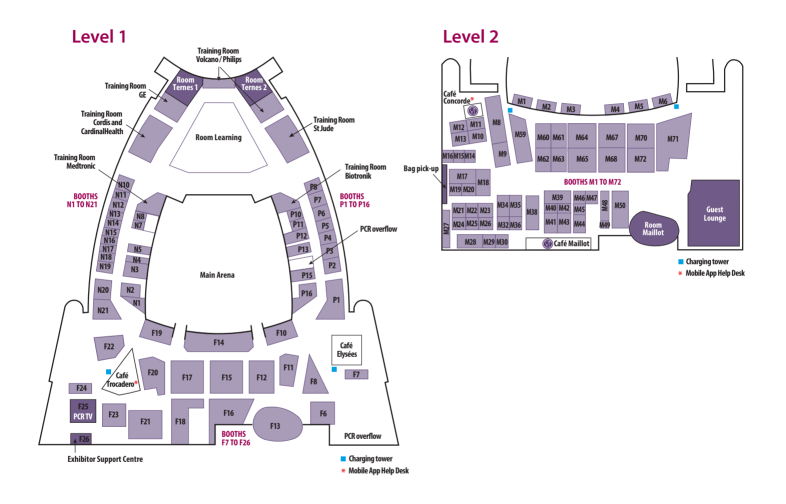
Svelte Medical Systems	N18	
Symetis	M8	
Terumo	F14	
The Medicines Company	M67	
Toray	M12	
Translumina Therapeutics	M18	
Tryton Medical	M35	
Valtech Cardio	F24	
Vascular Solutions	P3	
Zoll Medical Corporation	M60	
Worldwide Innovations & Technologies (RADPAD)	M42	

### StartingBlock suites

Caliber Therapeutics	Room 335M
Guidewave	Room 339M
HLT	Room 331M
MVRx	Room 330M
ShockWave Medical	Room 336M

### **Conference and Media Partners**

AICT Congress 2016	M30
CardioAlex	M16
Cardiovascular News	M23
CBS & JCIC, NJ, China	M14
CIT	M29
CRTonline	M15
EAPCI	N8
European Society of Cardiology	N8
EVToday CIToday	M25
Incathlab	M49
JIM 2017	M21
Radcliffe Cardio	M22
Stent For Life	N7
TCT	M28
TCTAP 2017	M26
TOBI 2016	M24
Wisepress	M27





to advance science for life, visit bostonscientific.eu.