Scientific Programme

Valid as of 24 April 2017

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

Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this programme are trade names, service marks, trademarks or registered trademarks of their respective owners.
Tuesday 16 May 2017 - Morning

- 10:00 -

**EuroPCR 2017 Opening Ceremony**

Chairpersons: A. Cremonesi, J. Fajadet, M. Haude, W. Wijns
Panellists: H. Amin, F. Hellig, M.A. Rosli, S. Saito

10:00  
▶ Welcome to EuroPCR 2017  
J. Fajadet, W. Wijns

10:15 - 11:25  
**LIVE demonstration: Coronary interventions**

Chairpersons: A. Cremonesi, J. Fajadet, M. Haude, W. Wijns
Panellists: H. Amin, F. Hellig, M.A. Rosli, S. Saito
Operators: M. Chan, H.C. TAN

10:15  
▶ LIVE case presentation  
M. Haude

10:20  
▶ Strategic and technical discussion on the LIVE case

10:30  
▶ BEGINNING OF LIVE CASE TRANSMISSION

10:30  
▶ Key objectives, strategy, tools and technique

10:35  
▶ LIVE case procedure

11:15  
▶ Time to React@PCR

11:25  
▶ END OF LIVE CASE TRANSMISSION

- 11:00 -

**Late-breaking trials and trial update**

Chairpersons: D. Capodanno, W. Wijns

11:30  
▶ Euro17LBT-OP0006 - Benefit of evolutive dual antiplatelet therapy after acute coronary syndrome: the TOPIC (timing of platelet inhibition after acute coronary syndrome) randomized study  
T. Cuisset

11:40  
▶ Discussion and audience interaction

11:50  
▶ DESSOLVE III, an all-comers, randomised comparison of Xience vs MiStent, a novel DES that embeds sirolimus microcrystals in the vessel wall  
R.J. De Winter

12:00  
▶ Discussion and audience interaction

12:10  
▶ Safety of coronary revascularisation deferral based on iFR and FFR measurements in stable angina and acute coronary syndromes. A pooled patient-level analysis of DEFINE FLAIR and IFR SWEDHEART trials  
J. Escaned

12:20  
▶ Discussion and audience interaction

12:30  
▶ Euro17LBT-OP0018 - A prospective, randomised investigation of a novel TAVI system: the REPRISE III trial  
T. Feldman

- 12:00 -

**Learning how to start a peripheral programme with a femoral angioplasty**

Facilitators: F. Castriota, A. Sauguet
Media Driver: R. Philippart

Attend this session if you want:
▶ To understand the basic approaches to start a peripheral programme
▶ To know which are the specific tools to use for different anatomies
▶ To learn practical tips and tricks
12:00 - 13:30  ▪ STEMI in an unusual setting
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: F. Eberli
Panellists: C. Bourantas, S. Cook, D. Nair

Cases

12:00  ▶ Euro17C-OP0599 - Primary PCI on a heavily calcified right coronary artery
 A. Mechery
12:08  ▶ Discussion and audience interaction
12:13  ▶ Euro17C-OP0589 - Primary PCI for CTO lesion
 H. Alzammar
12:21  ▶ Discussion and audience interaction
12:26  ▶ Euro17C-OP0235 - Successful coronary intervention for AMI with a retrograde approach through the left internal thoracic artery-left anterior descending graft
 M. Nakata
12:34  ▶ Discussion and audience interaction
12:39  ▶ Euro17C-OP0500 - Percutaneous intervention for occluded left cabrol limb in a patient with acute myocardial infarction
 K. Fukuda
12:47  ▶ Discussion and audience interaction
12:52  ▶ Euro17C-OP0020 - Extensive anterior wall myocardial infarction of a young man who had done mechanical aortic and MVR
 C.Y. Tsai
13:00  ▶ Discussion and audience interaction
13:05  ▶ Euro17C-OP0574 - STEMI due to total occlusion of a giant ectatic right coronary artery treated with a 7/60 mm peripheral self-expanding stent
 P. Davlouros
13:13  ▶ Discussion and audience interaction
13:18  ▶ Euro17C-OP0060 - Case escalation tricks in primary PCI
 A. Mechery
13:26  ▶ Discussion and audience interaction

12:00 - 13:30  ▪ From longitudinal stent-compression to retrieval
"Catch me if you can"
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: A. Al Nooryani
Panellists: R.J. Gil, S. Karuppiah, R. Lluberas

Cases

12:00  ▶ Euro17C-OP0790 - Catch it as you can
 J. Roa Garrido
12:08  ▶ Discussion and audience interaction
12:13  ▶ Euro17C-OP0852 - Retrieval of an implanted coronary stent - Is it possible?
 M.J. Uddin
12:21  ▶ Discussion and audience interaction
12:26  ▶ Euro17C-OP0897 - Dislodged stent in left main to left circumflex : what to do
 M. Mukul
12:34  ▶ Discussion and audience interaction
12:39  ▶ Euro17C-OP1071 - Is it possible to lose stent during PCI? Maybe late Friday afternoon!
 S. Calic
12:47  ▶ Discussion and audience interaction
12:52  ▶ Euro17C-OP0699 - Retrieval of floating stent from proximal calcified right coronary artery
 R. Sankaran
13:00  ▶ Discussion and audience interaction
13:05  ▶ Euro17C-OP0792 - A long stent (36 mm) dislodged at left main artery during a mother and child technique: how to retrieve it through a radial approach?
 S. Dharma
13:13  ▶ Discussion and audience interaction
13:18  ▶ Euro17C-OP0819 - A unique distal longitudinal stent deformation caused by entrapped elements of a non-slip element balloon
 H. Shibutani
13:26  ▶ Discussion and audience interaction
GRCI@EuroPCR - Myocardial infarction (STEMI) without atherosclerotic coronary artery disease: unusual presentations

With the collaboration of the Groupe de Réflexion sur la Cardiologie Interventionnelle (GRCI)

Chairpersons: H. Benamer, J.F. Tanguay
Panellists: C. Brasselet, B. Livarek (pending confirmation)

Objectives:
- To know what are the major etiologies of STEMI without atherosclerotic coronary artery disease
- To discuss how to use the coronary imaging tools to determine the underlying mechanisms
- To share specific interventional and medical management

12:03 EuroPCR welcomes GRCI
J.F. Tanguay

12:02 Session objectives
H. Benamer

12:05 A coronary spasm with cardiac arrest
J.P. Collet
12:13 Discussion and audience interaction

12:25 A post-partum coronary haematoma
G. Kamillon (pending confirmation)
12:33 Discussion and audience interaction

12:45 A toxic-related coronary thrombus
K. Bougahlem
12:53 Discussion and audience interaction

13:05 A coronary dissection during pregnancy
P. Motreff
13:13 Discussion and audience interaction

13:25 Session evaluation and key learnings
H. Benamer
C. Godino
12:02 Discussion and audience interaction

12:09 Euro17A-OP0236 - Transfemoral system for mitral valve reconstruction - Multicentre trial results
A. Vahanian
12:15 Discussion and audience interaction

12:25 Euro17A-OP0715 - Persistent significant tricuspid regurgitation after percutaneous mitral valve edge-to-edge repair impacts outcome
E. Yzeiraj
12:30 Discussion and audience interaction

12:39 Euro17A-OP1001 - Repeat percutaneous edge-to-edge mitral valve repair procedures for the treatment of recurrent mitral regurgitation in patients at high-risk for surgery
S. Buccheri
12:45 Discussion and audience interaction

12:54 Euro17A-OP0394 - Three-year final outcomes of the phase I mitral valve repair clinical trial (MAVERIC I) using the ARTO system for the treatment of functional mitral regurgitation
A. Erglis
13:00 Discussion and audience interaction

13:09 Euro17A-OP1181 - Transapical off-pump mitral valve repair with Neochord implantation: first-year results in a multicentric experience
L. Martinelli
13:15 Discussion and audience interaction

13:24 Euro17A-OP1171 - Transapical off-pump mitral valve repair with Neochord implantation: first-year results in a multicentric experience
L. Martinelli
13:30 Discussion and audience interaction
**12:00 - 13:30**  
**ROOM 243**  
**Level 2**  
**Focus on (Inter)National Collaboration**  
**How Should I Treat?**  

**Iraq and Jordan share their most educational cases: complex left main and multivessel interventions from the Middle-East**  
With the collaboration of the Iraqi Working Group on Interventional Cardiology and the Jordan Working Group on Interventional Cardiology

**Chairpersons:** I. Alhaddad, T. Alkinani

**Attend this session if you want:**
- To get exposed to the unique presentation and features of coronary artery disease in Middle-Eastern patients
- To learn different strategies in treating complex left main and multivessel coronary artery disease
- To share knowledge and experience during interactive and educational discussion

<table>
<thead>
<tr>
<th>Time</th>
<th>Session objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00</td>
<td>T. Alkinani</td>
</tr>
<tr>
<td>12:05</td>
<td>Case 1: multivessel PCI: what are the options if antegrade PCI to the totally occluded artery fails? E. Khammo Bejamin</td>
</tr>
<tr>
<td>12:10</td>
<td>How would I treat the case? R. Tabbalat</td>
</tr>
<tr>
<td>12:15</td>
<td>How would I treat the case? K. Amber</td>
</tr>
<tr>
<td>12:20</td>
<td>How did I treat the case? E. Khammo Bejamin</td>
</tr>
<tr>
<td>12:30</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>12:40</td>
<td>Consensus I. Alhaddad</td>
</tr>
<tr>
<td>12:45</td>
<td>Case 2: ACS and critical left main stenosis in a young patient M. Qaqour</td>
</tr>
<tr>
<td>12:50</td>
<td>How would I treat the case? K. Amber</td>
</tr>
<tr>
<td>12:55</td>
<td>How would I treat the case? R. Tabbalat</td>
</tr>
<tr>
<td>13:00</td>
<td>How did I treat the case? M. Qaqour</td>
</tr>
<tr>
<td>13:10</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>13:20</td>
<td>Consensus T. Alkinani</td>
</tr>
<tr>
<td>13:25</td>
<td>Session evaluation and key learnings I. Alhaddad</td>
</tr>
</tbody>
</table>

---

**12:00 - 13:30**  
**ROOM 251**  
**Level 2**  
**Focus on Daily Practice**  
**Cases**  

**CTO: the role of imaging**  
Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** C. Di Mario  
**Panellists:** E. Kretov, S. Lawand, M. Nakamura

<table>
<thead>
<tr>
<th>Time</th>
<th>Session objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00</td>
<td>Euro17C-OP1050 - The maze runner: a case of CTO with multiple bridging collaterals D. Karthikesan</td>
</tr>
<tr>
<td>12:08</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>12:15</td>
<td>Euro17C-OP1109 - IVUS-guided penetration in ostial CTO R.R. Dandu</td>
</tr>
<tr>
<td>12:23</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>12:30</td>
<td>Euro17C-OP0503 - Subintimal crush of an occluded stent: if you can't get through it, just crush it! G. Capretti</td>
</tr>
<tr>
<td>12:38</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>12:45</td>
<td>Euro17C-OP0993 - Recurrent CTO recanalisation in a heart transplanted patient treated with BRS G. Pesarini</td>
</tr>
<tr>
<td>12:53</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>13:00</td>
<td>Euro17C-OP0657 - Successful PCI for stumpless right coronary artery cCTO with IVUS-guidance J.H. Lee</td>
</tr>
<tr>
<td>13:08</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>13:15</td>
<td>Euro17C-OP0284 - CT and IVUS guided CTO of left anterior descending: antegrade approach S. Kasturi</td>
</tr>
<tr>
<td>13:23</td>
<td>Discussion and audience interaction</td>
</tr>
</tbody>
</table>
12:00 - 13:30 ■ A clinical look inside novel DES technologies
Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: M. Ferenc

12:00  Euro17A-OP0517 - Direct implantation of rapamycin-eluting stents with bioresorbable drug carrier technology utilising the Svelte coronary stent-on-a-wire: the DIRECT II study
A. Azzana

12:08  Discussion and audience interaction

12:13  Euro17A-OP0399 - Safety and efficacy of a novel everolimus-eluting stent system in "Real-world" patients with coronary artery disease: a report of six-month outcomes from ongoing SEE Real registry
S. Kasturi

12:21  Discussion and audience interaction

S. Dani (pending confirmation)

12:34  Discussion and audience interaction

12:39  Euro17A-OP1135 - Improved safety and efficacy profile of thin struts biodegradable coated sirolimus-eluting stents when compared to durable everolimus-eluting stents implanted in all-comer patient population
M. Jelenek (pending confirmation)

12:47  Discussion and audience interaction

12:52  Euro17A-OP0988 - Evaluation of the safety and efficacy of the Cobra PzF NanoCoated Coronary Stent (NCS) in 1,000 all-comer, consecutive, prospective, high-risk patient population: the e-Cobra registry
L. Maillard

13:00  Discussion and audience interaction

13:05  Euro17A-OP0526 - Clinical efficiency of different generation stents in patients with ACS
M. Chernyaev

13:13  Discussion and audience interaction

S. Worthley

13:26  Discussion and audience interaction

12:00 - 13:30 ■ Belgium and Iran share their most educational cases: coronary artery occlusion and cardiogenic shock
With the collaboration of the Belgian Working Group of Interventional Cardiology and the Iranian Society of Interventional Cardiology (ISIC)
Chairpersons: W. Desmet, M. Hashemian

Attend this session if you want:

To learn about different causes of coronary occlusion and cardiogenic shock

To learn how to manage cardiogenic shock

To understand when and how assist devices are used in cardiogenic shock

Session objectives

W. Desmet

Challenging case presentation 1: an unusual cause of cardiogenic shock complicating TAVI
D. Cottens

Discussion and audience interaction

Case 1 treatment
D. Cottens

Key learnings
M. Hashemian

Challenging case presentation 2: STEMI and cardiogenic shock with dual vessel acute occlusion
A. Hoghooghi

Discussion and audience interaction

Case 2 treatment
A. Hoghooghi

Key learnings
W. Desmet

Challenging case presentation 3: an unusual cause of left main coronary artery obstruction
A. Triantafyllis

Discussion and audience interaction

Case 3 treatment
A. Triantafyllis

Key learnings
M. Hashemian

Challenging case presentation 4: cardiogenic shock with acute left main occlusion
S. Ghaffari

Discussion and audience interaction

Case 4 treatment
S. Ghaffari

Key learnings
W. Desmet

Session evaluation and key learnings
M. Hashemian

12:00 - 13:30 ■ EuroPCR 2017 Nurses and Allied Professionals Programme Opening Ceremony
Chairpersons: A. Baumbach, D. Sparv

12:00 - 13:30 ■ Belgium and Iran share their most educational cases: coronary artery occlusion and cardiogenic shock
With the collaboration of the Belgian Working Group of Interventional Cardiology and the Iranian Society of Interventional Cardiology (ISIC)
Chairpersons: W. Desmet, M. Hashemian

Attend this session if you want:

To learn about different causes of coronary occlusion and cardiogenic shock

To learn how to manage cardiogenic shock

To understand when and how assist devices are used in cardiogenic shock

Session objectives

W. Desmet

Challenging case presentation 1: an unusual cause of cardiogenic shock complicating TAVI
D. Cottens

Discussion and audience interaction

Case 1 treatment
D. Cottens

Key learnings
M. Hashemian

Challenging case presentation 2: STEMI and cardiogenic shock with dual vessel acute occlusion
A. Hoghooghi

Discussion and audience interaction

Case 2 treatment
A. Hoghooghi

Key learnings
W. Desmet

Challenging case presentation 3: an unusual cause of left main coronary artery obstruction
A. Triantafyllis

Discussion and audience interaction

Case 3 treatment
A. Triantafyllis

Key learnings
M. Hashemian

Challenging case presentation 4: cardiogenic shock with acute left main occlusion
S. Ghaffari

Discussion and audience interaction

Case 4 treatment
S. Ghaffari

Key learnings
W. Desmet

Session evaluation and key learnings
M. Hashemian
12:00 - 13:30  ■ Endovascular treatment of aortic disease and pulmonary hypertension
Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: F. Fanelli
Panellists: M. Bosiers, N. Nicosia, E. Vuruskan

12:00  Euro17A-OP0388 - Decompression with implantation of a non-covered stent in the true lumen in patients with aortic dissection after endovascular or surgical treatment and visceral and/or peripheral ischaemia
I. Petrov

12:08  Discussion and audience interaction

12:13  Euro17A-OP0285 - Chimney graft technique combined with the endovascular aneurysm sealing technology for complex AAA
C. Dubuis

12:21  Discussion and audience interaction

12:26  Euro17A-OP0353 - Is the pressure wire useful to predict reperfusion pulmonary oedema after balloon pulmonary angioplasty in chronic thromboembolic pulmonary hypertension?
M. Velazquez

12:34  Discussion and audience interaction

12:39  Euro17A-OP0175 - Single-centre experience on ultrasound-facilitated thrombolysis and rheolytic thrombectomy in patients with pulmonary embolism at high-risk or intermediate-high risk
C. Kaymaz

12:47  Discussion and audience interaction

12:52  Euro17A-OP0238 - Endovascular treatment of complete occlusion of the superior vena cava with a novel dedicated venous stent: initial clinical experience
B. Yan

13:00  Discussion and audience interaction

13:05  Euro17A-OP0497 - Percutaneous mechanical thrombectomy in patients with high-risk pulmonary embolism and contraindications for thrombolytic therapy
K. Steblovnik

13:13  Discussion and audience interaction

13:18  Euro17A-OP0876 - IVUS-guided pulmonary angioplasty in chronic thromboembolic pulmonary hypertension may increase safety of the procedure
D. Valcarcel

13:26  Discussion and audience interaction

12:00 - 13:30  ■ Lessons from PCI complications
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: A. Mehta
Panellists: H.J. Büttner, C.K. Chan, T. Hovasse

12:00  Euro17C-OP0064 - Retrieval of balloon detachment with a simple technique in the developed country
Y. Pintaningrum (pending confirmation)

12:09  Discussion and audience interaction

12:15  Euro17C-OP1066 - First do not harm
A. Bucsa

12:24  Discussion and audience interaction

12:30  Euro17C-OP0269 - Distal migration of fully deployed stent after intracoronary Isosorbide dinitrate administration
K. Houissa

12:39  Discussion and audience interaction

12:45  Euro17C-OP1213 - Born under a bad STAR
F. Cassano

12:54  Discussion and audience interaction

13:00  Euro17C-OP0142 - Tamponade following interventricular septal hematoma during PCI
I.P. Wijaya

13:09  Discussion and audience interaction

13:15  Euro17C-OP1147 - Coronary stent dislodgement, challenge for cardiologist present and in the future
K. Houissa

13:24  Discussion and audience interaction
12:00 - 13:30  ■ TAVI procedural guidance by angiography - quantification by video-densitometry

Chairpersons: P. MacCarthy, N. Piazza
Panellists: R. Lange, M. Mokbel, F. Pinto, P.W. Serruys

Attend this session if you want:
› To appreciate the implications of the minimalist approach to TAVI on procedural guidance
› To understand the potential value of quantitative angiography to guide the procedure as a stand-alone tool

12:00  Session objectives
P. MacCarthy

12:05  Video-densitometric assessment of aortic regurgitation: the concept and technical aspects and in-vitro validation
P.W. Serruys

12:17  Discussion and audience interaction

12:25  Video-densitometric assessment of aortic regurgitation: correlation with echocardiography and magnetic resonance imaging
M. Abdelghani

12:37  Discussion and audience interaction

12:45  Video-densitometric assessment of aortic regurgitation: standardising acquisition and implementation into daily practice
C. Sahyoun

12:57  Discussion and audience interaction

13:05  Video-densitometric assessment of aortic regurgitation: prognostic value
Y. Miyazaki

13:17  Discussion and audience interaction

13:25  Session evaluation and key learnings
N. Piazza

12:00 - 13:30  ■ TAVI unusual periprocedural complications

Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: L. Biasco
Panellists: S. Abdi, W. Buddhari, M. Ng

12:00

12:08

12:13

12:21

12:26

12:34

12:39

12:47

12:52

13:00

13:05

13:13

13:18

13:25

13:26

› Euro17C-OP0832 - When TAVI rescues TAVI
C. De Biase

› Discussion and audience interaction

› Euro17C-OP0311 - Medical management of delayed left ventricular rupture eight hours following TAVI
N. Ruparelia

› Discussion and audience interaction

› Euro17C-OP0228 - Leaflet protrusion into left main coronary artery detected by IVUS after TAVI
S. Kubo

› Discussion and audience interaction

› Euro17C-OP0962 - Aortic dissection after valve embolisation: a nightmare situation with an happy ending
M. Taramasso

› Discussion and audience interaction

› Euro17C-OP0900 - Aortic root rupture with cardiac tamponade and right coronary extrinsic compression in TAVI
F. Fabbiochi

› Discussion and audience interaction

› Euro17C-OP0125 - Right coronary occlusion of a displaced self-expandable prosthesis during a TAVI
K. Ishii

› Discussion and audience interaction

› Euro17C-OP1245 - Emergency TAVI in TAVI due to fixed leaflet post-implantation
C. Biagioni

› Discussion and audience interaction
Tuesday 16 May 2017 - Morning

12:00 - 13:30  ROOM 353  Level 3
Focus on Clinical Research Abstracts

Complex PCI: management of calcified lesions and coronary perforation
Session comprising selected EuroPCR 2017 abstract submissions

Chairperson: K. Niemela
Panellists: C. Dubois, P. Ludman, A. Wong

12:00  Euro17A-OP0638 - Rotational atherectomy in severely calcified undilatable coronary artery lesions: a detailed analysis of complications
J. Schofer

12:08  Discussion and audience interaction

12:11  Euro17A-OP0852 - Predictors and super selective drug infusion treatment of slow-flow / no-reflow during high-speed rotational atherectomy
Y. Fuku

12:19  Discussion and audience interaction

12:22  Euro17A-OP0946 - Temporal trends in frequency, management and outcomes of coronary perforations
R. Romaguera

12:30  Discussion and audience interaction

12:33  Euro17A-OP1100 - Guidewire vs. device-related grade III coronary perforations: incidence, management, immediate and long-term outcomes
E. Cerrato

12:41  Discussion and audience interaction

12:44  Euro17A-OP0192 - Coronary perforation complicating PCI in patients with a history of coronary artery bypass surgery: an analysis of 59,644 cases from the British cardiovascular intervention society database
T. Kinnaird

12:52  Discussion and audience interaction

12:55  Euro17A-OP1129 - Acute and long-term outcomes after polytetrafluoroethylene (PTFE) or pericardium covered stent for grade 3 coronary artery perforations: insights from G3CAP registry
M. Pavani

13:03  Discussion and audience interaction

13:06  Euro17A-OP0191 - The legacy effect of coronary perforation complicating PCI for CTO disease: an analysis of 26,807 cases from the British cardiovascular intervention society database
T. Kinnaird

13:14  Discussion and audience interaction

13:17  Euro17A-OP0572 - Coronary artery aneurysm: prevalence, management and outcomes in a long-term follow-up
S. J. Camacho Freire

13:25  Discussion and audience interaction

---

12:00 - 13:30  ROOM ARLEQUIN  Level 3
Focus on Daily Practice Cases

Adjunctive therapies for chronic heart failure
Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: N. Chronos
Panellists: S. Dutta, D. Lahidheb, J. Van Der Heyden

12:00  Euro17C-OP1222 - Atrial fenestration and transcatheter closure of a patent vertical vein in a patient with a surgically repaired total anomalous pulmonary venous connection
A. Sanchez-Recalde

12:08  Discussion and audience interaction

12:13  Euro17C-OP0122 - A redo post-myocardial infarction VSD closure: the cross-shaped deployment
J. Kefer

12:21  Discussion and audience interaction

12:26  Euro17C-OP0534 - Percutaneous closure of a ventricular septal rupture in a hypertrophic heart
P.A. Vriesendorp

12:34  Discussion and audience interaction

12:39  Euro17C-OP0843 - Subtleties of failed compaction in a failed heart
P. Xu

12:47  Discussion and audience interaction

12:52  Euro17C-OP0907 - Severe biventricular dysfunction treated with concomitant implantation of left and right percutaneous ventricular assist device
D. Regazzoli

13:00  Discussion and audience interaction

13:05  Euro17C-OP0748 - Percutaneous closure of huge coronary fistula with fluoro CT - Guidance
S. Cheewatanakornkul

13:13  Discussion and audience interaction

13:18  Euro17C-OP0385 - Percutaneous closure of a large coronary arterio-venous fistula
A. Van Rensburg

13:26  Discussion and audience interaction
12:10 - 13:40
Learning complication management - How to deal with difficult situations by a multidisciplinary team approach

Facilitators: S. Carson, D. Sparv
Expert Advisor: M. Oberhoff
Operators: R. Esteves, E. Infante De Oliveira
Anaesthesiologist: M. Gilard
Circulating Nurse: V. Rodriguez Garcia-Abad
Radiology technician: A. Maschera

Attend this session if you want:
- To understand how to use simulation training in complication reduction
- To understand the importance of team communication in dealing with complications
- To understand how to manage the most common and rare complications

12:55 - 13:55
LIVE demonstration: Coronary interventions

Chairpersons: H. Amin, J. Fajadet
Operators: D. Al Khdair, K. Al Merri

12:55
- LIVE case presentation
  H. Amin
13:00
- Strategic and technical discussion on the LIVE case
13:05
- BEGINNING OF LIVE CASE TRANSMISSION
  LIVE demonstration from Chest Diseases Hospital, Kuwait Heart Centre - Kuwait
13:05
- Key objectives, strategy, tools and technique
13:10
- LIVE case procedure
13:50
- Time to React@PCR
13:55
- END OF LIVE CASE TRANSMISSION
- 13:00 -

13:45 - 15:15
THEATRE BLEU
Level 2

Left main PCI in everyday practice
Chairpersons: M.A. Rosli, G. Stankovic
Panellists: A. Al Nooryani, H.J. Büttner, F. Eberli, R. Ko (pending confirmation), T. Mabin, F. Mauri
Operators: R.C.H. Lee, J. Loh

Attend this session if you want:
› To understand the unique characteristics of the left main stem
› To appraise the latest evidence on left main stem treatment
› To learn PCI strategies for treating left main stem disease

13:45
› Session objectives
M.A. Rosli

13:47
› LIVE case presentation
M.A. Rosli

13:50
› Strategic and technical discussion on the LIVE case

14:00
› BEGINNING OF LIVE CASE TRANSMISSION

LIVE demonstration from National University Heart Centre - Singapore

14:00
› Key objectives, strategy, tools and technique

14:05
› LIVE case procedure

14:30
› Time to React@PCR

15:00
› END OF LIVE CASE TRANSMISSION

15:10
› Session evaluation and key learnings
G. Stankovic

13:45 - 15:15
THEATRE BORDEAUX
Level 3
Plenary

Bioprosthetic valve leaflet thickening and long-term durability
Chairpersons: R. Kornowski, L. Sondergaard
Panellists: A. Asgar, P. Boekstegers (pending confirmation), C. Frerker, R. Makkar, P. Wenaweser, O. Wendler

Attend this session if you want:
› To learn more about the mechanisms of bioprosthetic valve failure and definitions of valve durability
› To be updated on the clinical data concerning the long-term outcomes after TAVI
› To have a better understanding of the clinical implications of TAVI leaflet thickening and long term durability

13:45
› Session objectives
R. Kornowski

13:50
› Pathophysiology and imaging findings
J.J. Bax

14:00
› Discussion and audience interaction

14:10
› Lessons from surgery and the need for standardised definitions
M. Mack

14:30
› Discussion and audience interaction

14:40
› Pitfalls in the analysis of valve durability
D. Capodanno

14:50
› Discussion and audience interaction

15:00
› Antithrombotic therapy after bioprosthetic valve implantation: current guidelines, data and everyday practice
T. Pilgrim

15:10
› Discussion and audience interaction

15:00
› Session evaluation and key learnings
L. Sondergaard
13:45 - 15:15 How to treat patients with popliteal and common femoral artery lesions: new solutions for bending zones

Chairpersons: A. Cremonesi, A. Sauguet
Panellists: O. Al Shammeri, F. Fanelli, N. Nicosia, E. Vuruskan

Attend this session if you want:

- To review differential characteristics of devices and treatment strategies including:
  - Directional atherectomy plus drug-coated balloon
  - Calcified plaque softening with lithoplasty
  - New stents conforming to anatomy
- To discuss the settings in which the strengths of each technique are used in clinical practice

13:45 - 15:15 BVS / BRS trial updates and registries

Chairpersons: R. Waksman, J. Wykrzykowska
Panellists: V. Bahl, P. Urban, B. Xu

- Euro17LBT-OP0043 - Randomised comparison of everolimus-eluting bioresorbable vascular scaffolds vs. everolimus-eluting metallic stents in patients with coronary artery disease: 3-year clinical outcomes from ABSORB china R. Gao
- Euro17LBT-OP0040 - ABSORB Japan: 3-year clinical and angiographic results of a randomised trial evaluating the absorb bioresorbable vascular scaffold vs. metallic DES in de novo native coronary artery lesions K. Kazuma
- Euro17LBT-OP0029 - Outcome of PCI with the Abbott everolimus-eluting BRS vs. modern DES: real life data from the swedish coronary angiography and angioplasty registry (SCAAR) P. Grimfjärd
- Euro17A-OP0877 - Restenosis and its predictors after implantation of everolimus-eluting BRS: results from the GABI-R registry J. Mehilli
- Euro17LBT-OP0021 - Twelve-month results of an unrestricted use of bioresorbable vascular scaffolds in a real world coronary artery disease population: primary outcome of the prospective RAI registry B. Cortese
- Euro17LBT-OP0019 - Absorb UK registry: one-year results with contemporary bioresorbable vascular scaffolds implantation A. Baumbach
- Euro17LBT-OP0037 - Primary endpoint of the italian diffuse/multivessel disease ABSORB prospective registry (IT-DISAPPEARS) F. Bedogni
- Euro17LBT-OP0082 - The France-Absorb registry: in-hospital and one-year follow-up results R. Koning
- Euro17LBT-OP0043 - Randomised comparison of everolimus-eluting bioresorbable vascular scaffolds vs. everolimus-eluting metallic stents in patients with coronary artery disease: 3-year clinical outcomes from ABSORB china R. Gao
- Euro17LBT-OP0040 - ABSORB Japan: 3-year clinical and angiographic results of a randomised trial evaluating the absorb bioresorbable vascular scaffold vs. metallic DES in de novo native coronary artery lesions K. Kazuma
- Euro17LBT-OP0029 - Outcome of PCI with the Abbott everolimus-eluting BRS vs. modern DES: real life data from the swedish coronary angiography and angioplasty registry (SCAAR) P. Grimfjärd
- Euro17A-OP0877 - Restenosis and its predictors after implantation of everolimus-eluting BRS: results from the GABI-R registry J. Mehilli
- Euro17LBT-OP0021 - Twelve-month results of an unrestricted use of bioresorbable vascular scaffolds in a real world coronary artery disease population: primary outcome of the prospective RAI registry B. Cortese
- Euro17LBT-OP0019 - Absorb UK registry: one-year results with contemporary bioresorbable vascular scaffolds implantation A. Baumbach
- Euro17LBT-OP0037 - Primary endpoint of the italian diffuse/multivessel disease ABSORB prospective registry (IT-DISAPPEARS) F. Bedogni
- Euro17LBT-OP0082 - The France-Absorb registry: in-hospital and one-year follow-up results R. Koning

Plenary

Tuesday 16 May 2017 - Afternoon
Tuesday 16 May 2017 - Afternoon

13:45 - 15:15
ROOM TERNES 1
Level 1
Focus on Daily Practice
Cases

Learning the basics of radial approach
Facilitators: I. Rashdan, C.T. Chin, H. Routledge
Media Driver: M. Orzalkiewicz

Attend this session if you want:
- To know where to start and how to start with the radial approach
- Tips and tricks to overcome initial difficulties
- To learn how to avoid radial complications

13:45 - 15:15
ROOM TERNES 2
Level 1
PCR Sharing Centre

Too little, too late: when does TAVI become futile?
Facilitators: A. Latib, D. Mylotte

Attend this session if you want:
- To agree on the concept of futility in the context of TAVI
- To understand how to predict TAVI utility/futility and integrate this information you’re using in your daily decision-making.

13:45 - 15:15
ROOM 241
Level 2
Focus on Daily Practice Cases

Excessive remodeling after BRS implantation
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: Y. Onuma
Panellists: K. Al Faraidy (pending confirmation), W. Kang, S.A. Pyxaras

13:45
- Euro17C-OP0867 - The Jetsons meet the Flinstones: a case of coronary aneurysm after BRS implantation
- M. Verdoia

13:53
- Euro17C-OP1189 - Different responses after positive remodelling in CTO treated with BRS
- L. Gheorghe

13:58
- Euro17C-OP0435 - BRS implantation complicated by scaffold fracture: the intramyocardial mistery...
- H. Abu-Own

14:06
- Euro17C-OP0937 - Positive remodeling; two years after BRS implantation, treated by covered stent placement
- W. Elabbassi

14:11
- Euro17C-OP0941 - Rejected BRS
- A. Pavei

14:19
- Euro17C-OP0424 - Aneurysmatic and restenotic evolution of a BRS: OCT analysis
- S. Nava

14:24
- Euro17C-OP0824 - Aneurysmatic and restenotic evolution of a BRS: OCT analysis
- S. Nava

14:37
- Euro17C-OP0930 - Bailout aspiration thrombectomy with a guide-extension catheter in STEMI due to bacterial vegetation coronary embolism
- M. Mielczarek

14:44
- Euro17C-OP0941 - Rejected BRS
- A. Pavei

14:45
- Euro17C-OP0317 - Positive remodeling; two years after BRS implantation, treated by covered stent placement
- W. Elabbassi

14:50
- Euro17C-OP0162 - Massive thrombus in right coronary artery STEMI with cardiogenic shock treated with mechanical thrombectomy
- D. Kaewkes

15:03
- Euro17C-OP0163 - Thrombectomy in left circumflex STEMI: helper or destroyer
- D. Kaewkes

15:11
- Euro17C-OP0941 - Rejected BRS
- A. Pavei
13:45 - 15:15  ROOM 242A  Level 2  Focus on (Inter)National Collaboration  Plenary

NIC and CSI@EuroPCR: uncommon complications of PCI

With the collaboration of the Indian National Interventional Council and the Cardiological Society of India (NIC and CSI)

Chairpersons: N.N. Khanna, C.K. Naber
Panellists: A. Banerjee, U. Kaul

Attend this session if you want:

- To know about uncommon complications of PCI
- To know about incidence and management of stent fractures and late stent thrombosis
- To know about strategies of PCI in diffuse coronary artery disease typically found in diabetics and South East Asians

14:30
- Post stent aneurysm
  U. Kaul

13:45 - 15:15  ROOM 243  Level 2  Focus on (Inter)National Collaboration  Complications

Austria and Germany share their most educational cases: challenging complications during transfemoral TAVI and ways to treat them

With the collaboration of the Working Group of Interventional Cardiology of the Austrian Society of Cardiology and the German Working Group of Interventional Cardiology (AGIK)

Chairpersons: H. Nef, T. Neunteufl

Attend this session if you want:

- To learn how to anticipate rare complications during a TAVI procedure
- To learn how to prevent and manage potentially catastrophic cardiac complications during TAVI
- To learn how to prevent and manage major vascular complications during TAVI

13:45
- Session objectives
  T. Neunteufl

13:48
- Case 1: tandem valves
  G. Lamm

13:54
- Discussion and audience interaction

14:02
- Case 2: management of access-related vascular injury in transfemoral TAVI: a challenging case
  N. Werner

14:08
- Discussion and audience interaction

14:16
- Case 3: acquired aorto-right ventricular fistula following TAVR
  A. Strouhal

14:22
- Discussion and audience interaction

14:30
- Case 4: shock after valve replacement: a rare complication
  T. Schmitz

14:36
- Discussion and audience interaction

14:44
- Case 5: late coronary obstruction following valve-in-valve implantation
  G. Gollasch

14:50
- Discussion and audience interaction

14:58
- Case 6: TAVI in a bicuspid valve: nothing special?
  M. Abdel-Wahab

15:04
- Discussion and audience interaction

15:12
- Session evaluation and key learnings
  H. Nef
Tuesday 16 May 2017 - Afternoon

13:45 - 15:15 ■ Complex PCI through or for diseased SVG
Room 251

Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: F. Weidinger
Panellists: I. Petrov, Y. Sadek, R. Wolny

13:45
> Euro17C-OP1190 - Steal syndrome: an unusual suspect
  J. Ribeiro

13:53
> Discussion and audience interaction

13:58
> Euro17C-OP0449 - Percutaneous closure of a ruptured SVG false aneurysm
  G. Martinez

14:06
> Discussion and audience interaction

14:11
> Euro17C-OP0481 - Occlusion of large SVG aneurysm with a combination of retrograde CTO technique and vascular plugs
  A. Iqbal

14:19
> Discussion and audience interaction

14:24
> Euro17C-OP0607 - Percutaneous occlusion of a symptomatic mammary to pulmonary artery fistula using a mother-and-child guide catheter extension
  L. Fuentes

14:32
> Discussion and audience interaction

14:37
> Euro17C-OP1087 - Retrograde recanalisation of left main stump through a vein graft
  A. Alahmar

14:45
> Discussion and audience interaction

14:50
> Euro17C-OP1165 - Coil embolisation of SVG to facilitate flow in native vessels during primary PCI for abrupt vessel closure
  R. Gerber

14:58
> Discussion and audience interaction

15:03
> Euro17C-OP0218 - PCI of a native artery through a SVG during NSTEMI
  F. Boukerche

15:11
> Discussion and audience interaction

13:45 - 15:15 ■ Coronary interventions in patients with diabetes and kidney dysfunction
Room 252A

Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: A. Banning
Panellists: A.O. Eltayeb, U. Limbruno, N. Qamar

13:45
> Euro17A-OP0822 - Polymer-free DES in high bleeding risk patients with diabetes mellitus: a pre-specified substudy of the LEADERS FREE trial
  G. Richardt

13:54
> Discussion and audience interaction

14:03
> Euro17A-OP0701 - In-vivo evaluation of the synergic effect of metformin and mTOR inhibitors in the endothelialisation of DES in human coronary arteries of patients with diabetes mellitus
  H. Cubero-Gallego

14:12
> Discussion and audience interaction

14:21
> Euro17A-OP0705 - One-year clinical outcomes of contemporary PCI in patients with renal insufficiency: data from a multicentre registry
  F. Mahfoud

14:30
> Discussion and audience interaction

14:39
> Euro17A-OP0306 - Three-year outcomes of DES in patients with and without diabetes: a pooled analysis of individual patient data from four randomised SORT OUT trials
  L. Okkels Jensen

14:48
> Discussion and audience interaction

14:57
> Euro17A-OP0747 - An effective method to predict contrast-induced nephropathy in elderly patients undergoing interventional cardiology procedures
  R. Accardi

15:06
> Discussion and audience interaction
**Coronary Interventions**

**Interventions for Valvular Disease**

**Peripheral Interventions**

**Interventions for Hypertension**

**Interventions for Stroke**

**Interventions for Heart Failure**

---

**Tuesday 16 May 2017 - Afternoon**

**ROOM 253**

**Level 2**

**Focus on (Inter)National Collaboration**

**Treatment strategies for challenging cases**

**Bosnia-Herzegovina and Luxembourg share their most educational cases: acute and delayed complex PCI**

With the collaboration of the Working Group of Interventional Cardiology of the Association of Cardiology of Bosnia and Herzegovina and the Luxembourg Society of Cardiology

**Chairpersons:** J. Beissel, I. Terzic

---

**13:45**

**Session objectives**

J. Terzic

---

**13:50**

**Challenging case presentation 1:**

- treatment strategies for challenging cases
  
  B. Stanetic

---

**13:55**

**Discussion and audience interaction**

---

**14:05**

**Case 1 treatment**

B. Stanetic

---

**14:08**

**Key learnings**

J. Beissel

---

**14:10**

**Challenging case presentation 2:**

- complex PCI in cardiogenic shock
  
  P. Frambach

---

**14:15**

**Discussion and audience interaction**

---

**14:25**

**Case 2 treatment**

P. Frambach

---

**14:28**

**Key learnings**

J. Terzic

---

**14:30**

**Challenging case presentation 3:**

- the Heart Team plays an important role but the patient has the last word
  
  I. Terzic

---

**14:35**

**Discussion and audience interaction**

---

**14:45**

**Case 3 treatment**

J. Terzic

---

**14:48**

**Key learnings**

J. Beissel

---

**14:50**

**Challenging case presentation 4:**

- heart team and complex PCI
  
  B. Pereira

---

**14:55**

**Discussion and audience interaction**

---

**15:05**

**Case 4 treatment**

B. Pereira

---

**15:08**

**Key learnings**

J. Terzic

---

**15:10**

**Session evaluation and key learnings**

J. Beissel

---

---

**ROOM 341**

**Level 3**

**Focus on Clinical Research**

**Abstracts**

**Novel insights from renal denervation studies**

Session comprising selected EuroPCR 2017 abstract submissions

**Chairperson:** E. Edelman

**Panellists:** M. Kurdi, P. Neuzil (pending confirmation), H. Reuter

---

**13:45**

**Euro17A-OP1087**

- Long-term safety and performance of the EnligHTN renal denervation system in alternative hypertensive populations: 36-month results from the EnligHTN II study

  M. Lobo

---

**13:54**

**Discussion and audience interaction**

---

**14:00**

**Euro17A-OP0338**

- Safety and efficacy measurements in the global SYMPLICITY registry

  M. Böhm

---

**14:09**

**Discussion and audience interaction**

---

**14:15**

**Euro17A-OP0641**

- ConfidenHT system safety and performance of diagnostic electrical mapping of renal nerves in hypertensive patients and/or potential candidates for a renal sympathetic denervation (RDN) procedure

  K. Tsoloufs

---

**14:24**

**Discussion and audience interaction**

---

**14:30**

**Euro17A-OP0550**

- Renal sympathetic denervation in Sweden: a first report from the Swedish registry for renal denervation

  S. Völz

---

**14:39**

**Discussion and audience interaction**

---

**14:45**

**Euro17A-OP0598**

- Effects of renal denervation on muscle sympathetic nerve activity at rest and during mental stress in patients with resistant hypertension

  S. Völz

---

**14:54**

**Discussion and audience interaction**

---

**15:00**

**Euro17A-OP0486**

- Atrial fibrillation reduction by renal sympathetic denervation (the AFFORD study)

  L. Feyz

---

**15:09**

**Discussion and audience interaction**

---
Tuesday 16 May 2017 - Afternoon

13:45 - 15:15
ROOM 342A
Level 3
Focus on Daily Practice

Cases

13:45
Euro17C-OP0093 - Percutaneous coiling of iatrogenic arteriovenous fistula following retrograde recanalisation of CTO of the right coronary artery
S. Hassan

13:54
Discussion and audience interaction

14:00
Euro17C-OP1010 - Sudden left main coronary artery dissection: target for hybrid DES-BRS procedure?
F. Tomassini (pending confirmation)

14:09
Discussion and audience interaction

14:15
Euro17C-OP1007 - A PCI-ballontip lost in the mid-ramus circumflex artery due to severe calcifications - How Mini-Star saved the day
T. Schäufele

14:24
Discussion and audience interaction

13:45 - 15:15
ROOM 342B
Level 3
Focus on Daily Practice

Cases

13:45
Euro17C-OP1012 - Careful with the diamond
J. Martins

13:53
Discussion and audience interaction

13:58
Euro17C-OP0686 - Rota burr entrapment in heavily calcified left anterior descending artery
F.Y. Kuo

14:06
Discussion and audience interaction

14:11
Euro17C-OP1186 - Three serial complications during rotablation treatment
K. Rapis

14:19
Discussion and audience interaction

14:24
Euro17C-OP0513 - Slow flow following high speed rotablation
D. Davidson

14:32
Discussion and audience interaction

14:37
Euro17C-OP0057 - Rotablation burr stall: what to do when all efforts seem to fail
T. SANTOSO

14:45
Discussion and audience interaction

14:50
Euro17C-OP0666 - Rotablation in a right coronary artery dissected vessel
M. Boukantar

14:58
Discussion and audience interaction

15:03
Euro17C-OP0387 - Stuck rota burr during PCI
S.V. Patted

15:11
Discussion and audience interaction
13:45 - 15:15  ■ Coronary perforation during PCI
ROOM 343  
Level 3  
Focus on Daily Practice
Cases
- Euro17C-OP1123 - A classic rupture
  P. Marques-Alves
- Euro17C-OP0006 - An unusual cause of vessel perforation
  K. Hassan
- Euro17C-OP0888 - Massive coronary perforation leading to cardiac arrest: successfully salvaged by covered stent implantation
  S.K. Vijay
- Euro17C-OP0233 - The results of successful endovascular treatment of coronary artery perforation with BRS
  A. Koleldinsky
- Euro17C-OP1163 - Perforation in biovascular scaffold
  V. Mathur
- Euro17C-OP0436 - A challenging and polyhedral STEMI patient
  M. Benedetto
- Euro17C-OP0617 - Complicated CTO to right coronary artery
  A. Alaarag
- Euro17C-OP1163 - Perforation in biovascular scaffold
  V. Mathur
- Euro17C-OP0436 - A challenging and polyhedral STEMI patient
  M. Benedetto
- Euro17C-OP0617 - Complicated CTO to right coronary artery
  A. Alaarag

13:45 - 15:15  ■ Innovation in aortic and mitral valve interventions
ROOM 351  
Level 3  
Focus on Innovation
Cases
- Euro17IN-OP0040 - TAVI without a provisional pacemaker
  S. Toggweiler
- Euro17IN-OP0054 - Inovare proseal: new transcatheter prosthesis aiming zero paravalvular leak
  D. Gaia
- Euro17IN-OP0044 - First-in-human experience with a next-generation pre-packaged self-expandable dry-tissue TAVI device
  Z.G. Zhao
- Euro17IN-OP0042 - Transvalvular lithotripsy for aortic leaflet restoration: first-in-human results
  T. Brinton
- Euro17IN-OP0039 - MIATM minimally invasive annuloplasty system
  W. Hennemann
- Euro17IN-OP0048 - The Edwards PASCAL transcatheter mitral valve repair system: 30-day compassionate use results
  K. Spargias
- Vienna mitral valve
  G. Agreli

13:45 - 15:15  ■ Troubleshooting in STEMI: a step-by-step guide to primary PCI
ROOM 352B  
Level 3  
Focus on Young Practitioners
Cases
- To have a structured overview on potential complications during primary PCI
- To have a better understanding of how these problems can be avoided
- To be able to immediately identify and quickly solve common complications

---

Chairperson: R.J. Van Geuns
Panellists: S. Alam, S. Brugaletta, J. Guo

Chairpersons: F.O. Baslaib, F. Hellig
Panellist: J. Byrne

Media Driver: B. Harbaoui
Tuesday 16 May 2017 - Afternoon

**Complex left main PCI**

Session comprising selected EuroPCR 2017 clinical case submissions

*Chairperson: K. Milewski*
*Panellists: S. Hoerstrup (pending confirmation), I.C. Hsieh, T.K. Ong*

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:45</td>
<td>Euro17C-OP0245 - Successful management of intramural hematoma and dissection of distal left main coronary artery with mini-crush</td>
<td>S. Padhi</td>
</tr>
<tr>
<td>13:53</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:58</td>
<td>Euro17C-OP0871 - Unprotected left main disease as the single remaining vessel: call the cardiovascular team</td>
<td>L. Leite</td>
</tr>
<tr>
<td>14:06</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:11</td>
<td>Euro17C-OP0161 - Does over lapping stent is safe for protected left main stem lesion when there is no other options?</td>
<td>A. Yaseen</td>
</tr>
<tr>
<td>14:19</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:24</td>
<td>Euro17C-OP0372 - Left main stenting with rotational atherectomy in post CABG</td>
<td>R.P. Subbu</td>
</tr>
<tr>
<td>14:32</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:37</td>
<td>Euro17C-OP1265 - Double challenge: distal left main not protected with severe calcification</td>
<td>O. Vedia Cruz</td>
</tr>
<tr>
<td>14:45</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:50</td>
<td>Euro17C-OP1158 - Minimally invasive transradial revascularisation for critical left main and two-vessel disease</td>
<td>A. Liontou</td>
</tr>
<tr>
<td>14:58</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>15:03</td>
<td>Euro17C-OP1107 - Left main CTO percutaneous recanalisation with VA-ECMO assistance</td>
<td>F. Colombo</td>
</tr>
<tr>
<td>15:11</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>

**Novel strategies for CTO recanalisation**

Session comprising selected EuroPCR 2017 abstract submissions

*Chairperson: O. Gämperli*
*Panellists: R. Garbo, D. Huang, B. Zhang*

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:45</td>
<td>Euro17A-OP0771 - Long-term prognosis of CTO in patients undergoing primary angioplasty</td>
<td>E. Rumiz</td>
</tr>
<tr>
<td>13:53</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:58</td>
<td>Euro17A-OP1058 - Comparative efficacy of DES in CTO: a report from the SCAAR</td>
<td>E. Omerovic</td>
</tr>
<tr>
<td>14:06</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:11</td>
<td>Euro17A-OP0564 - Examination of CTO cases that were switched to antegrade approach after failure of retrograde procedure from the Japanese Retrograde Summit registry</td>
<td>H. Katoh</td>
</tr>
<tr>
<td>14:19</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:24</td>
<td>Euro17A-OP0124 - CTO coronary arteries are well served by arterial grafts: analysis of 1,333 consecutive bypass operations with 98% arterial conduits</td>
<td>T.M. Kieser</td>
</tr>
<tr>
<td>14:32</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:37</td>
<td>Euro17A-OP1033 - Very long-term outcomes following contemporary STAR technique for the treatment of CTO</td>
<td>C.J. Magri</td>
</tr>
<tr>
<td>14:45</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>14:50</td>
<td>Euro17A-OP0640 - Retrograde CTO PCI through ipsilateral collaterals: one guiding catheter vs. ping-pong technique</td>
<td>K. Mashayekhi</td>
</tr>
<tr>
<td>14:58</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>15:03</td>
<td>Euro17A-OP0962 - The physiological impact of coronary CTO PCI on donor vessel coronary pressure-derived measurements and the influence of collateral circulation</td>
<td>S. Mohdnazi</td>
</tr>
<tr>
<td>15:11</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>
Tuesday 16 May 2017 - Afternoon

13:45 - 15:15  Room Arlequin Level 3
Focus on Daily Practice Cases

- Percutaneous tricuspid valve interventions
  Session comprising selected EuroPCR 2017 clinical case submissions
  Chairperson: M. Buchbinder (pending confirmation)
  Panellists: P. Schulze, G. Tarantini, C. Trani

13:45  Euro17C-OP0910 - Tricuspid valve repair with MitraClip system in a patient with severe organic tricuspid regurgitation due to leaflet prolapse
  D. Regazzoli

13:53  Discussion and audience interaction

13:58  Euro17C-OP0919 - Tricuspid valve repair with MitraClip system in a patient with severe tricuspid regurgitation due to pacemaker lead interference
  D. Regazzoli

14:06  Discussion and audience interaction

14:11  Euro17C-OP0967 - TTVR toward a surgical standard: direct annuloplasty with a cardioband device
  S. Kuwata

14:19  Discussion and audience interaction

14:24  Euro17C-OP0713 - Tricuspid balloon valvuloplasty and pacemaker lead extraction using a tandem snare technique
  G. Morgado

14:32  Discussion and audience interaction

14:37  Euro17C-OP0868 - Transcatheter annuloplasty for the treatment of pacemaker lead induced tricuspid regurgitation
  C. Meduri

14:45  Discussion and audience interaction

14:50  Euro17C-OP1025 - First-in-man experience of a novel TTVR in a patient with severe tricuspid valve regurgitation
  J.L. Navia

14:58  Discussion and audience interaction

15:03  Euro17C-OP0796 - Percutaneous tricuspid valve annuloplasty under conscious sedation
  A. Mangieri

15:11  Discussion and audience interaction

14:15 - 15:20  Main Arena
Level 1
- LIVE demonstration: How to address coronary artery disease in TAVI patients
  Chairpersons: M. Chen, N. Piazza
  Operators: B. Prendergast, S. Redwood
  In-cathlab Imaging Expert: J. Hancock

14:15  LIVE case presentation
  N. Piazza

14:17  Strategic and technical discussion on the LIVE case

14:22  BEGINNING OF LIVE CASE TRANSMISSION
  LIVE demonstration from St Thomas' Hospital - London, United Kingdom

14:22  Key objectives, strategy, tools and technique

14:27  LIVE case procedure

15:07  Time to React@PCR

15:12  PCI and TAVI: who, when and how?
  N. Dumontier

15:20  END OF LIVE CASE TRANSMISSION

- 15:00 -

15:30 - 17:00  Theatre Bleu
Level 2
Plenary
- Bioresorbable scaffold thrombosis: what have we learnt?
  Chairpersons: T.F. Lüscher, P.W. Serruys
  Panelists: A. Al Nooryani, E. Edelman, R. Koning, H. Nef, A. Seth, J. Wykrzykowska

Attend this session if you want:
- To review the incidence and predictors of bioresorbable scaffold thrombosis
- To gain insights about the mechanism underlying scaffold thrombosis
- To obtain tips and tricks on optimal scaffold deployment and ongoing treatment

15:30  Session objectives
  T.F. Lüscher

15:35  Incidence, mechanisms and predictors of scaffold failure
  Y. Onuma

15:43  Discussion and audience participation

15:55  Pathology of scaffold failure
  M. Joner

16:03  Discussion and audience participation

16:15  Does optimal procedural technique prevent scaffold failure?
  N.E.J. West

16:23  Discussion and audience participation

16:35  DAPT after scaffold implantation
  D. Capodanno

16:43  Discussion and audience participation

16:55  Session evaluation and key learnings
  P.W. Serruys
15:30 - 17:00  Transcatheter annular reduction treatment for functional mitral regurgitation

Chairpersons: M. Gilard, P. MacCarthy
Panellists: F.O. Baslaib, K. Hayashida, R. Kornowski, D. Mylotte, A.S. Petronio, D. Tchêchê
Operators: B. Prendergast, S. Redwood
In-cathlab Imaging Expert: J. Hancock
In-cathlab Expert: J. Rogers

15:30  Session objectives  M. Gilard
15:32  LIVE case presentation  M. Gilard
15:35  Strategic and technical discussion on the LIVE case
15:45  BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from St Thomas’ Hospital - London, United Kingdom
15:45  Key objectives, strategy, tools and technique
15:50  LIVE case procedure
16:40  Time to React@PCR
16:55  END OF LIVE CASE TRANSMISSION
16:55  Session evaluation and key learnings  P. MacCarthy

15:30 - 17:00  Transfemoral TAVI: how to manage iliac and common femoral vascular complications

Chairpersons: F. Castriota, T. Zeller
Panellists: Ö. Göktekin, F. Hellig, J. Kefer, W.H. Yin

Attend this session if you want:
- To understand how to match the most effective treatment to the specific access vascular complication
- To discuss the importance of multidisciplinary approach (vascular team) and hybrid solutions

15:30  Session objectives  F. Castriota
15:35  Rupture - Case presentation  A. Micari
15:40  How would I treat?  A. Sauquet
15:45  How did I treat?  A. Micari
15:49  Discussion and audience interaction
16:02  Dissection - Case presentation  F. Bedogni
16:07  How would I treat?  A. Cremonesi
16:12  How did I treat?  F. Bedogni
16:16  Discussion and audience interaction
16:29  Thrombosis - Case presentation  T. Naganuma
16:34  How would I treat?  E. Blessing
16:39  How did I treat?  T. Naganuma
16:43  Discussion and audience interaction
16:55  Session evaluation and key learnings  T. Zeller
15:30 - 17:00  "TAVI registries and durability"

**Chairpersons: A. Cribier, R. Makkar**
**Panellists: M. Chen, H. Eltchaninoff, J.F. Obadia, S. Saito**

- Euro17LBT-OP0017 - One-year results from the first women in TAVI (WIN-TAVI) registry
  A. Chieffo
- Discussion and audience interaction
- Euro17LBT-OP0038 - SOURCE 3 post approval registry - one-year outcomes in 1945 TAVI patients with a 3rd generation balloon expandable transcatheter heart valve
  O. Wendler
- Discussion and audience interaction
- Euro17LBT-OP0048 - Real-world experience using a 2nd generation self-expanding prosthesis: 1-year outcomes of 1000 patients enrolled in the SAVI-TF registry
  H. Moellmann
- Discussion and audience interaction
- Euro17LBT-OP0049 - The RESPOND study at one-year: primary endpoint outcomes of the forward study
  L. Testa
- Discussion and audience interaction
- Euro17LBT-OP0035 - Real-world use of a repositionable self-expanding transcatheter aortic valve: primary results throughout 9-years follow-up after TAVI
  U. Gerckens
- Discussion and audience interaction
- Euro17LBT-OP0030 - Final five-year clinical and echocardiographic results of treatment for severe aortic stenosis with a self-expanding bioprosthesis
  E. Grube
- Discussion and audience interaction
- Euro17LBT-OP0036 - Prosthesis-related events and echocardiographic data throughout 9-years follow-up after TAVI
  O. Wendler
- Discussion and audience interaction
- Euro17LBT-OP0047 - Longevity of transcatheter and surgical bioprosthetic aortic valves in patients with severe aortic stenosis and lower surgical risk
  N. Van Mieghem
- Discussion and audience interaction
- Euro17LBT-OP0046 - Longevity of transcatheter and surgical bioprosthetic aortic valves in patients with severe aortic stenosis and lower surgical risk
  H. Moellmann
- Discussion and audience interaction

15:30 - 17:00  "Learning left main bifurcation"

**Facilitators: B. Farah, M. Lesiak**
**Media Driver: P.N. Rudzinski**

**Attend this session if you want:**
- To review the anatomic key features we have to consider before starting LM stenting
- To select the appropriate technique to the particular anatomy of your patient
- To understand whether optimal angiographic result does not guarantee the long term success of the procedure

15:30 - 17:00  "Technical aspects of complex left main PCI"

**Session comprising selected EuroPCR 2017 clinical case submissions**
**Chairperson: A.G. Osiev (pending confirmation)**
**Panellists: O. Al Fazir, M. Ntsekhe, E.E. Ribeiro**

- Euro17C-OP0572 - Sequential T-stenting of bifurcation of the left main-left anterior descending artery-marginal artery
d  D. Monosov
- Discussion and audience interaction
- Euro17C-OP0571 - Rapid left main disease progression fallingow left coronary arteries PCI
  M. Toluey Khormazard
- Discussion and audience interaction
- Euro17C-OP0570 - Left main bifurcation stenting in calcified left main disease in ACS-OCT imaging guidance
  S. Reddy
- Discussion and audience interaction
- Euro17C-OP0569 - IVUS-guided double bifurcation PCI with stenting of left main coronary artery, left anterior descending artery and diagonal
  K. Vamsi Krishna
- Discussion and audience interaction
- Euro17C-OP0568 - Complex PCI and T-stenting via trans-radial approach using sheathless catheter
  A. Imran
- Discussion and audience interaction
- Euro17C-OP0567 - Treatment of left main trifurcation lesion using nano crush technique
  S. Ray
- Discussion and audience interaction
- Euro17C-OP0566 - TREND registry: real world experience of a novel balloon-expandable self-expanding aortic valve
  W. Schofer
Tuesday 16 May 2017 - Afternoon

15:30 - 17:00

ROOM TERNES 2
Level 1
Focus on Daily Practice
Cases

Complex vascular access for TAVI procedure
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: M.K.Y. LEE
Panellists: F. Bourlon, G. Cassel, C. Cernetti

15:30
> Euro17C-OP0721 - Femoral occlusion after proglide arterial closure. Better to use only one proglide, when the vessel is small?
  A. Mangiameli

15:38
> Discussion and audience interaction

15:43
> Euro17C-OP0715 - Transcaval access for TAVI: when it goes right and when it goes wrong
  T. Furquim

15:51
> Discussion and audience interaction

15:56
> Euro17C-OP1239 - TAVI in patients with arterial peripheral vascular disease
  L. Unzue

16:04
> Discussion and audience interaction

16:09
> Euro17C-OP0658 - Sub-xiphoid transaortic TAVI in patient with severe arteries calcifications
  M. Bunc

16:17
> Discussion and audience interaction

16:22
> Euro17C-OP1229 - TAVI via the superficial femoral artery - an unusual access route
  S. Saraf

16:30
> Discussion and audience interaction

16:35
> Euro17C-OP1196 - Transfemoral TAVI in a high-risk patient using percutaneous transfemoral bypass
  S. Saraf

16:43
> Discussion and audience interaction

16:48
> Euro17C-OP0547 - Combined Lotus TAVI with EVAR and internal iliac artery embolisation
  K. Schwarz

16:56
> Discussion and audience interaction

15:30 - 17:00

ROOM 241
Level 2
Plenary

Out-of-hospital cardiac arrest: an acute problem requiring a multidisciplinary approach
Chairpersons: F. Mauri, J. Strange
Panellists: C. Cabrera Arroyo, A. Ong

Attend this session if you want:
> To develop a care pathway for out-of-hospital cardiac arrest patients
> To gain confidence in patient selection for care escalation (haemodynamic support)
> To understand the current evidence supporting interventional treatment

15:30
> Session objectives
  F. Mauri

15:35
> The pathway of care and role of the multidisciplinary team
  M. Noc

15:43
> Discussion and audience interaction

15:55
> Adjunctive therapies - Cooling and haemodynamic support
  C. Spaulding

16:03
> Discussion and audience interaction

16:15
> The role of intervention
  J. Strange

16:23
> Discussion and audience interaction

16:35
> Beyond the cathlab - A patient’s perspective
  T. Johnson

16:43
> Discussion and audience interaction

16:55
> Session evaluation and key learnings
  J. Strange
Tuesday 16 May 2017 - Afternoon

15:30 - 17:00
ANZ@EuroPCR - Interventional cardiology in the very elderly: coping with the challenges of anno domini

With the collaboration of the Australia and New Zealand Endovascular Therapies Meeting (ANZET)
Chairpersons: M.C. Morice, J. Stewart
Panellists: D. Muller, D. Walters

Attend this session if you want:
> To learn how to assess frailty in our elderly patients
> To understand the impact of frailty on outcome of coronary and structural interventions
> To discover tips and tricks for improving outcomes of intervention in the very elderly

15:30
> EuroPCR welcomes ANZET
  M.C. Morice

15:32
> Session objectives
  J. Stewart

15:35
> Assessment of frailty and cognitive function
  D. Smyth

15:43
> Discussion and audience interaction

15:55
> TAVI in the very elderly: where is the tipping point between risk and benefit?
  T. Walton

16:03
> Discussion and audience interaction

16:15
> What is the role of advanced age in Complex Higher-Risk (and Indicated) Patients (CHIP)? How can we minimise its effect?
  T.H.S. Lo

16:23
> Discussion and audience interaction

16:35
> STEMI and primary PCI in octogenarians and older
  O. Farouque

16:43
> Discussion and audience interaction

16:55
> Session evaluation and key learnings
  J. Stewart

15:30 - 17:00
Clinical and imaging guidance for LAAC

Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: A. Tzikas
Panellists: E. Eeckhout, C. Frerker, D. Hildick-Smith

15:30
> Euro17A-OP0186 - Use of 3D LAA models for optimal pre-procedural percutaneous LAA closure planning
  O. De Backer

15:38
> Discussion and audience interaction

15:43
> Euro17A-OP0691 - Intracardiac echocardiography for LAA closure in patients with a contraindication for transesophageal echocardiography
  F. Hernandez

15:56
> Discussion and audience interaction

16:04
> Euro17A-OP0240 - A comparative study of different imaging modalities for successful percutaneous LAA closure: impact of echocardiography and angiography sizing agreement
  D. Chow

16:09
> Discussion and audience interaction

16:17
> Euro17A-OP01072 - Periprocedural and long-term complications in percutaneous LAA occlusion: impact of echocardiography and angiography sizing agreement
  K. Oraii Yazdani

16:22
> Discussion and audience interaction

16:30
> Euro17A-OP0578 - Influence of the percentage of patients aged 80 or older on major bleedings after a LAA closure. Results of the II Iberian registry
  J.R. López-Minguez

16:35
> Discussion and audience interaction

16:43
> Euro17A-OP0703 - Device position and predictors of incomplete occlusion after LAA closure: insights from 3D multislice CT fusion imaging
  L. Fernandez-Lopez

16:48
> Discussion and audience interaction

16:56
> Euro17A-OP1086 - “Cul-de-sac” after percutaneous closure of LAA: clinical implications
  L. Reis

> Discussion and audience interaction
Argentina and Spain share their most educational cases: complications during the percutaneous treatment of bifurcation lesions. A case review session

With the collaboration of the Argentinian College of Interventional Cardioangiologists (CACI) and the Spanish Working Group on Interventional Cardiology

Chairpersons: A. Cherro, M. Pan

Attend this session if you want:
- To identify high-risk bifurcation lesions
- To learn some tips and tricks to treat complications during the treatment of bifurcation lesions
- To select the most appropriate strategy to avoid complications in complex bifurcation lesions

15:30 - Session objectives
A. Cherro
15:33 - Case 1: bifurcation complication in a patient with previous acute myocardial infarction treated with PCI to left anterior descending and one diagonal
M. Sztejfman
15:39 - Discussion and audience interaction
15:47 - Case 2: life-saving manoeuvre to rescue an occluded side branch in a major bifurcation lesion
M. Pan
15:53 - Discussion and audience interaction
16:01 - Case 3: acute thrombosis in a complex bifurcation in acute myocardial infarction
J. Fernandez
16:07 - Discussion and audience interaction
16:15 - Case 4: acute stent thrombosis in a complex bifurcation
N. Salvatella
16:21 - Discussion and audience interaction
16:29 - Case 5: high speed rotational atherectomy as rescue device... and beyond
A.A. Fernandez
16:35 - Discussion and audience interaction
16:43 - Case 6: systematic opening of the side branch in bifurcation lesions. Is the best enemy of the good?
F. Lozano
16:49 - Discussion and audience interaction
16:57 - Session evaluation and key learnings
M. Pan

Training and education: how to implement the Core Curriculum: where are we? and what does the future hold?

Chairpersons: S. Coelho, L. Kloevgaard
Panelists: R. Esteves, L. Hinterbuchner

Attend this session if you want:
- To learn how to implement the Core Curriculum in your institution / country / region
- To be aware of the pitfalls of implementation
- To be informed about the current and future status in the development of the ESCeL platform and certification

15:30 - Session objectives
S. Coelho
15:33 - Belgium: experience of implementation and pitfalls
T. Van Hecke
15:41 - German country: experience of implementation and pitfalls
L. Hinterbuchner
15:49 - Spain: experience of implementation and pitfalls and networking 2016 survey results
V. Rodriguez Garcia-Abad
15:57 - Discussion and audience interaction
16:12 - Current and future status / future EAPCI nurses and allied professionals
D. Sparv
16:20 - Discussion and audience interaction
16:25 - Session evaluation and key learnings
L. Kloevgaard
Tuesday 16 May 2017 - Afternoon

15:30 - 17:00 | Novel approaches to treatment of STEMI
ROOM 252A
Level 2
Focus on Clinical Research
Abstracts

» Euro17A-OP1053 - Interim data from an ongoing study show: pressure-controlled intermittent coronary sinus occlusion results in cardioprotection when given in adjunct to PCI
A. Jain (pending confirmation)

» Discussion and audience interaction
15:38

» Euro17A-OP1109 - The value of emergency coronary angiography and performance of PCI for patients undergoing therapeutic hypothermia after cardiopulmonary arrest
N. Kuroiwa
15:51

» Discussion and audience interaction
15:56

15:30 - 17:00 | Croatia and Cyprus share their most educational cases: transradial PCI complications
ROOM 253
Level 2
Focus on (Inter)National Collaboration
Complications

Attend this session if you want:

» To learn about potential complications of transradial PCI
» To reflect on optimal preparation of patient in order to prevent transradial PCI complications
» To acquire the knowledge about advantages of radial access in treatment of PCI complications

» Session objectives
E. Margetic
15:30

» Case 1: cardiac arrest and shock after seemingly uneventful transfemoral right coronary artery PCI
G. Lovel
15:39

» Discussion and audience interaction
15:47

» Case 2: getting away with perforation radially!
C. Efthychiou
15:53

» Discussion and audience interaction
16:01

» Case 3: PCI of left anterior descending and its rupture using same transradial access
Z. Bobic
16:07

» Discussion and audience interaction
16:15

» Case 4: extensive dissection (left main / left anterior descending / left circumflex / aortic root) during coronary intervention: causes and management
M. Neofytou
16:21

» Discussion and audience interaction
16:29

» Case 5: radial artery pseudoaneurysm - unexpected complication of an unsuccessful intervention
J. Patrk
16:35

» Discussion and audience interaction
16:43

» Case 6: iatrogenic dissection of a calcified and tortuous right coronary artery during PCI via the right radial access
S. Theodorou
16:49

» Discussion and audience interaction
16:57

» Session evaluation and key learnings
T. Komodromos
17:00

15:30 - 17:00 | My toolbox for antegrade CTO
ROOM 252B
Level 2
Focus on Daily Practice
My Toolbox

Expert: D. Dudek

C. den Uil
16:09

» Discussion and audience interaction
16:17

» Euro17A-OP096 - Cardioprotective effects of intracoronary haemodilution during primary PCI predicts final infarct size in patients with STEMI: a cardiac magnetic resonance validation study
G. De Maria
16:22

» Discussion and audience interaction
16:29

» Euro17A-OP0613 - Cardioprotective effects of intracoronary morphine in patients with STEMI undergoing primary PCI: a prospective, randomised trial
J.Y. Hahn
16:30

» Discussion and audience interaction
16:38

» Euro17A-OP0956 - Evaluation of long-term outcomes and arrhythmia burden of a very early discharge strategy (within 48 hours) after primary PCI: an observational study
G.N. Viswanathan
16:43

» Discussion and audience interaction
16:51

» Euro17A-OP0257 - A feasibility and safety study of intracoronary haemodilution during primary coronary angioplasty in order to reduce reperfusion injury in myocardial infarction
M. Mcgarvey
16:48

» Discussion and audience interaction
15:56
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Chairperson</th>
<th>Panellists</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:30</td>
<td>Options for interventional treatment in heart failure</td>
<td>J. Bartunek</td>
<td>L. Nombela-Franco, G. Tarantini, J. Van Der Heyden</td>
</tr>
<tr>
<td>15:30</td>
<td>Euro17A-OP1175 - A change in the practice of intra-aortic balloon implantation over 18 years: a single tertiary centre experience</td>
<td>F.B. Abdul</td>
<td></td>
</tr>
<tr>
<td>15:38</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:43</td>
<td>Euro17A-OP0914 - Predictors of mortality in patients with refractory cardiogenic shock and use of a percutaneous left ventricular assist device</td>
<td>K. Ibrahim</td>
<td></td>
</tr>
<tr>
<td>15:51</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:56</td>
<td>Euro17A-OP0682 - Impact of delayed initiation of ECMO on the prognosis of patients arriving in cardiac arrest due to ACS</td>
<td>T. Yamada</td>
<td></td>
</tr>
<tr>
<td>16:00</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:04</td>
<td>Euro17C-OP1248 - Lost in catheterisation</td>
<td>P. Marques-Alves</td>
<td></td>
</tr>
<tr>
<td>16:09</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:09</td>
<td>Euro17C-OP0032 - Retrieval of slipped, undeployed stent from left main and left anterior descending using snare</td>
<td>G. Parale</td>
<td></td>
</tr>
<tr>
<td>16:17</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:22</td>
<td>Euro17C-OP0575 - A &quot;waxing crescent&quot; coronary</td>
<td>F. Montenegro Sá</td>
<td></td>
</tr>
<tr>
<td>16:30</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:35</td>
<td>Euro17C-OP0240 - Stent torn in two due to balloon rupture during implantation</td>
<td>J. Klaudel</td>
<td></td>
</tr>
<tr>
<td>16:35</td>
<td>Euro17C-OP0479 - Embolised stent: re-deployed!!!</td>
<td>S. Athukorala</td>
<td></td>
</tr>
<tr>
<td>16:43</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:48</td>
<td>Euro17C-OP0028 - Left main coronary artery dissection during transradial primary PCI</td>
<td>M. Hassan</td>
<td></td>
</tr>
<tr>
<td>16:56</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Tuesday 16 May 2017 - Afternoon

**FFR: think beyond stenosis**

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** J. Mehilli
**Panellists:** U. Limbruno, O. Mendiz, N. Uren

- **15:30**
  - Euro17C-OP0040 - Think beyond the stenosis - FFR in stable coronary disease
  - C. Ruivo

- **15:39**
  - Discussion and audience interaction

- **15:45**
  - Euro17C-OP0532 - FFR shades of grey
  - D. Collison

- **15:54**
  - Discussion and audience interaction

- **16:00**
  - Euro17C-OP0029 - FFR estimation - Watch for collaterals
  - S. Narayanan

- **16:09**
  - Discussion and audience interaction

- **16:15**
  - Euro17C-OP0873 - Dramatic decrease of right atrial pressure after percutaneous tricuspid valve-in-valve replacement did not influence FFR coronary assessment
  - R. Scarsini

- **16:24**
  - Discussion and audience interaction

- **16:30**
  - Euro17C-OP1223 - Can FFR be safely used in patients with high right atrial pressure
  - D. Swamydass

- **16:39**
  - Discussion and audience interaction

- **16:45**
  - Euro17C-OP1000 - IFR-FFR discordance in relation to myocardial ischaemia
  - G. Wijnjens

- **16:54**
  - Discussion and audience interaction

---

**Retrograde approach for CTOs**

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** S. Rinfret
**Panellists:** I.M.J.R. Artha, C. Hanratty, D. Kahali

- **15:30**
  - Euro17C-OP0944 - Retrograde CTO left anterior descending with LM and RCA stenosis
  - M. Vlachoiannis

- **15:38**
  - Discussion and audience interaction

- **15:43**
  - Euro17C-OP1047 - Right coronary artery-CTO-recanalisation with retrograde knuckle-wiring and "no-option" wire externalisation
  - S.A. Pyxaras

- **15:51**
  - Discussion and audience interaction

- **15:56**
  - Euro17C-OP0924 - Challenging PCI to right coronary artery ostial CTO
  - A. Gamal

- **16:04**
  - Discussion and audience interaction

- **16:09**
  - Euro17C-OP3831 - Retrograde PCI in CTO
  - S.V. Patted

- **16:17**
  - Discussion and audience interaction

- **16:22**
  - Euro17C-OP0280 - CTO of right coronary artery: antegrade and retrograde approach
  - S. Kasturi

- **16:30**
  - Discussion and audience interaction

- **16:35**
  - Euro17C-OP0874 - When change strategy during a complex CTO procedure
  - D. Forlani

- **16:43**
  - Discussion and audience interaction

- **16:48**
  - Euro17C-OP0034 - Retrograde approach is the only way
  - A. Ezz El Din (pending confirmation)

- **16:56**
  - Discussion and audience interaction
15:30 - 17:00 ■ Device-based management in advanced chronic heart failure: are we there yet?

Chairpersons: M. Böhm, J. Maly
Panellists: J. Goicolea, R. Waksman

Attend this session if you want:
- To learn about the latest device-based approaches for the management of advanced heart failure
- To understand what emerging technologies can offer patients with advanced heart failure
- To learn about key procedural aspects of new devices and existing clinical evidence

15:30 ■ Session objectives
J. Maly

15:35 ■ A percutaneous platform for intracardiac hemodynamic sensing in heart failure
L. Perl

15:43 ■ Discussion and audience interaction

15:55 ■ New devices for left atrial decompression
H. Sievert

16:03 ■ Discussion and audience interaction

16:15 ■ Aortix: a percutaneous chronic intra-aortic pump for hemodynamic support
J. Heuring

16:23 ■ Discussion and audience interaction

16:35 ■ Nuheart: a percutaneous miniature pump for chronic hemodynamic support
V. Tuseth

16:43 ■ Discussion and audience interaction

16:55 ■ New neuromodulation targets in chronic heart failure: pacing “the third chamber”
F. Mahfoud

17:03 ■ Discussion and audience interaction

17:15 ■ Session evaluation and key learnings
M. Böhm

15:30 - 17:00 ■ Atherectomy for calcified coronary plaques: the tools you love for the jobs you don’t

Senior Advisor: A. Banning
Facilitators: J. Daemen, F. Mangiacapra
Media Driver: J. Wintzer-Wehekind

Attend this session if you want:
- To learn which coronary stenosis need rotablation
- To get familiar with the use of rotational atherectomy
- To know how to avoid the most dangerous rotablator complications

15:30 - 17:00 ■ STEMI complex PCI

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: J.J. Popma (pending confirmation)
Panellists: R. Bhindi, D. Pahlajani, J.J. Piek

- Euro17C-OP0424 - Could we have done better for our patient with STEMI and multivessel disease?
  D. Feschenko

- Discussion and audience interaction
  15:38

- Euro17C-OP0256 - Foe or friend? Thrombus in STEMI
  G. Arutyunyan

- Discussion and audience interaction
  15:51

- Euro17C-OP0418 - Look at the results (A case of complex PCI in patient with STEMI after CABG)
  N. Cocce

- Discussion and audience interaction
  16:04

- Euro17C-OP1058 - Patient with double STEMI presentation in 6 hours
  T. Isawa

- Discussion and audience interaction
  16:17

- Euro17C-OP0167 - How can we achieve TIMI grade 3 flow in patients with STEMI in cases of persistent large residual thrombi despite repeated manual thrombectomy?
  A. Lux

- Discussion and audience interaction
  16:30

- Euro17C-OP0992 - In need of support: guide-extension and deep intubation for primary right coronary PCI in STEMI
  R. Didier

- Discussion and audience interaction
  16:43

- Euro17C-OP0523 - How to deal with inferior STEMI in patient with chronic total left anterior descending occlusion?
  A. Lux

- Discussion and audience interaction
  16:56

- Euro17C-OP0424 - Could we have done better for our patient with STEMI and multivessel disease?
  D. Feschenko

- Discussion and audience interaction
  15:38
Tuesday 16 May 2017 - Afternoon

15:30 - 17:00  ■ Predicting outcome after bifurcation PCI

Session comprising selected EuroPCR 2017 abstract submissions

Chairperson: V. Gelev
Panellists: C.K. Chan, F. Eberli, M. Vrolix

15:30  Euro17A-OP0295 - Influence of lesion locations on bifurcation lesions treated with two-stent strategy using DES
M. Ohya

15:38  Discussion and audience interaction

15:43  Euro17A-OP0435 - Clinical implication of the bifurcation angle in left main bifurcation intervention with two-stent technique: wide angle is related with poor clinical outcomes in crush strategy
J.H. Jung

15:51  Discussion and audience interaction

15:56  Euro17A-OP1050 - Intracoronary electrocardiographic parameters predict mortality rates at mid-term follow-up (up to 60 months) after stenting coronary bifurcation lesions insights from intracoronary electrocardiogram (ECG) and myonecrosis after bifurcation stenting (COSIBRIA&CO)
D. Vassilev

16:04  Discussion and audience interaction

16:09  Euro17A-OP0887 - Angiographic severity scores (BARI and APPROACH) predict revascularisation rates at mid-term follow-up (up to 60-months) after stenting coronary bifurcation lesions insights from intracoronary electrocardiogram and myonecrosis after bifurcation stenting (COSIBRIA&CO)
K. Karamfiloff

16:17  Discussion and audience interaction

16:22  Euro17A-OP0959 - One vs. two-stent strategy for the treatment of bifurcation lesions in the context of a coronary CTO: a multicentre registry
S. Ojeda

16:30  Discussion and audience interaction

16:35  Euro17A-OP0170 - Five-year results of endovascular treatment of patients with left main coronary arteries bifurcation lesions
D. Maximkin

16:43  Discussion and audience interaction

16:48  Euro17A-OP0706 - Five-year outcomes of bifurcation stenting: insights from the SYNTAX trial
M. Spaziano

16:56  Discussion and audience interaction

15:30 - 17:00  ■ Complex percutaneous mitral valve interventions

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: M. Buchbinder (pending confirmation)
Panellists: M. Abdelghani, Y. Sadek, J.M. Sinning

15:30  Euro17C-OP0594 - Lotus TAVI valve-in-mitral ring valve
S. Khogali

15:38  Discussion and audience interaction

15:43  Euro17C-OP0365 - Symptomatic degenerated mitral bioprosthesis during pregnancy: is TMVR a reasonable option?
A. Veugeois

15:51  Discussion and audience interaction

15:56  Euro17C-OP0966 - Direct annuloplasty with a Cardioband device to treat MR recurrence after MitraClip: developing a complete interventional toolbox
S. Kuwata

16:04  Discussion and audience interaction

16:09  Euro17C-OP0641 - Percutaneous closure of a mitral anterior leaflet perforation
H. Gutiérrez García

16:17  Discussion and audience interaction

16:22  Euro17C-OP0412 - Better than surgery? Transcatheter mitral annuloplasty can counteract left ventricle-mitral ring mismatch
N. Buzzatti

16:30  Discussion and audience interaction

16:35  Euro17C-OP1159 - Transcatheter mitral valve-in-ring with concomitant para-ring leak closure
J. Forrest

16:43  Discussion and audience interaction

16:48  Euro17C-OP1235 - Vascular plug implantation for the treatment of iatrogenic tearing of the mitral valve after percutaneous edge-to-edge MVR
A. Popolo Rubbio

16:56  Discussion and audience interaction
15:55 - 17:00  ■ LIVE demonstration: Coronary interventions

**Chairpersons:** J. Fajadet, C. Tamburino  
**Panelists:** T. Akasaka, K. Al-Shaibi, H. Benamer, F. Cura, H. Gamra, A. Marchese  
**Operators:** D. Al Khdair, K. Al Merri

- LIVE case presentation
- Strategic and technical discussion on the LIVE case
- BEGINNING OF LIVE CASE TRANSMISSION
- LIVE demonstration from Chest Diseases Hospital, Kuwait Heart Centre - Kuwait
- Key objectives, strategy, tools and technique
- Time to React@PCR
- END OF LIVE CASE TRANSMISSION

- 17:00 -

17:15 - 18:45  ■ Complicated left main PCI

**Session comprising selected EuroPCR 2017 clinical case submissions**

**Chairperson:** O. Varenne  
**Panelists:** Z. Ji, D. Weilenmann, J. Wykrzykowska

- Euro17C-OP0005 - Left main dissection  
  K. Hassan  
- Discussion and audience interaction  
- Euro17C-OP0462 - Patient’s crash on attempting PCI to right coronary artery for ACS: a near deadly stab in the back!  
  T. Alkinani  
- Discussion and audience interaction  
- Euro17C-OP0520 - The abrupt closure of underexpanded stent in left main coronary artery - Man disposes but God proposes.  
  J. Veenu  
- Discussion and audience interaction  
- Euro17C-OP0572 - Too much kissing can lead to disaster  
  F. Malik  
- Discussion and audience interaction  
- Euro17C-OP0905 - Left main dissection and IVUS guided re-entry in complex CTO  
  M. Iannaccone  
- Discussion and audience interaction  
- Euro17C-OP0760 - Retrograde recanalisation of antegrade spiral dissection of the left main  
  G. Avinee  
- Discussion and audience interaction  
- Euro17C-OP1183 - Left main PCI and abdominal pain  
  O. Al Fazir  
- Discussion and audience interaction

17:15 - 18:45  ■ TAVI: delayed complications

**Session comprising selected EuroPCR 2017 clinical case submissions**

**Chairperson:** G. Manoharan  
**Panelists:** D. Arzamendi, T. Modine, M. Ng

- Euro17C-OP0177 - Non-occlusive mesenteric ischaemia accompanied by aortic regurgitation after TAVI  
  K. Meguro  
- Discussion and audience interaction  
- Euro17C-OP0747 - VSD and left ventricular outflow tract obstruction after TAVI  
  A. Mangieri  
- Discussion and audience interaction  
- Euro17C-OP0047 - Late prosthetic valve endocarditis after TAVI complicated by presumably embolic NSTEMI  
  E. Chourdakis  
- Discussion and audience interaction  
- Euro17C-OP0533 - Successful endovascular treatment of aorta-right ventricle fistula in early post-TAVI period  
  H.A. Noor  
- Discussion and audience interaction  
- Euro17C-OP1154 - Percutaneous treatment of a contained rupture of the aortic root in the right ventricle following a TAVI procedure  
  Y. Mori  
- Discussion and audience interaction  
- Euro17C-OP1183 - Percutaneous treatment of a contained rupture of the aortic root in the right ventricle following a TAVI procedure  
  C. Saint Etienne  
- Discussion and audience interaction  
- Euro17C-OP0494 - Subclinical leaflet thrombosis in a transcatheter heart valve, an autopsy case report  
  T. Imaev (pending confirmation)  
- Discussion and audience interaction
33

Tuesday 16 May 2017 - Afternoon

17:15 - 18:45
ROOM 242A
Level 2
Focus on (Inter)National Collaboration
Plenary

CVIT@EuroPCR: online imaging guidance for better results in complex PCI
With the collaboration of the Japanese Association of Cardiovascular Intervention and Therapeutics (CVIT)
Chairpersons: G. Guagliumi, M. Nakamura
Panellists: T. Akasaka, Z. Ali

Attend this session if you want:
> To know how to use coronary imaging for PCI guidance
> To understand appropriate use of coronary imaging to understand coronary pathology
> To learn how to do PCI for obtaining the best result by online imaging guidance

17:17
> Session objectives
M. Nakamura
18:40
> Session evaluation and key learnings
M. Nakamura

17:15 - 18:45
ROOM 242B
Level 2
Focus on Clinical Research
Abstracts

TAVI: novel approaches and extending indications
Session comprising selected EuroPCR 2017 abstract submissions
Chairpersons: K.H. Kuck
Panellists: M. Balghith, J. Hausleiter, D. Muller

17:15
> Euro17A-OP0824 - Safety and efficacy of minimalist approach in transfemoral TAVR - Insight from OCEAN-TAVI registry
S. Hosoba
17:23
> Discussion and audience interaction
17:28
> Euro17A-OP1049 - Bicuspid aortic valve in patients undergoing TAVR
W.K. Kim
17:36
> Discussion and audience interaction
17:41
> Euro17A-OP0588 - Pacing through the left ventricular wire in balloon-expandable and self-expandable TAVI
L. Fernandez-Lopez
17:49
> Discussion and audience interaction
17:54
> Euro17A-OP0729 - Durability of transcatheter and surgical bioprosthetic aortic valves in patients with severe aortic stenosis and lower surgical risk
N. Ihlemann
18:02
> Discussion and audience interaction
18:07
> Euro17A-OP0839 - Simultaneous TAVI and LAA occlusion vs. both interventions as stand-alone procedures
T. Gilhofer
18:15
> Discussion and audience interaction
18:20
> Euro17A-OP0558 - Acute and mid-term outcomes of TAVI in patients at low-risk
D. Todaro
18:28
> Discussion and audience interaction
18:33
> Euro17A-OP0457 - Characteristics and outcomes of patients ≥75 years undergoing TAVI - Insights from the SOURCE 3 registry
D. Frank
18:41
> Discussion and audience interaction
Belarus and Kazakhstan share their most educational cases: technical and tactical challenges in patients with STEMI: why, when, how?

With the collaboration of the Belarusian Society of Endovascular Surgery and Interventional Cardiology and the Society of interventional cardiologists of Kazakhstan

Chairpersons: O. Sakhov, V. Stelmashok

Attend this session if you want:
- To discuss the different revascularisation strategies in STEMI patients
- To discuss if the aspiration thrombectomy is still a valid option
- To share effective techniques that can be useful for difficult PCI cases, such as coronary dissection, massive calcification and left main stenosis

17:15 Session objectives
V. Stelmashok

17:18 Case 1: rotablation in acute STEMI with massive calcification in culprit lesion
P. Chernoglaz

17:24 Discussion and audience interaction

17:32 Case 2: spasm of coronary artery as cause of STEMI
M. Kuzhukeyev

17:38 Discussion and audience interaction

17:46 Case 3: emergency left main stenting with thrombaspiration in patient with STEMI and cardiogenic shock
N. Strigo

17:52 Discussion and audience interaction

18:00 Case 4: is there still place for thrombus aspiration in patient with STEMI?
S. Dairbekova

18:06 Discussion and audience interaction

18:14 Case 5: case of simultaneous stenting of left main, right coronary artery CTO and common iliac arteries in patient with STEMI and cardiogenic shock
D. Yurlevich

18:20 Discussion and audience interaction

18:28 Case 6: how justified is late PCI in STEMI?
A. Kulanbayeva

18:34 Discussion and audience interaction

18:42 Session evaluation and key learnings
O. Sakhov

Lessons from coronary perforations

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: O. Darremont
Panelists: M.H. Al-Quraishi, F. Cura, G. Dangas

17:15 Euro17C-OP0222 - Coronary dissection and perforation with haematoma in right ventricular myocardium
R. Eder

17:23 Discussion and audience interaction

17:28 Euro17C-OP0730 - Left main perforation - A cath lab nightmare
K. Mandour

17:36 Discussion and audience interaction

17:41 Euro17C-OP0067 - Coronary perforation: worst nightmare of cathlab
R. Shah

17:49 Discussion and audience interaction

17:54 Euro17C-OP0909 - The perfect storm
J. Kolanthaiavelu

18:02 Discussion and audience interaction

18:07 Euro17C-OP0651 - A case of coronary perforation: special focus on underlying lesion - Atheroma? Spasm or bridge?
P. Jamshidi

18:15 Discussion and audience interaction

18:20 Euro17C-OP0390 - Right coronary artery CTO PCI complication - distal perforation
A. Kalnins

18:28 Discussion and audience interaction

18:33 Euro17C-OP1004 - Rotablation of an unprotected calcified distal left main complicated with coronary perforation
N. Bouzhazm

18:41 Discussion and audience interaction
17:15 - 18:45  ROOM 252A  Level 2  Will This Trial

Will SURTAVI change my practice: TAVI for patients with intermediate risk?

Chairpersons: N. Moat, D. Tchétché
Session reporter: D. Jones

Attend this session if you want:
- To review trial results for SURTAVI
- To learn how patient selection defines outcomes in TAVI and AVR
- To relate the findings of this trial to your patient population and practice in Europe and the US

17:15  Introduction - the trial headlines
D. Tchétché

17:20  A representative case with intermediate risk
J. Forrest

17:25  Discussion: what is common practice where you work?

17:40  What was known before SURTAVI
F. Hellig

17:50  Trial(ist) review: methods, results, conclusions
A. Lansky

18:05  Discussion and audience interaction: do we need to change practice?
J. Forrest

18:30  Discussion and audience interaction

18:40  Concluding remarks
N. Moat

17:15 - 18:45  ROOM 253  Level 2  Focus on (Inter)National Collaboration

Macedonia and Slovenia share their most educational cases: radial access for complex PCI with the collaboration of the Macedonian Society of Cardiology and the Slovenian Working Group for Interventional Cardiology

Chairpersons: M. Bunc, S. Kedev

Attend this session if you want:
- To understand the potential advantages and limitations of radial access in complex PCI
- To share various technical tips and tricks how to improve the outcome of complex PCI through the radial access
- To discuss optimal PCI strategy in case of multivessel disease and when to introduce intra-aortic balloon pump, ECMO or left ventricular assist device as a treatment for ACS heart failure

17:15  Session objectives
M. Bunc

17:18  Case 1: bilateral radial access for PCI of left main CTO
S. Antov

17:24  Discussion and audience interaction

17:32  Case 2: radial access for staged PCI of two-vessel CTO’s in ACS
M. Cercek

17:38  Discussion and audience interaction

17:46  Case 3: provisional stent strategy for STEMI with culprit on left anterior descending / Diagonal bifurcation
O. Kalpak

17:52  Discussion and audience interaction

18:00  Case 4: left ventricle assisted PCI for STEMI with cardiogenic shock
P. Radsel

18:06  Discussion and audience interaction

18:14  Case 5: transradial PCI with provisional stenting of complex distal left main
D. Petkoska

18:20  Discussion and audience interaction

18:28  Case 6: transradial large bore rotablation PCI of right coronary artery
M. Bunc

18:34  Discussion and audience interaction

18:42  Session evaluation and key learnings
S. Kedev
17:15 - 18:45 ROOM 341 Level 3
Focus on Daily Practice Cases

Endovascular management for unusual vascular complications
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: H. Mudra
Panellists: M. Roffi (pending confirmation), T.Y. Wu

17:15
- Euro17C-OP1171 - Pulmonary embolisation of a contraceptive implant. How would you treat? R. Tijssen

17:23
- Discussion and audience interaction

17:28
- Euro17C-OP1208 - Endovascular treatment of an unexpected defibrillator lead extraction complication R. Jabara

17:36
- Discussion and audience interaction

17:41
- Euro17C-OP2020 - Embolised venous stents from right subclavian vein to right ventricle, what to do? A. Elhadidy

17:49
- Discussion and audience interaction

17:54
- Euro17C-OP0738 - Complicated ICD implantation: when team work works! J. Ribeiro

18:02
- Discussion and audience interaction

18:07
- Euro17C-OP0711 - A case of tension pneumopericardium due to bronchopericardial fistula successfully closed in an attempt of intrapericardial intervention A. Shelke

18:15
- Discussion and audience interaction

18:20
- Euro17C-OP0370 - Successfully treat of fish bone induced aorto-duodenal fistula: case report and literature review C.H. Hsin

18:28
- Discussion and audience interaction

18:33
- Euro17C-OP0808 - Endovascular treatment of a carotid oesophagus fistula secondary to larynx carcinoma surgery and radiotherapy F. Damas De Los Santos

18:41
- Discussion and audience interaction

17:15 - 18:45 ROOM 342B Level 3
Focus on Daily Practice Cases

Bifurcation lesions in unstable patients
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: A. Chan
Panellists: J. Adjedj, I.H. Chae, A. Marchese

17:15
- Euro17C-OP0441 - Double crush on a single stent M. Benedetto

17:23
- Discussion and audience interaction

17:28
- Euro17C-OP0202 - Double T and protrusion technique for endovascular treatment of complex left main, left anterior descending, left circumflex and obtuse marginal bifurcation lesions M. Ostovan

17:36
- Discussion and audience interaction

17:36
- Euro17C-OP0111 - Bifurcation stenting in setting of primary PCI G. Manik

17:49
- Discussion and audience interaction

17:49
- Euro17C-OP0336 - Hanging by a thread - DK crush for a severe left main lesion in cardiogenic shock J. Sathananthan

18:02
- Discussion and audience interaction

18:07
- Euro17C-OP0592 - 0.0.1 bifurcation in STEMI detected by the help of electrocardiogram S. Khalel

18:15
- Discussion and audience interaction

18:20
- Euro17C-OP1063 - T-stenting and small protrusion (TAP) restenosis: what is the right treatment strategy? D. Milasinovic

18:28
- Discussion and audience interaction

18:33
- Euro17C-OP0517 - V stenting in a trifurcating left main bifurcation lesion with aid of haemodynamic support device J. Sathananthan

18:41
- Discussion and audience interaction
17:15 - 18:45  ▶ Management of coronary aneurysm
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: F. Eberli
Panellists: R. Akdemir, P. Aubry, S. Gafoor

17:15  Euro17C-OP0253 - Percutaneous treatment of giant left main aneurism
T. Furquim
17:23  Discussion and audience interaction
17:28  Euro17C-OP0624 - Proximal left anterior descending artery aneurysm treated with a combination of covered stent and open stent
M. Shiba
17:36  Discussion and audience interaction
17:41  Euro17C-OP0082 - ACS in patients with aneurysmal coronary artery diseases - Management dilemmas
S.R. Narayanan
17:49  Discussion and audience interaction
17:54  Euro17C-OP0769 - ACS from a giant coronary artery aneurysm sealed with four Papyrus covered stent
L. Piatti
18:02  Discussion and audience interaction
18:07  Euro17C-OP0946 - Giant coronary aneurysm treated with stent and a “ball of coils”
A. Paggi
18:15  Discussion and audience interaction
18:20  Euro17C-OP0348 - A case of acute giant right coronary artery aneurysm with purulent pericarditis
Y. Namba
18:28  Discussion and audience interaction
18:33  Euro17C-OP1102 - Complex STEMI? Just take a deep breath
S. Minha
18:41  Discussion and audience interaction

17:15 - 18:45  ▶ Lessons from PCI complications
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: R. Ng
Panellists: M. Badiuzzaman, S. Hiremath, J. Maly

17:15  Euro17C-OP1258 - How to manage ostial left anterior descending dissection after proximal left anterior descending BRS deployment?
S. Mansour
17:23  Discussion and audience interaction
17:28  Euro17C-OP1228 - The broken heart
I. Ullah
17:36  Discussion and audience interaction
17:41  Euro17C-OP1094 - Left anterior descending stenting with stent dislodgement in left main-retrieved R. Rao K. (pending confirmation)
17:49  Discussion and audience interaction
17:54  Euro17C-OP1090 - Challenging retrieval of a deformed coronary stent
S. Sangaraju
18:02  Discussion and audience interaction
18:07  Euro17C-OP0636 - Unraveled stent
D. Davidson
18:15  Discussion and audience interaction
18:20  Euro17C-OP0391 - Iatrogenic acute left main occlusion
M. Kara
18:28  Discussion and audience interaction
18:33  Euro17C-OP0488 - Retrieval of trapped PCI wire - Challenges and caveats
G.R. Maken
18:41  Discussion and audience interaction

17:15 - 18:45  ▶ Planning TAVI: A primer on imaging and hemodynamic diagnostics for patients with aortic stenosis
Senior Advisor: A. Vahanian
Facilitators: D. Mylotte, A. Wolf
Media Driver: V. Floré

Attend this session if you want:
▶ To learn a stepwise approach to the hemodynamic in the evaluation of aortic stenosis
▶ To use CT and echo for the assessment of aortic stenosis prior to TAVI
▶ To learn how imaging can help to determine the correct access, prosthesis type and size before TAVI
Transcatheter treatment of tricuspid regurgitation

Session comprising selected EuroPCR 2017 abstract submissions

Chairperson: F. Maisano
Panellists: N. Dumonteil, D. Hildick-Smith, G. Nickenig

17:15 - 18:45
ROOM 353
Level 3
Focus on Clinical Research Abstracts

17:15 Euro17A-OP1017 - Percutaneous techniques for severe tricuspid regurgitation: is there a niche for these patients? L. Danduch
17:23 Discussion and audience interaction
17:28 Euro17A-OP1125 - Three-dimensional transoesophageal echocardiography during percutaneous direct tricuspid valve annuloplasty with the TR Cardiband device S. Von Bardeleben
17:36 Discussion and audience interaction
17:41 Euro17A-OP0468 - Transcatheter tricuspid valve reconstruction with a sutureless and adjustable device: initial results from the multicentre first-in-man trial G. Nickenig
17:49 Discussion and audience interaction
17:54 Euro17A-OP0622 - Early experience with the Trialign system for transcatheter tricuspid valve repair: a multicentre experience E. Yzeiraj
18:02 Discussion and audience interaction
18:07 Euro17A-OP0848 - Transcatheter tricuspid valve repair with a new transcatheter coaptation device for the treatment of severe tricuspid regurgitation - One-year clinical and echocardiographic results G. Perlman
18:15 Discussion and audience interaction
18:28 Discussion and audience interaction
18:33 Euro17A-OP0557 - International multisite Transcatheter Tricuspid Valve Therapies (TrValve) registry: which patients undergo transcatheter tricuspid repair? M. Taramasso
18:41 Discussion and audience interaction

Aortothoracic and visceral aneurysm treatment

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: T. Zeller
Panellists: C. Cernetti, P. Musialek, E. Vuruskan

17:15 - 18:45
ROOM ARLEQUIN
Level 3
Focus on Daily Practice Cases

17:15 Euro17C-OP1089 - Complete endovascular aortic arch treatment using transapical approach D. Gaia
17:23 Discussion and audience interaction
17:28 Euro17C-OP1185 - Blunt thoracic aortic injury in polytrauma: thoracic endovascular aortic repair to the rescue D. Chirag
17:36 Discussion and audience interaction
17:41 Euro17C-OP0955 - TEVAR for Haemoptysis - 2 cases R. Vijayvergiya
17:49 Discussion and audience interaction
17:54 Euro17C-OP0953 - Post endovascular aneurysm repair - renal artery in-stent restenosis intervention R. Vijayvergiya
18:02 Discussion and audience interaction
18:07 Euro17C-OP0864 - Aberrant right subclavian artery aneurysm with erosion into esophagus - Aneurysm exclusion with stent graft C.D. Ramakrishna
18:15 Discussion and audience interaction
18:20 Euro17C-OP0386 - Successful percutaneous trapping of an anomalous splenic artery aneurysm using both endovascular coils and stent-graft A. Kandoria
18:28 Discussion and audience interaction
18:33 Euro17C-OP1124 - TEE-guided transcatheter repair of pseudoaneurysm of ascending aorta H.P. Yu
18:41 Discussion and audience interaction
- 08:00 -

**Individualising antiplatelet therapy after coronary interventions: a case-based focus on today's practice and perspectives**

*Chairpersons: D. Capodanno, T. Cuisset*

*Panellists: M. Balghith, S. El Tobgi, J. Koolen, F. Malik, M. Nakamura, J.J. Piek*

**Attend this session if you want:**
- To integrate new available evidence for antiplatelet choice and duration
- To reflect how to individualise antiplatelet strategies in daily practice
- To discuss potential innovative strategies for DAPT after PCI

08:30 - 10:00

**THEATRE BLEU**

**Level 2**

**Plenary**

08:30 - 09:40

**LIVE demonstration: Coronary interventions**

*Chairpersons: W. Wijns, B. Xu*

*Panellists: K. Al Faraidy, A. El Etriby, K. Niemela, A.G. Osiev, J.F. Tanguay, F. Weidinger*

*Operators: K. Dou (pending confirmation), J. Qian, Y. Yang (pending confirmation)*

- 08:30 - 10:00

**THEATRE BORDEAUX**

**Level 3**

**Focus on Imaging**

**Plenary**

**08:30 - 10:00**

**Multimodality imaging for valvular interventions: the eyes of the valve team**

*Chairpersons: R. Hahn, H. Moellmann*

*Panellists: R.J. De Winter, D. Dvir, C. Frerker, C. Grasso, T. Walton, A. Witkowski*

**Attend this session if you want:**
- To understand heart valve anatomy across the spectrum of imaging modalities
- To learn about the fluoroscopic anatomy of heart valves for transcatheter valve interventions
- To appreciate the next steps in creating a new generation of interventional imaging specialists

08:30 - 10:00

**THEATRE BLEU**

**Level 2**

**Plenary**

08:30

**Session objectives**

T. Cuisset

08:35

**DAPT management in patients undergoing elective PCI**

R. Byrne

08:47

**Discussion and audience interaction**

08:55

**DAPT management in patients undergoing PCI for ACS**

G. Cayla

09:07

**Discussion and audience interaction**

09:15

**DAPT management in oral anticoagulant patients undergoing PCI**

D. Angiolillo

09:23

**Discussion and audience interaction**

09:35

**DAPT management in elderly patients with comorbidities**

P. Vranckx

09:47

**Discussion and audience interaction**

09:55

**Session evaluation and key learnings**

D. Capodanno

08:30 - 09:40

**MAIN ARENA**

**Level 1**

**Plenary**

08:30

**Session objectives**

H. Moellmann

08:34

**Heart valve anatomy: perspectives from the three chamber, two chamber and short axis views**

N. Piazza

08:44

**Discussion and audience interaction**

08:52

**Fluoroscopic heart valve anatomy - insights from CT and the link to echocardiography**

T. Modine

09:02

**Discussion and audience interaction**

09:10

**Clinical case presentation - When multimodality imaging told the whole story**

P. Thériault-Lauzier (pending confirmation)

09:20

**Discussion and audience interaction**

09:28

**How do we bring the specialties of intervention and imaging even closer? Perspectives from imaging**

J.J. Bax

09:38

**How do we bring the specialties of intervention and imaging even closer? Perspectives from imaging**

M. Barbanti

09:48

**Discussion and audience interaction**

09:56

**Session evaluation and key learnings**

R. Hahn
**08:30 - 10:00**  
**THEATRE HAVANE**  
**Level 3**

**Below-the-knee angioplasty: streamlining complex CTO interventions**

*Chairpersons: R. Ferraresi, T. Zeller*  
*Panelists: F. Fanelli, S. Gorgulu, A. Micari*  
*Operators: B. Honton, A. Sauguet*

**Attend this session if you want:**
- To master first intention retrograde access
- To appreciate the comprehensive selection of currently available wires
- To understand how to use microcatheters and low-profile balloons

**08:30**  
Session objectives  
*R. Ferraresi*

**08:32**  
LIVE case presentation  
*R. Ferraresi*

**08:35**  
Strategic and technical discussion on the LIVE case

**08:45**  
BEGINNING OF LIVE CASE TRANSMISSION  
LIVE demonstration from Clinique Pasteur - Toulouse, France

**08:45**  
Key objectives, strategy, tools and technique

**08:50**  
LIVE case procedure

**09:40**  
Time to React@PCR

**09:55**  
END OF LIVE CASE TRANSMISSION

**09:55**  
Session evaluation and key learnings  
*T. Zeller*

---

**08:30 - 10:00**  
**ROOM MAILLOT**  
**Level 2**  
**Hot Line / LBT**

**Transcatheter valves interventions**

*Chairpersons: E. Eeckhout, A. Linke*  
*Panelists: M. Abdelghani, A. Khashaba, S. Mansour, L. Nombela-Franco*

**08:30**  
Euro17LBT-OP0059 - 30-day outcomes of a new self-expanding transcatheter heart valve  
*D. Tchétché*

**08:38**  
Discussion and audience interaction

**08:43**  
Euro17LBT-OP0071 - One-year outcomes of TMVR with balloon expandable aortic transcatheter heart valves in patients with severe mitral annular calcification: update from the global registry  
*M. Guerrero*

**08:51**  
Discussion and audience interaction

**08:56**  
Euro17LBT-OP0023 - TAVI for failed surgical aortic bioprostheses using a self-expanding device: early results from the prospective viva post-market study  
*R. Kornowski*

**09:04**  
Discussion and audience interaction

**09:09**  
Euro17LBT-OP0063 - The impact of bicuspid aortic valve morphology on outcomes after TAVR  
*S.H. Yoon*

**09:17**  
Discussion and audience interaction

**09:22**  
Euro17LBT-OP0045 - Clinical, safety and echocardiographic outcomes from the nordic aortic valve intervention (NOTION) trial: 4-year follow-up data in all-comer patients with severe aortic valve stenosis  
*L. Sondergaard*

**09:30**  
Discussion and audience interaction

**09:35**  
Euro17LBT-OP0073 - Aspirin vs. aspirin + clopidogrel as antithrombotic treatment following TAVI with the Edwards valve. A randomised study (the ARTE trial)  
*J. Rodes Cabau*

**09:43**  
Discussion and audience interaction

**09:48**  
30-day clinical outcomes of TAVI with VitaFlow  
*N. Piazza*

**09:56**  
Discussion and audience interaction

---

**08:30 - 10:00**  
**ROOM LEARNING**  
**Level 1**

**Learning the basic skills of clinical OCT**

*Facilitators: T. Adriaenssens, M. Gilard*  
*Media Driver: M. Akodad*

**Attend this session if you want:**
- To learn how to set up and use OCT
- To improve your interpretation of images and OCT-guided interventions
- To understand in which patient and lesion OCT is best applied
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30</td>
<td>STEMI can be a nightmare</td>
<td>S. Righetti</td>
</tr>
<tr>
<td>08:56</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:04</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:09</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:17</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:48</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:56</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>08:30</td>
<td>Valve-in-valve: the challenges</td>
<td>R. Nerla</td>
</tr>
<tr>
<td>08:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>08:51</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:09</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:17</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:48</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>09:56</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>
Focus on (Inter)National Collaboration
Plenary

Attend this session if you want:
- To appreciate the differences in epidemiology and pathophysiology of aortic stenosis in Western and Asian populations
- To understand how exchange of knowledge concerning procedural technique and device design can improve clinical outcomes in Western and Asian patients
- To hear the latest information concerning novel TAVI devices and their outcomes in Asian patients

09:15
- Innovative TAVI devices from Asia - design features and clinical outcomes
  W.H. Yin

09:35
- Current and future obstacles to the dissemination of TAVI - what can we learn from each other?
  K. Hayashida

09:30 - 10:00
ROOM 242A
Level 2
Focus on Daily Practice Cases

Management of coronary aneurysm
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: E. Grube
Panellists: A. Lafont, M.S. Mourali (pending confirmation), S. Pandie

08:30 - 10:00
ROOM 241
Level 2
Focus on (Inter)National Collaboration
Plenary

PCR-CIT China Chengdu Valves, PCR London Valves and PCR Tokyo Valves @ EuroPCR - Advancing TAVI: where East meets West
With the collaboration of PCR-CIT China Chengdu Valves, PCR London Valves and PCR Tokyo Valves
Chairpersons: M. Chen, R. Gao, B. Prendergast, S. Saito

08:30
- Euro17C-OP1017 - Double stenting technique for successfully closure of coronary aneurysm in Behçet’s disease
  N. Zaoui

08:38
- Euro17C-OP0485 - Reconstruction of right coronary artery with two giant aneurysms in series using three overlapped covered stents.
  A. Jurado-Román

08:43
- Discussion and audience interaction

08:51
- Euro17C-OP1070 - A clinical case of percutaneous treatment of giant coronary aneurysm
  F. Hidalgo

08:56
- Discussion and audience interaction

09:17
- Euro17C-OP1044 - A huge coronary artery aneurysm. A management dilemma!
  A. Gamal

09:22
- Discussion and audience interaction

09:30
- Euro17C-OP1112 - An inhospitable environment
  R. Allen (pending confirmation)

09:35
- Discussion and audience interaction

09:43
- Euro17C-OP1257 - Coronary aneurysm after stenting following radiotherapy
  M. Spina

09:48
- Euro17C-OP0538 - Successful PCI treatment of a large aneurysmatic proximal left anterior descending artery with self expanding stent
  H. Ginting

09:56
- Discussion and audience interaction
**Wednesday 17 May 2017 - Morning**

**08:30 - 10:00**

**ROOM 242B**

**Level 2**

**Plenary**

**Device-based management in advanced chronic heart failure: update on clinical development and outcomes**

**Chairpersons:** H. Sievert, S. Verheye

**Panelists:** J. Goicolea, P. Menasche

**Attend this session if you want:**

- To learn about existing and emerging device-based approaches in advanced heart failure and their role in the multidisciplinary heart failure management
- To understand when and for which patient a device based approach may be considered
- To learn about the procedural aspects and implantation techniques of individual devices and existing clinical development and evidence

**Session objectives**

S. Verheye

**08:33**

**Case 1: treatment of heavily calcified left main stenosis using rotational atherectomy and dedicated bifurcation stent**

P. Cervinka

**08:47**

**Discussion and audience interaction**

**08:55**

**Left ventricular cavity reshaping: percutaneous based approach?**

J. Bartunek

**09:07**

**Discussion and audience interaction**

**09:15**

**Left atrial decompression in heart failure with preserved ejection fraction**

T. Feldman

**09:27**

**Discussion and audience interaction**

**09:35**

**Restoring autonomic balance: approaches and outcomes**

F. Mahfoud

**09:47**

**Discussion and audience interaction**

**09:55**

**Session evaluation and key learnings**

H. Sievert

**09:57**

---

**08:30 - 10:00**

**ROOM 243**

**Level 2**

**Focus on (Inter)National Collaboration**

**Treatment strategies for challenging cases**

With the collaboration of the Czech Interventional Cardiology Association and the Working Group for Interventional Cardiology, Slovak Society of Cardiology

**Chairpersons:** F. Kovar, M. Mates

**Attend this session if you want:**

- To discuss how to plan complex procedures, including PCI of distal left main
- To assess and understand the role of FFR, IVUS, OCT, rotablation and dedicated stents
- To differentiate between strategies for stable coronary artery disease and ACS

**Session objectives**

M. Mates

**08:33**

**Case 1: treatment of heavily calcified left main stenosis using rotational atherectomy and dedicated bifurcation stent**

P. Cervinka

**08:47**

**Discussion and audience interaction**

**08:55**

**Left main embolisation**

M. Vytiska

**09:01**

**Discussion and audience interaction**

**09:07**

**Case 3: unexpectedly complex FFR and IVUS-guided PCI of the left coronary tree**

P. Kala

**09:15**

**Discussion and audience interaction**

**09:21**

**Case 4: treatment of critical left main in-stent restenosis in old high-risk patient with ACS**

P. Neugebauer

**09:29**

**Discussion and audience interaction**

**09:35**

**Case 5: very late stent malapposition and platelet thrombosis in bifurcation of left anterior descending-D1**

P. Polansky

**09:43**

**Discussion and audience interaction**

**09:49**

**Case 6: difficult story of a simple bifurcation case**

P. Poliacikova

**09:57**

**Session evaluation and key learnings**

F. Kovar

---
Wednesday 17 May 2017 - Morning

08:30 - 10:00 ROOM 251 Level 2
Focus on Daily Practice

Cases

Complex TAVI cases
Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: U. Schaefer
Panellists: S. Fichtlscherer, M. Ng, J.J. Popma (pending confirmation)

08:30
- Euro17C-OP0098 - Bulky calcification on the left coronary cuspis causing to critical stenosis of left main coronary artery ostium after a successful TAVI procedure
  N. Bakhshaliyev

08:38
- Discussion and audience interaction

08:43
- Euro17C-OP0486 - Rotational atherectomy and TAVI for a patient with heavy calcified left main trunk stenosis and severe aortic stenosis
  H. Kuwahara

08:51
- Discussion and audience interaction

08:56
- Euro17C-OP0690 - Aortic stenosis, mitral regurgitation and concomitant left main disease: a dangerous combination
  D. Regazzoli

09:04
- Discussion and audience interaction

09:09
- Euro17C-OP0794 - Delivering the undeliverable TAVI valve
  D. Muir

09:17
- Discussion and audience interaction

09:22
- Euro17C-OP0536 - Complex case could mean combined procedures
  F. Rey

09:30
- Discussion and audience interaction

09:35
- Euro17C-OP1127 - Percutaneous closure of a periprosthetic aortic leak connecting with a ventricular pseudoaneurysm with simultaneous treatment of the left main ostium
  E. Garcia

09:43
- Discussion and audience interaction

09:48
- Euro17C-OP0553 - Trans-caval access for Impella supported high risk PCI and TAVI
  V. Tzalamouras

09:56
- Discussion and audience interaction

Lessons from coronary perforations
Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: I. Petrov
Panellists: A. Al Moghairi, G. Vizzari, J. Zalewski

08:30
- Euro17C-OP0480 - Perforation sealed by a handmade coil
  A. Bairam

08:39
- Discussion and audience interaction

08:48
- Euro17C-OP1173 - An assumed simple and quick PCI
  M. El-Mawardy

08:57
- Discussion and audience interaction

09:06
- Euro17C-OP0963 - When retrograde crossfilling saved the day
  H. Khan (pending confirmation)

09:15
- Discussion and audience interaction

09:24
- Euro17C-OP0742 - Tackling two different perforations in the same patient
  H.A. Noor (pending confirmation)

09:33
- Discussion and audience interaction

09:42
- Euro17C-OP0149 - The fat solution
  M. Cardenas

09:51
- Discussion and audience interaction

My Toolbox
My toolbox for standard PCI, bifurcation and resistant stenosis

Facilitator: J. Fajadet
Media Driver: L.M. Desroche

Attend this session if you want:
- To learn which essential tools Jean Fajadet is using to perform standard PCI, bifurcation and resistant stenosis in his daily practice

08:30
- Case 1 presentation

08:35
- Discussion and audience interaction

09:00
- Case 2 presentation

09:05
- Discussion and audience interaction

09:30
- Case 3 presentation

09:35
- Discussion and audience interaction
Wednesday 17 May 2017 - Morning

**ROOM 253**

**08:30 - 10:00**

**Ireland and the United Kingdom share their most educational cases: coronary intervention to rescue failed CABG in the immediate post operative phase**

With the collaboration of the Irish Cardiac Society, Cardiac Intervention Group and the BCIS (British Cardiovascular Intervention Society)

**Chairpersons:** A. Banning, D. Foley

Attend this session if you want:

- To review indications for taking patients to the cathlab in the first few days after CABG
- To consider the pros and cons of native versus graft intervention post CABG
- To consider anticoagulation strategies immediately after both CABG and stents

**08:30**

- **Session objectives**
  - D. Foley

**08:33**

- **Case 1:** immediate post CABG PCI - native or graft?
  - C. Hanratty

**08:39**

- **Discussion and audience interaction**

**08:47**

- **Case 2:** two rings too tight
  - R. Kharbanda

**08:53**

- **Discussion and audience interaction**

**09:01**

- **Case 3:** what to do about the anterior wall?
  - J. Spratt

**09:07**

- **Discussion and audience interaction**

**09:15**

- **Case 4:** what’s wrong with this left internal mammary artery and what to do now
  - N. Curzen

**09:21**

- **Discussion and audience interaction**

**09:29**

- **Case 5:** cleaning up mess: using triple arterial access to facilitate hybrid CTO PCI
  - D. Foley

**09:35**

- **Discussion and audience interaction**

**09:43**

- **Case 6:** revascularisation with stents after CABG failure
  - D. Hildick-Smith

**09:49**

- **Discussion and audience interaction**

**09:57**

- **Session evaluation and key learnings**
  - A. Banning

---

**ROOM 341**

**08:30 - 10:00**

**Complications after TAVI: predictors and consequences**

**Session comprising selected EuroPCR 2017 abstract submissions**

**Chairperson:** H. Eltchaninoff

**Panellists:** W. Buddhari, M. Carminati (pending confirmation), P. Neuzil (pending confirmation)

**08:30**

- **Euro17A-OP0248** - Indexed device landing zone calcium volume predicts moderate/severe aortic regurgitation after TAVI with first and second generation self-expandable prosthesis
  - S. Moura-Ferreira

**08:38**

- **Discussion and audience interaction**

**08:43**

- **Euro17A-OP0832** - Baseline predictors of renal failure in TAVI: analysis from the Swiss TAVI registry
  - S. Obeid

---

**09:04**

- **Discussion and audience interaction**

**09:09**

- **Euro17A-OP0219** - Recovery of renal function after TAVI-associated acute kidney injury and its impact on mid-term clinical outcomes
  - F. Deuschl

**09:17**

- **Discussion and audience interaction**

**09:22**

- **Euro17A-OP0858** - Cerebral embolic protection devices during TAVI: a meta-analysis
  - R. Bagur

**09:30**

- **Discussion and audience interaction**

**09:35**

- **Euro17A-OP0893** - Thrombocytopenia after TAVR. A comparison between balloon-expandable and self-expanding prosthesis
  - M. Hernández-Enríquez

**09:43**

- **Discussion and audience interaction**

**09:48**

- **Euro17A-OP199** - Peri-procedural myocardial injury depends on transcatheter heart valve type but does not predict mortality in patients after TAVI
  - A. Stundl

**09:56**

- **Discussion and audience interaction**
08:30 - 10:00  | ROOM 342A  | Level 3  
**Coronary Interventions**  
Focus on Daily Practice Cases

**Bifurcation lesions: when two stents are needed**
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: J. Adjedj  
Panellists: X. Li, E. Regar, F. Varbella

08:30  
> Euro17C-OP0834 - Complex PCI of a left main bifurcation with DK crush technique  
  J. Sathananthan

08:38  
> Discussion and audience interaction

08:43  
> Euro17C-OP0278 - IVUS-guided DK crush stenting of left main coronary artery bifurcation  
  S. Kasturi

08:51  
> Discussion and audience interaction

08:56  
> Euro17C-OP0411 - Two bifurcation techniques in the same vessel and same setting  
  J. Sathananthan

09:04  
> Discussion and audience interaction

09:09  
> Euro17C-OP0406 - Late failure of bifurcation stents: when the check comes later  
  C. Zukowski

09:17  
> Discussion and audience interaction

09:22  
> Euro17C-OP0393 - Right ventricular wall branch bifurcation intervention with T and protrusion (TAP) technique due to compromised left anterior descending artery CTO collaterals after right coronary artery PCI for NSTEMI  
  B. Griffiths

09:30  
> Discussion and audience interaction

09:35  
> Euro17C-OP0996 - The challenge of true bifurcation lesion stenting?  
  A. Kasem

09:43  
> Discussion and audience interaction

09:48  
> Euro17C-OP0883 - T-modified bifurcation technique guided by IVUS for left main bifurcation and two-year follow-up  
  A.C. Zago

09:56  
> Discussion and audience interaction

08:30 - 10:00  | ROOM 342B  | Level 3  
**Peripheral Interventions**  
Focus on Daily Practice Cases

**Effectiveness of Excimer laser for heavily calcified lesions**
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: D. Holmes  
Panellists: M. Al Mutairi (pending confirmation), C. Di Mario, F. Ribichini

08:30  
> Euro17C-OP0099 - Failed rotational atherectomy: what’s next?  
  L. Janssens

08:38  
> Discussion and audience interaction

08:43  
> Euro17C-OP0178 - The effectiveness of excimer laser coronary atherectomy for heavily calcified coronary lesion  
  M. Nakata

08:51  
> Discussion and audience interaction

08:56  
> Euro17C-OP1017 - Effectiveness of excimer laser coronary angioplasty for a balloon uncrossable lesion  
  T. Ashikaga

09:04  
> Discussion and audience interaction

09:09  
> Euro17C-OP1272 - Unexpandible right coronary calcified lesion in a young patient with recurrent angina: is the laser technique an option?  
  D. Forlani

09:17  
> Discussion and audience interaction

09:22  
> Euro17C-OP1267 - Laser - an effective solution for under-expanded stent  
  T. Aye

09:30  
> Discussion and audience interaction

09:35  
> Euro17C-OP1099 - A stent, an occlusion, a failure and a saviour!  
  B. Thevan

09:43  
> Discussion and audience interaction

09:48  
> Euro17C-OP0232 - Eximer laser atherectomy to treat a calcified lesion in an ACS case  
  H. Sakai

09:56  
> Discussion and audience interaction
08:30 - 10:00
ROOM 343
Level 3
Focus on Clinical Research
Abstracts

08:30
Euro17A-OP0754 - Early peripheral endothelial dysfunction predicts myocardial infarct extension and microvascular obstruction in patients with STEMI
S. Bravo Baptista

08:38
Discussion and audience interaction

08:41
Euro17A-OP1180 - Impact of CTO in non-culprit artery on in-hospital and post-discharge mortality in patients with STEMI undergoing primary PCI
D. Milasinovic

08:49
Discussion and audience interaction

08:52
Euro17A-OP0531 - Which socioeconomic factors influence presentation delays in the current setting of STEMI networks?
M. Ramambason

09:00
Discussion and audience interaction

09:03
B. Lattuca

09:11
Discussion and audience interaction

09:14
Euro17A-OP1060 - Gender differences in mortality in patients with STEMI - A report from SCAAR
E. Omerovic

09:22
Discussion and audience interaction

09:25
Euro17A-OP0944 - Length of hospital stay and 30-day mortality in STEMI patients: results from a large tertiary centre
H. Rabhi

09:33
Discussion and audience interaction

09:36
Euro17A-OP0119 - "Off-hours" vs. "on-hours" presentation in STEMI in Singapore and its impact on door-to-balloon time and clinical outcomes
V. Hoon

09:44
Discussion and audience interaction

09:47
Euro17A-OP0960 - Stent thrombosis remains a predictor of poor long-term outcome among patients with stent thrombosis undergoing primary PCI for STEMI
D. Jeffery

09:55
Discussion and audience interaction

08:30 - 10:00
ROOM 351
Level 3
Focus on Innovation Plenary

08:30
Bioresorbable valve therapy: tomorrow's world
Chairpersons: E. Edelman, A. Latib
Panellists: A.P. Kappetein, C. Tamburino

Attend this session if you want:
To learn about how endogenous tissue restoration can improve the outcomes of the patients I treat
To understand the challenges behind translation of tissue restoration valve therapeutics into clinical practice
To understand how current data can guide future development of this technology

08:34
Session objectives

08:42
Endogenous tissue restoration: The concept and key benefits
M. Cox (pending confirmation)

08:50
Endogenous tissue restoration: Pathologic insights
R. Virmani

08:58
Discussion and audience interaction

09:06
Preclinical results
P.W. Serruys

09:14
Discussion and audience interaction

09:22
Early human experience: Right ventricular outflow tract reconstruction
T. Carrel

09:30
Discussion and audience interaction

09:38
Future perspective and potential applications in the interventional arena
E. Edelman

09:46
Discussion and audience interaction

09:54
Session evaluation and key learnings
A. Latib

08:30 - 10:00
ROOM 352B
Level 3
Focus on Young Practitioners

08:30
Don't be shocked by cardiogenic shock: your ABC to save a life
Senior Advisor: S.B. King III
Facilitators: S. Brugaletta, A. Elghamaz
Media Driver: A. Azzano

Attend this session if you want:
To rapidly identify the signs and causes of hemodynamic deterioration
To have a structured action-plan to best manage cardiogenic shock
To become familiar with pharmacologic and non-pharmacologic support

08:46
Discussion and audience interaction

09:00
Don’t be shocked by cardiogenic shock: your ABC to save a life
D. Milasinovic

09:14
Discussion and audience interaction

09:30
Don’t be shocked by cardiogenic shock: your ABC to save a life
S. Bravo Baptista

09:46
Discussion and audience interaction

09:54
Don’t be shocked by cardiogenic shock: your ABC to save a life
E. Omerovic

09:57
Discussion and audience interaction
08:30 - 10:00  ROOM 352A  Level 3
Focus on Daily Practice
Cases

PFO and LAA closure complications management
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: M.W. Bergmann
Panellists: C. Ruiz, L. Tao, A. Tzikas

08:30  Euro17C-OP0184 - First-in-man: LAA occluder implantation using a real-time 3D heart model  
S.S. Afzal
08:38  Discussion and audience interaction
08:43  Euro17C-OP0880 - Simultaneous percutaneous closure of LAA and PFO  
S. Tarbine
08:51  Discussion and audience interaction
08:56  Euro17C-OP0975 - WATCHout, there's a second lobe about!  
C. O'Connor
09:04  Discussion and audience interaction
09:09  Euro17C-OP0734 - An unexpected complication: percutaneous LAA occlusion  
J. Ribeiro
09:17  Discussion and audience interaction
09:22  Euro17C-OP0632 - Cardiac perforation during LAA closure. How should we prevent and treat it?  
T. Umemoto
09:30  Discussion and audience interaction
09:35  Euro17C-OP1130 - Percutaneous complete repair of a combined congenital cardiovascular defects, with treatment of an aortic coarctation and simultaneous PFO closure  
L. Unzue
09:43  Discussion and audience interaction
09:48  Euro17C-OP0018 - Mechanical thrombectomy using solitaire device and transcatheter closure of PFO in a young woman with paradoxical stroke  
Q. Fu (pending confirmation)
09:56  Discussion and audience interaction

08:30 - 10:00  ROOM 353  Level 3
Focus on Daily Practice
Cases

Challenging aortoiliac endovascular interventions
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: C. Cernetti
Panellists: B. Boztosun, Y. Shaiful Azmi, R. Vijayvergiya

08:30  Euro17C-OP0043 - Unleashing the valve challenge: percutaneous approach of an entrapped aortic cusp by a thoracic endovascular aortic repair (TEVAR) prosthesis after a surgical leakage correction  
T. Adrega
08:38  Discussion and audience interaction
08:43  Euro17C-OP0745 - Should we open internal iliac artery occlusion as well as common and external iliac lesion?  
08:51  Discussion and audience interaction
08:56  Euro17C-OP0774 - Successful endovascular treatment of totally occluded bi-iliac arteries using multiple access sites  
J.H. Lee
09:04  Discussion and audience interaction
09:09  Euro17C-OP0551 - Big aneurism of internal iliac artery in a patient with stage V chronic kidney disease : how to fix with minimal amount of contrast agent  
L. Lison
09:17  Discussion and audience interaction
09:22  Euro17C-OP0703 - challenging but successful aortic stenting - alternate to major surgery?  
D. Mathew
09:30  Discussion and audience interaction
09:35  Euro17C-OP0119 - Rescue endovascular treatment in acute foot ischaemia due to common iliac aortic stenosis coexisting with CTO of superficial femoral artery  
H.M. Choi
09:43  Discussion and audience interaction
09:48  Euro17C-OP0360 - Kissing stent treatment of aorta and iliac in-stent restenosis in patient previously submitted to stenting of the superior mesenteric artery  
C. Moncalvo
09:56  Discussion and audience interaction
08:30 - 10:00
ROOM ARLEQUIN
Level 3
Focus on Clinical Research
Abstracts

08:30
Qualitative and quantitative assessment of coronary intervention using OCT
Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: F. Prati
Panellists: S. Alam, A. Gershlick, S. Soerianata

08:30 - 08:38
Euro17A-OP1020 - Relationship between OCT derived plaque characteristics and physiological significance determined by FFR
N. Ryan
Discussion and audience interaction

08:38 - 08:45
Euro17A-OP0492 - Thickness of retinal layers - A new promising marker of coronary atherosclerosis. A study with retinal OCT and coronary IVUS with virtual histology
T. Kovarnik
Discussion and audience interaction

08:45 - 08:53
Euro17A-OP1114 - Evaluation of frequency-domain OCT versus Intravascular ultrasound and angioGrapHy to guide percutaneous coronary intervention - The iSIGHT randomised trial
D. Chamie
Discussion and audience interaction

08:53 - 09:00
Euro17A-OP0162 - Assessment of intracoronary thrombus type by OCT: in vivo comparison of a computer-based method and visual evaluation
O. Kajander
Discussion and audience interaction

09:00 - 09:08
Euro17A-OP0162 - Assessment of intracoronary thrombus type by OCT: in vivo comparison of a computer-based method and visual evaluation
O. Kajander
Discussion and audience interaction

09:08 - 09:15
Euro17A-OP1061 - Assessment of neointimal healing using OCT at three months after biodegradable polymer DES implantation in AMI: result of randomised comparison of the effect of ticagrelor vs. clopidogrel
C. Kim
Discussion and audience interaction

09:15 - 09:23
Euro17A-OP0503 - Strut coverage and apposition at six and twelve months with metallic DES with resorbable polymers and bioresorbable everolimus-eluting vascular scaffolds
J.M. De La Torre Hernandez
Discussion and audience interaction

09:23 - 09:30
Euro17A-OP1020 - Relationship between OCT derived plaque characteristics and physiological significance determined by FFR
N. Ryan
Discussion and audience interaction

09:30 - 09:38
Euro17A-OP0503 - Strut coverage and apposition at six and twelve months with metallic DES with resorbable polymers and bioresorbable everolimus-eluting vascular scaffolds
J.M. De La Torre Hernandez
Discussion and audience interaction

09:38 - 09:45
Euro17A-OP0492 - Thickness of retinal layers - A new promising marker of coronary atherosclerosis. A study with retinal OCT and coronary IVUS with virtual histology
T. Kovarnik
Discussion and audience interaction

09:45 - 09:53
Euro17A-OP1114 - Evaluation of frequency-domain OCT versus Intravascular ultrasound and angioGrapHy to guide percutaneous coronary intervention - The iSIGHT randomised trial
D. Chamie
Discussion and audience interaction

09:53 - 10:00
Euro17A-OP0162 - Assessment of intracoronary thrombus type by OCT: in vivo comparison of a computer-based method and visual evaluation
O. Kajander
Discussion and audience interaction

09:45 - 10:00
MAIN ARENA
Level 1
LIVE demonstration: Valvular interventions
Chairpersons: M. Haude, P. MacCarthy
Operators: N. Brugger (pending confirmation), A. Moschovitis, T. Pilgrim, S. Stortecky, S. Windecker

LIVE case presentation
P. MacCarthy
Strategic and technical discussion on the LIVE case

10:00 - 10:15
BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital - Bern, Switzerland
Key objectives, strategy, tools and technique

10:15 - 10:30
Time to React@PCR
END OF LIVE CASE TRANSMISSION

10:30 - 12:00
THEATRE BLEU
Level 2
Plenary
Optimising bifurcation PCI - current thinking
Chairpersons: J.F. Lassen, G. Stankovic
Panellists: F.O. Baslaib, M. Ferenc, D. Holmes, E. Kretov, F. Malik, F. Weidinger
Attend this session if you want:
To understand the unique characteristics of bifurcation stenting
To learn the latest approaches to bifurcation optimisation
To obtain tips and tricks on achieving the best results

10:30 - 10:35
Session objectives
J.F. Lassen
Respecting Murray’s law - Proximal optimisation technique for all
F. Derimay
Discussion and audience interaction

10:35 - 10:43
Can a single two-stent “bail-out” strategy fit all?
D. Hildick-Smith
Discussion and audience interaction

10:43 - 10:55
Is systematic final-kissing balloon strategy mandatory?
M. Lesiak
Discussion and audience interaction

10:55 - 11:03
How to prevent and treat peri-procedural side branch loss?
F. Burzotta
Discussion and audience interaction

11:03 - 11:15
Session evaluation and key learnings
G. Stankovic
Discussion and audience interaction

11:15 - 11:35
Is systematic final-kissing balloon strategy mandatory?
M. Lesiak
Discussion and audience interaction

11:35 - 11:43
How to prevent and treat peri-procedural side branch loss?
F. Burzotta
Discussion and audience interaction

11:43 - 11:55
Session evaluation and key learnings
G. Stankovic
Discussion and audience interaction

11:55 - 12:00
Session evaluation and key learnings
G. Stankovic
Discussion and audience interaction
10:30 - 12:00  THEATRE BORDEAUX  Level 3  Focus on (Inter)National Collaboration  China®EuroPCR - New BRS for bifurcation lesion  With the collaboration of The China Interventional Therapeutics Conference (CIT), the PCR-CIT China Chengdu Valves Course and the Left Main and Coronary Bifurcation Summit (CBS)  Chairpersons: M. Chen (pending confirmation), J. Fajadet, R. Gao, B. Xu  Panellists: S.L. Chen (pending confirmation), U. Kaul, T.H. KOH, M.A. Rosli  Operators: K. Dou (pending confirmation), J. Qian, Y. Yang (pending confirmation)  Objectives:  › To learn about a new thinner strut poly-L-lactic acid-based BRS from China  › To share the optimal techniques for implantation of a BRS  › To learn how to use a BRS in the treatment of coronary bifurcation lesion  10:32  Session objectives  B. Xu  10:35  LIVE case presentation  B. Xu  10:40  Strategic and technical discussion on the LIVE case  10:50  BEGINNING OF LIVE CASE TRANSMISSION LIVE demonstration from Fu Wai Hospital, National Centre for Cardiovascular Diseases - Beijing, China  10:50  Key objectives, strategy, tools and technique  10:55  LIVE case procedure  11:45  Time to React@PCR  11:55  END OF LIVE CASE TRANSMISSION  11:55  Session evaluation and key learnings  R. Gao

10:30 - 12:00  THEATRE HAVANE  Level 3  Transradial approach for iliac interventions  Chairpersons: R. Lorenzoni, P. Musialek  Panellists: M. Bosiers, S. Kedev, N. Lhoest, E. Stabile  Operators: B. Honton, A. Sauguet  Attend this session if you want:  › To get a clearer picture of the current status of transradial approach in peripheral interventions  › To appraise equipment-related limitations and lesion subsets not currently accessible to transradial percutaneous transluminal angioplasty  10:30  Session objectives  P. Musialek  10:32  LIVE case presentation  P. Musialek  10:35  Strategic and technical discussion on the LIVE case  10:45  BEGINNING OF LIVE CASE TRANSMISSION LIVE demonstration from Clinique Pasteur - Toulouse, France  10:45  Key objectives, strategy, tools and technique  10:50  LIVE case procedure  11:40  Time to React@PCR  11:55  END OF LIVE CASE TRANSMISSION  11:55  Session evaluation and key learnings  R. Lorenzoni  

Wednesday 17 May 2017 - Morning
10:30 - 12:00  ■ New DES and DES comparisons

**Room Maillot**
Level 2
Hot Line / LBT

**Chairpersons:** A. Abizaid, M. Valgimigli

**Panellists:** P. Capranzano, W. Desmet, A. El Etriby, M. Fineschi

- Euro17LBT-OP0031 - A randomised trial comparing sirolimus-eluting angioplasty stents with everolimus-eluting Xience stents in patients with PCI. First randomised 100% Spanish trial
  J. Moreu Burgos

- Discussion and audience interaction

- Euro17LBT-OP0024 - Clinical outcomes after PCI with the COMBO stent vs. resolute integrity stent and promus stent
  R.J. De Winter

- Discussion and audience interaction

- Euro17LBT-OP0047 - Polymer-free biolimus-eluting stents in all-comer patients: the RUDI-Free registry
  G. Sardella

- Discussion and audience interaction

- Euro17LBT-OP0066 - Contemporary real-life PCI practices: one-year clinical outcomes in patients treated with thin vs. thick strut DES - Data from two large international registries
  J. Polad

- Discussion and audience interaction

- Euro17A-OP0275 - Two-year follow-up of Leaders Free ACS
  M.C. Morice

- Discussion and audience interaction

- Euro17A-OP0867 - Outcomes after PCI with everolimus-eluting coronary stent in patients with diabetes: three-year results from the EVOLVE II diabetes substudy
  S. Windecker

- Discussion and audience interaction

- Euro17LBT-OP0028 - Long-term clinical outcomes of coronary DES with bioresorbable coating: final 5-year results of the CENTURY study
  B. Beleslin

- Discussion and audience interaction

10:30 - 12:00  ■ Lessons from PCI complications

**Room Terres 1**
Level 1

**Focus on Daily Practice Cases**

**Chairperson:** N. Meneveau

**Panellists:** M. Balghith, R. Garbo, M. Pan

- Euro17C-OP0414 - What to do if a guide wire tip is broken and trapped inside a CTO
  E. Abbasov

- Discussion and audience interaction

- Euro17C-OP0999 - Endotraps exclusion of endovascularly deployed, expanded and dislodged left main stent utilising a self expanding stent
  H. Bogabathina (pending confirmation)

- Discussion and audience interaction

- Euro17C-OP0471 - Retrieval of dislodged stents and balloons: a case series
  J.R. Kashyap (pending confirmation)

- Discussion and audience interaction

- Euro17C-OP0053 - Acute iatrogenic dissection of native coronary artery: a tip to escape
  P. Dardas

- Discussion and audience interaction

- Euro17C-OP1095 - Double impact; balloon non-deflation followed by shaft break
  T. Neduvanchery

- Discussion and audience interaction

- Euro17C-OP0399 - Catheter dissection on first injection of right coronary artery during rescue PCI for inferior STEMI
  B. Griffiths

- Discussion and audience interaction

10:30 - 12:00  ■ Learning PCI in calcified lesions

**Room Learning**
Level 1

**Facilitators:** E. Barbato, J. Monségu

**Media Driver:** J. Wintzer-Wehekind

**Attend this session if you want:**
- To improve your skills in managing undilatable and/or calcified coronary stenosis
- To learn when and how to use rotational atherectomy
- To understand how to avoid or manage complications
10:30 - 12:00  
ROOM TERNES 2
Level 1
Focus on Daily Practice
Cases

**Percutaneous closure of paravalvular leaks**
Session comprising selected EuroPCR 2017 clinical case submissions

*Chairperson: P. Calvert*
*Panellists: J. Hausleiter, G. Manoharan, Y. Sadek*

- 10:30  
  > Euro17C-OP0998 - Massive haemolytic anemia after severe paravalvular leak closure: what to do next?  
  > A. Calabuig Goena

- 10:38  
  > Discussion and audience interaction

- 10:43  
  > Euro17C-OP1122 - Closure of aortic paravalvular dehiscence with side by side percutaneous vascular plugs  
  > D. Balmforth

- 10:51  
  > Discussion and audience interaction

- 10:56  
  > Euro17C-OP0708 - Acute left main artery occlusion after percutaneous closure of paravalvular aortic leak with Amplatzer Vascular Plug III device  
  > V. Agudelo

- 11:04  
  > Discussion and audience interaction

- 11:09  
  > Euro17C-OP1157 - Challenging paravalvular aortic leak with angina after percutaneous closure  
  > L. Danduch

- 11:17  
  > Discussion and audience interaction

- 11:22  
  > Euro17C-OP0247 - Successful closure of an aortic paravalvular leak with simultaneous implantation of two ‘off label’ devices in a challenging horizontal aorta  
  > K. Kalogeras

- 11:30  
  > Discussion and audience interaction

- 11:35  
  > Euro17C-OP0362 - Percutaneous occlusion of aortic periprosthetic leak  
  > C. Moncalvo

- 11:43  
  > Discussion and audience interaction

- 11:48  
  > Euro17C-OP0339 - A huge mitral leak closure in a phantom mitral biosprothesis  
  > J. Palazuelos

- 11:56  
  > Discussion and audience interaction

10:30 - 12:00  
ROOM 241
Level 2
Plenary

**Tricuspid regurgitation: surgical and transcatheter treatment options**

*Chairpersons: S. Bolling, N. Piazza*
*Panellists: T. Feldman, G. Nickenig*

Attend this session if you want:
- To learn more about tricuspid valve anatomy and the prognostic importance of tricuspid regurgitation
- To appreciate current surgical and percutaneous treatment options for functional tricuspid regurgitation
- To fully understand which patients will benefit from treatment and the advantages of earlier intervention

- 10:30  
  > Session objectives  
  > N. Piazza

- 10:35  
  > Anatomy of the tricuspid valve and implications for percutaneous treatment  
  > O. Wendler

- 10:43  
  > Discussion and audience interaction

- 10:51  
  > Natural history and prognostic importance of functional tricuspid regurgitation  
  > D. Messika-Zeitoun

- 10:59  
  > Discussion and audience interaction

- 11:07  
  > A standardised approach for imaging the tricuspid valve  
  > R. Hahn

- 11:15  
  > Discussion and audience interaction

- 11:23  
  > Surgical approaches in functional tricuspid regurgitation: indications, techniques and outcomes, and the case for earlier intervention  
  > M. De Bonis

- 11:31  
  > Discussion and audience interaction

- 11:39  
  > Percutaneous treatment alternatives  
  > J. Schofer

- 11:47  
  > Discussion and audience interaction

- 11:55  
  > Session evaluation and key learnings  
  > S. Bolling
### NSTEMI in young patients

**Session comprising selected EuroPCR 2017 clinical case submissions**

**Chairperson:** G. Olivecrona  
**Panellists:** H. Chen, M. Ridha (pending confirmation), S.N. Rizvi (pending confirmation)

<table>
<thead>
<tr>
<th>Time</th>
<th>Cases</th>
</tr>
</thead>
</table>
| 10:30 | Euro17C-OP1251 - NSTEMI in young patients with Takayasu's arteritis treated with DEB angioplasty  
K. Konstantinou |
| 10:38 | Discussion and audience interaction                                  |
| 10:43 | Euro17C-OP0855 - NSTEMI due to left main thrombosis in young patient. Invasive treatment or optimal medical therapy  
S. Galli (pending confirmation) |
| 10:51 | Discussion and audience interaction                                  |
| 10:56 | Euro17C-OP0989 - Spontaneous coronary artery dissection treated with full plastic jacket  
M. Oliveira-Santos |
| 11:04 | Discussion and audience interaction                                  |
| 11:09 | Euro17C-OP0389 - How to treat this heavily thrombotic artery in a young patient with very high risk NSTEMI: a challenging artery and access  
Y. Musa |
| 11:17 | Discussion and audience interaction                                  |
| 11:22 | Euro17C-OP0423 - ACS - a rare finding  
E. Vogel |
| 11:30 | Discussion and audience interaction                                  |
| 11:35 | Euro17C-OP0484 - Crucial role of intra-coronary imaging for appropriate treatment decision in a patient with ACS  
G.R. Maken |
| 11:43 | Discussion and audience interaction                                  |
| 11:48 | Euro17C-OP0529 - Spontaneous dissection in ACS  
A. Kristensen |
| 11:56 | Discussion and audience interaction                                  |

### Interventional management of acute heart failure: which device, when and how?

**Chairpersons:** D. Burkhoff, V. Falk  
**Panellists:** C. Lotan, P. Vranckx

**Attend this session if you want:**

- To learn about how to apply devices in management of acute heart failure and tailor their choice to particular clinical presentation of acute heart failure
- To learn about the existing devices and gain knowledge regarding their features and procedural aspect and appropriate patient selection and management treated with individual devices

<table>
<thead>
<tr>
<th>Time</th>
<th>Cases</th>
</tr>
</thead>
</table>
| 10:30 | Session objectives  
V. Falk |
| 10:35 | Impella platform for left and right sided haemodynamic support: when and how  
S. Redwood |
| 10:45 | Discussion and audience interaction                                  |
| 11:00 | Pulsecath for temporary hemodynamic support during high risk interventions  
N. Van Mieghem |
| 11:10 | Discussion and audience interaction                                  |
| 11:25 | Extracorporeal membrane oxygenation: when and how  
P. Neuzil (pending confirmation) |
| 11:35 | Discussion and audience interaction                                  |
| 11:50 | Session evaluation and key learnings: critical appraisal and prospects of percutaneous devices for hemodynamic support in acute heart failure  
D. Burkhoff |
10:30 - 12:00 | Denmark and Norway share their most educational cases: treatment strategies in STEMI patients with cardiogenic shock

ROOM 243
Level 2
Focus on (Inter)National Collaboration
Treatment strategies for challenging cases

Denmark and Norway share their most educational cases: treatment strategies in STEMI patients with cardiogenic shock

With the collaboration of the Danish Working Group on Interventional Cardiology and the Norwegian Working Group on Interventional Cardiology

Chairpersons: C. Eek, H.H. Tilsted

Attend this session if you want:
- To assess different modalities of haemodynamic support in patients with STEMI and cardiogenic shock
- To discuss revascularisation strategies in STEMI patients with cardiogenic shock
- To learn how to handle complications during PCI in patients with cardiogenic shock

10:30 | Session objectives
H.H. Tilsted

10:33 | Case 1: percutaneous biventricular cardiac assist device in cardiogenic shock and refractory cardiopulmonary arrest
J. Ellert

10:39 | Discussion and audience interaction

10:47 | Case 2: revascularisation during ongoing cardiopulmonary resuscitation
N. Bogale

10:53 | Discussion and audience interaction

11:01 | Case 3: stent thrombosis with cardiogenic shock
C. Juhl Terkelsen

11:07 | Discussion and audience interaction

11:15 | Case 4: use of Impella in cardiogenic shock and recurrent ventricular fibrillation
A. Oksnes

11:21 | Discussion and audience interaction

11:29 | Case 5: use of full revascularisation in STEMI complicated with cardiogenic shock
T. Engstroem

11:35 | Discussion and audience interaction

11:43 | Case 6: stent thrombosis and cardiogenic shock during rescue PCI, treated with extracorporeal membrane oxygenation
T. Larsen

11:49 | Discussion and audience interaction

11:57 | Session evaluation and key learnings
C. Eek

10:30 - 12:00 | Radiation safety in a day-to-day practice

ROOM 251
Level 2
Focus on Nurses and Allied Professionals
Plenary

Chairpersons: S. Carson, H. Faltot
Panelists: R. Esteves, A. Roguin

Attend this session if you want:
- To understand the importance of radiation safety for patients and the cathlab team
- To understand the practical steps to reduce radiation burden
- To reduce X-ray exposure - the balance of imaging versus dose

10:30 | Session objectives
H. Faltot

10:35 | Why do we need to protect our patients from radiation in the cathlab?
S. Carpenter

10:47 | Discussion and audience interaction

10:55 | Cathlab teams - risks, radiation and regulations
M. Sailer

11:07 | Discussion and audience interaction

11:15 | Reducing radiation step-by-step
A. Roguin

11:27 | Discussion and audience interaction

11:35 | Balance between image quality and X-ray dose
A. Maschera

11:47 | Discussion and audience interaction

11:55 | Session evaluation and key learnings
R. Esteves
Wednesday 17 May 2017 - Morning

10:30 - 12:00  Room 253
Level 2
Focus on (Inter)National Collaboration
Treatment strategies for challenging cases

- **Hungary and Poland share their most educational cases: strategies of left main coronary artery stenting in ACS and complex bifurcation treatment in stable angina**
  
  With the collaboration of the Hungarian Association of Cardiovascular interventions and the Association of Cardiovascular Interventions of the Polish Cardiac Society

  **Chairpersons:** J. Legutko, B. Merkely

  **Attend this session if you want:**
  - To discuss differences between left main coronary artery and non-left main coronary artery bifurcation stenting
  - To present strategies for lesion preparation in left main coronary artery in stable and ACS patient
  - To show different strategies of left main coronary artery stenting (one stent, two stents, dedicated stent)
  - To show different bifurcational approaches in stable angina with complex lesions: CTO, aneurysm and calcified lesion

10:30  Session objectives

**B. Merkely**

10:33  Case 1: stable angina: use of the reverse wire technique for preserving the distal bifurcation after antegrade crossing of a CTO

**J. Ungi**

10:39  Discussion and audience interaction

10:47  Case 2: ACS: complex distal left main PCI with rotablation and two-stent strategy

**S. Bartus**

11:01  Case 3: stable angina: transradial stent-assisted coil embolisation for the treatment of aneurysm involving a coronary bifurcation

**Z. Ruzsa**

11:07  Discussion and audience interaction

11:15  Case 4: ACS: complex distal left main PCI with bifurcation dedicated stent

**T. Pawlowski**

11:21  Discussion and audience interaction

11:29  Case 5: stable angina: staged Y-stenting in a calcified bifurcation lesion

**G. Vajda**

11:35  Discussion and audience interaction

11:43  Case 6: ACS: complex distal left main PCI with self-apposing DES

**R. Parma**

11:49  Discussion and audience interaction

11:57  Session evaluation and key learnings

**J. Legutko**

---

10:30 - 12:00  Room 341
Level 3
Focus on Clinical Research
Abstracts

- **Balloon-expandable vs. self-expanding TAVIs: procedural and long-term outcome**
  
  Session comprising selected EuroPCR 2017 abstract submissions

  **Chairperson:** U. Gerckens
  
  **Panellists:** E. Grube, R. Kornowski, L. Nombela-Franco

10:30  Euro17A-OP0280 - Real-world use of a repositionable self-expanding transcatheter aortic valve

**E. Grube**

10:38  Discussion and audience interaction

10:45  Euro17A-OP0489 - Surgical risk and outcomes of patients undergoing TAVI with the Edwards SAPIEN 3 bioprosthesis: a subanalysis of the SOURCE 3 registry

**G. Tarantini**

10:53  Discussion and audience interaction

11:00  Euro17A-OP0520 - Final five-year clinical and echocardiographic results of treatment for severe aortic stenosis with a self-expanding bioprosthesis

**U. Gerckens**

11:08  Discussion and audience interaction

11:15  Euro17A-OP0902 - Latest generation balloon-expandable vs. self-expanding transcatheter heart valves - A multicentre propensity matched evaluation

**O. Husser**

11:23  Discussion and audience interaction

11:30  Euro17A-OP0799 - Comparison of haemodynamic performance of the balloon-expandable Sapien-3 vs. Medtronic Evolut-R transcatheter valve: a case matched study with independent analysis

**L. Nombela-Franco**

11:38  Discussion and audience interaction

11:45  Euro17A-OP0728 - Clinical, safety and echocardiographic outcomes from the Nordic Aortic Valve Intervention (NOTION) trial: four-year follow-up data in all-comer patients with severe aortic valve stenosis

**L. Sondergaard**

11:53  Discussion and audience interaction
10:30 - 12:00 Coronary perforation during PCI
Room 342A
Level 3
Focus on Daily Practice
Cases

Chairperson: M. Hashemian
Panellists: G. Amoroso, Y. Chen, A. Zaman

10:30 Euro17C-OP0168 - Benign coronary artery perforation during PCI in patient with multivessel coronary artery disease
A. Udovichenko
10:38 Discussion and audience interaction
10:43 Euro17C-OP1104 - An Ellis class III perforation after rotational atherectomy
M. Satoda
10:51 Discussion and audience interaction
10:56 Euro17C-OP0837 - Double perforation during complex left anterior descending artery angioplasty
P. Zurek
11:04 Discussion and audience interaction
11:09 Euro17C-OP1023 - Fat embolisation technique to seal an arterial perforation in CTO case
A. Khan (pending confirmation)
11:17 Discussion and audience interaction
11:22 Euro17C-OP0297 - Distal wire perforation during CTO/PCI are not that innocent
H. Abu-Hantash
11:30 Discussion and audience interaction
11:35 Euro17C-OP0275 - Post PCI cardiogenic shock
S. Kasturi
11:43 Discussion and audience interaction
11:48 Euro17C-OP1201 - Nightmares in cath lab
K. Skp (pending confirmation)
11:56 Discussion and audience interaction

10:30 - 12:00 STEMI and cardiogenic shock
Room 342B
Level 3
Focus on Daily Practice
Cases

Chairperson: D. Smyth
Panellists: M.H. Al-Quraishi, H. Thiele, M. Yamin

10:30 Euro17C-OP0171 - Non-culprit lesion PCI during STEMI became catastrophic
A. Gholoobi
10:38 Discussion and audience interaction
10:43 Euro17C-OP0512 - A clinical case of treatment of the patient with acute myocardial infarction, cardiogenic shock and multivessel coronary artery disease
A. Koledinsky
10:51 Discussion and audience interaction
10:56 Euro17C-OP0272 - Primary PCI during cardiac arrest
A.O. Eltayeb
11:04 Discussion and audience interaction
11:09 Euro17C-OP1048 - STEMI complicated with cardiogenic shock. Tough coronary anatomy, simple solution
K. Wilczek
11:17 Discussion and audience interaction
11:22 Euro17C-OP0568 - Our first experience of use ECMO in a patient with multivessel coronary artery disease and STEMI, complicated by cardiogenic shock
A. Koledinsky
11:30 Discussion and audience interaction
11:35 Euro17C-OP0638 - Left main primary PCI for urgent revascularization in patient with cardiogenic shock
J. Kumar
11:43 Discussion and audience interaction
11:48 Euro17C-OP0752 - Acute occlusion of left circumflex artery after left main PCI with self-apposing stent in a patient with STEMI
D. Deleanu
11:56 Discussion and audience interaction
### 10:30 - 12:00
**ROOM 343**
**Level 3**
Focus on Clinical Research

**Abstracts**

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Euro17A-OP1110 - Impact of BRS-specific implantation technique on device expansion in ACS. A pooled analysis from BVS STEMI First and BVS EXPAND studies</td>
<td>M. Tomaniak</td>
</tr>
<tr>
<td>10:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:43</td>
<td>Euro17LBT-OP0061 - BRS STEMI first study: two-year clinical follow-up</td>
<td>R. Diletti</td>
</tr>
<tr>
<td>10:51</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:56</td>
<td>Euro17LBT-OP0034 - A prospective evaluation of a standardised strategy for the use of a polymeric everolimus-eluting BRS in STEMI: the BVS STEMI strategy-it study</td>
<td>A. Ielasi</td>
</tr>
<tr>
<td>11:04</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:09</td>
<td>Euro17A-OP0695 - Three-year outcomes of BRS in STEMI patients; potential mechanisms and predictors</td>
<td>A. Polimeni</td>
</tr>
<tr>
<td>11:17</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:22</td>
<td>Euro17A-OP0912 - Acute and mid-term outcome following implantation of an everolimus-eluting BRS in patients with AMI: results from the GABI-R registry</td>
<td>M. Abdel-Wahab</td>
</tr>
<tr>
<td>11:30</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:48</td>
<td>Euro17A-OP0800 - Multicentric registry of BRS in spontaneous coronary artery dissection: a comparison with metallic stents</td>
<td>F. Macaya</td>
</tr>
<tr>
<td>11:56</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>

### 10:30 - 12:00
**ROOM 351**
**Level 3**
Focus on Innovation Plenary

**Vulnerable plaque - Advances in diagnosis and treatment**

**Chairpersons:** P. L’Allier, R. Waksman  
**Panellists:** C. Di Mario, P. Ludman

**Attend this session if you want:**
- To understand the pathology of the vulnerable plaque
- To gain experience in the role of intracoronary and non-invasive imaging modalities to detect and assess the vulnerable plaque and its progression
- To be updated on the latest evidence and ongoing trials evaluating the optimal treatment strategy for vulnerable plaque

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Session objectives</td>
<td></td>
</tr>
<tr>
<td>10:35</td>
<td>What is the vulnerable plaque? Does it exist? From the pathological perspective</td>
<td>R. Virmani</td>
</tr>
<tr>
<td>10:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:55</td>
<td>How can we detect vulnerable plaque with intracoronary imaging?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C. Bourantas</td>
<td></td>
</tr>
<tr>
<td>11:03</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:15</td>
<td>How can we detect vulnerable plaque with non-invasive imaging?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N. Uren</td>
<td></td>
</tr>
<tr>
<td>11:23</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:35</td>
<td>How to treat vulnerable patients? From PROSPECT to PREVENT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D. Erlinge</td>
<td></td>
</tr>
<tr>
<td>11:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:55</td>
<td>Session evaluation and key learnings</td>
<td></td>
</tr>
</tbody>
</table>

### 10:30 - 12:00
**ROOM 352B**
**Level 3**
Focus on Young Practitioners

**Eyes can lie: turn on the pressure and resist the oculo-stenotic reflex!**

**Senior Advisor:** B. De Bruyne  
**Facilitators:** R. Didier, L. Kołtowski  
**Media Driver:** V. Floré

**Attend this session if you want:**
- To understand when FFR/iFR is needed
- To become familiar with the use and the interpretation of FFR/iFR measurements
- To learn tricks on how to avoid or at least recognise potential pitfalls

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Session objectives</td>
<td></td>
</tr>
<tr>
<td>10:35</td>
<td>What is the vulnerable plaque? Does it exist? From the pathological perspective</td>
<td>R. Virmani</td>
</tr>
<tr>
<td>10:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:55</td>
<td>How can we detect vulnerable plaque with intracoronary imaging?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C. Bourantas</td>
<td></td>
</tr>
<tr>
<td>11:03</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:15</td>
<td>How can we detect vulnerable plaque with non-invasive imaging?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N. Uren</td>
<td></td>
</tr>
<tr>
<td>11:23</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:35</td>
<td>How to treat vulnerable patients? From PROSPECT to PREVENT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D. Erlinge</td>
<td></td>
</tr>
<tr>
<td>11:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:55</td>
<td>Session evaluation and key learnings</td>
<td></td>
</tr>
</tbody>
</table>
### Emerging strategies for carotid angioplasty

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** F. Castriota  
**Panellists:** A. Bonafé, D. Gress (pending confirmation), E. Vuruskan

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
</tr>
</thead>
</table>
| 10:30 | Euro17C-OP0359 - Carotid artery stenosis treated with radial approach after a previous failed attempt of stenting with femoral approach complicated by acute inferior limb ischaemia  
C. Moncalvo |
| 10:38 | Discussion and audience interaction                                           |
| 10:43 | Euro17C-OP0100 - Treatment of internal carotid artery occlusion using proximal cerebral protection device  
F. Shukurov |
| 10:51 | Discussion and audience interaction                                           |
| 10:56 | Euro17C-OP1194 - Self-expanding DES for treatment of recurrent carotid in-stent restenosis  
L. Tekieli |
| 11:04 | Discussion and audience interaction                                           |
| 11:09 | Euro17C-OP0182 - DEB for vertebral artery stenosis  
M.H. Hsieh |
| 11:17 | Discussion and audience interaction                                           |
| 11:22 | Euro17C-OP0234 - Challenging anatomy carotid artery angioplasty combined femoral: radial route access  
I. Buzaev |
| 11:30 | Discussion and audience interaction                                           |
| 11:35 | Euro17C-OP0861 - Carotid angioplasty - difficult distal protection device retrieval  
C.D. Ramakrishna |
| 11:43 | Discussion and audience interaction                                           |
| 11:48 | Euro17C-OP0889 - Percutaneous reconstruction of the truncus  
S. Teymen |
| 11:56 | Discussion and audience interaction                                           |

### Endovascular strategies for femoropopliteal lesions

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** B. Reimers  
**Panellists:** B. Boztosun, F.Y. Kuo, S.T. LIM

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
</tr>
</thead>
</table>
| 10:30 | Euro17C-OP0224 - The combination of side-grooved guiding sheath and OUTBACK catheter for treatment of superficial femoral artery CTO  
Y. Kadoya |
| 10:38 | Discussion and audience interaction                                           |
| 10:43 | Euro17C-OP0693 - A novel cracking technique for focal eccentric calcification using stiff guidewires  
T. Isawa |
| 10:51 | Discussion and audience interaction                                           |
| 10:56 | Euro17C-OP0186 - Ruptured popliteal aneurysm limited itself with pseudoaneurysm in a patient with Non-Hodgkin lymphoma treated with covered stent  
B. Teymen |
| 11:04 | Discussion and audience interaction                                           |
| 11:09 | Euro17C-OP1032 - An acute limb ischaemia case treated with hybrid therapy  
M. Kishi |
| 11:17 | Discussion and audience interaction                                           |
| 11:22 | Euro17C-OP0519 - IVUS-guided wiring and IVUS catheter advancing for superficial femoral artery with chronic total occlusion  
N. Makiguchi |
| 11:30 | Discussion and audience interaction                                           |
| 11:35 | Euro17C-OP0502 - Successful crossing of CTO and in stent restenosis of superficial femoral artery with mother and child catheter as support and 0.35 knuckle wire technique  
Y.L. Foo |
| 11:43 | Discussion and audience interaction                                           |
| 11:48 | Euro17C-OP0103 - Giant goose tied at neck  
S. Washimkar |
| 11:56 | Discussion and audience interaction                                           |
Renal interventions for resistant hypertension
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: M. Kurdi
Panellists: J. Daemen, S. Ewen, F. Sharif

10:30 - 12:00
ROOM ARLEQUIN
Level 3
Focus on Daily Practice
Cases

10:30 Euro17C-OP0640 - Clinical experience with ReDy catheter with SmartRF renal denervation system
A. Romanov
10:37 Discussion and audience interaction
10:41 Euro17C-OP1020 - Early Transplant Renal Artery Stenosis (TRAS): role of an interventionist
K. Shajudeen
10:48 Discussion and audience interaction
10:52 Euro17C-OP0884 - Renal FFR to guide percutaneous intervention in double left renal artery
A.C. Zago
10:59 Discussion and audience interaction
11:03 Euro17C-OP2023 - Endovascular treatment of bilateral renal artery CTO in a girl with rheumatoid arteritis presenting with systolic heart failure
M. Ostovan
11:10 Discussion and audience interaction
11:14 Euro17C-OP0626 - Guide catheter extension device was effective in percutaneous transluminal renal angioplasty for severe calcified subtotal occlusion.
T. Sugimoto
11:21 Discussion and audience interaction
11:25 Euro17C-OP2929 - Endovascular therapy and PCI for the history of aortitis syndrome
T. Amano
11:32 Discussion and audience interaction
11:36 Euro17C-OP054 - Innovation in renal angioplasty technique
M.M. Al-Lami
11:43 Discussion and audience interaction
11:50 Euro17A-1111 - Antihypertensive effects of a central arteriovenous anastomosis are mediated through profound reduction in systemic vascular resistance
M. Saxena
11:57 Discussion and audience interaction

11:00 - 12:10
MAINE ARENA
Level 1
LIVE demonstration: Coronary Interventions
Chairpersons: G. Guagliumi, M. Haude
Panellists: S. Cook, F. Eberli, S. El Tobgi, P. Kala, T. Mabin, V. Schächinger
Operators: C.K. Naber, T. Schmitz (pending confirmation), A. Wolf

11:00 LIVE case presentation
M. Haude
11:05 Strategic and technical discussion on the LIVE case
11:15 BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Contilia Heart and Vascular Centre, Elisabeth Hospital - Essen, Germany
11:15 Key objectives, strategy, tools and technique
11:20 LIVE case procedure
12:00 Time to React@PCR
12:10 END OF LIVE CASE TRANSMISSION
Wednesday 17 May 2017 - Morning

12:00 - 13:00

**Moderated posters - session 1**

Session comprising selected EuroPCR 2017 abstract submissions

**Facilitators:** J. Nolan (pending confirmation), N. Uren

- **12:00**
  - Euro17A-POS0351 - Bivalirudin vs. heparin in primary PCI: clinical outcomes and cost analysis
    - P. Deharo

- **12:05**
  - Discussion and audience interaction

- **12:10**
  - Euro17A-POS1076 - Abnormal coronary vasomotor reactivity is frequent and associated with altered outcomes in patients with symptoms compatible with myocardial ischaemia at rest
    - O. Varenne

- **12:15**
  - Discussion and audience interaction

- **12:20**
  - Euro17A-POS0611 - Treatment of in-stent restenosis with thin strut DES with bioresorbable polymer
    - M. Ben Yedder

- **12:25**
  - Discussion and audience interaction

- **12:30**
  - Euro17A-POS0670 - Impact of the SYNTAX score on long-term outcomes after percutaneous revascularisation of CTO: insights from a contemporary multicentre registry
    - S. Ojeda

- **12:35**
  - Discussion and audience interaction

- **12:40**
    - H.M. Garcia-Garcia

- **12:45**
  - Discussion and audience interaction

- **12:50**
  - Euro17A-POS0484 - Self-expandable sirolimus-eluting stent in STEMI: long-term OCT follow-up results from the APPPOSITION IV trial
    - R.J. Van Geuns

- **12:55**
  - Discussion and audience interaction

12:30 - 13:30

**FFR and diagnostic dilemma**

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairpersons:** C. Cook, N.H. Pijls

- **12:30**
  - Euro17C-OP1111 - What should I do with 0.81 FFR on left anterior descending stenosis?
    - S. Mansour

- **12:38**
  - Discussion and audience interaction

- **12:43**
  - Key learnings

- **12:45**
  - Euro17C-OP1262 - How should I manage an isolated LM FFR at 0.81 and severe ostial RCA?
    - S. Mansour

- **12:53**
  - Discussion and audience interaction

- **12:58**
  - Key learnings

- **13:00**
  - Euro17C-OP1031 - Functional assessment of coronary-to-pulmonary artery fistula by using FFR
    - M. Kishi

- **13:08**
  - Discussion and audience interaction

- **13:13**
  - Key learnings

- **13:15**
  - Euro17C-OP0016 - Post PCI ischaemic FFR - IVUS to the rescue
    - S. Narayanan

- **13:23**
  - Discussion and audience interaction

- **13:28**
  - Key learnings

12:30 - 14:00

**Meet the pioneers**

**Experts:** J. Belardi, T. Bonzel (pending confirmation), P. De Feyter, R. Gao, J. Marco, J. Simpson (pending confirmation)
### Role of IVUS in complex PCI
Session comprising selected EuroPCR 2017 clinical case submissions  
**Chairpersons:** C. Di Mario, I.C. Hsieh

<table>
<thead>
<tr>
<th>Time</th>
<th>Case Description</th>
<th>Presenter</th>
<th>Discussions and Audience Interaction</th>
<th>Key Learnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30</td>
<td>Euro17C-OP0011 - A case report: IVUS-guided PCI was useful for catching a true lumen in diagonal branch with spiral dissection</td>
<td>T. Yamasaki</td>
<td>12:38</td>
<td>12:43</td>
</tr>
<tr>
<td>12:43</td>
<td>Discussion and audience interaction</td>
<td>F.Y. Kuo</td>
<td>12:45</td>
<td></td>
</tr>
<tr>
<td>12:53</td>
<td>Discussion and audience interaction</td>
<td>M. Yamane</td>
<td>13:00</td>
<td>13:08</td>
</tr>
<tr>
<td>13:00</td>
<td>Euro17C-OP1144 - Role of IVUS in complex PCI</td>
<td>M.M. Uddin</td>
<td>13:08</td>
<td>13:13</td>
</tr>
<tr>
<td>13:28</td>
<td>Discussion and audience interaction</td>
<td>M. Yamane</td>
<td>13:28</td>
<td></td>
</tr>
</tbody>
</table>

### Revascularisation for cardiogenic shock
Session comprising selected EuroPCR 2017 clinical case submissions  
**Chairpersons:** R. Sanz-Ruiz, S. Soerianata

<table>
<thead>
<tr>
<th>Time</th>
<th>Case Description</th>
<th>Presenter</th>
<th>Discussions and Audience Interaction</th>
<th>Key Learnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:43</td>
<td>Discussion and audience interaction</td>
<td>M. Noc</td>
<td>12:45</td>
<td></td>
</tr>
<tr>
<td>12:45</td>
<td>Euro17C-OP1110 - Multi-vessel PCI in cardiogenic shock</td>
<td>N. Chunhamaneewat</td>
<td>12:53</td>
<td>12:58</td>
</tr>
<tr>
<td>12:53</td>
<td>Discussion and audience interaction</td>
<td>V. Schächinger</td>
<td>13:00</td>
<td>13:08</td>
</tr>
<tr>
<td>13:00</td>
<td>Euro17C-OP1232 - IVUS-guided PCI with minimal contrast in advanced renal failure: can you perform a successful PCI and avoid dialysis?</td>
<td>M. Hassan</td>
<td>13:08</td>
<td>13:13</td>
</tr>
<tr>
<td>13:15</td>
<td>Euro17C-OP1232 - When nothing go right...go left</td>
<td>V. Schächinger</td>
<td>13:28</td>
<td></td>
</tr>
</tbody>
</table>
12:30 - 14:00  EGYP and Saudi Arabia share their most educational cases: challenging strategies in left main or prior CABG

With the collaboration of the Egyptian Society of Cardiology and the Saudi Arabian Cardiac Interventional Society (SACIS)

Chairpersons: K. Al Faraidy, S. Shaheen

Attend this session if you want:
- To know how we managed a shocked patient with a totally occluded left main and techniques for left main PCI
- To know how we managed a young female presenting with STEMI
- To learn what tips and tricks to use in difficult left internal mammary artery PCI and how to manage complications when it happens

12:30  Session objectives
12:33  Case 1: primary PCI in the setting of acute anterior and inferior STEMI with cardiogenic shock
M.E.A. Zahran
12:39  Discussion and audience interaction
12:47  Case 2: tactical strategies for challenging internal mammary percutaneous intervention
W. Al Harbi
12:53  Discussion and audience interaction
13:01  Case 3: a complex left main PCI in the setting of disastrous intrapartum STEMI. Thrombus, dissection, no-reflow and perforation. Multiple complications in disguise
K. Mandour
13:07  Discussion and audience interaction
13:15  Case 4: driving on steep hills and descending slopes, difficulty in left internal mammary artery intervention
A. Al Masood
13:21  Discussion and audience interaction
13:29  Case 5: distal left main bifurcation stenosis in NSTEMI setting
H. Hassan
13:35  Discussion and audience interaction
13:43  Case 6: skirt and pantaloon stenting technique for the left main
M. Al Asnag
13:49  Discussion and audience interaction
13:57  Session evaluation and key learnings
K. Al Faraidy

12:30 - 13:30  PCI with multiple BRS implantation

Session comprising selected EuroPCR 2017 clinical case submissions

Chairpersons: R. Koning, S.A. Pyxaras

- Euro17C-OP0969 - BRS in subintimal dissection re-entry techniques: pushing it too far?
  V. Floré
- Euro17C-OP0477 - BRS for long diffuse coronary lesion; insights from OCT at 25-months follow-up
  S. Basavarajaiah
- Euro17C-OP0215 - Multiple BRS implantation in spontaneous coronary dissection
  M. Mussardo
Estonia, Latvia and Lithuania share their most educational cases: complications in calcified lesions: PCI. What can we learn?

With the collaboration of the Estonian Working Group in Interventional Cardiology, the Working Group on Interventional Cardiology of the Latvian Society of Cardiology and the Lithuanian Society of Cardiology.

Chairpersons: J. Eha, I. Kumsars, R. Unikas

Attend this session if you want:
- To understand the challenges that might be encountered during PCI on complex calcified lesions
- To teach how to manage complications during intervention in calcified lesions
- To learn how to prevent or lower complication rate

12:30 - 13:30

12:30
- Session presentation
  - J. Eha

12:33
- Session objectives
  - I. Kumsars

12:36
- Case 1: complex PCI of heavily calcified left main and left anterior descending lesion, flow limiting dissection after predilatation
  - A. Reinold

12:44
- Discussion and audience interaction

12:54
- Case 2: “alien” in the cathlab
  - I. Briede

13:02
- Discussion and audience interaction

13:12
- Case 3: complex PCI of heavily calcified left anterior descending lesion
  - G. Davidavicius

13:20
- Discussion and audience interaction

13:30
- Case 4: Calcific left anterior descending lesion angioplasty with major rupture (and re-rupture) and hemopericard
  - P. Laanmets

13:38
- Discussion and audience interaction

13:48
- Case 5: left anterior descending rupture during DES implantation in CTO PCI
  - D. Sondare

13:56
- Discussion and audience interaction

14:06
- Case 6: life-threatening left main occlusive dissection during diagnostic angiography
  - R. Ordine

14:14
- Discussion and audience interaction

14:24
- Session evaluation and key learnings
  - R. Unikas

12:30 - 13:30

NURSES AND ALLIED PROFESSIONALS CORNER

12:30 - 13:30

Nurses and Allied Professionals moderated posters

Session comprising selected EuroPCR 2017 abstract submissions

Facilitators: L. Hinterbuchner, T. Odeneg

- Euro17A-POS1113 - Percutaneous mitral valve repair with Mitraclip, Canadian experience in 2017
  - M. Ghorbati

- Discussion and audience interaction

- Euro17A-POS0556 - Different ways of dealing with coronary artery perforation
  - M. Van der Heijden

- Discussion and audience interaction

- Euro17A-POS1155 - Impact on social networks of “Interventional cardiology nursing” blog. Preliminary experience in Spain
  - E. Calvo

- Discussion and audience interaction

- Euro17A-POS1088 - An intuitive way to retrieve a kinked catheter during a femoral approach coronary intervention
  - N. Koufakis

- Discussion and audience interaction

- Euro17C-POS1136 - Emergencies managed in cathlab and role of nurses
  - M.S. Lipi

- Discussion and audience interaction
12:30 - 13:30  ■ PCI of CTO in a symptom-free patient

**Chairpersons:** H. Eteiba, I. Ilic

**Objectives:**
- Evidence for CTO recanalisation is lacking, but in practice indications are based on technical feasibility
- Attend this session if you want to understand the components of this evidence-practice mismatch

12:30  ■ Session objectives
H. Eteiba
12:35  ■ Summary of the evidence
G.G. Stefanini
12:45  ■ Case presentation highlighting the mismatch
I. Ilic
12:52  ■ How I treat this case and top three reasons why
S. Rinfret
12:59  ■ How I treat this case and top three reasons why
G. Werner
13:06  ■ Discussion and audience interaction
I. Ilic
13:25  ■ Session evaluation and key learnings
H. Eteiba

12:30 - 13:30  ■ Unusual cause of MI

**Chairpersons:** T. Akasaka, A. Patel

**Cases**
12:30  ■ Euro17C-OP1091 - Anterior STEMI following dissection of left internal mammary artery graft during endovascular embolisation of parathyroid tumour by radiologists
D. Swamydass
12:38  ■ Discussion and audience interaction
12:43  ■ Key learnings
P. Urban
12:45  ■ Euro17C-OP0814 - Redo ablation with catheter-induced coronary artery injury and subsequent myocardial infarction
J. Klaudel
12:53  ■ Discussion and audience interaction
12:58  ■ Key learnings
J.F. Tanguay
13:00  ■ Euro17C-OP0710 - When the kit lets you down - Pull hard!
H. Hussein
13:08  ■ Discussion and audience interaction
13:13  ■ Key learnings
P. L’Allier
13:15  ■ Euro17C-OP0504 - The nightmare of interventional cardiologist: calcified and tortuous coronary artery
P. Kubler
13:23  ■ Discussion and audience interaction
13:28  ■ Key learnings
S. Cook

12:30 - 13:30  ■ PCI of complex calcified lesions

**Chairpersons:** H. Gamra, A. Mehta

**Cases**
12:30  ■ Euro17C-OP0230 - Stentys and rotablation in heavily calcific left anterior descending/left main
F. Bardooli
12:38  ■ Discussion and audience interaction
12:43  ■ Key learnings
P. L’Allier
12:45  ■ Euro17C-OP0276 - IVUS-guided ROTA stenting of in-stent restenosis of left anterior descending and DK crush stenting of left main coronary artery bifurcation
S. Kasturi
12:53  ■ Discussion and audience interaction
12:58  ■ Key learnings
S. Cook
13:00  ■ Euro17C-OP0710 - When the kit lets you down - Pull hard!
H. Hussein
13:08  ■ Discussion and audience interaction
13:13  ■ Key learnings
P. L’Allier
13:15  ■ Euro17C-OP0504 - The nightmare of interventional cardiologist: calcified and tortuous coronary artery
P. Kubler
13:23  ■ Discussion and audience interaction
13:28  ■ Key learnings
S. Cook
### Acute stroke interventions

**Session comprising selected EuroPCR 2017 clinical case submissions**

**Chairpersons:** Ö. Göktekin, I. Petrov

**Cases**

**12:30**

- Euro17C-OP0166 - Two-level occlusion of internal carotid artery caused acute ischaemic stroke: difficult clinical case
  - A. Udovichenko

**12:38**

- Discussion and audience interaction

**12:43**

- Key learnings
  - D. Gress (pending confirmation)

**12:45**

- Euro17C-OP0565 - Challenging case: acute stroke intervention, massive thrombus aspiration
  - M.A. Huyut

**12:53**

- Discussion and audience interaction

**12:58**

- Key learnings
  - M. Piotin

**13:00**

- Euro17C-OP0964 - The ischaemic storm: simultaneous acute ischaemic stroke and NSTEMI treated with complex carotid artery stenting and left main PCI
  - G. Marchese

**13:08**

- Discussion and audience interaction

**13:13**

- Key learnings
  - D. Gress (pending confirmation)

**13:15**

- Euro17C-OP0097 - Catheter based thrombectomy in a young woman with mechanical prosthetic mitral valve
  - M. Piotin

**13:23**

- Discussion and audience interaction

**13:28**

- Key learnings
  - M. Piotin

### TAVI in bicuspid valves

**Session comprising selected EuroPCR 2017 clinical case submissions**

**Chairpersons:** M. Chen, A. Cribier

**Cases**

**12:30**

- Euro17C-OP0080 - TAVI in a low-surgical risk patient with bicuspid aortic valve regurgitation
  - A. Kolyviras

**12:38**

- Discussion and audience interaction

**12:43**

- Key learnings
  - C. Hengstenberg

**12:45**

- Euro17C-OP1013 - Emergency transcatheter treatment of a failing congenital bicuspid aortic valve
  - C. Owens

**12:53**

- Discussion and audience interaction

**12:58**

- Key learnings
  - U. Schaefer

**13:00**

- Euro17C-OP0795 - Optimisation of self expanding TAVI valve for bicuspid aortic stenosis
  - D. Muir

**13:08**

- Discussion and audience interaction

**13:13**

- Key learnings
  - C. Hengstenberg

**13:15**

- Euro17C-OP0521 - Trans-femoral TAVI in a bicuspid aortic valve severe stenosis complicated by valve pop-out
  - G. Vadala

**13:23**

- Discussion and audience interaction

**13:28**

- Key learnings
  - U. Schaefer
Wednesday 17 May 2017 - Morning

12:45 - 14:15

**PCR's Got Talent Round 1 - Session 1**

Session comprising selected EuroPCR 2017 abstract submissions

*Chairpersons: F. Hellig, F. Sharif*

*Jury Members: D. Foley, S.B. King III, H.A. Noor, M. Oberhoff, M. Roffi, M. Sabaté*

12:45

Introduction

12:47

Euro17A-OP1150 - Transradial vs. transfemoral PCI in patients with complex coronary disease

A. Patel

12:51

Euro17A-OP0149 - Hybrid coronary revascularisation vs. PCI in patients with multivessel coronary disease

N. Kochergin

12:55

Euro17A-OP0256 - Coronary artery CT as the first imaging test for patients with suspected coronary artery disease and indications for invasive coronary angiography: primary outcomes of the CAT-CAD randomised trial

P.N. Rudzinski

12:59

Euro17A-OP0693 - Coronary sinus reducer improves myocardial perfusion reserve index assessed by dipyridamole stress cardiac magnetic resonance

F. Giannini

13:03

Euro17A-OP1188 - Pre-medication to reduce anxiety in patients undergoing coronary angiography and PCI

R. Delewi

13:07

Euro17A-OP1078 - Local intravascular delivery of low-density-lipoprotein cholesterol causes increased neointimal thickening in the healthy porcine coronary model. Insights into development of model of atherosclerosis

P. Buszman

13:11

Euro17A-OP0811 - Angiography alone vs. angiography plus OCT to guide PCI: outcomes from the pan-London PCI cohort

D. Jones

13:15

Euro17A-OP0894 - Management of aspirin intolerance in patients undergoing PCI: the role of mono-antiplatelet therapy - A retrospective multicentre study

E. Cerrato

13:19

Euro17A-OP0984 - Endothelin-1 receptor antagonism in the prevention of microvascular injury in patients with NSTE-ACS undergoing PCI: the ENDORA-PCI trial

K. Liou

13:23

Euro17A-OP0628 - Comparison of acute thrombogenicity for metallic and polymeric bioabsorbable scaffolds in a porcine arteriovenous shunt model

M. Lipinski

13:27

Euro17A-OP0898 - Clinical and angiographic outcomes of true vs. false lumen stenting of coronary CTO: insights from IVUS

M. Sabbah

13:31

Euro17A-OP0639 - Despite the plaque redistribution, stenting of lipid-rich lesions do not cause distal embolisation - Data from combined near-infrared spectroscopy and IVUS imaging

T. Rolleder

13:35

Euro17A-OP0218 - Invasive hyperemic microvascular resistance predicts adverse clinical outcome and microvascular injury after AMI and is superior to coronary flow reserve: a patient-level pooled analysis

G. De Waard

13:39

Euro17A-OP1067 - Separate assessment of hyperaemic epicardial and microvascular conductance using coronary pressure and flow velocity

N. Van der Hoeven

13:43

Euro17A-OP0542 - Additive prognostic value of IVUS parameters to assess clinical outcomes in patients with FFR-guided deferred coronary lesions: up to five-year follow-up

Y.K. Cho

13:47

Euro17A-OP0154 - Correlation between iFR and FFR measurements and its impact on the long-term outcome

J. Bil

13:51

Euro17A-OP0808 - How do intermediate coronary lesions evolve over time? A morphological and functional retrospective, longitudinal study of 414 stenoses

P. Xaplanteris

13:55

Euro17A-OP0282 - Angiography vs. haemodynamic assessment to predict the natural history of coronary stenoses: an FFR vs. angiography in multivessel evaluation 2 (FAME 2) substudy

G. Ciccarelli

13:59

Euro17A-OP0261 - Changes in high-sensitivity troponin after DEB angioplasty for DES restenosis

R. Collera

14:03

Euro17A-OP0961 - The influence of collateral regression post-coronary CTO PCI on donor vessel coronary pressure-derived measurements

S. Mohdnazri

14:07

Announcement of presentations selected for round 2

14:12

Deliberation
13:00 - 14:00

POSTERS LAB

Moderated e-posters

13:00  
- Euro17A-POS0453 - Ultrathin strut biodegradable polymer sirolimus-eluting stent vs. durable polymer everolimus-eluting stent for coronary revascularisation  
  T. Zanchin (pending confirmation)

13:05  
- Discussion and audience interaction

13:10  
- Euro17A-POS1088 - Biodegradable polymer-coated thin strut sirolimus-eluting stent vs. durable polymer-coated everolimus-eluting stent in daily clinical practice: propensity matched one-year results from interventional cardiology network registry  
  P. Gasió

13:15  
- Discussion and audience interaction

13:20  
- Euro17A-POS1097 - BRS expansion impact on acute and one-year clinical outcomes in ACS. A pooled analysis from BVS STEMI First and BVS EXPAND studies  
  M. Tomaníak

13:25  
- Discussion and audience interaction

13:30  
- Euro17A-POS1192 - Late thrombotic events after BRS implantation: a systematic review and meta-analysis of randomised clinical trials  
  C. Collet

13:35  
- Discussion and audience interaction

13:40  
- Euro17A-POS1096 - ICARO trial: Invasive Coronary Angioplasty with bioResorbable scaffold in saphenous vein and arterial grafts  
  E. Lopez Marinaro

13:45  
- Discussion and audience interaction

13:50  
- Euro17A-POS1077 - Biodegradable coronary devices in clinical practice: one-year results of the prospective REPARA registry  
  F. Hernandez

13:55  
- Discussion and audience interaction

13:35 - 14:35  

ROOM TERNES 1

Level 1

Focus on Daily Practice

Facilitators: A. Finn, O. Varenne

13:35  
- Euro17C-OP1129 - Percutaneous treatment of a coronary artery fistulae generating a coronary steal syndrome  
  L. Unzue

13:45  
- Discussion and audience interaction

13:50  
- Key learnings  
  F. Bourlon

13:55  
- Euro17C-OP1120 - Percutaneous use of septal occluder for management of aortic insufficiency post-left ventricular assist device  
  S. Panaich (pending confirmation)

14:05  
- Discussion and audience interaction

14:10  
- Key learnings  
  S. Kar

14:15  
- Euro17C-OP0857 - Successful combined transcatheter closure of mitral regurgitation and aortic paravalvular leak  
  R. Galea

14:25  
- Discussion and audience interaction

14:30  
- Key learnings  
  F. Bourlon

13:35 - 14:35  

ROOM 242A

Level 2

Focus on Daily Practice

Chairpersons: F. Derimay, M. Fineschi

13:35  
- Euro17C-OP0035 - 3D-OCT can be pilot boat for bifurcation lesion?  
  H. Iwama

13:43  
- Discussion and audience interaction

13:48  
- Key learnings  
  A.M. ElGuindy

13:50  
- Euro17C-OP0345 - OCT-guided left main bifurcation stenting  
  A. Chan

13:58  
- Discussion and audience interaction

14:03  
- Key learnings  
  A.M. ElGuindy

14:05  
- Euro17C-OP1139 - OCT to guide correct wiring of struts  
  J. Chavarria

14:13  
- Discussion and audience interaction

14:18  
- Key learnings  
  T. Adriaenssens

14:20  
- Euro17C-OP0540 - Usefulness of optical frequency domain imaging and stent emphasised imaging for side branch wiring: a case study  
  T. Yokomatsu

14:28  
- Discussion and audience interaction

14:33  
- Key learnings  
  T. Adriaenssens
Wednesday 17 May 2017 - Morning

13:35 - 14:35 Challenging structural interventions
ROOM 242B
Level 2
Focus on Daily Practice Cases

Chairpersons: J. Goicolea (pending confirmation), P. Neuzil (pending confirmation)

13:35 Euro17C-OP1207 - Successful transbrachial balloon aortic valvuloplasty
S. Saraf
13:43 Discussion and audience interaction
13:48 Key learnings
13:50 Euro17C-OP0707 - Perforation of a segmentary artery during right ventricular catheterisation: percutaneous management of a potentially life-threatening complication
A. Mangieri
13:58 Discussion and audience interaction
14:03 Key learnings
14:05 Euro17C-OP0199 - Embolised mitral ring to abdominal aorta. What to do?
A. Elhadidy
14:13 Discussion and audience interaction
14:18 Key learnings
14:20 Euro17C-OP0199 - Embolised mitral ring to abdominal aorta. What to do?
A. Elhadidy
14:28 Discussion and audience interaction
14:33 Key learnings

13:35 - 14:35 CTO, bad luck, good luck
ROOM 252A
Level 2
Focus on Daily Practice Cases

Chairpersons: C. Hanratty, G. Werner

13:35 Euro17C-OP0030 - Stuck CORSAIR in heavily calcified CTO recanalisation: how to escape
P. Dardas
13:43 Discussion and audience interaction
13:48 Key learnings
13:50 Euro17C-OP0085 - Entrapment and broken guidewire during percutaneous CTO intervention with balloon trapping retrieval technique
E. Jusup
13:58 Discussion and audience interaction
14:03 Key learnings
14:05 Euro17C-OP0511 - A case of CTO PCI faced with a trouble of entrapped guidewire between stent and calcified vessel wall
S. Hosogi
14:13 Discussion and audience interaction
14:18 Key learnings
14:20 Euro17C-OP0084 - Bad luck, good luck
L.F. Ybarra
14:28 Discussion and audience interaction
14:33 Key learnings

13:35 - 14:35 Multivessel disease and diabetes: CABG or PCI?
ROOM 341
Level 3
Focus on Daily Practice Evidence-Practice Mismatch

Chairpersons: H. Amin, E. Asher

Objectives:
- Evidence favors CABG but in practice, PCI is often performed
- Attend this session if you want to understand the components of this evidence-practice mismatch

13:35 Session objectives
H. Amin
13:40 Summary of the evidence
P. Kolh
13:50 Case presentation highlighting the mismatch
E. Asher
13:57 How I treat this case and top three reasons why
V. Schächinger
14:04 How I treat this case and top three reasons why
G. Musumeci
14:11 Discussion and audience interaction
14:25 Case outcome
E. Asher
14:30 Session evaluation and key learnings
H. Amin
Wednesday 17 May 2017 - Morning

13:35 - 14:35  ■ Challenging PCI after TAVI
ROOM 342B
Level 3
Focus on Daily Practice
Cases

13:35  Euro17C-OP0243 - Troublesome instent restenosis following TAVI
J. Sathananthan
13:43  Discussion and audience interaction
13:48  Key learnings
M. Grygier
13:50  Euro17C-OP1193 - PCI after TAVI: Approach and challenges of a case of PCI after self-expandable TAVI
P. Gatto
13:58  Discussion and audience interaction
14:03  Key learnings
C. Meduri
14:05  Euro17C-OP384 - A novel technique for engaging coronary ostia following TAVI
M. Jackson
14:13  Discussion and audience interaction
14:18  Key learnings
M. Grygier
14:20  Euro17C-OP1283 - Left main obstruction following TAVI successfully treated by PCI in an elderly patient with severe aortic stenosis and triple vessel disease
Y. Ozaki
14:28  Discussion and audience interaction
14:33  Key learnings
C. Meduri

13:35 - 14:35  ■ Illegitimate myocardial infarction
ROOM 353
Level 3
Focus on Daily Practice
Cases

13:35  Euro17C-OP1035 - Spontaneous right coronary artery dissection in a patient with Vaquez Disease: false lumen stenting salvation
G. Gavrielatos
13:43  Discussion and audience interaction
13:48  Key learnings
A. Banerjee
13:50  Euro17C-OP0985 - Acute spontaneous coronary dissection - an interventional target?
A. Lauten
13:58  Discussion and audience interaction
14:03  Key learnings
M. Kurdi
14:05  Euro17C-OP1067 - Time is the father of Truth: how to manage with spontaneous coronary dissection
B. Bellandi
14:13  Discussion and audience interaction
14:18  Key learnings
A. Banerjee
14:20  Euro17C-OP0302 - A broken heart bleeds tears
L. Cuenza
14:28  Discussion and audience interaction
14:33  Key learnings
M. Kurdi

13:35 - 14:35  ■ Emergent CTO PCI: ready for the challenge
ROOM 352A
Level 3
Focus on Daily Practice
Cases

13:35  Euro17C-OP0428 - Primary PCI to a CTO: a case serie illustration
P. Deharo
13:45  Discussion and audience interaction
13:50  Key learnings
S. Rinfret
13:55  Euro17C-OP0679 - Emergent CTO PCI: are you ready for the challenge?
M. Akadad
14:05  Discussion and audience interaction
14:10  Key learnings
S. Nakamura
14:15  Euro17C-OP0132 - Retrograde PCI for left anterior descending CTO during ACS
K. Abd el Meguid
14:25  Discussion and audience interaction
14:30  Key learnings
S. Rinfret
- 10:00 -

**Advances in BRS: understanding interactions with vessel biology**

*Chairpersons: E. Edelman, C. Von Birgelen*

*Panellists: H.M. Garcia-Garcia, S. Mathew*

- 10:30 - Euro17LBT-OP0081 - Improvement in local hemodynamics in bioresorbable scaffolds: 5-year serial shear stress analysis
  - E. Tenekecioglu
- 10:41 - Discussion and audience interaction
- 10:48 - Euro17A-OP0678 - Local flow patterns after implantation of BRS in coronary bifurcations: novel findings by 3D OCT and computational fluid dynamics
  - S. Tu
- 10:59 - Discussion and audience interaction
- 11:06 - Euro17LBT-OP0083 - Incidence, predictors and mechanisms of late scaffold thrombosis
  - T. Gori
- 11:17 - Discussion and audience interaction
- 11:24 - Euro17A-OP1183 - Investigation of an optimal deployment method of polymer BRS to gain acute expansion using a stenotic mechanically-equivalent coronary artery model
  - Y. Mizutani
- 11:35 - Discussion and audience interaction
- 11:42 - Euro17A-OP0538 - Coronary artery bypass in a BRS implanted segment of a porcine coronary artery
  - J. Benham
- 11:53 - Discussion and audience interaction

- 12:30 - Euro17-I-OP0010 - Image 10 - Right common femoral artery after a percutaneous closure
  - Facilitated audience image interpretation
  - T. Johnson
- 12:35 - Image unveiled and key findings
  - P. Commeau
- 12:40 - Discussion and audience interaction
  - T. Johnson

**Room ARLEQUIN - Level 3**

- 12:45 - Euro17-I-OP0116 - Image 116 - Unexpected bleeding during surgical exploration
  - Facilitated audience image interpretation
  - J. Ormiston
- 12:50 - Image unveiled and key findings
  - M. Potthoff
- 12:55 - Discussion and audience interaction
  - J. Ormiston

- 13:00 - Euro17-I-OP0123 - Image 123 - A case of abdominal pain
  - Facilitated audience image interpretation
  - T. Johnson
- 13:05 - Image unveiled and key findings
  - A. Khurana
- 13:10 - Discussion and audience interaction
  - T. Johnson

**- 12:00 -**

  - Facilitated audience image interpretation
  - J. Ormiston
- 13:20 - Image unveiled and key findings
  - Y. Kadoya
- 13:25 - Discussion and audience interaction
  - J. Ormiston
- 13:00 -

<table>
<thead>
<tr>
<th>13:35 - 14:35</th>
<th>Planned and ongoing clinical trials on coronary interventions and imaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOM 343</td>
<td>With the collaboration of Uppsala Clinical Research Center (UCR), Cardiovascular Research Foundation (CRF) and Cardiovascular European Research Center (CERC)</td>
</tr>
<tr>
<td>CRO / ARO</td>
<td>Chairpersons: M. Joner, S. Verheye</td>
</tr>
</tbody>
</table>

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

13:35  
Session objectives  
M. Joner

13:39  
The COMPARE ABSORB trial: randomised comparison of Absorb vs. Xience in patients at high risk of restenosis using updated implantation protocols - study status  
R.J. Van Geuns

13:47  
Discussion and audience interaction

13:52  
The ILUMIEN IV trial: OCT guided PCI vs. angiography - An outcome study  
Z. Ali

14:00  
Discussion and audience interaction

14:05  
The FULL REVASC trial - FFR-guidance for complete non-culprit revascularisation: a registry-based randomised clinical trial  
F. Böhm

14:13  
Discussion and audience interaction

14:18  
ECLIPSE - Evaluation of treatment strategies for severe calcific coronary arteries: orbital atherectomy vs. conventional angioplasty technique prior to implantation of DES  
G.W. Stone

14:26  
Discussion and audience interaction

14:31  
Session evaluation and key learnings  
S. Verheye

13:35 - 14:35 | An image is worth 1,000 words |
| ROOM ARLEQUIN | Facilitators: J.J. Bax, S. Gafoor |

Euro17I-OP00130 - Image 130 - Unusual cause of heart failure after CABG
- Facilitated audience image interpretation  
  J.J. Bax
- Image unveiled and key findings  
  R. Hammami (pending confirmation)

Euro17-I-OP0068 - Image 68 - Slip and slide
- Facilitated audience image interpretation  
  S. Gafoor
- Image unveiled and key findings  
  A. Patel
- Discussion and audience interaction  
  S. Gafoor

Euro17-I-OP0074 - Image 74 - 3D OCT to identify cause of NSTEMI
- Facilitated audience image interpretation  
  J.J. Bax
- Image unveiled and key findings  
  C. Cortés
- Discussion and audience interaction  
  J.J. Bax

Euro17-I-OP0076 - Image 76 - Broken heart
- Facilitated audience image interpretation  
  S. Gafoor
- Image unveiled and key findings  
  I. Ullah
- Discussion and audience interaction  
  S. Gafoor
- 14:45 - 16:15 -

THEATRE BLEU
Level 2
Plenary

**Bioresorbable scaffolds: an evolving technology**

*Chairpersons:* A. Al Nooryani, W. Wijns  

Attend this session if you want:
- To gain an update on CE-marked BRS technologies
- To obtain an overview of current evidence for BRS technology
- To gain an insight into future developments

14:45  
- Session objectives
  A. Al Nooryani

14:50  
- Currently available BRS technologies: similarities and differences
  R. Byrne

15:00  
- Discussion and audience interaction

15:10  
- Lessons learned from the ABSORB programme
  A. SETH

15:20  
- Discussion and audience interaction

15:30  
- Patient selection, optimal implantation technique and antiplatelet therapy
  S. Brugaletta

15:40  
- Discussion and audience interaction

15:50  
- Will upcoming BRS address limitations of current devices?
  N.E.J. West

16:00  
- Discussion and audience interaction

16:10  
- Session evaluation and key learnings
  W. Wijns

- 14:45 - 16:15 -

THEATRE BORDEAUX
Level 3
Plenary

**Percutaneous edge-to-edge repair for degenerative mitral regurgitation**

*Chairpersons:* T. Feldman, M. Haude  
*Panellists:* S. Bolling, M. De Bonis, S. Kar, F. Maisano, D. Walters, O. Wendler  
*Operators:* M. Asami, N. Brugger (pending confirmation), A. Moschovitis, S. Windecker

Attend this session if you want:
- To understand which patients with degenerative mitral regurgitation are appropriate for percutaneous repair
- To know more about the anatomical challenges of edge-to-edge repair for degenerative mitral regurgitation
- To appreciate the key steps to ensure a successful MitraClip procedure

14:45  
- Session objectives
  M. Haude

14:47  
- EuroPCR welcomes Heart Valve Voice

14:55  
- LIVE case presentation
  M. Haude

14:58  
- Strategic and technical discussion on the LIVE case

15:10  
- BEGINNING OF LIVE CASE TRANSMISSION

15:10  
- LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital - Bern, Switzerland

15:15  
- Key objectives, strategy, tools and technique

16:00  
- LIVE case procedure

16:05  
- Time to React@PCR

16:05  
- END OF LIVE CASE TRANSMISSION

16:13  
- Current status of percutaneous edge-to-edge repair for degenerative mitral regurgitation in 2017
  H. Ince

16:13  
- Session evaluation and key learnings
  T. Feldman

- 14:45 - 16:15 -

MAIN ARENA
Level 1
Plenary

**LIVE demonstration: Coronary interventions**

*Chairpersons:* I. Al Rashdan, H.C. TAN  
*Operators:* C. Jensen, C.K. Naber, T. Schmitz (pending confirmation)

14:45  
- LIVE case presentation
  I. Al Rashdan

14:50  
- Strategic and technical discussion on the LIVE case

15:00  
- BEGINNING OF LIVE CASE TRANSMISSION

15:00  
- LIVE demonstration from Contilia Heart and Vascular Centre, Elisabeth Hospital - Essen, Germany

15:00  
- Key objectives, strategy, tools and technique

15:05  
- LIVE case procedure

16:00  
- Time to React@PCR

16:15  
- END OF LIVE CASE TRANSMISSION
**Fully percutaneous AAA treatment**

*Chairpersons: A. Cremonesi, E. Vuruskan*

*Panellists: O. Al Shammeri, S. Gorgulu, A. Yildirim*

*Operators: B. Honton, A. Sauguet*

**Attend this session if you want:**
- To be able to guide the decision-making process of device choice from multislice angio-CT imaging
- To discuss how to apply the performances of new low-profile devices in simple and complex anatomies

**14:45 - 16:15**

**THEATRE HAVANE**

**Level 3**

**STEMI trials**

*Chairpersons: P. Juni, P. Kala*

*Panellists: M. Al Zaibag, A. Erglis, A. Menozzi, M. Valgimigli*

- Euro17LBT-OP0057 - Bivalirudin infusion for ventricular infarction limitation: the BIVAL study
  *R.J. Van Geuns*

- Discussion and audience interaction

- Euro17LBT-OP0078 - Target
  *D. D'andrea*

- Discussion and audience interaction

- Euro17LBT-OP0068 - revascularisation strategies in patients presenting with STEMI infarction and multivessel disease
  *R. Diletti*

- Discussion and audience interaction

- Euro17A-OP0700 - Complete vs. incomplete revascularisation for coronary intervention in STEMI patients with multivessel disease - One-year data from the large e-ULTIMASTER registry
  *M. Mamas*

- Discussion and audience interaction

- Euro17LBT-OP0069 - Impact of thrombus burden and thrombus removal on very long-term clinical outcomes in patients presenting with acute myocardial infarction
  *R. Diletti*

- Discussion and audience interaction

- Euro17LBT-OP0056 - Index of microcirculatory resistance at the time of primary PCI predicts early cardiac complications
  *R. Kharbanda*

- Discussion and audience interaction

- Euro17LBT-OP0064 - COOL-AMI EU Pilot trial (a multicenter, prospective, randomised controlled trial to assess cooling as an adjunctive therapy to percutaneous intervention in patients with acute myocardial infarction
  *M. Noc*

- Discussion and audience interaction

**14:45 - 16:15**

**ROOM MAILLOT**

**Level 2**

**Learning TAVI**

*Facilitators: N. Dumonteil, C. Tamburino*

*Media Driver: P. Gatto*

**Attend this session if you want:**
- To identify key pre-procedural features making a patient suitable for simplified TF TAVI procedure and early discharge
- To understand the steps of a standard TF TAVI procedure that can be simplified
**14:45 - 16:15**
**ROOM TERNES 1**  
**Level 1**  
**Focus on Daily Practice**  
**Cases**

**NSTEMI stenting: something a little different**
Session comprising selected EuroPCR 2017 clinical case submissions
*Chairperson: S. Garg*
*Panellists: J. Beissel, P. Xaplanteris, S. Ztot*

- 14:45  
  > Euro17C-OP0833 - Coronary stent immobilisation with rapid ventricular pacing technique via coronary guidewire in NSTEMI  
  > Z. Iskandar

- 14:53  
  > Discussion and audience interaction

- 14:58  
  > Euro17C-OP0810 - Recurrent spontaneous coronary dissection in young woman  
  > S. Galli

- 15:06  
  > Discussion and audience interaction

- 15:11  
  > Euro17C-OP0987 - Right radial access PCI to left internal mammary artery-LAD anastomosis lesion in NSTEMI-ACS  
  > K. Balasubramaniam

- 15:19  
  > Discussion and audience interaction

- 15:24  
  > Euro17C-OP1292 - You did it...You fixed it  
  > A. Phichaphop

- 15:32  
  > Discussion and audience interaction

- 15:37  
  > Euro17C-OP0593 - A "hematological" surprise after urgent left main PCI for NSTEMI-ACS

- 15:45  
  > Discussion and audience interaction

- 15:50  
  > Euro17C-OP0717 - When calcium helps during an emergency: PCI without contrast in an elderly with chronic kidney disease and unstable angina  
  > T. Furquim

- 15:58  
  > Discussion and audience interaction

- 16:03  
  > Euro17C-OP0231 - PCI of moderately calcific left main coronary artery in ACS with cardiogenic shock  
  > V. Tripathi

- 16:11  
  > Discussion and audience interaction

**14:45 - 16:15**
**ROOM TERNES 2**  
**Level 1**  
**Focus on Clinical Research**  
**Abstracts**

**PCR’s Got Talent Round 1 - Session 2**
Session comprising selected EuroPCR 2017 abstract submissions
*Chairpersons: D. Holmes, A.S. Petronio*
*Jury Members: S. Berti, S.T. Lim, A. Marchese, D. Milasinovic, T. Walther, T. Walton*

- 14:45  
  > Introduction

- 14:47  
  > Euro17A-OP0787 - A study of distal renal denervation vs. conventional mode of the intervention for treatment of resistant hypertension: an update  
  > A. Boev

- 14:51  
  > Euro17A-OP0312 - A comparison of clinical outcomes between triple antithrombotic therapy vs. DAPT with LAA occlusion in patients with atrial fibrillation undergoing DES implantation  
  > H. Kook

- 14:55  
  > Euro17A-OP0676 - Proximal cerebral protection device in carotid artery stenting: safety and efficacy  
  > J. Delgado Silva

- 14:59  
  > Euro17A-OP0975 - Learning curve of the transradial approach of percutaneous carotid intervention  
  > Z. Ruzsa

- 15:03  
  > Euro17A-OP0398 - Transesophageal vs. intracardiac echocardiography from the left atrium for procedural guidance of transcatheter LAA occlusion  
  > K. Korsholm

- 15:07  
  > Euro17A-OP0979 - The value of the SYNTAX score II in predicting clinical outcomes in patients undergoing TAVI  
  > N. Ryan

- 15:11  
  > Euro17A-OP0322 - Transcatheter aortic valve-in-valve implantation using fully repositionable TAVI system: insights from a pre-clinical model  
  > R. Nerla

- 15:15  
  > Euro17A-OP0869 - Transcatheter treatment of native aortic regurgitation using a fully repositionable TAVI system: insights from a pre-clinical model  
  > J. Potvin

- 15:19  
  > Euro17A-OP0969 - Preemptive alcohol septal ablation in prevention of left ventricular outflow tract obstruction for TMVR  
  > D.D. Wang

- 15:23  
  > Euro17A-OP0179 - Prognostic implications of moderate mitral regurgitation and tricuspid regurgitation in patients undergoing transfemoral TAVR - Insights from a multicentre study  
  > I.J. Amat-Santos

- 15:27  
  > Euro17A-OP0036 - Prevalence of tricuspid regurgitation and its impact on mid-term outcomes: insights from a tertiary referral centre  
  > A. Mangieri

- 15:31  
  > Euro17A-OP0368 - Biological safety and efficacy of paclitaxel-coated stent implantation following DEB usage - One-month healthy swine model study  
  > S. Torii
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 15:35 | Euro17A-OP0854 - Predictors of late (> 48 hours) pacemaker implantation following TAVI  
A. Mangieri |
| 15:39 | Euro17A-OP0841 - Single-centre early experience using the MitraClip system for transcatheter treatment of tricuspid regurgitation in 34 consecutive patients  
P. Řez (pending confirmation) |
| 15:43 | Euro17A-OP0122 - TAVR alters expression levels of circulating myocardial microRNAs  
F. Jansen |
| 15:47 | Euro17A-OP0060 - Aortic annulus compliance assessment using annular deformation dynamics in TAVI treated patients  
U. Landes |
| 15:51 | Euro17A-OP0210 - Mid-term outcomes of underfilling and overfilling balloon-expandable transcatheter heart valves: the OCEAN-TAVI registry  
F. Yashima |
| 15:55 | Euro17A-OP1147 - Five-year durability and haemodynamic performance of transcatheter aortic valves vs. surgical bioprostheses  
N. Vale |
| 15:59 | Deliberation |
| 16:04 | Announcement of presentations selected for round 2 |

**14:45 - 16:15 Lessons from coronary perforations**

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** C. Dubois  
**Panellists:** M. Egred, H. Mardikar, C. Sgroi

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 14:45 | Euro17C-OP0687 - Coronary artery perforation and thrombotic occlusion: the double penalty  
L. Fernandez-Lopez |
| 14:53 | Discussion and audience interaction |
| 14:58 | Euro17C-OP0805 - Coronary rupture and emergent embolisation  
C. García Alonso |
| 15:06 | Discussion and audience interaction |
| 15:11 | Euro17C-OP0216 - Subcutaneous fat embolisation of distal coronary artery perforation  
N. Wong |
| 15:19 | Discussion and audience interaction |
| 15:24 | Euro17C-OP1211 - Double catheter technique to seal grade 3 coronary perforation  
R. Hussain |
| 15:32 | Discussion and audience interaction |
| 15:37 | Euro17C-OP0478 - Distal coronary perforation due to polymeric coated wire; management challenge  
S. Athukorala |
| 15:45 | Discussion and audience interaction |
| 15:50 | Euro17C-OP0421 - Coronary artery perforation during PCI  
M. Ali |
| 15:58 | Discussion and audience interaction |
| 16:03 | Euro17C-OP0587 - Coronary perforation caused by postdilatation in ACS  
G. Loncar |
| 16:11 | Discussion and audience interaction |
### WCCI@EuroPCR - Transcatheter valve-in-valve and valve-in-ring interventions: the gold standard treatment for bioprosthetic failure?

With the collaboration of the Warsaw Course on Cardiovascular Interventions (WCCI)

**Chairpersons:** A. Vahanian, A. Witkowski
**Panellists:** A. Finkelstein (pending confirmation), R.J. Gil

**Attend this session if you want:**
- To learn about the use of transcatheter valve in valve interventions in different locations of prosthetic valves and rings
- To understand the role of imaging in a guidance of valve-in-valve and valve-in-ring interventions
- To share current experience with different transcatheter valves and techniques for valve-in-valve and valve-in-ring interventions

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:45</td>
<td>EuroPCR welcomes WCCI</td>
</tr>
<tr>
<td>14:47</td>
<td>Session objectives</td>
</tr>
<tr>
<td>14:50</td>
<td>The role of imaging for appropriate patient selection and procedural guidance</td>
</tr>
<tr>
<td>14:58</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>15:10</td>
<td>Valve-in-valve in the aortic position</td>
</tr>
<tr>
<td>15:18</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>15:30</td>
<td>Valve-in-valve/valve-in-ring in the mitral position</td>
</tr>
<tr>
<td>15:38</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>15:50</td>
<td>Valve-in-valve/valve-in-ring in the tricuspid position</td>
</tr>
<tr>
<td>15:58</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>16:10</td>
<td>Session evaluation and key learnings</td>
</tr>
</tbody>
</table>

### Cardiac regenerative strategies for interventionalist: update on clinical translation and outcomes

**Chairpersons:** J. Bartunek, W. Wojakowski
**Panellists:** E. Edelman, C. Lotan

**Attend this session if you want:**
- To learn about recent clinical developments in cardiac regenerative interventions and existing/emerging cellular and non-cellular regenerative biologics and their potential
- To acquire the knowledge and tips and tricks of interventional biologics delivery techniques and their appropriate utilisation

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:45</td>
<td>Session objectives</td>
</tr>
<tr>
<td>14:50</td>
<td>Status of regenerative therapies for STEMI</td>
</tr>
<tr>
<td>14:58</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>15:10</td>
<td>Status of regenerative therapies for chronic heart failure: cell-based approaches</td>
</tr>
<tr>
<td>15:18</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>15:30</td>
<td>Status of regenerative therapies for chronic heart failure: non-cellular biologics and biomaterials</td>
</tr>
<tr>
<td>15:38</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>15:50</td>
<td>Delivery techniques and procedural tips</td>
</tr>
<tr>
<td>15:58</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>16:10</td>
<td>Session evaluation and key learnings</td>
</tr>
</tbody>
</table>

**Coronary Interventions**
**Interventions for Valvular Disease**
**Peripheral Interventions**
**Interventions for Hypertension**
**Interventions for Stroke**
**Interventions for Heart Failure**
14:45 - 16:15 | ROOM 243  
Level 2  
Focus on (Inter)National Collaboration  
Treatment strategies for challenging cases  
Coronary Interventions  
Interventions for Valvular Disease  
Peripheral Interventions  
Interventions for Hypertension  
Interventions for Stroke  
Interventions for Heart Failure

Finland and Sweden share their most educational cases: left main disease: the ultimate diagnostic and therapeutic challenge in interventional cardiology

With the collaboration of the Working Group of Interventional Cardiology of the Finnish Cardiac Society and the Swedish Working Group on PCI and Valve Interventions

Chairpersons: M. Niemela, N. Witt

Attend this session if you want:
- To illustrate the specific diagnostic challenges related to left main disease as compared to other locations in the coronary circulation
- To discuss the pros and cons of different techniques when treating bifurcation lesions in distal left main
- To highlight important clinical aspects related to left main intervention, such as pharmacological approaches and circulatory support in hemodynamically unstable patients

14:45  
Session objectives
M. Niemela

14:48  
Case 1: does every left main stenting need intravascular imaging?  
K. Kervinen

14:54  
Discussion and audience interaction

15:02  
Case 2: distal left main lesion assessed by both physiologic and anatomic imaging  
P. Alström (pending confirmation)

15:08  
Discussion and audience interaction

15:16  
Case 3: plaque modification in left main PCI  
O. Kajander

15:22  
Discussion and audience interaction

15:30  
Case 4: primary PCI in a STEMI patient with subtotal occlusion of the left main and need for circulatory support  
M. Törnerud

15:36  
Discussion and audience interaction

15:44  
Case 5: distal left main disease with complex anatomy  
M. Pietilä

15:50  
Discussion and audience interaction

15:58  
Case 6: culotte stenting of distal left main in a high-risk patient  
O. Angeras

16:04  
Discussion and audience interaction

16:12  
Session evaluation and key learnings  
N. Witt

14:45 - 16:15 | ROOM 251  
Level 2  
Focus on Imaging  
Focus on Nurses and Allied Professionals  
Plenary

Imaging and functional measurement from the nurses and allied professionals perspective. A case-based interactive session

Chairpersons: L. Kloevgaard, J. Laub  
Panellists: D. Sparv, M.M. Uddin

Attend this session if you want:
- To understand the different imaging and functional measurement techniques of coronary diagnostic
- To get updated about the current guidelines of imaging and functional measurement techniques

14:45  
Session objectives
J. Laub

14:50  
Imaging overview, functional measurement overview and the related guidelines  
B. Lenaerts

15:05  
Discussion and audience interaction

15:10  
Part 1: presentation of cases and discussion of which modality to use when  
B. Loejmand

15:35  
Discussion and audience interaction

15:40  
Part 2: presentation of cases and discussion of which modality to use when  
K. Witberg

16:05  
Discussion and audience interaction

16:10  
Session evaluation and key learnings  
L. Kloevgaard
Wednesday 17 May 2017 - Afternoon

**How to manage the thrombus**

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: M. Lutz  
Panelists: A. De Belder, D. Pahlajani, A. Yaseen

14:45 - 16:15  
ROOM 252A  
Level 2  
Focus on Daily Practice  
Cases

- Euro17C-OP0761 - Recurrent angina after primary PCI: in the end manual thrombus aspiration proved to be the successful strategy  
  N. Carstea
- Discussion and audience interaction
- Euro17C-OP1253 - Massive subacute coronary thrombosis burden: OCT-guided strategy
- Discussion and audience interaction
- Euro17C-OP1275 - Tricky two vessel primary PCI  
  S.S. Kalra
- Discussion and audience interaction
- Euro17C-OP1226 - The stenting dilemma  
  F. Cassano
- Discussion and audience interaction
- Euro17C-OP0207 - Antero-lateral STEMI with simultaneous multi-vessel coronary thrombosis  
  G. Sitafidis
- Discussion and audience interaction
- Euro17C-OP0150 - What is the best strategy in an ACS patient with large thrombus burden?  
  Y. Noji
- Discussion and audience interaction
- Euro17C-OP0728 - A long organised thrombus in the coronary artery in patient with AMI  
  H.S. Ahn
- Discussion and audience interaction

14:45 - 16:15  
ROOM 252B  
Level 2  
Plenary

**Hypertension for everyday clinical practice - what’s new, what’s relevant?**

With the collaboration of the Practical Course on Hypertension (PCH)  
Chairpersons: M.D. Lobo, R. Schmieder  
Panelists: M. Kurdi, F. Sharif

Attend this session if you want:
- To appreciate the needs for a standardised methodology of blood pressure measurements in daily clinical practice
- To review recent evidence and discuss its potential impact on blood pressure targets
- To discuss the potential role of a step-by-step approach to treat patients with uncontrolled hypertension and the limitations of pharmacotherapy

14:45  
M.D. Lobo

14:49  
Clinical case 1: a patient with hypertension  
S. Ewen

14:54  
Discussion and audience interaction

15:03  
Blood pressure measurement: unattended vs. attended office, home or ambulatory, which one to use in clinical practice?  
R. Schmieder

15:12  
Discussion and audience interaction

15:21  
Which blood pressure to target and what we have learned from SPRINT and recent studies?

15:30  
Discussion and audience interaction

15:39  
Clinical case 2: a patient with uncontrolled hypertension  
K. Tsioufis

15:44  
Discussion and audience interaction

15:53  
Step-by-step approach to an optimal antihypertensive drug regimen  
A. Pathak

16:02  
Discussion and audience interaction

16:11  
Session evaluation and key learnings  
R. Schmieder
### Algeria and Ukraine share their most educational cases: bifurcation lesion in coronary interventions

With the collaboration of the Algerian Group of Interventional Cardiology (AGIC) and the Ukrainian Association of Interventional Cardiology

**Chairpersons:** M. Chettibi, M. Sokolov

#### Attend this session if you want:
- To discuss various management strategies
- To understand the prompt recognition of potential bifurcation procedure complications
- To share collective experience

#### Session objectives
- M. Chettibi

#### Case 1: in 2017 should we send patients with unprotected left main in surgery?
- M. Berrehal

#### How would I treat the case?
- I. Danylchuk

#### How did I treat the case?
- M. Berrehal

#### Discussion and audience interaction
- M. Sokolov

#### Case 2: bifurcation in-stent restenosis
- S. Furkalo

#### How would I treat the case?
- N. Bendaoud

#### How did I treat the case?
- S. Furkalo

#### Discussion and audience interaction
- M. Sokolov

#### Session evaluation and key learnings
- M. Sokolov

### Valve-in-valve TAVI for the failing bioprosthesis

Session comprising selected EuroPCR 2017 abstract submissions

**Chairperson:** E. Grube

**Panellists:** V. Bapat, R. Corti, J.E. Nielsen-Kudsk

#### Euro17A-OP0335 - TAVI for failed surgical aortic bioprostheses using a self-expanding device: early results from the prospective VIVA post-market study
- R. Kornowski

#### Discussion and audience interaction
- Euro17A-OP0335

#### Euro17A-OP0066 - Transcatheter treatment of degenerated bioprosthetic valves: patients characteristics, procedural details and outcomes - A multicentre Israeli registry
- A. Levi

#### Discussion and audience interaction
- Euro17A-OP0066

#### Euro17A-OP0991 - Transcatheter aortic valve-in-valve implantation in failed stentless bioprostheses
- Z. Huczek

#### Discussion and audience interaction
- Euro17A-OP0991

#### Euro17A-OP0949 - Incidence, predictors and clinical outcomes of device malposition following TAVI for degenerative bioprosthetic surgical valves
- M. Simonato

#### Discussion and audience interaction
- Euro17A-OP0949

#### Euro17LBT-OP0051 - Fracturing small deteriorated bioprosthetic valves before valve-in-valve TAVI
- J.E. Nielsen-Kudsk

#### Discussion and audience interaction
- Euro17LBT-OP0051
14:45 - 16:15
ROOM 342A
Level 3
Cases

**CTO, innovative approaches**  
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: A.R. Galassi  
Panellists: Y.H. Chan, A. Serra, S. Stojkovic

14:45  
> Euro17C-OP0295 - CTO PCI - IVUS guided wire re-entry when both ante/retrograde attempts failed  
H.Y. Chen

14:53  
> Discussion and audience interaction

14:58  
> Euro17C-OP0922 - "Power knuckle" KOs complex right coronary artery occlusion  
C. O'Connor

15:06  
> Discussion and audience interaction

15:11  
> Euro17C-OP0848 - Guide extension facilitated reverse controlled antegrade retrograde dissection reentry technique for the treatment of a bifurcation CTO in a patient post coronary artery bypass grafting  
N. Konstantinidis

15:19  
> Discussion and audience interaction

15:24  
> Euro17C-OP1086 - CHAMELEON technique without contralateral angiography for the treatment of CTO  
R. Kato

15:32  
> Discussion and audience interaction

15:37  
> Euro17C-OP0188 - Side door solution for stumpless and unseen distal target in CTO lesion: when simplicity overcome the complexity  
J. Senihardja

15:45  
> Discussion and audience interaction

15:50  
> Euro17C-OP0846 - Tandem bifurcation CTO of left anterior descending artery in a patient post-coronary artery bypass grafting treated with double retrograde access  
N. Konstantinidis

15:58  
> Discussion and audience interaction

16:03  
> Euro17C-OP0196 - Tandem right coronary artery CTO approached by ipsilateral retrograde and antegrade method with “ping-pong” technique  
A. Sonawane

16:11  
> Discussion and audience interaction

---

14:45 - 16:15
ROOM 342B
Level 3
Focus on Daily Practice Cases

**Left main and bifurcation lesions in STEMI**  
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: B. XU  
Panellists: J.G. Del Angel, V. Farooq, C. Zhujun

14:45

14:45  
> Euro17C-OP0639 - Intermediate lesion of left main during primary PCI to proximal left circumflex  
M. Cardenas

14:53  
> Discussion and audience interaction

14:58  
> Euro17C-OP0826 - When you hear hoofbeats  
A. Van Rensburg

15:06  
> Discussion and audience interaction

15:11  
> Euro17C-OP0282 - IVUS-guided primary PCI of left main coronary artery to left anterior descending stenting of severely calcified left anterior descending extensive anterior wall myocardial infarction  
S. Kasturi

15:19  
> Discussion and audience interaction

15:24  
> Euro17C-OP0700 - IVUS guided bifurcation stenting in ACS-STEMI with cardiogenic shock  
S. Reddy

15:32  
> Discussion and audience interaction

15:37  
> Euro17C-OP1137 - Lateral myocardial infarction, rapidly ensuing cardiogenic shock... Left main occlusion in background  
W. Elabbassi

15:45  
> Discussion and audience interaction

15:50  
> Euro17C-OP0669 - Revascularisation of the AMI with two different bifurcation techniques  
O. Sinan Deveci

15:58  
> Discussion and audience interaction

16:03  
> Euro17C-OP0830 - A patient with STEMI and complex anatomy; how intravascular imaging helps the decision process?  
H. Abdel-Hadi

16:11  
> Discussion and audience interaction
14:45 - 16:15  ■ Left main revascularisation: optimising outcomes
Room 343
Level 3

Focus on Clinical Research
Abstracts

14:45  > Euro17A-OP1159 - Gender specific clinical outcome after PCI or CABG for treatment of left main coronary artery stenosis. A NOBLE substudy
M. McEntegart

14:53  > Discussion and audience interaction

14:58  > Euro17A-OP0063 - Everolimus-eluting stent for left main disease: a long-term, single-centre analysis
D. Trabattoni

15:06  > Discussion and audience interaction

15:11  > Euro17A-OP1069 - Age-stratified clinical outcome after PCI or CABG for treatment of left main coronary artery stenosis. A NOBLE substudy
T. Steigen

15:19  > Discussion and audience interaction

15:24  > Euro17A-OP1126 - Long-term safety and efficacy of PCI with DES vs. CABG in patients with left main coronary artery disease: a frequentist pair-wise meta-analysis of randomised controlled trials
D. Giacoppo

15:32  > Discussion and audience interaction

15:37  > Euro17A-OP0673 - IVUS to guide left main stem intervention: a substudy of the NOBLE trial
A. Ladwiniac

15:45  > Discussion and audience interaction

15:50  > Euro17A-OP0931 - Outcome of unprotected left main PCI with concomitant right coronary artery disease
A. Tageldein (pending confirmation)

15:58  > Discussion and audience interaction

16:03  > Euro17A-OP0358 - PCI or CABG in left main coronary artery disease: a comprehensive meta-analysis of adjusted observational studies and randomised controlled trials
C. Moretti

16:11  > Discussion and audience interaction

14:45 - 16:15  ■ FFR: trials and new techniques
Room 351
Level 3

Focus on Innovation

14:45  > Euro17LBT0010 - Intracoronary vs intravenous infusion of adenosine for the accurate assessment of fractional flow reserve: the hyperemic study
A. Elghamaz

14:56  > Discussion and audience interaction

15:03  > Euro17LBT-OP0016 - Randomised comparison of simultaneous data from 2 different pressure wires : the COMET trial
N. Curzen

15:14  > Discussion and audience interaction

15:21  > Euro17LBT-OP0062 - Primary results of the assessment of catheter-based interrogation and standard techniques for fractional flow reserve measurement (ACIST-FFR) study
M. Price

15:32  > Discussion and audience interaction

15:39  > Euro17LBT-OP0053 - Pressure wire compared with microcatheter-based evaluation of coronary fractional flow reserve measurements (PERFORM)
Z. Ali

15:50  > Discussion and audience interaction

15:57  > Euro17A-OP0779 - Pressure wire vs. microcatheter for FFR measurement: a head-to-head comparison
C. Pouillot

16:08  > Discussion and audience interaction

14:45 - 16:15  ■ Bifurcation stenting - double trouble. When do I need two stents?
Room 352B
Level 3

Focus on Young Practitioners
The Essentials for Young Practitioners

14:45  > Euro17A-OP0731 - Outcome of unprotected left main PCI with concomitant right coronary artery disease
A. Tageldein (pending confirmation)

15:03  > Euro17A-OP0358 - PCI or CABG in left main coronary artery disease: a comprehensive meta-analysis of adjusted observational studies and randomised controlled trials
C. Moretti

15:11  > Discussion and audience interaction
14:45 - 16:15: Rotablator in complex setting  
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: J.F. Lassen  
Panellists: J.L. Leiva Pons, F. Mauri, A. Meneses (pending confirmation)

14:45  
> Euro17C-OP0121 - Rotablation of the last remaining patent vessel  
  A. Amraoui

14:53  
> Discussion and audience interaction

14:58  
> Euro17C-OP0698 - A story of a tortuous rotablation  
  C.M. Chu

15:06  
> Discussion and audience interaction

15:11  
> Euro17C-OP0671 - Difficult case of rotablation of anomalous right coronary artery rescued by cutting balloon and guideliner in ACS setting  
  G. Dekany

15:19  
> Discussion and audience interaction

15:24  
> Euro17C-OP0015 - Calcified lesions in primary PCI  
  S. Narayanan

15:32  
> Discussion and audience interaction

15:37  
> Euro17C-OP0986 - Too much calcium...: a PCI challenge in a patient with aortic stenosis  
  M. Oliveira-Santos

15:45  
> Discussion and audience interaction

15:50  
> Euro17C-OP1041 - Rotational atherectomy in a dissected calcific left anterior descending  
  F. Bardolli

15:58  
> Discussion and audience interaction

16:03  
> Euro17C-OP0464 - What do we need? We need all  
  Y. Sadek

16:11  
> Discussion and audience interaction

14:45 - 16:15: Complex below the knee interventions  
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: R. Ferraresi  
Panellists: C. Cernetti, E. Stabile, R. Vijayvergiya

14:45  
> Euro17C-OP0261 - Rotational atherectomy in a calcified plantar artery in a patient with critical limb ischaemia  
  D. Tavano

14:53  
> Discussion and audience interaction

14:58  
> Euro17C-OP0911 - Repositioning a dislocated stent in the below the knee area  
  G. Dekany

15:06  
> Discussion and audience interaction

15:11  
> Euro17C-OP1114 - Sewing the wound - posterior tibial artery laceration after embolectomy  
  M. Coccato

15:19  
> Discussion and audience interaction

15:24  
> Euro17C-OP0408 - Percutaneous treatment of traumatic veno-arterial fistula  
  F. Cohen

15:32  
> Discussion and audience interaction

15:37  
> Euro17C-OP0811 - Percutaneous retrograde tibial access for the treatment of a superficial femoral CTO with a previous failed attempt  
  J.J. De Dios Rivera

15:45  
> Discussion and audience interaction

15:50  
> Euro17C-OP0175 - Percutaneous retrograde tibial access for the treatment of a superficial femoral CTO with a retrograde approach in a patient with femoropopliteal instent occlusion  
  B. Teymen

15:58  
> Discussion and audience interaction

16:03  
> Euro17C-OP0395 - Angioplasty with lysis in bilateral lower limb embolic occlusion in a case of critical miral stenosis with atrial fibrillation  
  H. Damodaran

16:11  
> Discussion and audience interaction
14:45 - 16:15
Endovascular treatment for aortic coarctation
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: T. Zeller
Panellists: K. Deloose (pending confirmation), N. Nicosia, M. Ntsekhe

14:45
Euro17C-OP0959 - Complication of transcatheter treatment of aortic coarctation - late dissection
D. Zverev

14:54
Discussion and audience interaction

15:00
Euro17C-OP0872 - Percutaneous treatment of aortic atresia with radiofrequency
L. Fernandez Gonzalez

15:09
Discussion and audience interaction

15:15
Euro17C-OP0841 - Endovascular recanalisation of native functionally interrupted aortic coarctation
L. Ferrin

15:24
Discussion and audience interaction

15:30
Euro17C-OP0672 - Severe coarctation of aorta and VSD treated percutaneously in a single setting
A.K. Chaurasia

15:39
Discussion and audience interaction

15:45
Euro17C-OP0809 - Aortic coarctation complicated with aortic dissection. Endovascular treatment of two pathologies with two different devices
F. Damas De Los Santos

15:54
Discussion and audience interaction

16:00
Euro17C-OP0095 - Difficult crossing of severe aortic coarctation
N. Bakshshaliyev (pending confirmation)

16:09
Discussion and audience interaction

- 16:00 -

16:30 - 18:00
Learning retrograde CTO
Facilitators: H. Benamer, J. Strange
Media Driver: M. Akodad

Attend this session if you want:
› To learn how to select patients for retrograde PCI of CTO
› To develop your skills in collateral selection & crossing
› To learn how to successfully and safely achieve retrograde CTO revascularisation

16:30
Euro17C-OP0497 - Intriguide buddy balloon induced left main occlusion: buddy gone wrong
S. Rao

16:38
Discussion and audience interaction

16:43
Euro17C-OP0343 - Complete revascularisation: is better enemy of good?
L. Barbieri

16:51
Discussion and audience interaction

16:56
Euro17C-OP0766 - A disaster during primary PCI (left main dissection)
S. Arif

17:04
Discussion and audience interaction

17:09
Euro17C-OP0091 - Iatrogenic coronary dissection during a primary PCI: a real nightmare
S. Benghezel

17:17
Discussion and audience interaction

17:22
Euro17C-OP0601 - Retrograde dissection of left main during angioplasty of left anterior descending: how to effectively solve the problem
K. Dyrbus

17:30
Discussion and audience interaction

17:35
Euro17C-OP0823 - Nightmare with BRS in ostial left main PCI
S. Kumar

17:43
Discussion and audience interaction

17:48
Euro17C-OP0045 - Revenge of scaffold
M. Abdelzaher

17:56
Discussion and audience interaction

16:30 - 18:00
It's all about radioprotection: share your tips on how to best protect your patient and yourself

Attend this session if you want:
› To learn about radiation hazards in the catheterisation laboratory
› To recognise common mistakes in radioprotection and the consequences of bad behaviours
› To reduce the radiation dose captured by your dosimeter
SOCIME@EuroPCR: how to deal with frequent complications and challenging situations during primary PCI
With the collaboration of the Sociedad de Cardiologia Intervencionista de Mexico (SOCIME)
Chairpersons: J.G. Del Angel, J. Goicolea (pending confirmation)
Panellists: J.L. Leiva Pons, L. Munoz

Attend this session if you want:
› To be able to acquire an overview on the management of frequent complications during primary PCI
› To better understand what could be done to avoid these complication, to reduce patient mortality and maximise the patient’s long term outcomes and quality of life
› To identify essential tools, tips and hints to achieve optimal outcomes

16:30 - 18:00
ROOM 242A
Level 2
Plenary

EuroPCR welcomes SOCIME
J. Goicolea (pending confirmation)

17:55
Session evaluation and key learnings
J.L. Leiva Pons

Mitral intervention in advanced heart failure: a case-based approach
Chairpersons: T. Feldman, D. Muller
Panellists: R. Corti, A. Witkowski

Attend this session if you want:
› To understand how to apply patient-tailored decision making in heart failure patient with functional mitral valve regurgitation with regard to the selection, timing and procedural specifics of percutaneous valve intervention
› To learn how to complement and utilise invasive and non-invasive hemodynamic assessment of mitral regurgitation in heart failure
› To learn about the specific procedural aspects with tips and tricks of MitraClip procedure in chronic heart failure

16:30 - 18:00
ROOM 242B
Level 2
Plenary

16:30
Session objectives
D. Muller

16:34
A patient with heart failure and functional mitral regurgitation
J. Van Der Heyden

16:42
Heart team discussion and audience interaction

16:54
Non-invasive and invasive evaluation
J.J. Bax

17:06
Heart team discussion and audience interaction

17:18
Percutaneous valve intervention: procedural challenges, tips and tricks
H. Ince

17:26
Heart team discussion and audience interaction

17:38
Treatment of functional mitral regurgitation in end-stage cardiomyopathy: bridge to left ventricular assist device or transplant vs. futility of treatment
V. Falk

17:46
Heart team discussion and audience interaction

17:56
Session evaluation and key learnings
T. Feldman
### France and Lebanon share their most educational cases: bifurcation lesion: which approach in 2017?

**Chairpersons:** Z. Ghazzal, P. Motreff

**Attend this session if you want:**
- To define the appropriate bifurcation treatment strategies for individual cases
- To refine the knowledge of bifurcation treatment
- To understand the place of imaging solutions in bifurcation interventions

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td>Session objectives</td>
</tr>
<tr>
<td>16:35</td>
<td>Case 1: provisional stenting for a bifurcation left anterior descending J. Monségü</td>
</tr>
<tr>
<td>16:42</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>16:51</td>
<td>Case 2: ostial left anterior descending bifurcation S. Alam</td>
</tr>
<tr>
<td>16:58</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>17:07</td>
<td>Case 3: bifurcation treated with two stents G. Cayla</td>
</tr>
<tr>
<td>17:14</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>17:23</td>
<td>Case 4: bifurcation side branch, to protect or not to protect J. Elias</td>
</tr>
<tr>
<td>17:30</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>17:39</td>
<td>Case 5: bifurcation lesion treated with BRS: imaging interests G. Souteyrand</td>
</tr>
<tr>
<td>17:46</td>
<td>Discussion and audience interaction</td>
</tr>
<tr>
<td>17:55</td>
<td>Session evaluation and key learnings Z. Ghazzal</td>
</tr>
</tbody>
</table>

---

### Will Define-Flair and iFR Swedeheart change my practice: iFR instead of FFR?

**Chairpersons:** R. Birkemeyer, N. Uren  
**Session reporter:** S. Pandie

**Attend this session if you want:**
- To review the trial results of two iFR studies
- To appraise how iFR and FFR was applied in both trials
- To relate the findings of these trials to your practice

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td>Introduction - the trial headlines N. Uren</td>
</tr>
<tr>
<td>16:35</td>
<td>A representative case from Define-Flair/iFR Swedeheart F. Ribichini</td>
</tr>
<tr>
<td>16:40</td>
<td>Discussion: what is common practice where you work? C. Berry</td>
</tr>
<tr>
<td>16:55</td>
<td>What was known before Define-Flair/iFR Swedeheart? P. Juni</td>
</tr>
<tr>
<td>17:05</td>
<td>Trial(ist) review: methods, results, conclusions P. Juni</td>
</tr>
<tr>
<td>17:20</td>
<td>Discussion and audience interaction: do we need to change practice? F. Ribichini</td>
</tr>
<tr>
<td>17:45</td>
<td>Case conclusion Define-Flair/iFR Swedeheart: how does this apply to my practice? R. Birkemeyer</td>
</tr>
<tr>
<td>17:55</td>
<td>Concluding remarks</td>
</tr>
</tbody>
</table>
Greece and Israel share their most educational cases: complex TAVI cases

With the collaboration of the Hellenic Society of Cardiology and the Israel Working Group of Interventional Cardiology

Chairpersons: G. Bompotis, A. Finkelstein (pending confirmation)

Attend this session if you want:
- To better understand the implication of TAVI in complex cases
- To prevent possible complications in complex cases
- To treat possible complications during TAVI

16:30 - 18:00
ROOM 253
Level 2
Focus on (Inter)National Collaboration Complications

16:30  Session objectives
G. Bompotis

16:33  Case 1: prosthetic valve embolisation
E. Skalidis

16:39  Discussion and audience interaction

16:47  Case 2: the combined transcatheter valve implantation
I. Barbash

16:53  Discussion and audience interaction

17:01  Case 3: rupture of iliac artery during TAVI
K. Toutouzas

17:07  Discussion and audience interaction

17:15  Case 4: don’t touch the mitral valve...
A. Kerner

17:21  Discussion and audience interaction

17:29  Case 5: acute complications and long-term follow-up of TAVI in a patient with bicuspid aortic valve stenosis
V. Voudris

17:35  Discussion and audience interaction

17:43  Case 6: low-lined coronary arteries in a patient with a bicuspid aortic valve
A. Finkelstein (pending confirmation)

17:49  Discussion and audience interaction

17:57  Session evaluation and key learnings
A. Finkelstein (pending confirmation)

Restenosis: still remaining a problem to overcome?

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: J. Shite

Panellists: V. Bahl, H.M. Garcia-Garcia, M. Vrolix

16:30  Euro17C-OP0176 - Toward the infinity... and then?
M. Verdoia

16:38  Discussion and audience interaction

16:43  Euro17C-OP1182 - Unusual OCT appearance of an in-scaffold-restenosis 5 months post implantation of a magnesium BRS
F. Cuculi

16:51  Discussion and audience interaction

16:56  Euro17C-OP1279 - Recurrent instent plaque rupture in a patient with heterozygous familial hypercholesterolaemia
M. Taniwaki

17:04  Discussion and audience interaction

17:09  Euro17C-OP1105 - A patient’s journey through the original Achilles heel of interventional cardiology
N. Ryan

17:17  Discussion and audience interaction

17:22  Euro17C-OP0692 - A successful case of in-stent restenotic lesions in left main treated with the perfusion balloon and two DEBs
T. Shibasaki

17:30  Discussion and audience interaction

17:35  Euro17C-OP0460 - Usefulness of excimer laser coronary atherectomy (ELCA) for early stent restenosis due to organised calcium contained giant thrombus
R. Maeno

17:43  Discussion and audience interaction

17:48  Euro17C-OP0803 - Ping-pong technique for complex left main DES distal restenosis lesion
J. Berland

17:56  Discussion and audience interaction
16:30 - 18:00  
**Techniques for the treatment of distal left main lesion** 
Session comprising selected EuroPCR 2017 clinical case submissions  
*Chairperson: J. Ormiston*
*Panellists: A. Cherro, A. Menozzi, B. XU*

- Euro17C-OP0714 - Left main trifurcation stenting in young - Making it simpler  
  S. Reddy
- Euro17C-OP0633 - Left main bifurcation stenting through a deformed previous ostial stent with IVUS confirmation  
  P. Goel
- Euro17C-OP0891 - Calcified distal left main bifurcation stenting using TAP technique under OCT guidance in a patient with triple vessel disease  
  S.K. Vijay
- Euro17C-OP0542 - Shotgun PCI of left main stem  
  M. Veerasamy
- Euro17C-OP0446 - Complex left main stem PCI using cutouette  
  U.E. Sheikh
- Euro17C-OP1074 - Complex PCI in a patient with left main trifurcation disease: 3 in 1  
  L. Abudaga
- Euro17C-OP0945 - Left main treatment with bifurcation dedicated stent in ACS  
  A. Paggi

16:30 - 18:00  
**Ostial CTOs, the challenge** 
Session comprising selected EuroPCR 2017 clinical case submissions  
*Chairperson: G. Sianos*
*Panellists: D. Al Khdair, S. Nakamura, J. Parikh*

- Euro17C-OP1096 - Ostial left anterior descending CTO. Do not despair: 4 hands are better than 2!  
  S. Mansour
- Euro17C-OP0402 - Complex ostial left anterior descending CTO  
  A. Chan
- Euro17C-OP0009 - PCI to aorto-ostial right coronary CTO via retrograde approach  
  H. Hussein
- Euro17C-OP0425 - How a retrograde CTO can unseal unexpected pathways...  
  P. Deharo

16:30 - 18:00  
**Stop the clot: how to start a left atrial appendage occlusion programme**  
*Senior Advisor: D. Holmes*
*Facilitators: P. Calvert, G.G. Toth*
*Expert Advisor: E. Brochet*
*Media Driver: M. Orzalkiewicz*

*Attend this session if you want:*
- To know how to organise the LAAC program in your department
- To know how to select the patients for the early phase of the learning curve
- To become familiar with the steps of LAAC procedures
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Case Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td>Left main STEMI</td>
<td>Session comprising selected EuroPCR 2017 clinical case submissions</td>
</tr>
<tr>
<td></td>
<td>Chairperson: H. Thiele</td>
<td>Panelists: W. Buddhari, S. Hoerstrup (pending confirmation), M.S. Mourali (pending confirmation)</td>
</tr>
<tr>
<td>16:30</td>
<td>Euro17C-OP0546 - Primary PCI using mechanical chest compression device</td>
<td>G.N. Viswanathan</td>
</tr>
<tr>
<td>16:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>16:43</td>
<td>Euro17C-OP0981 - STEMI with left main occlusion and complex trifurcation</td>
<td>Transradial intervention</td>
</tr>
<tr>
<td></td>
<td>Chairperson: M. Oliveira-Santos</td>
<td></td>
</tr>
<tr>
<td>16:51</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>16:56</td>
<td>Euro17C-OP0545 - A &quot;broken hearted&quot; mother: left main stem emergency</td>
<td>intervention with rotational atherectomy in Takotsubo cardiomyopathy</td>
</tr>
<tr>
<td></td>
<td>Chairperson: L. Lee</td>
<td></td>
</tr>
<tr>
<td>17:04</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:09</td>
<td>Euro17C-OP0110 - Primary PCI involving left main steam</td>
<td>B. Stanetic</td>
</tr>
<tr>
<td>17:17</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:22</td>
<td>Euro17C-OP1240 - Anterolateral STEMI with occlusion of left main stem</td>
<td>implanted coronaries</td>
</tr>
<tr>
<td></td>
<td>Chairperson: D. Swamydass</td>
<td></td>
</tr>
<tr>
<td>17:30</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:35</td>
<td>Euro17C-OP1161 - A tale of two young ladies presenting with acute STEMI</td>
<td>S. Sabek</td>
</tr>
<tr>
<td>17:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:48</td>
<td>Euro17C-OP0988 - STEMI with an unpleasant surprise: significant left main</td>
<td>descending artery occlusion</td>
</tr>
<tr>
<td></td>
<td>Chairperson: Á. Lux</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Complex subclavian and aortothoracic interventions</th>
<th>Case Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td>First session</td>
<td></td>
</tr>
<tr>
<td>16:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>16:43</td>
<td>Euro17C-OP0440 - Aortic dissection with malperfusion of lower limb: novel endovascular fenestration by using radiofrequency transseptal needle</td>
<td>N. Yagi</td>
</tr>
<tr>
<td></td>
<td>Chairperson: M. Deichstetter</td>
<td></td>
</tr>
<tr>
<td>16:51</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>16:56</td>
<td>Euro17C-OP0447 - Catheter based thrombus removal in the aortic arch</td>
<td>M. Deichstetter</td>
</tr>
<tr>
<td></td>
<td>Chairperson: I. Petrov, Y. Sadek, T.Y. Wu</td>
<td></td>
</tr>
<tr>
<td>17:04</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:09</td>
<td>Euro17C-OP0444 - Endovascular intervention of CTO of subclavian artery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chairperson: O. Ozcan Celebi</td>
<td></td>
</tr>
<tr>
<td>17:17</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:22</td>
<td>Euro17C-OP1116 - Percutaneous angioplasty of totally occluded subclavian artery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chairperson: P. Velagapudi</td>
<td></td>
</tr>
<tr>
<td>17:30</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:35</td>
<td>Euro17C-OP0309 - A rare case of subclavian compression: see the unseen</td>
<td>S. Mehrotra</td>
</tr>
<tr>
<td>17:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>17:48</td>
<td>Euro17C-OP1280 - A challenging case of left subclavian artery CTO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chairperson: P. Velagapudi</td>
<td></td>
</tr>
<tr>
<td>17:56</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>
PCI in a patient with NSTEMI and multivessel disease

Chairpersons: H. Amin, A. Witkowski
Panellists: S. Khan, M. Lesiak, T. Majwal, G. Musumeci, J.F. Tanguay, A. Wong
Operators: J. Escaned, N. Gonzalo

Attend this session if you want:
› To critically appraise the current knowledge
› To understand the optimal management strategy for a patient presenting with high-risk NSTEMI and multivessel coronary artery disease
› To learn about the optimal treatment strategy considering the individual clinical situation, differences in infrastructure and the best available evidence

08:30 - 09:40
MAIN ARENA
Level 2

08:30 - 08:40
LIVE case presentation
H. Amin

08:35 - 08:40
Strategic and technical discussion on the LIVE case
H. Amin

08:45 - 09:30
BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Hospital Universitario Clinico San Carlos - Madrid, Spain

08:45 - 09:00
Key objectives, strategy, tools and technique
G. Stankovic

09:05 - 09:10
LIVE case procedure
T. Lefèvre

09:15 - 09:30
Time to React@PCR

09:35 - 09:40
END OF LIVE CASE TRANSMISSION
S. Berti

09:45 - 09:50
Session evaluation and key learnings
A. Witkowski
08:30 - 10:00  THEATRE BORDEAUX  Level 3

Plenary

The case for cerebral protection during structural heart interventions

Chairpersons: S. Redwood, C. Tamburino
Panelists: D. Gress (pending confirmation), R. Makkar, L. Nombela-Franco, C. Ruiz, N. Van Mieghem, R. Virmani

Attend this session if you want:
- To clearly understand the issue of cerebral embolisation associated with structural heart interventions
- To learn more about currently available devices for cerebral protection
- To obtain an update on the latest data supporting the use of embolic protection devices

08:30  Session objectives  S. Redwood
08:35  Cerebral embolism during structural heart intervention - definitions, incidence and clinical implications  A. Baumbach
08:43  Discussion and audience interaction
08:49  What embolises to the brain in different procedures with different devices?  R. Virmani
08:57  Discussion and audience interaction
09:03  Current and future cerebral protection devices  A. Linke
09:11  Recorded demonstration of cerebral protection device deployment  P. Stella
09:21  Discussion and audience interaction
09:27  Experience to date and clinical trial outcomes  S. Kodali
09:35  Discussion and audience interaction
09:41  Which patients might benefit from cerebral embolic protection in 2017?  N. Van Mieghem
09:49  Discussion and audience interaction
09:55  Session evaluation and key learnings  C. Tamburino

08:30 - 10:00  THEATRE HAVANE  Level 3

Management of multidistrict atherosclerotic patients and concomitant disease

Chairpersons: F. Ribichini, M. Roffi
Panelists: E. Blessing, B. Reimers, A. Sauguet, T. Zeller
Operators: F. Castriota, A. Micari

Attend this session if you want:
- To understand the current evidence for multidistrict disease treatment
- To discuss the timing of treatment
- To best follow up these patients

08:30  Session objectives  F. Ribichini
08:32  LIVE case presentation  F. Ribichini
08:35  Strategic and technical discussion on the LIVE case
08:45  BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy
08:45  Key objectives, strategy, tools and technique
08:50  LIVE case procedure
09:40  Time to React@PCR
09:55  END OF LIVE CASE TRANSMISSION
09:55  Session evaluation and key learnings  M. Roffi
08:30 - 10:00  PCI: procedural techniques and clinical outcomes  

Chairpersons: D. Holmes, R. Rossini  
Panelists: G. Cassel, J. Legutko, H. Mardikar, O. Muller

08:30
Euro17LBT-OP0074 - BIO-RESORT silent diabetes study. Oral glucose tolerance testing in all-comers treated with contemporary DES: impact of silent diabetes on clinical outcome  
C. Von Birgelen

08:38
Discussion and audience interaction

08:43
Euro17LBT-OP0044 - Relative impact of clinical presentation, lesion complexity and planned strategy on 1-year outcomes after revascularisation with biologically active stents in the current management of coronary bifurcations: insights from the P2BITO registry - bifurcation substudy  
M. Zimarino

08:51
Discussion and audience interaction

08:56
Euro17LBT-OP0009 - Safety and efficacy of 2.0 mm zotarolimus-eluting stent in very small coronary vessels: primary endpoint results from a prospective, clinical trial  
M. Price

09:04
Discussion and audience interaction

09:09
Euro17LBT-OP0007 - Association between radial or femoral access and acute kidney injury in patients with acute coronary syndromes undergoing invasive management  
B. Cortese

09:17
Discussion and audience interaction

09:22
Euro17LBT-OP0065 - Lithoplasty for treatment of calcified coronary lesions prior to stenting: final 6-month results from the disrupt CAD study  
T. Brinton

09:43
Discussion and audience interaction

09:48
Euro17LBT-OP0077 - Lithoplasty for treatment of calcified coronary lesions prior to stenting: final 6-month results from the disrupt CAD study  
T. Brinton

09:56
Discussion and audience interaction
Thursday 18 May 2017 - Morning

08:30 - 10:00 OCT - Illuminating the anatomy to guide PCI
ROOM TERNES 2
Level 1
Focus on Daily Practice
Cases

Chairperson: P. Calvert
Panellists: S. Cook, F. Prati, M. Radu

08:30 - 09:56
- Euro17C-OP1131 - OCT use in aborted sudden death in a young man
  J. Quintanilla
- Discussion and audience interaction
- Euro17C-OP0081 - OCT evaluation of strut fracture in a magnesium-based BRS
  N. Wang
- Discussion and audience interaction
- Euro17C-OP0935 - Serial OCT and angioscopy assessment of in-stent tissue during the first 10 days after no-reflow phenomenon
  S. Nakatani
- Discussion and audience interaction

09:04 - 09:48
- Euro17C-OP0198 - Complete healing of spontaneous coronary artery dissection demonstrated by OCT in a young postpartum female presenting with ACS
  P. Davlouros
- Discussion and audience interaction
- Euro17C-OP0036 - A rare cause of myocardial ischaemia: "the swiss cheese-like" coronary pattern
  F. Vincent
- Discussion and audience interaction
- Euro17C-OP1218 - OCT imaging in IgG4-related coronary artery disease
  C. Dworeck
- Discussion and audience interaction
- Euro17C-OP1274 - OCT findings: red thrombus or calcium nodule?
  C. Biagioni
- Discussion and audience interaction

09:56 - 10:00
- Euro17C-OP1142 - Spontaneous coronary artery dissection: comparison of IVUS and OCT image
  T. Satoh
- Discussion and audience interaction
- Euro17C-OP1113 - Christmas Eve call for an unusual STEMI case!
  S. Mansour
- Discussion and audience interaction
- Euro17C-OP0974 - Blind STEMI PCI
  O. Kolpak
- Discussion and audience interaction
- Euro17C-OP0191 - Tako-tsubo syndrome and concomitant coronary artery disease. Tips for the right decision
  A. Milkas
- Discussion and audience interaction
- Euro17C-OP0420 - To stent or not to stent?
  S. Cheewatanakornkul
- Discussion and audience interaction
- Euro17C-OP0904 - Treating a myocardial bridge with DEB in the setting of STEMI
  V. Panoulas
- Discussion and audience interaction
- Euro17C-OP0994 - Spontaneous dissection of left anterior descending coronary artery documented in Takotsubo-like syndrome
  F. Macaya
- Discussion and audience interaction

08:30 - 10:00 STEMI: a stent is not always mandatory
ROOM 241
Level 2
Focus on Daily Practice
Cases

Chairperson: F. Malik
Panellists: F. Addad, V. Farooq, A. Garcia Touchard

08:30 - 09:56
- Euro17C-OP1142 - Spontaneous coronary artery dissection: comparison of IVUS and OCT image
  T. Satoh
- Discussion and audience interaction
- Euro17C-OP1113 - Christmas Eve call for an unusual STEMI case!
  S. Mansour
- Discussion and audience interaction
- Euro17C-OP0974 - Blind STEMI PCI
  O. Kolpak
- Discussion and audience interaction
- Euro17C-OP0191 - Tako-tsubo syndrome and concomitant coronary artery disease. Tips for the right decision
  A. Milkas
- Discussion and audience interaction
- Euro17C-OP0420 - To stent or not to stent?
  S. Cheewatanakornkul
- Discussion and audience interaction
- Euro17C-OP0904 - Treating a myocardial bridge with DEB in the setting of STEMI
  V. Panoulas
- Discussion and audience interaction
- Euro17C-OP0994 - Spontaneous dissection of left anterior descending coronary artery documented in Takotsubo-like syndrome
  F. Macaya
- Discussion and audience interaction
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Presenters</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30</td>
<td>How to deal with TAVI complications - a case-based discussion</td>
<td>ROOM 242A Level 2</td>
<td>M. Gilard, D. Hildick-Smith</td>
</tr>
<tr>
<td></td>
<td><strong>Attend this session if you want:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To understand how to prevent and manage the most frequent TAVI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>complications</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To learn tricks and tips for your daily clinical practice from high</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>volume operators</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To appreciate how advances in device design will contribute to further</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>reduction in complication rates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:30</td>
<td>Session objectives</td>
<td></td>
<td>M. Gilard</td>
</tr>
<tr>
<td>08:35</td>
<td>Case 1: Peri-procedural stroke</td>
<td></td>
<td>G. Manoharan</td>
</tr>
<tr>
<td>08:43</td>
<td>Discussion and audience interaction</td>
<td></td>
<td>J. Byrne</td>
</tr>
<tr>
<td>08:51</td>
<td>Case 2: Major vascular complication</td>
<td></td>
<td>H. Eltchaninoff</td>
</tr>
<tr>
<td>08:59</td>
<td>Discussion and audience interaction</td>
<td></td>
<td>C. Sgroi</td>
</tr>
<tr>
<td>09:07</td>
<td>Case 3: Annular rupture</td>
<td></td>
<td>J. Mehilli</td>
</tr>
<tr>
<td>09:15</td>
<td>Discussion and audience interaction</td>
<td></td>
<td>D. Hildick-Smith</td>
</tr>
<tr>
<td>09:30</td>
<td>Case 4: Coronary artery occlusion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:35</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:45</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:55</td>
<td>Session evaluation and key learnings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:30</td>
<td>All you need to know about coronary physiology in 2017</td>
<td>ROOM 242B Level 2</td>
<td>F. Hellig, G.G. Toth, A. Banning, C. Berry, C. Hamm, F. Pinto</td>
</tr>
<tr>
<td>08:30</td>
<td>Session objectives</td>
<td></td>
<td>G.G. Toth</td>
</tr>
<tr>
<td>08:35</td>
<td>Background: basic principles of intravascular assessment with iFR and F</td>
<td></td>
<td>F. Hellig</td>
</tr>
<tr>
<td></td>
<td>FFR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:50</td>
<td>Discussion and audience interaction</td>
<td></td>
<td>C. Berry</td>
</tr>
<tr>
<td>08:55</td>
<td>Clinical data: update on trial outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:05</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:10</td>
<td>Summary of international guidelines and recommendations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:15</td>
<td>Clinical issues: integration of iFR and FFR in clinical practice:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>available systems and practical implications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:20</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:25</td>
<td>Outlook: new options for invasive and non-invasive lesion assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:30</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:35</td>
<td>Session evaluation and key learnings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:45</td>
<td>Discussion and audience interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:55</td>
<td>Session evaluation and key learnings</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Thursday 18 May 2017 - Morning

08:30 - 10:00 ROOM 243 Level 2
Focus on Daily Practice
Cases

Lessons from coronary perforations
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: J. Strange
Panellists: A. Alkhushail (pending confirmation), J.L. Leiva Pons, E. Tsuchikane

08:30
> Euro17C-OP0706 - Jailed balloon technique using covered-stent to bailout left main coronary perforation
K. Takagi
08:38
> Discussion and audience interaction
08:43
> Euro17C-OP0526 - Distal coronary perforation
R. Didier
08:51
> Discussion and audience interaction
08:56
> Euro17C-OP0356 - Twice coronary artery rupture successfully managed with dual guide catheter technique
M. Saigan
09:04
> Discussion and audience interaction
09:09
> Euro17C-OP0695 - Modify fat embolisation technique for distal wire perforation
C.M. Chu
09:17
> Discussion and audience interaction
09:22
> Euro17C-OP1200 - Coronary perforation complicating IVUS-guided calcific left main PCI: a word of caution
H.D. Mejia-Renteria
09:30
> Discussion and audience interaction
09:35
> Euro17C-OP0684 - Double CTO PCI - Perforation of epicardial collateral vessel with insertion of coils, subcutaneous fat and a covered stent
I. Ullah
09:43
> Discussion and audience interaction
09:48
> Euro17C-OP1282 - The better is the enemy of the good - different perforations with different solutions!
Q. Nguyen
09:56
> Discussion and audience interaction

08:30 - 10:00 ROOM 251 Level 2
Focus on Nurses and Allied Professionals
Focus on Clinical Research Abstracts

Abstract session - Part 1 - for nurses and allied professionals
Session comprising selected EuroPCR 2017 abstract submissions
Chairpersons: S. Coelho, T. Van Hecke
Panellists: J. Laub, L. Morsiani

08:30
> Euro17A-OP0573 - Nurse led follow-up of a large UK percutaneous mitral valve repair programme demonstrates significant improvement at six weeks in mitral regurgitation, symptoms and quality of life in a consecutive 82 patient cohort
L. Kelly
08:38
> Discussion and audience interaction
08:45
> Euro17A-OP0413 - Are NSTEMI patients' perception of illness severity depending on acute versus subacute pathways?
B. Sindberg
08:53
> Discussion and audience interaction
09:00
> Euro17A-OP0831 - Patients with atrial fibrillation who present with STEMI have different baseline characteristics, clinical outcomes and logistic parameters
L. Martin
09:08
> Discussion and audience interaction
09:15
> Euro17A-OP0744 - Lowering of radiation eye dose to nursing staff with use of radiation attenuating patient draps
G. Ison
09:23
> Discussion and audience interaction
09:30
> Euro17A-OP0735 - When is it appropriate for the scrub nurse to suggest using new balloon?
B. Webber
09:38
> Discussion and audience interaction
09:45
> Euro17A-OP1122 - Regret in patients with acute and chronic conditions recruited to stem cell clinical trials
K. Bavnbek
09:53
> Discussion and audience interaction
08:30 - 10:00  ROOM 252A  Level 2
Will This Trial
Chairpersons: R.L.J. Osnabrugge
Session reporter: F. Mangiacapra

Attend this session if you want:
› To understand the options of revascularisation for left main stem disease
› To learn how to select the right patient/lesion for the appropriate revascularisation technique
› To appraise critically and interpret the findings of the EXCEL and NOBLE trials

08:30  Introduction - the trial headlines
P. Kolh

08:35  A representative case from EXCEL or NOBLE
M. Maeng

08:40  Discussion: what is common practice where you work?

08:55  What was known before EXCEL and NOBLE?
G. Cayla

09:05  Trial(ist) review: methods, results, conclusions
A. Lansky

09:20  Discussion and audience interaction: do we need to change practice?
M. Maeng

09:45  Discussion and audience interaction
P. Meier

09:55  Concluding remarks
P. Meier

08:30 - 10:00  ROOM 252B  Level 2
Device-based interventional therapies for hypertension - Part I - Carotid neuromodulation
With the collaboration of the Practical Course on Hypertension (PCH)
Chairpersons: A. Pathak, F. Sharif
Panellists: A. Bonafé, S. Worthley

Attend this session if you want:
› To discuss different approaches to neuromodulation involving the carotid arteries
› To appreciate the different device features, procedural steps and clinical study results

08:30  Session objectives
A. Pathak

08:35  Potential targets for device-based therapies: why to target the carotid arteries?
S. Brouwers

08:45  Discussion and audience interaction

08:50  Carotid body ablation
F. Mahfooz

09:00  Procedural details (angio + video)
F. Mahfooz

09:05  Discussion and audience interaction

09:12  Carotid bulb expansion
H. Reuter

09:22  Procedural details (angio + video)
H. Reuter

09:27  Discussion and audience interaction

09:34  Baroreflex stimulation
A. Pathak

09:44  Procedural details (angio + video)
A. Pathak

09:49  Discussion and audience interaction

09:56  Session evaluation and key learnings
F. Sharif
### Thursday 18 May 2017 - Morning

#### 08:30 - 10:00  
**ROOM 253**  
**Level 2**  
**Focus on (Inter)National Collaboration**  
**How Should I Treat?**

**Pakistan and Turkey share their most educational cases: a coronary challenging case discussion**

With the collaboration of the Pakistan Society of Interventional Cardiology and the Turkish Society of Cardiology Association of Interventions  
**Chairpersons:** R. Akdemir, A. Raza

Attended this session if you want:
- To discuss various techniques used in two countries
- To preempt possible complications during the procedure
- To reach consensus on the best strategy for a successful outcome

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Details</th>
</tr>
</thead>
</table>
| 08:30 | Session objectives  
A. Raza |
| 08:35 | Case 1: complex primary PCI  
B. Hanif |
| 08:40 | How would I treat the case?  
E. Atalar |
| 08:45 | How would I treat the case?  
S.N. Rizvi |
| 08:50 | How did I treat the case?  
B. Hanif |
| 09:00 | Discussion and audience interaction |
| 09:10 | Consensus  
R. Akdemir |
| 09:15 | Case 2: complex PCI  
T. Keles |
| 09:20 | How would I treat the case?  
S.N. Rizvi |
| 09:25 | How would I treat the case?  
E. Atalar |
| 09:30 | How did I treat the case?  
T. Keles |
| 09:40 | Discussion and audience interaction |
| 09:50 | Consensus  
A. Raza |
| 09:55 | Session evaluation and key learnings  
R. Akdemir |

#### 08:30 - 10:00  
**ROOM 341**  
**Level 3**  
**Focus on Daily Practice**  
**Treatment Dilemma**

**Treatment dilemmas in PCI for bifurcation stenosis and primary PCI STEMI**

**Chairpersons:** T. Cuisset, M. Haude

Attend this session if you want:
- To reflect on the best possible treatment option in a patient presenting with a truly challenging problem

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Details</th>
</tr>
</thead>
</table>
| 08:30 | Session objectives  
T. Cuisset |
| 08:33 | One stent or two in this bifurcation coronary lesion?  
M. Behan |
| 08:51 | Outcome of the case  
M. Behan |
| 08:56 | Wrapping up  
T. Cuisset |
| 09:01 | Isolated ostial side branch stenosis: who knows what is best?  
M. Pan |
| 09:19 | Outcome of the case  
M. Pan |
| 09:24 | Wrapping up  
M. Haude |
| 09:29 | STEMI with large thrombus: no, not again!  
A. Marchese |
| 09:47 | Outcome of the case  
A. Marchese |
| 09:52 | Wrapping up  
T. Cuisset |
| 09:57 | Session evaluation and key learnings  
M. Haude |
Thursday 18 May 2017 - Morning

08:30 - 10:00  Coronary physiology - novel concepts and novel techniques
ROOM 342A
Level 3
Focus on Clinical Research
Abstracts
Chairperson: O. Varenne
Panellists: S. Garg, A. Mehta, P. Xaplanteris

08:30  Euro17A-OP0817 - Prognostic value of FFR, measured after DES implantation
Z. Piroth
08:38  Discussion and audience interaction
08:41  Euro17A-OP0271 - What can intracoronary pressure measurements tell us about flow reserve? Pressure-bounded coronary flow reserve (CFR) and example application to the randomised DEFER trial
F.M. Zimmermann
08:49  Discussion and audience interaction
08:52  Euro17A-OP0403 - Change in angiogram-derived management strategy of patients with chest pain when some FFR data are available: how consistent is the effect?
V. Nagaraja
09:00  Discussion and audience interaction
09:03  Euro17A-OP0819 - Explanation of post-procedural FFR below 0.85: a comprehensive ultrasound analysis of the FFR search registry
J. Daemen
09:09  Discussion and audience interaction
09:14  Euro17A-OP1063 - A novel way of performing FFR using a first-in-man dedicated intracoronary adenosine infusion microcatheter
A. Elghamaz
09:22  Discussion and audience interaction
09:25  Euro17A-OP0507 - Why hyperaemic (FFR) and resting (PdPa/iFR) indices sometimes disagree and why disagreement need not be disconcerting
N. van Royen
09:33  Discussion and audience interaction
09:36  Euro17A-OP0334 - Online angiography-based FFR assessment during coronary catheterisation
R. Kornowski
09:44  Discussion and audience interaction
09:47  Euro17A-OP0694 - Coronary sinus reducer implantation for the treatment of chronic refractory angina: a single-centre experience
F. Giannini
09:55  Discussion and audience interaction

08:30 - 10:00  The impact of conduction disturbances following TAVI
ROOM 342B
Level 3
Focus on Clinical Research
Abstracts
Chairperson: T. Modine
Panellists: L. Büllesfeld, F. Bedogni, S. Gafoor

08:30  Euro17A-OP0278 - Thirty-day outcomes in patients treated with a repositionable and fully retrievable aortic valve designed to reduce the incidence of conduction disturbances (RESPOND Extension study)
D. Blackman
08:38  Discussion and audience interaction
08:43  Euro17A-OP0910 - Incidence and predictors of permanent pacemaker implantation and new conduction abnormalities using a latest generation self-expanding transcatheter heart valve
C. Pellegrini
08:51  Discussion and audience interaction
08:56  Euro17LB-OP0060 - Very low pacemaker rate following transfemoral implantation of a self-expanding valve
S. Toggweiler
09:04  Discussion and audience interaction
09:09  Euro17A-OP0925 - Prosthesis oversizing of a balloon-expandable transcatheter heart valve and its influence on device failure and new pacemaker implantations
C. Pellegrini
09:17  Discussion and audience interaction
09:22  Euro17A-OP1140 - Clinical and imaging predictors of permanent pacemaker implantation after TAVI: an analysis from the PARTNER II SAPIEN 3 study
T. Nazif
09:30  Discussion and audience interaction
09:35  Euro17A-OP1161 - Is there a measurable attrition in survival due to fatal development of complete atrioventricular block during the first 30 days post-discharge from hospital after TAVI? Insights from the UK TAVI registry 2007 to 2015
A. Myat
09:43  Discussion and audience interaction
09:48  Euro17A-OP0605 - Conduction dynamics after TAVI and implications for permanent pacemaker implantation and early discharge - The CONDUCT study
L. Van Gils
09:56  Discussion and audience interaction

*Coronary Interventions*  *Interventions for Valvular Disease*  *Peripheral Interventions*  *Interventions for Hypertension*  *Interventions for Stroke*  *Interventions for Heart Failure*
08:30 - 10:00 | ROOM 343 | Level 3
Focus on Clinical Research
Abstracts

08:30
- Euro17A-OP0911 - Predictors of spasm during transradial PCI - Should we routinely administer prophylaxis for everyone?
M. Nobre Menezes

08:38
- Discussion and audience interaction

08:43
- Euro17A-OP0954 - To heparin or not to heparin? - That is the radial question
A.V. Marinho

08:51
- Discussion and audience interaction

08:56
- Euro17A-OP0917 - Perfusion of the hand is preserved by the palmar arches during radial access
M. Van Leeuwen

09:04
- Discussion and audience interaction

09:09
- Euro17A-OP0711 - Comparison of a contemporary intravascular vascular closure devices with manual compression in 3,018 patients undergoing transfemoral coronary angiography - Post hoc analysis of a randomised clinical trial
S. Schuepke

09:17
- Discussion and audience interaction

09:22
- Euro17A-OP0126 - Effects of methods used to achieve hemostasis following percutaneous coronary procedures: a systematic review
R. Fernandez (pending confirmation)

09:30
- Discussion and audience interaction

09:35
- Euro17A-OP0568 - Acute and chronic effects analysis of transradial coronary intervention on the radial artery by OCT
S.J. Camacho Freire

09:43
- Discussion and audience interaction

09:48
- Euro17A-OP0927 - Retrograde recanalisation of radial artery occlusion in patients with need for repeated wrist procedures
I. Spiroski

09:56
- Discussion and audience interaction

08:30 - 10:00 | ROOM 351 | Level 3
Focus on Innovation Plenary

08:30
- Session objectives
G. Tarantini

08:35
- A new percutaneous device for left-sided hemodynamic support - Cardiobridge - Reitan pump
G. Olivecrona

08:43
- Discussion and audience interaction

08:55
- New percutaneous devices for right-sided hemodynamic support
P. Schulze

09:03
- Discussion and audience interaction

09:15
- Renal offloading in advanced heart failure with cardiorenal syndrome
E. Schwammenthal

09:23
- Discussion and audience interaction

09:35
- Harmony system for aortic baroreceptor stimulation in targeting heart failure with preserved and reduced ejection fraction
F. Mahfoud

09:43
- Discussion and audience interaction

09:55
- Session evaluation and key learnings
D. Burkhoff

08:30 - 10:00 | ROOM 352B | Level 3
Focus on Clinical Research

08:30
- Session objectives

08:35
- Everyone speaks about this trial but I read only the conclusions! How can I appraise it critically and make my own judgment?

08:43
- Discussion and audience interaction

08:48
- Euro17A-OP0927 - Retrograde recanalisation of radial artery occlusion in patients with need for repeated wrist procedures
I. Spiroski

09:04
- Discussion and audience interaction

09:09
- Euro17A-OP0711 - Comparison of a contemporary intravascular vascular closure devices with manual compression in 3,018 patients undergoing transfemoral coronary angiography - Post hoc analysis of a randomised clinical trial
S. Schuepke

09:17
- Discussion and audience interaction

09:22
- Euro17A-OP0126 - Effects of methods used to achieve hemostasis following percutaneous coronary procedures: a systematic review
R. Fernandez (pending confirmation)

09:30
- Discussion and audience interaction

09:35
- Euro17A-OP0568 - Acute and chronic effects analysis of transradial coronary intervention on the radial artery by OCT
S.J. Camacho Freire

09:43
- Discussion and audience interaction

09:48
- Euro17A-OP0927 - Retrograde recanalisation of radial artery occlusion in patients with need for repeated wrist procedures
I. Spiroski

09:56
- Discussion and audience interaction
Late stent thrombosis

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: P.J.L. Ong
Panellists: C. Jensen, S. Mishra, J. Peng

08:30 - 10:00
ROOM 352A
Level 3
Focus on Daily Practice
Cases

08:30
- Euro17C-OP1184 - Two vessel simultaneous acute very late stent thrombosis after prolonged dual antiplatelet therapy with ticagrelor discontinuation: double, ugly and dangerous!
  G. Gavrielatos

08:38
- Discussion and audience interaction

08:43
- Euro17C-OP0127 - STEMI in BRS thrombosis with coronary artery aneurysm
  F.S. Soriano

08:51
- Discussion and audience interaction

08:56
- Euro17C-OP0780 - OCT in suspected late stent thrombosis: a real-world case
  G. Teruzzi

09:04
- Discussion and audience interaction

09:09
- Euro17C-OP0802 - Never good enough
  D. Neves

09:17
- Discussion and audience interaction

09:22
- Euro17C-OP1018 - Subclinical thrombosis of a chronically lost stent
  J. Silva Marques

09:30
- Discussion and audience interaction

09:35
- Euro17C-OP0757 - Recurrent in-stent restenosis and in-stent thrombosis in a patient with essential thrombocytopenia and allergy to nickel
  B. Hudzik

09:43
- Discussion and audience interaction

09:48
- Euro17C-OP0899 - Unusual very late thrombotic event two years after BRS implantation
  D.S. Sulimov

09:56
- Discussion and audience interaction

PCI in anomalous origin of the coronary arteries

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: M. Ntsekhe
Panellists: F. Bourlon, H. Eteiba, K. Mashayekhi

08:30 - 10:00
ROOM 353
Level 3
Focus on Daily Practice
Cases

08:30
- Euro17C-OP0820 - PCI in dextrocardia: femoral or radial approach?
  E. Mulia

08:38
- Discussion and audience interaction

08:43
- Euro17C-OP0397 - Successful PCI at the anomalous aortic origin of the right coronary artery in cardiac arrest patient
  D.J. Yang

08:51
- Discussion and audience interaction

08:56
- Euro17C-OP0470 - Successful PCI of CTO left anterior descending in dextrocardia patient
  P. Euswas

09:04
- Discussion and audience interaction

09:09
- Euro17C-OP1261 - Anomalous origin of right coronary artery from the opposite sinus: physiological approach of the asymptomatic patient
  A.R. Rivera Judrez

09:17
- Discussion and audience interaction

09:22
- Euro17C-OP0473 - intervention on an aberrant right coronary artery arising from the left sinus of Valsalva
  A. Bairam

09:30
- Discussion and audience interaction

09:35
- Euro17C-OP0804 - Successful left transradial coronary angiography in an elderly patient with dextrocardia and severe aortic stenosis
  K. Kintis

09:43
- Discussion and audience interaction

09:48
- Euro17C-OP0246 - The double nightmare: anomalous origin of the right coronary artery from the upper left coronary sinus and PCI complicated by iatrogenic late onset right ventricular infarction
  G. Sitafidis

09:56
- Discussion and audience interaction
08:30 - 10:00

An image is worth 1,000 words

Facilitators: G. Dangas, H. Mudra, P. Pibarot

Images

Euro17I-OP0047 - Image 47 - Casting light on the diagnosis
08:30
Facilitated audience image interpretation
G. Dangas
08:35
Image unveiled and key findings
R. Bogle
08:40
Discussion and audience interaction
G. Dangas

Euro17I-OP0022 - Image 22 - In the service of cardiology for 20 years
08:45
Facilitated audience image interpretation
H. Mudra
08:50
Image unveiled and key findings
N. Amabile
08:55
Discussion and audience interaction
H. Mudra

Euro17I-OP0109 - Image 109 - A curious case of an elderly lady readmitted for repeated heart failure
09:00
Facilitated audience image interpretation
P. Pibarot
09:05
Image unveiled and key findings
L. Giunio
09:10
Discussion and audience interaction
P. Pibarot

Euro17I-OP0083 - Image 83 - Percutaneous mitral valve intervention: a frontier no more
09:15
Facilitated audience image interpretation
G. Dangas
09:20
Image unveiled and key findings
A. Khurana
09:25
Discussion and audience interaction
G. Dangas

Euro17I-OP0073 - Image 73 - Nightmaris
09:30
Facilitated audience image interpretation
H. Mudra
09:35
Image unveiled and key findings
C. Cortés
09:40
Discussion and audience interaction
H. Mudra

Euro17I-OP0093 - Image 93 - The main cause of death
09:45
Facilitated audience image interpretation
P. Pibarot
09:50
Image unveiled and key findings
L. Kabwe
09:55
Discussion and audience interaction
P. Pibarot

09:45 - 10:45

Late-breaking trials and trial update

Chairpersons: K.H. Kuck, W. Wijns
Panellists: A. Gershlick, M. Hashemian, N.R. Holm, A. Kastrati, J. Koolen, S. Rinfret

Euro17LBT-OP-00015 - FFR guided complete revascularisation during primary angioplasty is cost saving: results from the COMPARE-ACUTE trial
E. Omerovic
09:45
Discussion and audience interaction
10:00
Euro17LBT-OP0055 - Neurological complications after TAVI with a self-expanding bioprosthesis or surgical aortic valve replacement in patients at intermediate-risk for surgery: results from the SURTAVI trial
A.P. Kappetein
10:08
Discussion and audience interaction
10:15
Euro17LBT-OP-00026 - Bioresorbable scaffolds vs. metallic stents in routine coronary intervention - AIDA study
J. Wykrzykowska
10:23
Discussion and audience interaction
10:30
Euro17LBT-OP-00022 - A randomised multicentre trial to evaluate the utilisation of revascularisation or optimal medical therapy for the treatment of coronary CTO (EuroCTO)
G. Werner
10:38
Discussion and audience interaction
- 10:00 -

**India Live@EuroPCR - Bioreorbable vascular scaffolds in bifurcation lesions**
With the collaboration of India Live
*Chairpersons: U. Kaul, M. Sabaté*
*Panellists: V. Bahl, A. Banerjee, P. De Feyter (pending confirmation), S. Mathew, A. Mehta, A. Mallasari*
*Operators: B. Chevalier, A. SETH*

**Attend this session if you want:**
- To understand the optimal implantation technique of bioreorbable vascular scaffold in complex lesion subsets
- To understand how to use bioreorbable vascular scaffold in bifurcation lesions
- To understand the role and interpretation of imaging/OCT for optimising results

10:30 - 12:00
THEATRE HAVANE
Level 3

**PFO closure**
*Chairpersons: P. Calvert, A. Cremonesi*
*Panellists: F. Bourlon, M. Carminati, F. Nietlispach, C. Pristipino*
*Operators: F. Castriota, F. De Marco, A. Micari*

**Attend this session if you want:**
- To understand current evidence for PFO closure and why indications are still debated
- To judge for him-/herself whether he/she supports PFO closure
- To share the main procedural steps of PFO closure and post-procedural treatment

10:00 - 10:30
THEATRE BLEU
Level 2

**Percutaneous mitral valve repair: who, when and how?**
*Plenary*

**Attend this session if you want:**
- To fully understand the process of patient selection for treatment with percutaneous mitral valve repair
- To observe a LIVE step-by-step approach to successful percutaneous mitral valve repair
- To learn how to select the optimal percutaneous mitral valve repair technique

10:00 - 10:30
THEATRE BORDEAUX
Level 3

**Plenary**
Thursday 18 May 2017 - Morning

10:30 - 12:00

ROOM MAILLOT
Level 2
Hot Line / LBT

Trials for peripheral intervention and stroke prevention

Chairpersons: Ö. Göktekin, A. Sauguet
Panellists: E. Blessing, R. Lorenzoni, B. Reimers, E. Stabile

10:30
- Euro17LBT-OP0004 - The Misago flexible self-expanding rapid-exchange nitinol stent system for the treatment of complex femoropopliteal occlusive disease in a prospective multicenter study - MIRMA trial
  Y. Tsubakimoto

10:37
- Discussion and audience interaction

10:41
- Elixir medical desappear SFA study - Initial efficacy results in the EWOLUTION of LAA closure at one year: safety and propensity score matched study of 1000 patients with atrial fibrillation
  S. Gloekler

10:48
- Discussion and audience interaction

10:52
- Euro17LBT-OP0079 - Prospective, controlled, clinical randomised trial evaluating novel, microcrystalline, biodegradable polymer paclitaxel coated balloon for the treatment of femoro-popliteal disease
  P. Buszman

10:59
- Discussion and audience interaction

11:03
- Euro17LBT-OP0014 - Randomised clinical trial for critical limb ischaemia patients with femoral/popliteal disease comparing ultrasound enhanced delivery of Paclitaxel and DEB: 18-months follow-up
  C. Del Giudice

11:10
- Discussion and audience interaction

11:14
- Euro17LBT-OP0025 - Impact of a new generation carotid stent: 1-year clinical outcomes from a multicenter, prospective, single-arm study
  K. Deloose

11:21
- Discussion and audience interaction

11:25
- Euro17LBT-OP0036 - Global registry to evaluate real world clinical outcomes in patients with atrial fibrillation and high risk of stroke treated with the Amplatzer Amulet device: periprocedural, early clinical and transesophageal echocardiographic outcome data in > 1000 patients
  U. Landmesser

11:32
- Discussion and audience interaction

11:36
- Euro17LBT-OP0020 - Percutaneous LAA closure vs. oral anticoagulation: a propensity score matched study of 1000 patients with atrial fibrillation
  S. Gloekler

11:43
- Discussion and audience interaction

11:47
- Euro17LBT-OP0041 - Real world net benefit of LAA closure at one year: safety and efficacy results in the EWOLUTION all-comers study
  M.W. Bergmann

11:54
- Discussion and audience interaction

10:30 - 12:00

ROOM TERNES 1
Level 1
Focus on Daily Practice

Cases

Lessons from PCI complications

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: R. Garbo
Panellists: J. Beissel, H. Eteiba, E. Vuruskam

10:30
- Euro17C-OP0598 - Stent fracture due to standard high pressure post dilatation
  A. Mechery

10:38
- Discussion and audience interaction

10:43
- Euro17C-OP0169 - The scissors effect of the left anterior descending stents and the septal haematoma
  R. Khameh Gagheri

10:51
- Discussion and audience interaction

10:56
- Euro17C-OP0531 - Right coronary artery dissection
  Z.U. Sabah

11:04
- Discussion and audience interaction

11:09
- Euro17C-OP0822 - Jailed guidewire entrapment complicated by wire fracture and major stent deformation
  L. Paraggio

11:17
- Discussion and audience interaction

11:22
- Euro17C-OP0980 - An unexpected entrapping
  C. Bernelli

11:30
- Discussion and audience interaction

11:35
- Euro17C-OP0995 - Stent fracture or tissue prolapse?
  H. Bogabathina (pending confirmation)

11:43
- Discussion and audience interaction

11:48
- Euro17C-OP1152 - Successful coronary stent retrieval from the ostium of right coronary artery using a snare kit. A complication performing a CTO of right coronary artery
  J. Chavarria

11:56
- Discussion and audience interaction

10:30 - 12:00

ROOM LEARNING
Level 1

Learning safe femoral access

Facilitators: D. Kettles, P. MacCarthy
Media Driver: I. Cruz-Gonzalez

Attend this session if you want:
- To ensure that the patients in your practice that need femoral access will be managed successfully and safely, with the absolute minimum of complication
10:30 - 12:00  ROOM TERNES 2  PCR Sharing Centre  Level 1

A case-based, practical discussion on how to succeed in left main bifurcation PCI

**Facilitators:** N. Amabile, G. Stankovic  
**Operators:** J. Escaned, N. Gonzalo

**Attend this session if you want:**
- To re-appraise your distal left main PCI strategy in view of recent studies in the field
- To learn the safest one-and two-stent techniques in distal left main PCI
- To be exposed to other opinions on what “optimal distal left main PCI” means

---

10:30 - 12:00  ROOM 241  Level 2

Focus on Daily Practice  
**Cases**

**Stent disasters in left main PCI**  
Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** J. Belardi  
**Panellists:** N. Curzen, C. Kaiser, R. Singh

10:30  
Euro17C-OP0096 - First the surprise, then the nightmare  
K. Pujdak

10:38  
Discussion and audience interaction

10:43  
Euro17C-OP0190 - A decapitated left main coronary stent  
C.Y. Chin

10:51  
Discussion and audience interaction

10:56  
Euro17C-OP0194 - Reconstruction of an unintentional crushed stent guided by IVUS during a left main PCI  
M. Mohandes

11:04  
Discussion and audience interaction

11:09  
Euro17C-OP0205 - Endovascular treatment of dislodged, crumpled 48 mm stent in left main and left anterior descending  
M. Ostovan

11:17  
Discussion and audience interaction

11:22  
Euro17C-OP0505 - A clinical case of subclavian steal syndrome  
I. Petrov

11:30  
Discussion and audience interaction

11:35  
Euro17C-OP0383 - Atypical cause of ACS  
A. Kalnins

11:43  
Discussion and audience interaction

11:48  
Euro17C-OP0174 - Unexpected dislodgement of a stent due to crumpling of a tortuous radial artery graft  
N. Kokubu

11:56  
Discussion and audience interaction
How intravascular imaging can optimise PCI results

Chairpersons: G. Guagliumi, T. Johnson
Panelists: A. Al Nooryani, W. Udayachalerm

Attend this session if you want:
- To appraise the evidence supporting the use of IVUS and OCT in optimising the acute stent result
- To learn how to use IVUS and OCT in stent optimisation
- To obtain the latest information on technological developments

10:30 - 12:00
ROOM 242B
Level 2
Focus on Imaging
Plenary

Moldova and Romania share their most educational cases: nightmares in cathlabs - worst complications

With the collaboration of the Moldavian Working Group of Interventional Cardiology and the Working Group of Interventional Cardiology of the Romanian Society of Cardiology

Chairpersons: S.D. Mot, I. Popovici

Attend this session if you want:
- To understand the potential factors that may cause complications during coronary bifurcation interventions
- To understand the seriousness of PCI complications and how to prevent them
- To learn how to deal with PCI complications

10:30 - 12:00
ROOM 243
Level 2
Focus on (Inter)National Collaboration
Complications

Attend this session if you want:
- To understand the potential factors that may cause complications during coronary bifurcation interventions
- To understand the seriousness of PCI complications and how to prevent them
- To learn how to deal with PCI complications
Structural heart disease: from diagnostics to treatment - the patient care pathway

Chairpersons: S. Carson, T. Van Hecke
Panellists: A. Dahlmann, M. De Ronde

Attend this session if you want:
- To learn about the diagnostic methods commonly used for structural heart disease
- To comprehend the importance of hemodynamics in structural heart intervention
- To learn how to organise and prepare your staff for interventions in the hybrid cathlab

10:30 - 12:00
ROOM 251
Level 2
Focus on Nurses and Allied Professionals
Plenary

Session objectives
S. Carson

10:35 TAVI - Patient pathway (including the hybrid lab)
M. De Ronde

10:50 TAVI - Anatomy, diagnostics, treatment and hemodynamics
M. De Ronde

11:05 Discussion and audience interaction

11:15 MitraClip - Patient pathway
K. Wilson

11:30 MitraClip - Anatomy, diagnostics, treatment and hemodynamics
P. Almeida

11:45 Discussion and audience interaction

11:55 Session evaluation and key learnings
T. Van Hecke

10:30 - 12:00
ROOM 252A
Level 2
Hot Line / LBT

OCT and IVUS Imaging for evaluation of stent-based therapies

Chairpersons: F. Prati, E. Regar

10:30 Euro17LBT-OP0032 - A study to evaluate coronary artery lesion phenotype and 1-year clinical outcomes in frail older patients with NSTE-ACS undergoing PCI (ICON1 invasive study)
V. Kunadian

10:38 Discussion and audience interaction

10:43 Euro17A-OP0500 - Compliance with and impact of following a specific OCT stent implantation algorithm: an ILUMIEN III substudy
M. Matsumura

10:51 Discussion and audience interaction

10:56 Euro17LBT-OP0058 - Improved Drug-Eluting stent for percutaneous coronary intervention of the Left Main artery in a real-world all-comers population (IDEAL-LM Trial) - Primary invasive endpoint of the OCT substudy of the prospective randomized multicenter IDEAL-LM trial
R.J. Van Geuns

11:04 Discussion and audience interaction

11:09 Euro17LBT-OP0075 - Self-expandable sirolimus-eluting stent in STEM: long term OCT follow-up results from the APPPOSITION IV trial
R.J. Van Geuns

11:17 Discussion and audience interaction

11:22 Euro17LBT-OP0013 - Optical coherence tomography findings, insights from the randomised multicentre trial investigating angiographic outcomes of hybrid sirolimus-eluting stents with biodegradable polymer compared with everolimus-eluting stents with durable polymer in CTO? (PRISON IV) trial
K. Teeuwen

11:30 Discussion and audience interaction

11:35 Euro17LBT-OP0076 - DESSOLVE III, a randomised OCT comparison of Xience vs MiStent, a novel DES that embeds sirolimus microcrystals in the vessel wall
K. Milewski

11:43 Discussion and audience interaction

11:48 Euro17LBT-OP0012 - TARGET all comers trial: 3 months OCT follow-up evaluating a novel cobalt chrome rapamycin DES
A. Baumbach

11:56 Discussion and audience interaction
Thursday 18 May 2017 - Morning

10:30 - 12:00  Plenary  
ROOM 252B  
Level 2  
Focus on (Inter)National Collaboration

**Session objectives**
- To discuss new findings that might help to identify potential candidates for renal denervation therapy
- To appreciate the different features and treatment recommendations of renal denervation systems currently being investigated
- To understand the current status of the ongoing studies

**Attend this session if you want:**
- To discuss new findings that might help to identify potential candidates for renal denervation therapy
- To appreciate the different features and treatment recommendations of renal denervation systems currently being investigated
- To understand the current status of the ongoing studies

**Case 4: an hybrid technique by**

**Case 5: severe degenerative mitral**

**What have we learned with respect to**

**Case 2: combined mitral edge-to-edge**

**To be updated on the results of**

**Case 6: severe degenerative mitral**

**To understand the technical difficulties encountered during these procedures and how to overcome them**

**Fully controlled renal denervation**

**To gain insights into optimal case selection**

**Attend this session if you want:**
- To be updated on the results of percutaneous mitral valve repair
- To understand the technical difficulties encountered during these procedures and how to overcome them
- To gain insights into optimal case selection

**Case 1: transcatheter mitral edge-to-edge repair for severe functional mitral regurgitation in high-risk patient with acute decompensated heart failure**

**Case 2: combined mitral edge-to-edge repair and LAA occlusion**

**Case 3: percutaneous treatment of**

**Case 4: an hybrid technique by**

**Case 5: severe degenerative mitral**

**Case 6: severe degenerative mitral**

**Chairpersons: M. Ntsekhe, H. Sievert**  
**Panelists: S. Brouwers, M. Joner**

**Attend this session if you want:**
- To discuss new findings that might help to identify potential candidates for renal denervation therapy
- To appreciate the different features and treatment recommendations of renal denervation systems currently being investigated
- To understand the current status of the ongoing studies

**Fully controlled renal denervation**

**Device-based interventional therapies for hypertension - Part II - Catheter-based renal denervation**

**Interventions for Stroke**

**Interventions for Hypertension**

**Interventions for Heart Failure**

**Peripheral Interventions**

**Coronary Interventions**
### Thursday 18 May 2017 - Morning

**10:30 - 12:00**

**ROOM 341**  
**Level 3**  
Focus on Daily Practice Cases

**Chairperson:** M. Lesiak  
**Panellists:** F. Cura, A.M. ElGuindy, M. Ferenc

- **10:30**  
  - Euro17C-OP0879 - Elder PCI - overcoming challenges of widespread calcific coronary disease  
  - D. Foley
- **10:39**  
  - Discussion and audience interaction
- **10:45**  
  - Euro17C-OP0242 - Usefulness of microcatheter and coronary guidewire in successful re-wiring after the pull-out of guidewire from dissected lesion during PCI for heavy calcific, angulated lesion.  
  - W. Kim
- **10:54**  
  - Discussion and audience interaction
- **11:00**  
  - Euro17C-OP0474 - What to do when the balloon won’t cross! Stenting the complex calcified lesion in the CHIP patient  
  - D. Walters
- **11:09**  
  - Discussion and audience interaction
- **11:15**  
  - Euro17C-OP0616 - Not always what it seems is what you get!  
  - P. Dinis
- **11:24**  
  - Discussion and audience interaction
- **11:30**  
  - Euro17C-OP0244 - Emergent rotational atherectomy during STEMI due to an occlusive jatrogenic right coronary artery dissection  
  - A. Ielasi
- **11:39**  
  - Discussion and audience interaction
- **11:45**  
  - Euro17C-OP0259 - Calcified left main bifurcation in chronic renal failure  
  - A.C. Varghese
- **11:54**  
  - Discussion and audience interaction

**10:30 - 12:00**

**ROOM 342A**  
**Level 3**  
Focus on Clinical Research Abstracts

**Chairperson:** C. Cernetti  
**Panellists:** O. Al Shammeri, M. Brodmann, R. Ferraresi

- **10:30**  
  - Euro17A-OP1151 - OCT and histopathological pre-clinical evaluation of an enhanced polytetrafluoroethylene-covered stent in a peripheral swine animal model: addressing the anatomical challenges of the lower limb stenting procedure  
  - A. Tellez
- **10:38**  
  - Discussion and audience interaction
- **10:45**  
  - Euro17A-OP0780 - Transradial access from femoral artery intervention  
  - Z. Ruzsa
- **10:53**  
  - Discussion and audience interaction
- **11:00**  
  - Euro17A-OP0945 - The AURORAA registry: five-year results of the use of interwoven nitinol vascular mimetic implant in extensive femoropopliteal lesions  
  - P. Goverde
- **11:08**  
  - Discussion and audience interaction
- **11:15**  
  - Euro17A-OP0953 - Use of retrograde vascular access in lower limb interventions: the experience of a single high-volume centre  
  - P. Sbarzaglia
- **11:23**  
  - Discussion and audience interaction
- **11:30**  
  - Euro17A-OP1068 - New smart needle: an easy and cheap way to cannulate antegrade the superficial femoral artery  
  - P. Pantaleo (pending confirmation)
- **11:38**  
  - Discussion and audience interaction
- **11:45**  
  - Euro17A-OP0524 - Selective thrombolysis of peripheral arterial and graft occlusions: immediate and early follow-up results using actilyse  
  - A. Liso
- **11:53**  
  - Discussion and audience interaction
Choosing a proper access site for TAVI

Session comprising selected EuroPCR 2017 abstract submissions

Chairperson: U. Gerckens
Panellists: D. Arzamendi, D. Messika-Zeitoun, P. Pibarot

10:30
- Euro17A-OP0483 - New fully bioabsorbable patch-based large hole vascular closure device
  M. Laule

10:38
- Discussion and audience interaction

10:45
- Euro17A-OP1029 - Initial experience with an expandable introducer consisting of a mesh and a sheath assembly for transfemoral TAVI
  S. Toggweiler

10:53
- Discussion and audience interaction

11:00
- Euro17A-OP0798 - Sheathless transfemoral and subclavian TAVI in patients with complex vascular anatomies
  G. Sorropago

11:08
- Discussion and audience interaction

11:15
- Euro17A-OP0193 - Comparison between transfemoral and transfemoral access for TAVR: a meta-analysis
  J.J. Amat-Santos

11:23
- Discussion and audience interaction

11:30
- Euro17A-OP0796 - Comparison of clinical outcomes and long-term mortality for transapical and transcatheter TAVI in a tertiary referral centre
  A. Roy

11:38
- Discussion and audience interaction

11:45
- Euro17A-OP0423 - Clinical outcomes using a balloon occlusion technique for closure of the aorto caval fistula after transcaval TAVR
  F. Sawaya

11:53
- Discussion and audience interaction

EAPCI General Assembly

Chairpersons: A. Baumbach, M. Haude

10:30
- Welcome
  M. Haude

10:32
- Vote of the new mission statement for the association
  M. Haude

10:34
- EAPCI membership
  M. Haude

10:39
- EuroIntervention
  P.W. Serruys

10:44
- Website and Communication Committee
  P. Meier

10:49
- Education and Training Committee
  D. Dudek

10:54
- EAPCI Training and Research grants programme
  M. Gilard

10:59
- Databases and Registries Committee
  A.S. Petronio

11:04
- Scientific Documents and Initiatives Committee
  R. Byrne

11:09
- EAPCI@ESC Congress 2017
  M. Haude

11:14
- Stent - Save A Life Initiative
  C.K. Naber

11:19
- Valve for Life Initiative
  A. Baumbach

11:24
- EAPCI Budget
  M. Haude

11:29
- New Initiatives for Young Interventionalists Committee
  G.G. Toth

11:34
- EAPCI Women Committee
  F. Mauri

11:39
- Nurses and Allied Professionals in Interventional Cardiology Committee
  D. Sparv

11:44
- National Societies and International Affairs Committee
  M. Noc

11:49
- Adjourn
  M. Haude
Thursday 18 May 2017 - Morning

10:30 - 12:00

**Innovations in Cardiovascular Interventions**
**@EuroPCR**

*With the collaboration of Innovations in Cardiovascular Interventions (ICI)*

**Chairpersons:** R. Beyar, C. Lotan
**Panelists:** A. Finn, J. Granada

*Attend this session if you want:*  
- To understand the importance of biomedical innovation
- To evaluate outstanding examples of medical innovations presented at ICI 2016
- To understand and discuss unmet needs in the cardiovascular arena

**10:30**  
- Session objectives  
  *C. Lotan*

**10:32**  
- The ICI meeting technology parade, and introducing the winner of the 2016 ICI innovation of the year award  
  *C. Lotan*

**10:40**  
- Vigor medical technologies - winner of the 2016 ICI innovation of the year award  
  *I. Kavounovski (pending confirmation)*

**10:48**  
- Discussion and audience interaction

**10:55**  
- Amnis: clot retrieval  
  *A. Lotan*

**11:03**  
- Discussion and audience interaction

**11:10**  
- Cardiax: miniature personal external defibrillator  
  *M. Meir (pending confirmation)*

**11:18**  
- Discussion and audience interaction

**11:25**  
- Bendit: steerable microcatheter  
  *R. Harpaz*

**11:33**  
- Discussion and audience interaction

**11:40**  
- Multisense: digital smartwatch  
  *E. Shemesh (pending confirmation)*

**11:48**  
- Discussion and audience interaction

**11:55**  
- Session evaluation and key learnings  
  *R. Beyar*

---

10:30 - 12:00

**Challenges and complication in radial PCI**

*Session comprising selected EuroPCR 2017 clinical case submissions*

**Chairperson:** T. Mabin
**Panelists:** K. Mashor, H. Routledge, T. SANTOSO

**10:30**  
- Euro17C-OP0913 - The radial loop  
  *C. De Biase*

**10:38**  
- Discussion and audience interaction

**10:43**  
- Euro17C-OP0605 - Radial artery perforation: when a friend turns against you  
  *B. Cortese*

**10:51**  
- Discussion and audience interaction

**10:56**  
- Euro17C-OP0926 - Transradial access related acute ischemic stroke  
  *V. Kozulin*

**11:04**  
- Discussion and audience interaction

**11:09**  
- Euro17C-OP0559 - Compartment syndrome, rare and dramatic complication of transradial approach  
  *I. Tsiafoutis*

**11:17**  
- Discussion and audience interaction

**11:22**  
- Euro17C-OP0299 - Brachial artery occlusion during radial artery approach PCI  
  *H. Abu-Hantash*

**11:30**  
- Discussion and audience interaction

**11:35**  
- Euro17C-OP0185 - Mediastinal haematoma following transradial PCI  
  *N. Smilowitz*

**11:43**  
- Discussion and audience interaction

**11:48**  
- Euro17C-OP0321 - A small branch of brachiocephalic trunk perforation causing fatal mediastinal hematoma during PCI  
  *J. Guo*

**11:56**  
- Discussion and audience interaction

---

10:30 - 12:00

**I have a good idea for a study and patients who accept to participate but#8230; I don’t know what to do! How can I optimise the collection of my data and translate them into an acceptable study?**

**Facilitators:** D. Capodanno, C. Cook, M.C. Morice, D. Mylotte, R.L.J. Osnabrugge
**Expert Advisor:** L. Morsiani
**Media Driver:** C. Cavazza

**Objectives:**  
- To understand which practical elements (ie, protocol) should be organised and available before conducting a study  
- To learn how to standardise data collection (eCRFs) and make it fluid and productive  
- To appreciate how a good organisation of your database translates into easier analysis when it comes to write your paper
10:30 - 12:00

**Unusual cases of left main disease**
Session comprising selected EuroPCR 2017 clinical case submissions

*Chairperson: J. Ormiston*
*Panelists: S. Abdi, Z. Ji, R. Lluberas*

- 10:30
  - Euro17C-OP1209 - Treatment of anomalous distal left main bifurcation
  - N. Jagic
- 10:38
  - Discussion and audience interaction
- 10:43
  - Euro17C-OP1008 - PCI of an acute subtotal left main occlusion due to type A aortic dissection
  - N. Bouhzam
- 10:51
  - Discussion and audience interaction
- 10:56
  - Euro17C-OP0116 - Look again: left main returns again!
  - J. Kojuri
- 11:04
  - Discussion and audience interaction
- 11:09
  - Euro17C-OP0610 - A very rare cause of chest pain in a young woman
  - F. Demeure
- 11:17
  - Discussion and audience interaction
- 11:22
  - Euro17C-OP0583 - Unidentified foreign object in left main coronary artery
- 11:30
  - Discussion and audience interaction
- 11:35
  - Euro17C-OP0258 - PCI for left main compression secondary to pulmonary hypertension in a 4-years-old child
  - N. Ben Mansour
- 11:43
  - Discussion and audience interaction
- 11:48
  - Euro17C-OP1286 - Coronary artery dissection after its cannulation for cardioplegia injection during the AVR. How to identify the true lumen?
  - J. Zalewski
- 11:56
  - Discussion and audience interaction

10:30 - 12:00

**Acute pulmonary embolism and endovascular treatment - Electrical storm**
Session comprising selected EuroPCR 2017 clinical case submissions

*Chairperson: J. Bartunek*
*Panelists: S.L. Chen (pending confirmation), A. Siotia, A. Zeiher*

- 10:30
  - Euro17C-OP0564 - Hybrid treatment of acute pulmonary embolism: mechanical fragmentation, thrombolysis and ECMO support
  - B. Hudzik
- 10:38
  - Discussion and audience interaction
- 10:43
  - Euro17C-OP1168 - Massive pulmonary embolism - role of mechanical and local thrombolysis
  - P. Udgire (pending confirmation)
- 10:51
  - Discussion and audience interaction
- 10:56
  - Euro17C-OP0660 - Right heart catheterisation in pulmonary hypertension of unknown aetiology: an uncommon and definitive finding!
  - L.R. Goncalves Ramirez
- 11:04
  - Discussion and audience interaction
- 11:09
  - Euro17C-OP1233 - Not all ST-segment elevation are what they look like
  - F. Russo
- 11:17
  - Discussion and audience interaction
- 11:22
  - Euro17C-OP0498 - Successful resuscitation in a patient with an electrical storm and the use of Impella 2.5 for rescue
  - U.A. Khan
- 11:30
  - Discussion and audience interaction
- 11:35
  - Euro17C-OP0665 - Stenotic pulmonary veins following atrial fibrillation ablation procedure: my new better half as interventional cardiologist!
  - L.R. Goncalves Ramirez
- 11:43
  - Discussion and audience interaction
- 11:48
  - Euro17C-OP1178 - Heart rhythm stabilisation in electrical storm through left ventricular unloading
  - K. Ibrahim
- 11:56
  - Discussion and audience interaction
Thursday 18 May 2017 - Morning

10:50 - 12:00  MAIN ARENA  Level 1
- LIVE demonstration: Valvular Interventions
  Chairpersons: A. Abizaid, B. Prendergast
  Operators: N. Dumonteil, D. Tchétché

10:50  > LIVE case presentation
  B. Prendergast
10:55  > Strategic and technical discussion on the LIVE case
11:05  > BEGINNING OF LIVE CASE TRANSMISSION
11:05  > LIVE demonstration from Clinique Pasteur - Toulouse, France
11:05  > Key objectives, strategy, tools and technique
11:10  > TIME TO REACT@PCR
11:50  > Live case procedure
12:00  > END OF LIVE CASE TRANSMISSION

- 12:00 -

12:00 - 13:00  POSTERS'LAB  Level 1
- Moderated posters - session 3
  Session comprising selected EuroPCR 2017 abstract submissions
  Facilitators: G. Ducrocq, L.N. Hopkins

12:00  > Euro17A-POS0629 - Comparison of transradial vs. transfemoral access for aorto-iliac and femoral interventions. A single-centre experience
  Z. Ruzsa
12:05  > Discussion and audience interaction
12:10  > Euro17A-POS0163 - The efficacy and durability of femoropopliteal stenting compared with balloon angioplasty after one year
  S. Hiramori
12:15  > Discussion and audience interaction
12:20  > Euro17A-POS0934 - Do all DEB have equal characteristics before their intraluminal therapeutic use: revealing the myths
  P. Goverde
12:25  > Discussion and audience interaction
12:30  > Euro17A-POS05947 - Balloon pulmonary angioplasty for chronic thromboembolic pulmonary hypertension. Can we predict reperfusion pulmonary oedema and which patients will respond to this therapy?
  M. Velazquez
12:35  > Discussion and audience interaction
12:40  > Euro17A-POS0782 - The outcome of intracranial thrombectomy for acute major artery occlusion in posterior circulation
  M. Seguchi
12:45  > Discussion and audience interaction
12:50  > Euro17A-POS0222 - CT-based 3D printing for sizing, device positioning and prediction of device compression in the context of LAA occlusion - A comparison to transesophageal echocardiography
  M. Hell
12:55  > Discussion and audience interaction

12:30 - 14:00  ROOM LEARNING  Level 1
- Learning aortoiliac angioplasty
  Facilitators: A. Cremonesi, P. Musialek
  Media Driver: R. Philippart

Attend this session if you want:
  > To use safely the aorto-iliac path for your percutaneous valve interventions or treat patients with limb ischaemia due to aorto-iliac atherosclerosis.
  > You will:
    Recognise the indications and contra-indications to aortoiliac angioplasty
    Become familiar with the tools and techniques
    Evaluate the risk and management of complications
    Be able to build up a procedure strategy
    Advance your aorto-iliac angioplasty program

12:30 - 13:30  ROOM TERNES 1  Level 1
- TAVI in pure aortic regurgitation
  Session comprising selected EuroPCR 2017 clinical case submissions
  Chairpersons: V. Bapat, J. Hausleiter

You will:
  > Euro17C-OP0394 - Urgent TAVI with a self-expanding valve for treatment of acute aortic regurgitation post MVR
  Y. Almagor
  > Discussion and audience interaction
  > Key learnings
  C. Brasselet
  > Euro17C-OP0680 - Successful TAVI in a patient with severe aortic insufficiency and left ventricular dysfunction after comprehensive aortic root and valve repair (CARVAR)
  H. Kook
  > Discussion and audience interaction
  > Key learnings
  D. Gress (pending confirmation)
  > Euro17C-OP0776 - TAVI for pure native aortic regurgitation in a patient with previously repaired type A aortic dissection
  M. Spaziano
  > Discussion and audience interaction
  > Key learnings
  C. Brasselet
  > Euro17C-OP0847 - Two-step percutaneous AVR for pure aortic regurgitation and mitral valve repair for organic mitral regurgitation
  A. Mangieri
  > Discussion and audience interaction
  > Key learnings
  D. Gress (pending confirmation)
Thursday 18 May 2017 - Morning

12:30 - 14:00
ROOM TERNES 2
Level 1
Abstracts

12:30 - 14:00
ROOM 243
Level 2
Focus on (Inter)National Collaboration
Complications

12:30 - 14:00
ROOM 242A
Level 2
Focus on Daily Practice
Cases

12:30 - 14:00
ROOM 242B
Level 2
Plenary
The year in intervention:
essential publications from the EuroIntervention Journal and the European Heart Journal
With the collaboration of the EuroIntervention Journal and the European Heart Journal (EHJ)
Chairpersons: T.F. Lüscher, P.W. Serruys
Panellists: V. Farooq, G.G. Stefanini

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

12:30 - 14:00
ROOM 242C
Level 2
Morocco and Tunisia share their most educational cases:
managing nightmare complicated cases
With the collaboration of the Moroccan Society of Cardiology and the Tunisian Working Group on Interventional Cardiology
Chairpersons: K. Ben Hamda, S. Ztot

Attend this session if you want:
> To recognize and diagnose potential serious complications of PCI
> To learn different strategies and potential solution in solving such complications
> To share different techniques that can be useful for treating such complications

PCR's Got Talent - Round 2 -
Session 1
Chairpersons: F. Sharif, P. Wenaweser
Jury Members: D. Foley, S.T. Lim, A. Marchese, D. Milasinovic, M. Oberhoff, T. Walton

Bifurcations lesions: difficult sidebranch access
Session comprising selected EuroPCR 2017 clinical case submissions
Chairpersons: G. Di Gioia, H. Otieno

12:30
> Euro17C-OP0437 - ACS with "Booby trap" bifurcation: resolution using hybrid CTO techniques
  A. Buckley
12:38
> Discussion and audience interaction
12:43
> Key learnings
  O. Darremont
12:45
> Euro17C-OP0563 - Last mile to success in bifurcation
  C.P. Lin
12:53
> Discussion and audience interaction
12:58
> Key learnings
  S.M. Al Karam
13:00
> Euro17C-OP1016 - Balloon behind the stent technique to rescue an occluded diagonal branch during a complex PCI to left anterior descending
  K. Balasubramaniam
13:08
> Discussion and audience interaction
13:13
> Key learnings
  O. Darremont
13:15
> Euro17C-OP187 - Do not keep it too simple
  M. Abdelzaher
13:23
> Discussion and audience interaction
13:28
> Key learnings
  S.M. Al Karam
13:30
> Session objectives
  S. Ztot
13:33
> Case 1: acute thrombosis of right coronary artery
  N. Bendagha
13:39
> Discussion and audience interaction
13:47
> Case 2: unusual balloon perforation: how to manage and how to avoid new complications
  K. Battikh
13:53
> Discussion and audience interaction
13:55
> Case 3: every angioplasty even simple can lead to some complications
  R. Cherradi
13:57
> Discussion and audience interaction
13:59
> Case 4: left main iatrogenic occlusive dissection management. Don't sell the bear's skin before you have caught the bear
  S. Boudiche
13:01
> Session evaluation and key learnings
  K. Ben Hamda
13:07
> Case 5: stent dislodgment
  D. Benzarouel
13:15
> Discussion and audience interaction
13:17
> Case 6: longitudinal stent deformation complicating distal left main bifurcation PCI
  M. Boukhris
13:21
> Discussion and audience interaction
13:29
> Case 5: stent dislodgment
  D. Benzarouel
13:35
> Discussion and audience interaction
13:43
> Case 6: longitudinal stent deformation complicating distal left main bifurcation PCI
  M. Boukhris
13:49
> Discussion and audience interaction
13:57
> Session evaluation and key learnings
  K. Ben Hamda
12:30 - 13:30  ■ Acute and subacute stent thrombosis

Session comprising selected EuroPCR 2017 clinical case submissions

Chairpersons: J. Belardi, A. De Belder

- Euro17C-OP1277 - Hyperacute stent thrombosis in primary PCI
  S.S. Kalra
- Discussion and audience interaction
- Key learnings
  S. Galli
- Euro17C-OP0697 - OCT and IVUS guided intervention for complex stent thrombosis following primary PCI
  D. Weeraman
- Discussion and audience interaction
- Key learnings
  S. Galli
- Euro17C-OP0211 - Simultaneous double vessel sub-acute stent thrombosis complicated with Impella induced acute limb ischaemia managed with external femoral bypass
  M. Abdelsalam
- Discussion and audience interaction
- Key learnings
  L.F. Wang

12:30 - 13:30  ■ How to deal with an extensive thrombotic occlusion

Session comprising selected EuroPCR 2017 clinical case submissions

Chairpersons: S. Chaudhary, K. Niemela

- Euro17C-OP0726 - Excimer laser coronary angioplasty to recent myocardial infarction of right coronary artery with massive thrombotic occlusion
  N. Hijikata
- Discussion and audience interaction
- Key learnings
  K. Boughalem
- Euro17C-OP0007 - Successful recanalisation of a hugely thrombotic right coronary artery
  K. Hassan
- Discussion and audience interaction
- Key learnings
  L.F. Wang
- Euro17C-OP1082 - Creative aspiration catheter, overcoming shortage of equipments
  M. Nagy
- Discussion and audience interaction
- Key learnings
  F. Eberli
- Euro17C-OP0072 - Multiple arterial thrombosis but likely one explanation
  S. Ubaid
- Discussion and audience interaction
- Key learnings
  F. Eberli

12:30 - 13:30  ■ Distal left main bifurcation: CABG or PCI?

Chairpersons: S. Berti, M. Kaluzna-Olesky

Objectives:
- Evidence favors CABG but in practice, PCI is often performed
- Attend this session if you want to understand the components of this evidence-practice mismatch

12:30 - 13:30  ■ Coronary Interventions

Focus on Daily Practice

Coronary Interventions
Interventions for Valvular Disease
Peripheral Interventions
Interventions for Hypertension
Interventions for Stroke
Interventions for Heart Failure

113
12:30 - 13:30  ■ Challenging MitraClip cases  
**ROOM 342B**  
**Level 3**  
**Focus on Daily Practice Cases**  
**Chairpersons: L. Büllesfeld, F. Saia**

- Euro17C-OP0859 - Transcatheter edge to edge repair in failing mitral annuloplasty with partial ring detachment  
  F. Della Rosa  
- Discussion and audience interaction  
12:43  
- Key learnings  
Ö. Göktekin  
12:45  
- Euro17C-OP0849 - Percutaneous mitral valve repair in a patient with pectus excavatum: is there an hostile thorax for Mitraclip procedures?  
  R. Nerla  
12:53  
- Discussion and audience interaction  
12:58  
- Key learnings  
13:00  
- Euro17C-OP0954 - How to get away with percutaneous mitral valve edge-to-edge repair device detachment  
  E. Yzeiraj  
13:08  
- Discussion and audience interaction  
13:13  
- Key learnings  
Ö. Göktekin  
13:15  
- Euro17C-OP1217 - Mitral valve chordal entrapment: spaghetti technique for percutaneous MR repair  
  S. Gafoor  
13:23  
- Discussion and audience interaction  
13:28  
- Key learnings  
13:33  

12:30 - 13:30  ■ Challenging valvular interventions in the right heart  
**ROOM 352A**  
**Level 3**  
**Focus on Daily Practice Cases**  
**Chairpersons: S. Bleiziffer, Y. Sadek**

- Euro17C-OP0653 - PFO treated by tricuspid valve-in-valve implantation  
  N. Jaussaud  
14:00  
- Discussion and audience interaction  
14:08  
- Key learnings  
J. Schofer  
14:13  
- Euro17C-OP0777 - Successful percutaneous pulmonary valvuloplasty for pulmonary valve stenosis in adult women  
  T. Fujiwara  
14:20  
- Discussion and audience interaction  
14:28  
- Key learnings  
G. Lutter  
14:33  
- Euro17C-OP1252 - Percutaneous edge-to-edge re-repair of tricuspid regurgitation in congenitally corrected transposition of the great arteries  
  P. Diemert  
14:40  
- Discussion and audience interaction  
14:48  
- Key learnings  
J. Schofer  
14:53  
- Euro17C-OP0948 - Transcatheter annuoplasty for the treatment of severe tricuspid regurgitation  
  D. Regazzoli  
15:00  
- Discussion and audience interaction  
15:08  
- Key learnings  
G. Lutter  
15:13  

12:30 - 13:30  ■ Challenging valvular interventions in the right heart  
**ROOM 352A**  
**Level 3**  
**Focus on Daily Practice Cases**  
**Chairpersons: S. Bleiziffer, Y. Sadek**

- Euro17C-OP0653 - PFO treated by tricuspid valve-in-valve implantation  
  N. Jaussaud  
14:00  
- Discussion and audience interaction  
14:08  
- Key learnings  
J. Schofer  
14:13  
- Euro17C-OP0777 - Successful percutaneous pulmonary valvuloplasty for pulmonary valve stenosis in adult women  
  T. Fujiwara  
14:20  
- Discussion and audience interaction  
14:28  
- Key learnings  
G. Lutter  
14:33  
- Euro17C-OP1252 - Percutaneous edge-to-edge re-repair of tricuspid regurgitation in congenitally corrected transposition of the great arteries  
  P. Diemert  
14:40  
- Discussion and audience interaction  
14:48  
- Key learnings  
J. Schofer  
14:53  
- Euro17C-OP0948 - Transcatheter annuoplasty for the treatment of severe tricuspid regurgitation  
  D. Regazzoli  
15:00  
- Discussion and audience interaction  
15:08  
- Key learnings  
G. Lutter  
15:13
Thursday 18 May 2017 - Morning

12:30 - 13:30  ROOM 353
Focus on Daily Practice
Cases

12:30  Euro17C-OP1202 - Rupture of the pseudoaneurysm of the femoral superficial artery complicated with trombotic embolisation and acute ischaemia of the limb
M. Llambro
12:38  Discussion and audience interaction
12:43  Key learnings
A. Yildirim (pending confirmation)
12:45  Euro17C-OP0454 - Endovascular treatment for consecutive very long CTO including ilio-femo-popliteal arteries
Y. Nakagawa
12:53  Discussion and audience interaction
12:58  Key learnings
C. Cernetti
13:00  Euro17C-OP1241 - Percutaneous treatment of a iatrogenic retroperitoneal haematoma
L. Unzue
13:08  Discussion and audience interaction
13:13  Key learnings
A. Yildirim (pending confirmation)
13:15  Euro17C-OP0525 - Endovascular reconstruction of left lower limb vessels
J. Veenu
13:23  Discussion and audience interaction
13:28  Key learnings
C. Cernetti

12:30 - 13:30  ROOM ARLEQUIN
Images

Euro17I-OP0072 - Image 72 - Bas-relief in 3D optical coherence tomography after scaffold implantation in a CTO
12:30  Facilitated audience image interpretation
F. Weidinger
12:35  Image unveiled and key findings
C. Cortés
12:40  Discussion and audience interaction
F. Weidinger
Euro17-I-OP0119 - Image 119 - Your heart knows things your mind can’t explain
12:45  Facilitated audience image interpretation
S. El Tobgi
12:50  Image unveiled and key findings
A. Azzano
12:55  Discussion and audience interaction
S. El Tobgi
Euro17-I-OP0028 - Image 28 - A woman with hypertension
13:00  Facilitated audience image interpretation
F. Weidinger
13:05  Image unveiled and key findings
Y. Kadoya
13:10  Discussion and audience interaction
F. Weidinger
Euro17-I-OP0107 - Image 107 - Supraventricular arrhythmia after PCI for saphenous vein graft
13:15  Facilitated audience image interpretation
S. El Tobgi
13:20  Image unveiled and key findings
M. Mielczarek
13:25  Discussion and audience interaction
S. El Tobgi
### Posters' Lab

**Level 1**

**13:00 - 13:30**

**Moderated posters - session 4**

*Session comprising selected EuroPCR 2017 abstract submissions*

**Facilitators:** A. Cribier, S. Kodali

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00</td>
<td>Euro17A-POS0853 - Less paravalvular leak at the expense of higher pacing rates: a comparison of a new vs. an old generation self-expanding valve</td>
<td>V. Panoulas</td>
</tr>
<tr>
<td>13:05</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:10</td>
<td>Euro17A-POS0269 - TAVI in conjunction with mitral edge-to-edge repair in surgical high-risk patients - Procedural, clinical and haemodynamic outcomes</td>
<td>N. Schofer</td>
</tr>
<tr>
<td>13:15</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:20</td>
<td>Euro17A-POS0059 - TAVI futility risk model development and validation among treated aortic stenosis patients</td>
<td>U. Landes</td>
</tr>
<tr>
<td>13:25</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:30</td>
<td>Euro17A-POS0429 - Baseline and dobutamine stress haemodynamic physiology of the severely stenotic aortic valve before and after TAVI</td>
<td>J.M. Zelis</td>
</tr>
<tr>
<td>13:35</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:40</td>
<td>Euro17A-POS0726 - Observed vs. predicted mortality after MitraClip treatment in patients with symptomatic heart failure and significant functional mitral regurgitation</td>
<td>C. Godino</td>
</tr>
<tr>
<td>13:45</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>13:50</td>
<td>Euro17A-POS1000 - Peri-procedural reductions in left atrial pressure after percutaneous mitral valve repair do not correlate with improvements in symptomatic outcome</td>
<td>N. Pareek</td>
</tr>
<tr>
<td>13:55</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>

**13:30 - 14:30**

**Intra-aortic balloon pump: still vitally useful or obsolete?**

*Chairpersons:* M. Lesiak, E. Ricotti

**Objectives:**
- Evidence discourages the use of IABP but in practice, it is still used
- Attend this session if you want to understand the components of this evidence-practice mismatch
- Session objectives
  - M. Lesiak
- Summary of the evidence
  - C. Hamm
- Case presentation highlighting the mismatch
  - E. Ricotti
- How I treat this case and top three reasons why
  - A. Chieffo
- How I treat this case and top three reasons why
  - C. Jensen
- Discussion and audience interaction
- Case outcome
  - E. Ricotti
- Session evaluation and key learnings
  - M. Lesiak
13:35 - 14:35  ■ Challenging mitral valvuloplasty cases
ROOM TERNES 1
Level 1
Focus on Daily Practice
Cases

Chairpersons: P. Calvert, C. Ruiz

13:35  > Euro17C-OP0940 - PTMC in severe mitral stenosis with huge left atrium
R. Vijayvergiya
13:43  > Discussion and audience interaction
13:48  > Key learnings
S. Khan
13:50  > Euro17C-OP0022 - Case series: difficult percutaneous transseptal mitral commissurotomy using novel technique of veno-arterial looping
V. Nairjappa
13:58  > Discussion and audience interaction
14:03  > Key learnings
L. Nombela-Franco
14:05  > Euro17C-OP0113 - Deflation failure of accura balloon - An unexpected percutaneous balloon mitral valvuloplasty complication
G. Manik
14:13  > Discussion and audience interaction
14:18  > Key learnings
S. Khan
14:20  > Euro17C-OP0629 - Percutaneous transseptal mitral commissurotomy in elderly: a challenging case with complications
T. Rahman
14:28  > Discussion and audience interaction
14:33  > Key learnings
L. Nombela-Franco

13:35 - 14:35  ■ NSTEMI: unusual situations
ROOM 252A
Level 2
Focus on Daily Practice
Cases

Chairpersons: S. Berti, R. Bhindi

13:35  > Euro17C-OP0567 - Unusual NSTEMI presentation in young patient. Thrombus on plaque erosion or paradoxical PFO embolisation
F. Fabbiochi
13:43  > Discussion and audience interaction
13:48  > Key learnings
S.M. Al Karam
13:50  > Euro17C-OP0664 - A honeycomb-like structure in the right coronary artery presenting with ACS
N. Yagi (pending confirmation)
13:58  > Discussion and audience interaction
14:03  > Key learnings
R.N. Chakraborty
14:05  > Euro17C-OP0392 - Getting more troubles at a time of being almost done: a successful bailout of left main artery dissection
Y. Musa
14:13  > Discussion and audience interaction
14:18  > Key learnings
S.M. Al Karam
14:20  > Euro17C-OP0518 - How to treat long spontaneous dissection in left anterior descending causing myocardial infarction?
P. Kubler
14:28  > Discussion and audience interaction
14:33  > Key learnings
R.N. Chakraborty
13:35 - 14:35 ROOM 253 Level 2
Focus on Daily Practice
Cases

**Post-traumatic STEMI**
Session comprising selected EuroPCR 2017 clinical case submissions

*Chairpersons: H. Haouala, J. Monséguy*

- Euro17C-OP0136 - Knock out: a life-threatening punch. How a coronary erosion can complicate a brawl
  *E. Favaretto*
- Discussion and audience interaction
- Key learnings
  *A.K. Bozkurt (pending confirmation)*
- Euro17C-OP0227 - Which was the first, hemothorax, stent thrombosis, or chest compression?
  *Y. Morita*
- Discussion and audience interaction
- Key learnings
  *G. Esposito*

13:35 - 14:35 ROOM 341 Level 3
Focus on Daily Practice
Cases

**Primary PCI for STEMI: still a role for thrombus aspiration?**

*Chairpersons: G. Ducrocq, N. Yousif*

**Objectives:**
- Evidence discourages systematic mechanical thrombus aspiration but in practice, it is still used a lot
- Attend this session if you want to understand the components of this evidence-practice mismatch

- Session objectives
  *G. Ducrocq*
- Summary of the evidence
  *F. Saia*
- Case presentation highlighting the mismatch
  *N. Yousif*
- How I treat this case and top three reasons why
  *J.L. Leiva Pons*
- Discussion and audience interaction
- Case outcome
  *N. Yousif*
- Session evaluation and key learnings
  *G. Ducrocq*

13:35 - 14:35 ROOM 342B Level 3
Focus on Daily Practice
Cases

**TAVI, valve pop-up. Prevention and solutions**
Session comprising selected EuroPCR 2017 clinical case submissions

*Chairperson: P. Schulze*

- Euro17C-OP0712 - Up and down during TAVI
  *M. Akodad*
- Discussion and audience interaction
- Key learnings
  *G. Manoharan*
- Euro17C-OP0419 - Aortic embolisation of a self-expandable valve during transfemoral TAVI procedure in an inoperable patient with low-flow low-gradient aortic stenosis
  *A. Wolf*
- Discussion and audience interaction
- Key learnings
  *N. Qamar*
- Euro17C-OP0731 - Sometimes calcium is needed
  *S.F. Chui*
- Discussion and audience interaction
- Key learnings
  *N. Qamar*
- Euro17C-OP1256 - Valve-in-jumping valve
  *A. Sanchez-Espino*
- Discussion and audience interaction
- Key learnings
  *N. Qamar*
13:35 - 14:35  ROOM 352A  Level 3  
Focus on Daily Practice Cases

13:35  Sequential percutaneous approach for valvular disease  
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: J. Schofer  
Panellists: A.M. ElGuindy, D. Messika-Zeitoun, C. Sgroi

13:35  Euro17C-OP0338 - Aortic and mitral endoprosthesis implantation in a patient with degenerative aortic stenosis and mitral surgical prosthesis dysfunction  
H.F. Londero

13:43  Discussion and audience interaction

13:48  Key learnings  
V. Bapat

13:50  Euro17C-OP0405 - Concurrent percutaneous transcatheter tricuspid and aortic valve implantation  
J.L.K. Chan

13:58  Discussion and audience interaction

14:03  Key learnings  
P. Boekstegers (pending confirmation)

14:05  Euro17C-OP1199 - Sequential percutaneous approach for severe mitral and aortic regurgitation - when the risk is too high  
C. Espada-Guerreiro

14:13  Discussion and audience interaction

14:18  Key learnings  
V. Bapat

14:20  Euro17C-OP0759 - Simultaneous transapical aortic valve implantation and balloon mitral valvuloplasty  
M. Renker

14:28  Discussion and audience interaction

14:33  Key learnings  
P. Boekstegers (pending confirmation)

13:35 - 14:35  ROOM ARLEQUIN  Level 3  
An image is worth 1,000 words  
Facilitators: C. Cook, A. Zeiher

13:35  Euro17I-OP0009 - Image 9 - Diagnostic angiography for dyspnea  
C. Cook

13:40  Image unveiled and key findings  
M. Elbayoumi

13:45  Discussion and audience interaction  
C. Cook

13:50  Euro17I-OP0061 - Image 61 - One-year follow-up after TAVI  
A. Zeiher

13:55  Image unveiled and key findings  
A. Zeiher

14:00  Discussion and audience interaction  
A. Zeiher

14:05  Euro17I-OP0134 - Image 134 - An asymptomatic patient  
C. Cook

14:10  Image unveiled and key findings  
N. Vale

14:15  Discussion and audience interaction  
C. Cook

14:20  Euro17I-OP0037 - Image 37 - Patient with acute STEMI  
A. Zeiher

14:25  Image unveiled and key findings  
S.L. Kui

14:30  Discussion and audience interaction  
A. Zeiher
Thursday 18 May 2017 - Afternoon

- 12:00 -

12:30 - 13:30

Planned and ongoing clinical trials on adjunctive pharmacotherapy

With the collaboration of Uppsala Clinical Research Center (UCR) and Cardialysis and the European Cardiovascular Research Institute (ECRI)

Chairpersons: D. Angiolillo, P. G. Steg

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
D. Angiolillo

12:34  GLOBAL LEADERS trial - Comparative effectiveness of 1 month of ticagrelor plus aspirin followed by ticagrelor monotherapy vs. a current-day intensive dual antiplatelet therapy in all-comers patients undergoing percutaneous coronary intervention with bivalirudin and biomatrix family DES use
C. Hamm

12:42  Discussion and audience interaction

12:47  The MASTER DAPT trial - Management of high bleeding risk patients post biodegradable polymer coated stent implantation with an abbreviated vs. prolonged DAPT regimen
M. Valgimigli

12:55  Discussion and audience interaction

13:00  The VALIDATE - SWEDHEART trial: bivalirudin vs. heparin in NSTEMI and STEMI - A registry-based randomised clinical trial in the Swedish web-system for enhancement and development of evidence-based care in heart disease evaluated according to recommended therapies registry
D. Erlinge

13:08  Discussion and audience interaction

13:13  The GALILEO trial: global multicentre, open-label, randomised, event-driven, active-controlled study comparing a rivaroxaban-based antithrombotic strategy to an antiplatelet-based strategy after TAVR to optimise clinical outcomes
S. Windecker (pending confirmation)

13:21  Discussion and audience interaction

13:26  Session evaluation and key learnings
P. G. Steg

- 13:00 -

13:35 - 14:35

Planned and ongoing clinical trials on valvular intervention

With the collaboration of Cardiovascular Research Foundation (CRF), Cardialysis and the European Cardiovascular Research Institute (ECRI), Cardiovascular European Research Center (CERC) and genae

Chairpersons: R. Beyar, U. Kaul

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

13:35  Session objectives
U. Kaul

13:39  A randomized comparison of the ACURATE-Neo and Evolut R self-expanding prostheses for TAVI: the SCOPE 2 trial
C. Tamburino

13:47  Discussion and audience interaction

13:52  TAVR UNLOAD trial - TAVR to unload the left ventricle in patients with advanced heart failure: a randomised controlled trial
M. B. Leon

14:00  Discussion and audience interaction

14:05  The ACTIVE trial: annular contraction for transcatheter treatment of insufficient mitral valve
M. B. Leon

14:13  Discussion and audience interaction

14:18  The SCOUT II trial: european study to evaluate the Mitralign tricuspid valve annuloplasty system (PTVAS) for symptomatic chronic functional tricuspid regurgitation
R. Hahn

14:26  Discussion and audience interaction

14:31  Session evaluation and key learnings
R. Beyar
- 14:00 -

**SOLACI@EuroPCR - Complex left main PCI**
With the collaboration of the Sociedad Latinoamericana de Cardiología Intervencionista (SOLACI)
Chairpersons: A. Baumbach, R. Lluberas
Panellists: M. Araya, F. Cura, T.H. KOH, J.L. Leiva Pons, L. Nombela-Franco
Operators: J. Escaned, A. Fernandez-Ortiz

Attend this session if you want:
- To learn when to treat a left main lesion by PCI
- To know about technical aspects of a successful and safe procedure
- To learn about the usefulness of intracoronary imaging

14:45 EuroPCR welcomes SOLACI
A. Baumbach

14:47 Session objectives
R. Lluberas

14:50 LIVE case presentation
A. Baumbach

14:55 Strategic and technical discussion on the LIVE case

15:05 BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Hospital Universitario Clínico San Carlos - Madrid, Spain

16:10 END OF LIVE CASE TRANSMISSION

14:45 - 16:15

**THEATRE BORDEAUX**
Level 3
Plenary

**Transcatheter treatment of mitral regurgitation**
Chairpersons: N. Moat, H. Moellmann
Panellists: L. Büllesfeld, S. Bolling, M. Buchbinder (pending confirmation), J.J. Cheng, E. Grube

Attend this session if you want:
- To learn more about mitral valve anatomy and the implications for percutaneous treatment of mitral regurgitation
- To understand the importance of echocardiography in understanding the mechanisms of mitral regurgitation and appropriate device selection
- To appreciate the advantages and disadvantages of different percutaneous treatment options for mitral regurgitation

14:45 Session objectives
H. Moellmann

14:50 Anatomy of the mitral valve - what interventionists need to know
R. Hahn

14:58 Discussion and audience interaction

15:06 Imaging the mitral valve before and during percutaneous intervention
V. Delgado

15:14 Discussion and audience interaction

15:22 Percutaneous treatment of degenerative mitral regurgitation: clips, chords or valve?
C. Grasso

15:30 Discussion and audience interaction

15:38 Percutaneous treatment of functional mitral regurgitation: clips, rings, valves or pumps?
C. Ruiz

15:46 Discussion and audience interaction

15:54 Anatomical complications resulting from percutaneous mitral valve interventions
S. Von Bardeleben

16:02 Discussion and audience interaction

16:10 Session evaluation and key learnings
N. Moat
14:45 - 16:15  ■ Strategies and devices for the treatment of complex aortoiliac lesions

Chairpersons: F. Fanelli, A. Sauguet
Panellists: O. Al Shammeri, B. Honton, E. Stable, A. Yildirim
Operators: F. Castriota, A. Micari

Attend this session if you want:
- To understand how to select the best vascular access option (single versus multiple)
- To discuss how to drive your device choice for patient-/lesion-individualised treatment

14:45  ■ Session objectives
F. Fanelli

14:47  ■ LIVE case presentation
F. Fanelli

14:50  ■ Strategic and technical discussion on the LIVE case

15:00  ■ BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy

15:00  ■ Key objectives, strategy, tools and technique

15:05  ■ LIVE case procedure

15:55  ■ Time to React@PCR

16:10  ■ END OF LIVE CASE TRANSMISSION

16:10  ■ Session evaluation and key learnings
A. Sauguet

14:45 - 16:15  ■ First-in-man studies in tricuspid intervention and myocardial protection

Chairpersons: C. Lotan (pending confirmation), H. Treede
Panellists: G. Ducrocq, P. Juni, J. Schofer, N. Uren

Attend this session if you want:
- Euro17LBT-OP0067 - Transcatheter treatment of severe tricuspid regurgitation with the edge-to-edge MitraClip technique
  R. Schueler

14:45  ■ Euro17LBT-OP0067 - Transcatheter treatment of severe tricuspid regurgitation with the edge-to-edge MitraClip technique
R. Schueler

14:53  ■ Discussion and audience interaction

14:58  ■ Euro17IN-OP0011 - Pre-clinical experience with new percutaneous tricuspid valve repair system
P. Denti

15:06  ■ Discussion and audience interaction

15:11  ■ Euro17A-OP1198 - Caval Valve Implantation (CAVI) as interventional treatment option for severe tricuspid regurgitation - results from the CAVI-TricValve-Registry
A. Lauten

15:19  ■ Discussion and audience interaction

15:24  ■ Euro17IN-OP0041 - First-in-man experience of a novel TTVR in a patient with severe tricuspid valve regurgitation
J.L. Navia

15:32  ■ Discussion and audience interaction

15:37  ■ Euro17IN-OP0026 - Reinventing the heart valve: bioabsorbable valves enabling cardiovascular restoration
M.B. Leon

15:45  ■ Discussion and audience interaction

15:50  ■ Euro17IN-OP0038 - First-in-man application of selective intracoronary hypothermia in acute myocardial infarction. The SINTAMI trial
L. Otterspoor

15:58  ■ Discussion and audience interaction

16:03  ■ Euro17IN-OP0004 - Cardioprotection using post-conditioning with lactate-enriched blood in STEMI patients
T. Koyama

16:11  ■ Discussion and audience interaction

14:45 - 16:15  ■ Learning imaging for TAVI

Facilitators: T. Modine, N. Piazza
Media Driver: P. Thériault-Lauzier

Attend this session if you want:
- To understand which clinical and anatomical variables are important for both patient and device selection
- To understand CT analysis and interpretation for correct device selection and sizing
- To appreciate the differences in CT analysis between bicuspid and tricuspid aortic valves and how this may influence patient and device selection
Thursday 18 May 2017 - Afternoon

14:45 - 16:15  Lessons from PCI complications
Room Ternes 1
Level 1
Focus on Daily Practice
Cases

14:45  Euro17C-OP1276 - Undeletable stent balloon during left main coronary artery stenting
E. Algul

14:53  Discussion and audience interaction

14:58  Euro17C-OP0183 - The interventricular septum rupture - Fatal complication of alcohol septal ablation
L. Groch

15:06  Discussion and audience interaction

15:11  Euro17C-OP0609 - Trapped wires, trapped guide, and trapped microcatheter: call the interventional cardiologist
A. Ghattas

15:19  Discussion and audience interaction

15:24  Euro17C-OP0257 - Rescuing retrieval of dislodged and expanded stents in NSTEMI
W. Mattar

15:32  Discussion and audience interaction

15:37  Euro17C-OP0021 - When simple lesions turn into a cascade of problems
A. Ghattas

15:45  Discussion and audience interaction

15:50  Euro17C-OP0608 - An unusual case requiring retrieval of a stent that missed the right coronary artery ostium
W. Mattar

15:58  Discussion and audience interaction

16:03  Euro17C-OP0580 - When a stent misbehaves
W. Mattar

16:11  Discussion and audience interaction

14:45 - 16:15  PCR's Got Talent - Round 2 - Session 2
Room Ternes 2
Level 1
Abstracts

Chairpersons: D. Holmes, A.S. Petronio

14:45 - 16:15  Stent - Save a Life@EuroPCR: How would I treat - Difficult decisions in primary PCI
Room 242A
Level 2
Plenary

Chairpersons: C.K. Naber, P.J.L. Ong
Panelists: J. Belardi, V. Ganyukov

Attend this session if you want:
- To exchange with your colleagues about difficult decisions in primary PCI
- To discuss challenging STEMI cases from a real life setting
- To appraise different strategies for these patients from a global perspective

14:45  EuroPCR welcomes the Stent - Save a Life Initiative
C.K. Naber

14:47  Session objectives
P.J.L. Ong

14:50  How should I treat: a patient with STMI presenting late?
H. Otieno

15:00  How would I treat?
B. Alekyan

15:05  Discussion and audience interaction

15:10  How did I treat?
H. Otieno

15:15  How should I treat: a patient with ST-elevation presenting after lysis?
A. Snyders

15:25  How would I treat?
H. Gamra

15:30  Discussion and audience interaction

15:35  How did I treat?
A. Snyders

15:40  How should I treat: a patient with STEMI and multi vessel disease?
M.K.Y. Lee

15:50  How would I treat?
A. Suliman

16:00  Discussion and audience interaction

16:05  How did I treat?
M.K.Y. Lee

16:10  Session evaluation and key learnings
P.J.L. Ong
14:45 - 16:15

ROOM 242B

Level 2

Focus on Clinical Research Abstracts

14:45

- Euro17A-OP0690 - A novel risk score to predict out-of-hospital bleeding on DAPT
  F. Costa

14:53

- Discussion and audience interaction

14:56

- Euro17A-OP0716 - Prasugrel, ticagrelor and clopidogrel in primary PCI for STEMI: an analysis of comparative clinical outcomes from the United Kingdom BCIS-NICOR national registry
  M. Mamas

15:04

- Discussion and audience interaction

15:07

- Euro17A-OP0384 - Effects of ticagrelor vs. clopidogrel on myocardial infarct size in patients undergoing primary PCI
  J.Y. Hahn

15:15

- Discussion and audience interaction

15:18

- Euro17A-OP1026 - Ticagrelor is not superior to clopidogrel in patients with ACS - A report from SCAAR
  E. Omerovic

15:26

- Discussion and audience interaction

15:29

- Euro17A-OP0840 - Patients considered to GP IIb/IIIa antagonists and their follow-up: A longitudinal national multicentre perspective
  C. Ruivo

15:37

- Discussion and audience interaction

15:40

- Euro17A-OP0355 - Interaction between coronary stents and length of DAPT: a network meta-analysis of 64 randomised controlled trials and 102,735 patients
  F. D’Ascanzo

15:48

- Discussion and audience interaction

15:51

- Euro17A-OP0766 - Impact of platelet reactivity on five-year clinical outcomes following PCI: a landmark analysis
  I. Colaiori

15:59

- Discussion and audience interaction

16:02

- Euro17A-OP0608 - Cost-effectiveness of polymer-free drug-coated coronary stents in patients at high bleeding risk: economic evaluation of the LeadersFree trial
  I. Durand-Zaleski

16:10

- Discussion and audience interaction

---

14:45 - 16:15

ROOM 243

Level 2

Focus on (Inter)National Collaboration Complications

14:45 - 16:15

- The Netherlands and Switzerland share their most educational cases: complications in TAVI
  With the collaboration of the Dutch Working Group on Interventional Cardiology (WIC) and the Swiss Working Group of Interventional Cardiology
  Chairpersons: S.H. Hofma, P. Wenaweser
  
Attend this session if you want:
  - To learn about complications possible when embarking in TAVI procedures
  - To learn about possible solutions for acute TAVI complications

14:45

- Session objectives
  S.H. Hofma

14:53

- Discussion and audience interaction

14:56

- Euro17A-OP0384 - Effects of ticagrelor vs. clopidogrel on myocardial infarct size in patients undergoing primary PCI
  J.Y. Hahn

15:04

- Discussion and audience interaction

15:07

- Euro17A-OP0716 - Prasugrel, ticagrelor and clopidogrel in primary PCI for STEMI: an analysis of comparative clinical outcomes from the United Kingdom BCIS-NICOR national registry
  M. Mamas

15:15

- Discussion and audience interaction

15:18

- Euro17A-OP1026 - Ticagrelor is not superior to clopidogrel in patients with ACS - A report from SCAAR
  E. Omerovic

15:26

- Discussion and audience interaction

15:29

- Euro17A-OP0840 - Patients considered to GP IIb/IIIa antagonists and their follow-up: A longitudinal national multicentre perspective
  C. Ruivo

15:37

- Discussion and audience interaction

15:40

- Euro17A-OP0355 - Interaction between coronary stents and length of DAPT: a network meta-analysis of 64 randomised controlled trials and 102,735 patients
  F. D’Ascanzo

15:48

- Discussion and audience interaction

15:51

- Euro17A-OP0766 - Impact of platelet reactivity on five-year clinical outcomes following PCI: a landmark analysis
  I. Colaiori

15:59

- Discussion and audience interaction

16:02

- Euro17A-OP0608 - Cost-effectiveness of polymer-free drug-coated coronary stents in patients at high bleeding risk: economic evaluation of the LeadersFree trial
  I. Durand-Zaleski

16:10

- Discussion and audience interaction
Thursday 18 May 2017 - Afternoon

14:45 - 16:15  ■ Abstract session - Part 2 - for nurses and allied professionals

Session comprising selected EuroPCR 2017 abstract submissions
Chairpersons: L. Hinterbuchner, L. Kloevgaard
Panellists: M.M. Uddin, T. Van Hecke

14:45
Euro17A-OP0125 - The effect of topical medications on the radial artery spasm in patients undergoing transradial coronary procedures: a systematic review
R. Fernandez (pending confirmation)
Discussion and audience interaction

14:53
Euro17A-OP0821 - Routine use of fluoroscopic guided femoral arterial puncture and upfront femoral angiography results in reduced femoral complications in patients undergoing coronary angiographic procedures
E. Castle
Discussion and audience interaction

15:06
Euro17A-OP0059 - When cardiac surgeons call for help!
P. Suwannasom
Discussion and audience interaction

15:19
Euro17A-OP0836 - A prospective project for improving renal outcomes among patients receiving radio-contrast media (CM) during cardiac catheterisation procedures: initial results
L. Martin
Discussion and audience interaction

15:45
Euro17A-OP0219 - Multivessel PCI following an early CABG failure during NSTEMI
F. Boukerche
Discussion and audience interaction

14:58
Euro17A-OP0775 - Left internal mammary artery PCI: when it rains, it pours...
M. Spaziano
Discussion and audience interaction

15:11
Euro17A-OP0059 - When cardiac surgeons call for help!
P. Suwannasom
Discussion and audience interaction

15:24
Euro17A-OP0862 - How deep is your lesion? Extreme guide extension intubation through right internal mammary artery graft to treat distal left anterior descending artery stenosis.
D. D’Amario
Discussion and audience interaction

15:32
Euro17A-OP0314 - Pharmacoinvasive strategy in a massive thrombosis of SVG. Less is more
D. Dubois Marques
Discussion and audience interaction

15:37
Euro17A-OP1101 - Complex secondary revascularisation: tools, devices and techniques
N. Ryan
Discussion and audience interaction

15:50
Euro17A-OP1101 - Complex secondary revascularisation: tools, devices and techniques
N. Ryan
Discussion and audience interaction

15:58
Euro17A-OP1146 - CAFE-contrast (Contrast Agent Follow-up and Economy)
E. Girukwishaka
Discussion and audience interaction

16:03
Euro17A-OP0108 - Occluded left internal mammary artery post CABG: do we need to look for the second one?
S. Yalonetsky
Discussion and audience interaction

16:11
Euro17A-OP0108 - Occluded left internal mammary artery post CABG: do we need to look for the second one?
S. Yalonetsky
Discussion and audience interaction

14:45 - 16:15  ■ PCI after CABG: the challenges

Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: G. Lutter
Panellists: A. De Belder, S. Gorgulu, H. Khamis

14:45
Euro17C-OP0219 - Multivessel PCI following an early CABG failure during NSTEMI
F. Boukerche
Discussion and audience interaction

14:53
Euro17C-OP0775 - Left internal mammary artery PCI: when it rains, it pours...
M. Spaziano
Discussion and audience interaction

14:58
Euro17C-OP0059 - When cardiac surgeons call for help!
P. Suwannasom
Discussion and audience interaction

15:06
Euro17C-OP0059 - When cardiac surgeons call for help!
P. Suwannasom
Discussion and audience interaction

15:19
Euro17C-OP0836 - A prospective project for improving renal outcomes among patients receiving radio-contrast media (CM) during cardiac catheterisation procedures: initial results
L. Martin
Discussion and audience interaction

15:45
Euro17C-OP0219 - Multivessel PCI following an early CABG failure during NSTEMI
F. Boukerche
Discussion and audience interaction

15:53
Euro17C-OP0775 - Left internal mammary artery PCI: when it rains, it pours...
M. Spaziano
Discussion and audience interaction

15:58
Euro17C-OP0059 - When cardiac surgeons call for help!
P. Suwannasom
Discussion and audience interaction

16:03
Euro17C-OP0108 - Occluded left internal mammary artery post CABG: do we need to look for the second one?
S. Yalonetsky
Discussion and audience interaction

16:11
Euro17C-OP0108 - Occluded left internal mammary artery post CABG: do we need to look for the second one?
S. Yalonetsky
Discussion and audience interaction
Device-based interventional therapies for hypertension – Part III - Renal angioplasty and arteriovenous-fistula creation

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

Chairpersons: H. Reuter, T. Zeller
Panellists: M.D. Lobo, F. Mahfoud

Attend this session if you want:
- To discuss patient selection for renal artery revascularisation
- To review renal artery revascularisation procedure step-by-step
- To understand the potential benefits and risks of arterio-venous shunt creation for hypertension treatment

14:45 - 16:15

ROOM 253
Level 2

How Should I Treat?

Scotland and South Africa share their most educational cases: calcium in the cathlab

With the collaboration of the Scottish Cardiac Society and the SASCI (South African Society of Cardiovascular Intervention)

Chairpersons: H. Eteiba, D. Kettles

Attend this session if you want:
- To demonstrate complex techniques for dealing with severely calcified coronary lesions
- To illustrate options to surgery for complex multivessel disease and the “surgical turndown”
- To show rotablator techniques used in daily practice

14:45 - 16:15

ROOM 252B
Level 2

Plenary

How Should I Treat?
Thursday 18 May 2017 - Afternoon

**Treatment dilemmas in TAVI interventions and periprocedural stroke**

**Chairpersons:** M. Gilard, H. Ince

**Attend this session if you want:**
- To reflect on the best possible treatment option in a patient presenting with a truly challenging problem

14:45
- Session objectives
  M. Gilard
14:48
- Left bundle branch block after TAVI: immediate pacemaker? Temporary pacemaker? For how long?
  J. Kefer
15:06
- Outcome of the case
  J. Kefer
15:11
- Wrapping up
  M. Gilard
15:16
- Periprocedural stroke during my interventional procedure
  R. Didier
15:34
- Outcome of the case
  R. Didier
15:39
- Wrapping up
  H. Ince
15:44
- Low-flow, low-gradient aortic stenosis: now what?
  J. Mehilli
15:49
- Discussion on components of the dilemma
  D. Messika-Zeitoun
16:02
- Outcome of the case
  J. Mehilli
16:07
- Wrapping up
  M. Gilard
16:12
- Session evaluation and key learnings
  H. Ince

**Bifurcations lesions: new classifications, new strategies, new techniques**

Session comprising selected EuroPCR 2017 clinical case submissions

**Chairperson:** C.K.Y. Wong

**Panellists:** P. Aubry, V.O. Kwok, R. Vijayvergia

14:45
- Euro17C-OP0783 - Culotte technique with self-apposing DES in unprotected distal left main lesions
  M. Postu
14:53
- Discussion and audience interaction
14:58
- Euro17C-OP0379 - Unnecessary and (nearly) undilatable lesion
  N. Kumar
15:06
- Discussion and audience interaction
15:11
- Euro17C-OP0556 - Dilemmas in bifurcation angioplasty
  R.G. Bhagwat
15:19
- Discussion and audience interaction
15:24
- Euro17C-OP0139 - Couple steps technique for high complex coronary lesion
  A. Yaseen
15:32
- Discussion and audience interaction
15:37
- Euro17C-OP0961 - Do we need coronary thrombus classification for bifurcation lesions? The use of thrombotic bifurcation lesions classification for guiding direct coronary stenting or initial manual thrombus aspiration in the PCI
  S. Acikel
15:45
- Discussion and audience interaction
15:50
- Euro17C-OP0548 - Reverse TAP technique, modification of bifurcation technique
  I. Tsiafoutis
15:58
- Discussion and audience interaction
16:03
- Euro17C-OP0637 - Left main coronary artery bifurcation stenting. Kiss for sure technique
  D. Davidson
16:11
- Discussion and audience interaction
14:45 - 16:15 | Role of DEB for PCI
Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: B. Scheller
Panellists: C.Y. Chin, C. Kaiser, P. Stella
Abstracts
14:45
> Euro17A-OP0862 - DCB for the treatment of coronary in-stent restenosis: a randomised, multicentre, controlled clinical study
C. Hamm
14:53
> Discussion and audience interaction
14:58
> Euro17A-OP0142 - DEB-only angioplasty in CTO, a UK single-centre experience
U. Wickramaratne
15:06
> Discussion and audience interaction
15:11
> Euro17A-OP0431 - One-year clinical outcomes of percutaneous treatment with sirolimus-eluting balloons: results from Nanolute prospective registry
S. Dani (pending confirmation)
15:19
> Discussion and audience interaction
15:24
> Euro17A-OP0099 - Treatment of coronary in-stent restenosis
L. Pleva
15:32
> Discussion and audience interaction
15:37
> Euro17A-OP0333 - Initial results from a European wide DEB all-comers registry with an urea-based paclitaxel-coated balloon
J. Widder
15:45
> Discussion and audience interaction
15:50
> Euro17A-OP0417 - Angiographic and clinical performance of a DEB using butyryltri-n-hexyl citrate as drug carrier compared to a new generation DES eluting a limus analogue in patients with in-stent restenosis - The BIOLUX randomised controlled trial
C. Jensen
15:58
> Discussion and audience interaction
16:03
> Euro17A-OP0408 - Clinical outcomes after hybrid therapy with DEB and DES for the same lesion: international multicentre registry
S. Mitomo
16:11
> Discussion and audience interaction

14:45 - 16:15 | New frontiers for coronary physiology
Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: F.O. Baslaib
Panellists: M. Al Mutairi (pending confirmation), N. Curzen, W.H. Yin
Abstracts
14:45
> Euro17A-OP0825 - Lumen boundaries extracted from coronary CT angiography on computed FFR (FFR CT): validation with OCT
H. Otake
14:52
> Discussion and audience interaction
14:56
> Euro17A-OP0785 - Clinical use of FFR-CT in the evaluation of symptomatic patients with intermediate (50-70%) coronary stenosis: can it improve diagnosis and reduce radiation risk and cost?
J. Sonck
15:03
> Discussion and audience interaction
15:07
> Euro17A-OP0692 - FFR-guided PCI long-term prognosis in ACS - Can we rely on stable ischaemic heart disease principals?
L. Almeida-Morais
15:14
> Discussion and audience interaction
15:18
> Euro17A-OP0455 - Differences in FFR after PCI in patients with stable angina, ACS and STEMI
R. Van Bommel
15:25
> Discussion and audience interaction
15:29
> Euro17A-OP0803 - Real-time IFR-FFR assessment of coronary artery disease in patients with severe aortic stenosis undergoing TAVI
F. Ribichini
15:36
> Discussion and audience interaction
15:40
> Euro17A-OP0653 - Non-culprit stenosis evaluation using iFR in patients with STEMI
T. Thim
15:47
> Discussion and audience interaction
15:51
> Euro17A-OP0813 - Prognostic impact of functional assessment with FFR in ACS
P. Cialdella
15:54
> Discussion and audience interaction
15:58
> Euro17A-OP1047 - Optimal assessment of lesion severity in the left anterior descending artery by quantitative flow ratio. The wire-free invasive functional imaging WIFI LAD study
M.B. Vestergaard
16:02
> Discussion and audience interaction
16:09
> Euro17A-OP0791 - FFR-CT system performance with X-ray-based FFR: a validation study
M. Callens
14:45 - 16:15
ROOM 351
Level 3
Focus on Innovation
Panelists: D. Burkhoff, F. Sharif
Chairpersons: D. Burkhoff, F. Sharif
14:45
Session objectives
F. Sharif
14:50
Invasive hemodynamic monitoring in heart failure: from pre-clinical studies to FIM
L. Perl
14:58
Discussion and audience interaction
15:10
Epiphragmatic pericardectomy for diastolic heart failure
J.O. Solem
15:18
Discussion and audience interaction
15:30
Out of the box long-term assist: Synergist
15:38
Discussion and audience interaction
15:50
Real view imaging
M. Yamin (pending confirmation)
15:58
Discussion and audience interaction
16:10
Session evaluation and key learnings
D. Burkhoff

14:45 - 16:15
ROOM 352A
Level 3
Focus on Daily Practice
Panelists: R. Diletti, G. Esposito, A. Estrada
Chairperson: O. Darremont
14:45
Euro17C-OP1269 - Use of excimer laser in severe in-stent restenosis in distal right coronary artery
T. Aye
14:53
Discussion and audience interaction
14:58
Euro17C-OP1146 - Early DES restenosis after stenting of a severe calcified left main occlusion in context of Killip IV anterior STEMI
D. Filip
15:06
Discussion and audience interaction
15:11
Euro17C-OP1011 - Competitive flow versus restenosis
D. Neves
15:19
Discussion and audience interaction
15:24
Euro17C-OP1221 - Should we keep insisting in BMS lower bleeding risk? At what cost? - a LAD re-intervention guided by OCT
I. Rodrigues
15:32
Discussion and audience interaction
15:37
Euro17C-OP1085 - Complex case of in-stent restenosis with CTO: broken DEB and coronary perforation
E. Zulkarnain
15:45
Discussion and audience interaction
15:50
Euro17C-OP0908 - Redeployment of an embolised stent
R. Sharma
15:58
Discussion and audience interaction
16:03
Euro17C-OP0573 - A case of stent fracture post CTO treatment
N. Pareek
16:11
Discussion and audience interaction

Thursday 18 May 2017 - Afternoon

14:45 - 16:15
ROOM 352B
Level 3
Focus on Clinical Research

I have my dataset clean and ready but it is not enough! How can I make some analyses and get the results of my study?
Facilitators: D. Capodanno, C. Cook, M.C. Morice, R.L.J. Osnabrugge
Media Driver: C. Cavazza
Attend this session if you want:
To be able to run simple statistical tests yourself
To appreciate what adjusted analysis means
To present your results in graphs and tables
Coronary Interventions
Interventions for Valvular Disease
Peripheral Interventions
Interventions for Hypertension
Interventions for Stroke
Interventions for Heart Failure

Thursday 18 May 2017 - Afternoon
14:45 - 16:15
ROOM 353
Level 3
Focus on Daily Practice Cases

Spontaneous hematome, dissection: a broken heart bleeds tears
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: H. Thiele
Panellists: H. Matsuo, M. Noc, A. Zaki

14:45
Euro17C-OP0678 - Let the nature heal - Avoiding coronary implant in the young S. Sulfi (pending confirmation)

14:53
Discussion and audience interaction

14:58
Euro17C-OP0681 - Spontaneous coronary artery dissection. Needs a hawk’s eye all the times I. Ullah

15:06
Discussion and audience interaction

15:11
Euro17C-OP0179 - Multivessel primary PCI in STEMI complicated with cardiogenic shock in young woman two weeks post partum A. Goldberg

15:19
Discussion and audience interaction

15:24
Euro17C-OP1224 - Spontaneous coronary artery dissection. Stent or not to stent? Two different approaches J. Delgado Silva

15:32
Discussion and audience interaction

15:37
Euro17C-OP0923 - Spontaneous dissection of the left main at one-week postpartum managed by PCI J. Andrea

15:45
Discussion and audience interaction

15:50
Euro17C-OP1236 - Extensive coronary dissection in STEMI: multimodality intravascular imaging guided-PCI in a large, tortuous right coronary artery L. Leite

15:58
Discussion and audience interaction

16:03
Euro17C-OP0382 - Spontaneous dissection G. Tumminello

16:11
Discussion and audience interaction

14:45 - 16:15
ROOM ARLEQUIN
Level 3
Focus on Daily Practice Cases

Complex and hybrid procedure for thoracoabdominal aneurysm
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: E. Blessing
Panellists: A.K. Bozkurt (pending confirmation), C. Cernetti, N.N. Khanna

14:45
Euro17C-OP1083 - Landing Zone 0 thoracic endovascular aortic repair with hybrid debranching in aortic arch aneurysm with left vertebral artery anomaly K.S. Chang (pending confirmation)

14:53
Discussion and audience interaction

14:58
Euro17C-OP1264 - Transcatheter closure of post-coarctation aneurysm with device occlusion of the ascending and descending aorta in a patient with an extra-anatomic bypass A. Sanchez-Recalde

15:06
Discussion and audience interaction

15:11
Euro17C-OP0557 - Totally percutaneous thoracic endovascular aortic repair for the patient with impending aortic arch aneurysm rupture and active pulmonary tuberculosis H. Nakayama

15:19
Discussion and audience interaction

15:24

15:32
Discussion and audience interaction

15:37
Euro17C-OP0631 - Type 1A endoleak repair complicated with renal artery stenosis S. Kasturi

15:45
Discussion and audience interaction

15:50
Euro17C-OP0281 - Endovascular repair of very large aneurysm of subclavian artery and thoracic aorta with tortuous anatomy K.R. Rao

15:58
Discussion and audience interaction

16:03
Euro17C-OP0371 - Hybrid procedure for leaking aortic arch aneurysm S. Kasturi

16:11
Discussion and audience interaction

- 16:00 -

16:05 - 16:15
MAIN ARENA
Level 1
Ceremony

2017 EAPCI Awards
Chairpersons: M. Haude, S. Windecker
### Thursday 18 May 2017 - Afternoon

#### 16:15 - 17:30 MAIN ARENA Level 1

**LIVE demonstration: Valvular interventions**

*Chairpersons: M. Haude, S. Windecker*

*Panellists: H. Eltchaninoff, G. Guagliumi, A.P. Kappetein, S. Kodali, S. Redwood, C. Tamburino*

*Operators: B. Chevalier, P. Garot*

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:15</td>
<td>LIVE case presentation</td>
</tr>
<tr>
<td>16:20</td>
<td>Strategic and technical discussion on the LIVE case</td>
</tr>
<tr>
<td>16:30</td>
<td>BEGINNING OF LIVE CASE TRANSMISSION</td>
</tr>
<tr>
<td></td>
<td>LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France</td>
</tr>
<tr>
<td>16:30</td>
<td>Key objectives, strategy, tools and technique</td>
</tr>
<tr>
<td>16:35</td>
<td>LIVE case procedure</td>
</tr>
<tr>
<td>17:20</td>
<td>Time to React@PCR</td>
</tr>
<tr>
<td>17:30</td>
<td>END OF LIVE CASE TRANSMISSION</td>
</tr>
</tbody>
</table>

#### 16:30 - 18:00 THEATRE BLEU Level 2

**Montreal Live@EuroPCR - Management of a multivessel disease patient at high bleeding risk**

*With the collaboration of the Montreal Live Symposium*

*Chairpersons: J. Monségu, J.F. Tanguay*

*Panellists: A. Asgar, J.F. Dorval (pending confirmation), G. Ducrocq, T. Mabin, M. Nosair (pending confirmation), I. Reda*

*Operators: B. De Bruyne, P. L’Allier*

*Attend this session if you want:*

- To discuss the pros and cons of the pre-procedural diagnostic work-up in complex patients
- To understand the role of procedural invasive functional evaluation to justify and optimise percutaneous revascularisation
- To personalise post-procedural pharmacologic treatment according to patient bleeding and thrombotic risks

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td>EuroPCR welcomes Montreal Live</td>
</tr>
<tr>
<td>16:32</td>
<td>Session objectives</td>
</tr>
<tr>
<td></td>
<td>J.F. Tanguay</td>
</tr>
<tr>
<td>16:35</td>
<td>LIVE case presentation</td>
</tr>
<tr>
<td></td>
<td>J. Monségu</td>
</tr>
<tr>
<td>16:40</td>
<td>Overview of relevant data from guidelines and recent randomised controlled trials</td>
</tr>
<tr>
<td></td>
<td>J.F. Tanguay</td>
</tr>
<tr>
<td>16:45</td>
<td>Strategic and technical discussion</td>
</tr>
<tr>
<td>16:55</td>
<td>BEGINNING OF LIVE CASE TRANSMISSION</td>
</tr>
<tr>
<td></td>
<td>LIVE demonstration from Cardiovascular Centre, OLV Aalst - Aalst, Belgium</td>
</tr>
<tr>
<td>16:55</td>
<td>Key objectives, strategy, tools and technique</td>
</tr>
<tr>
<td>17:00</td>
<td>LIVE case procedure</td>
</tr>
<tr>
<td>17:45</td>
<td>Time to React@PCR</td>
</tr>
<tr>
<td>17:55</td>
<td>END OF LIVE CASE TRANSMISSION</td>
</tr>
<tr>
<td>17:55</td>
<td>Session evaluation and key learnings</td>
</tr>
<tr>
<td></td>
<td>J.F. Tanguay</td>
</tr>
</tbody>
</table>
Combined transcatheter valvular procedures: who, how and when? A case-based discussion

Chairpersons: S. Bleiziffer, L. Sondergaard
Panellists: F.O. Baslaib, F. Casselman, P.H.L. KAO, G. Manoharan, T. Modine, C. Ruiz

Attend this session if you want:
- To fully understand the clinical challenges in patients with multiple valve or structural lesions
- To learn more about currently available techniques for patients with combined valve and structural lesions
- To appreciate the importance of the Heart Team approach in patients with complex structural heart disease

16:30 - 18:00
THEATRE
BORDEAUX
Level 3
Plenary

How to select the most appropriate treatment for long and calcified superficial femoral artery lesions

Chairpersons: R. Ferraresi, R. Lorenzoni
Panellists: E. Blessing, A. Lansky, H. Mudra, E. Vuruskan
Operators: F. Castriota, A. Micari

Attend this session if you want:
- To discuss lesion specific strategies in complex superficial femoral artery obstructive disease
- To understand the impact of lesion length and calcification on treatment choice
- To learn more about currently available techniques for patients with combined valve and structural lesions
- To appreciate the importance of the Heart Team approach in patients with complex structural heart disease
16:30 - 18:00  AICT and APSIC@EuroPCR: challenging learning cases of endovascular intervention cases in Asia-Pacific region

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: M.K.Y. LEE, W. Udayachalerm

Attend this session if you want:
- To discuss some of the most challenging and educational cases performed in the Asia-Pacific region
- To discover some interventional techniques from the Asia-Pacific region
- To understand the East-West commonalities and divides in intervention

16:30  EuroPCR welcomes AICT  C.K. Naber
16:32  Session objectives  H.C. TAN
16:37  My most memorable TAVR case  M.K.Y. LEE
16:45  Discussion and audience interaction
16:57  My most memorable CTO Case  L. Ge
17:05  Discussion and audience interaction
17:13  My most memorable bifurcation case  W. Udayachalerm
17:21  Discussion and audience interaction
17:34  My most memorable left main case  M.A. Rosli
17:42  Discussion and audience interaction
17:54  Session evaluation and key learnings  C.K. Naber

16:30 - 18:00  Challenging interventions in patients with multivessel coronary artery disease

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: J.L. Leiva Pons
Panellists: O. Darremont, K. Shoukry, S. Walsh

- Euro17C-OP0252 - Intracoronary epinephrine to the rescue  J. Sathananthan
- Discussion and audience interaction
- Euro17C-OP1231 - Unseen part of the iceberg before obesity surgery: multivessel coronary artery disease  S. Ackel
- Discussion and audience interaction
- Euro17C-OP0643 - Multivessel thrombus with honeycomb-like structure  T. Yanagisawa
- Discussion and audience interaction
- Euro17C-OP0991 - Approach for left main stem with three vessels diseases and carotid stenosis  K. Amber
- Discussion and audience interaction
- Euro17C-OP0876 - Saved from surgery - complex left main disease with CTO of the right coronary artery: CABG or PCI solution  H. Hussein
- Discussion and audience interaction
- Euro17C-OP0264 - Step three vessel complete percutaneous revascularisation in a patient with dextrocardia and situs inversus  M. Gheorghiu
- Discussion and audience interaction
- Euro17C-OP1128 - Real life situations defies guidelines : multivessel PCI in high risk patient  S. Jatain
- Discussion and audience interaction
- Euro17C-OP0620 - Multivessel PCI in difficult cases  M. Satar
- Discussion and audience interaction
- Euro17C-OP0403 - Multivessel PCI in difficult cases  M. Al-Esawi
- Discussion and audience interaction

16:30 - 18:00  Acute stroke: evidence for interventional treatment. How to build a 24/7 programme

Attend this session if you want:
- To understand what is the evidence for interventional treatment of stroke
- To understand/get a clearer picture of what is required for a comprehensive stroke treatment centre
- To understand strategy planning and procedural steps for cardiologists
- To understand how to plan to start a 24/7

16:42  Discussion and audience interaction
17:10  Discussion and audience interaction
17:46  Discussion and audience interaction
Thursday 18 May 2017 - Afternoon

16:30 - 18:00  ■ Bulgaria and Russia share their most educational cases: complete revascularisation in STEMI with multivessel disease, modes of revascularisation and its timing
With the collaboration of the Bulgarian Society of Interventional Cardiology and the Russian Society of Interventional Cardiology
Chairpersons: V. Gelev, D.G. Iosseliani

Attend this session if you want:
› To show the indications and safety of achieving complete revascularisation in selected patients presenting with STEMI
› To discuss the appropriate time frame and way to obtain complete revascularisation in STEMI patients
› To discuss the benefits from complete revascularisation in patients with STEMI and multivessel disease in terms of reduction of reinfection, improvement of left ventricle function and angina control

16:30  ■ Session objectives
V. Gelev

16:35  ■ Challenging case presentation 1: a STEMI patient while waiting CABG with culprit vessel intervention at the time of primary PCI followed by planned stage intervention
A. Postadzhyan

16:40  ■ Discussion and audience interaction

16:50  ■ Case 1 treatment
A. Postadzhyan

16:53  ■ Key learnings
D.G. Iosseliani

16:55  ■ Challenging case presentation 2: simultaneous complete revascularisation in STEMI with multivessel disease within the first hours after the onset of the disease
D. Asadov

17:00  ■ Discussion and audience interaction

17:10  ■ Case 2 treatment
D. Asadov

17:13  ■ Key learnings
V. Gelev

17:15  ■ Challenging case presentation 3: revascularisation strategy in elderly STEMI patient with multivessel disease
N. Chilingirov

17:20  ■ Discussion and audience interaction

17:30  ■ Case 3 treatment
N. Chilingirov

17:33  ■ Key learnings
D.G. Iosseliani

17:35  ■ Challenging case presentation 4: staged complete revascularisation in STEMI with multivessel disease during one hospital stay
I. Kovalchuk

17:40  ■ Discussion and audience interaction

17:50  ■ Case 4 treatment
I. Kovalchuk

17:53  ■ Key learnings
V. Gelev

17:55  ■ Session evaluation and key learnings
D.G. Iosseliani

16:30 - 17:50  ■ Clinical case session for nurses and allied professionals
Session comprising selected EuroPCR 2017 clinical case submissions
Chairpersons: H. Faltot, D. Sparv
Panelists: S. Carson, T. Odenegro
### 16:30 - 18:00  
**Room 252A**  
**Level 2**  
**Focus on Daily Practice**  
**Cases**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 16:30 | CTO, challenging cases  
Session comprising selected EuroPCR 2017 clinical case submissions  
Chairperson: S. Rinfret  
Panellists: S.M. Ashraf, J. Li, G. Sianos |
| 16:38 | Discussion and audience interaction                                                                          |
| 16:45 | Euro17C-OP1055 - Not all those who wander are lost  
D. Karthikesan                                             |
| 16:53 | Discussion and audience interaction                                                                          |
| 17:00 | Euro17C-OP0875 - Late CABG failure - riddles and odysseys in CTO PCI due to prior CABG and graft occlusion  
D. Foley                                                   |
| 17:08 | Discussion and audience interaction                                                                          |
| 17:15 | Euro17C-OP1072 - Treatment of a right coronary artery CTO involving the origin of an anomalous left circumflex artery  
N. Ryan (pending confirmation)                            |
| 17:23 | Discussion and audience interaction                                                                          |
| 17:30 | Euro17C-OP0398 - Knuckling the CTO  
T. Hussain                                                  |
| 17:38 | Discussion and audience interaction                                                                          |
| 17:45 | Euro17C-OP1026 - A case of longitudinal stent deformation in CTO intervention restored with side branch IVUS guidance  
J.S. Koh                                                    |
| 17:53 | Discussion and audience interaction                                                                          |

### 16:30 - 18:00  
**Room 252B**  
**Level 2**  
**Focus on Clinical Research**  
**Plenary**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 16:30 | Clinical Research Forum on device-based therapies for hypertension - Update from the Clinical Consensus Conference on Device-based Hypertension Therapies  
With the collaboration of the Practical Course on Hypertension (PCH)  
Chairpersons: M.D. Lobo, K. Tsioufis  
Panellists: C.T. Chin, C. Ukena |
| 16:39 | Discussion and audience interaction                                                                          |
| 16:45 | Euro17C-OP1072 - Treatment of a right coronary artery CTO involving the origin of an anomalous left circumflex artery  
N. Ryan (pending confirmation)                            |
| 16:53 | Discussion and audience interaction                                                                          |
| 17:00 | Euro17C-OP0875 - Late CABG failure - riddles and odysseys in CTO PCI due to prior CABG and graft occlusion  
D. Foley                                                   |
| 17:08 | Discussion and audience interaction                                                                          |
| 17:15 | Euro17C-OP1072 - Treatment of a right coronary artery CTO involving the origin of an anomalous left circumflex artery  
N. Ryan (pending confirmation)                            |
| 17:23 | Discussion and audience interaction                                                                          |
| 17:30 | Euro17C-OP0398 - Knuckling the CTO  
T. Hussain                                                  |
| 17:38 | Discussion and audience interaction                                                                          |
| 17:45 | Euro17C-OP1026 - A case of longitudinal stent deformation in CTO intervention restored with side branch IVUS guidance  
J.S. Koh                                                    |
| 17:53 | Discussion and audience interaction                                                                          |

### 16:30 - 18:00  
**Room 252B**  
**Level 2**  
**Focus on Clinical Research**  
**Plenary**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 16:30 | Introduction: why collaborative high quality research is needed  
F. Mahfoud                                                   |
| 16:35 | Discussion and audience interaction                                                                          |
| 16:40 | Why are current trials recruiting slowly and how to increase recruitment rates?  
A. Pathak                                                   |
| 16:45 | Discussion and audience interaction                                                                          |
| 16:50 | How to successfully consent patients for device-based hypertension trials?  
S. Ewen                                                     |
| 16:55 | Discussion and audience interaction                                                                          |
| 17:05 | Considerations of medication wash-out and sham procedure and how to communicate this with patients?  
M. Azizi (pending confirmation)                             |
| 17:10 | Discussion and audience interaction                                                                          |
| 17:20 | Which patient population to include and what is a clinical meaningful drop in blood pressure? How to handle patient’s and physician’s expectations?  
R. Schmieder                                               |
| 17:25 | Discussion and audience interaction                                                                          |
| 17:30 | Different devices for different patient populations: from carotid bulb restoration and carotid body denervation to renal denervation and arteriovenous fistula creation. What are common features what is device specific?  
T. Zeller                                                   |
| 17:40 | Discussion and audience interaction                                                                          |
| 17:45 | Conclusion: where to go from here?  
F. Mahfoud                                                  |
16:30 - 18:00 *Serbia and Siberia share their most educational cases: CTO PCI: teaching points from unusual cases in everyday practice*

With the collaboration of the Serbian Working Group on Catheterisation and Percutaneous Coronary Intervention and the Siberian Association of Interventional Cardiologists

Chairpersons: V. Ganyukov, S. Stojkovic

Attend this session if you want:
- To understand how advances in strategical approach and operator technique improve success rates for CTO
- To describe advanced techniques and adjunctive devices for CTO recanalisation
- To integrate the latest CTO PCI indications and procedural success optimisation, while minimising complications

16:30 Session objectives
V. Ganyukov

16:33 Case 1: multiple CTOs recanalisation in ACS supported by extracorporeal membrane oxygenation
R. Tarasov

16:39 Discussion and audience interaction

16:47 Case 2: reverse CART via epicardial collateral channel
D. Orlic

16:53 Discussion and audience interaction

17:01 Case 3: correction suboptimal results recanalisation of chronic occlusions of coronary arteries using IVUS and OCT
V. Demin

17:07 Discussion and audience interaction

17:15 Case 4: Kugel’s artery as a pathway for R-CART recanalisation
N. Bozinovic

17:21 Discussion and audience interaction

17:29 Case 5: retrograde recanalisation left anterior descending through the previously implanted stent LAD-D 2.25 mm combined large intimal hyperplasia
A.G. Osiev

17:35 Discussion and audience interaction

17:43 Case 6: tandem left main stem and left anterior descending CTOs recanalisation in one antegrade session
N. Jagic

17:49 Discussion and audience interaction

17:57 Session evaluation and key learnings
S. Stojkovic

---

16:30 - 18:00 *STEMI and intracoronal imaging*

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: N. Vazquez Gonzalez (pending confirmation)
Panellists: R. Bhagwandeen, A. Low, R. Welsh

16:30 Euro17C-OP0625 - Which is the better?: IVUS or OCT imaging for patients with spontaneous coronary artery dissection
T. Sawada

16:38 Discussion and audience interaction

16:43 Euro17C-OP0326 - Spontaneous coronary dissection: can emergent PCI be life saving?
W. Elawadi

16:51 Discussion and audience interaction

16:56 Euro17C-OP0950 - Assessment of myocardial bridge by FFR and OCT in AMI
R. Vijayvergiya (pending confirmation)

17:04 Discussion and audience interaction

17:09 Euro17C-OP0324 - A case of young STEMI who underwent second PCI after oral administration of non-vitamin K antagonist oral anticoagulant and DAPT - stent malapposition of 1.0 mm or more was observed by OCT after initial PCI
H. Ishimori

17:17 Discussion and audience interaction

17:22 Euro17C-OP0863 - Double lumen left anterior descending artery
M. Akodad

17:30 Discussion and audience interaction

17:35 Euro17C-OP0351 - IVUS in the assessment of non-flow-limiting plaque rupture in STEMI
B. Griffiths

17:43 Discussion and audience interaction

17:48 Euro17C-OP0571 - The angiographic wedding ring
M. Ali

17:56 Discussion and audience interaction
16:30 - 18:00 Long-term outcome after BRS implantation
Room 342A
Level 3
Focus on Daily Practice Cases
Chairperson: R.J. Van Geuns
Panellists: R. Diletti, K. Kozuma, A. Lafont
Session comprising selected EuroPCR 2017 clinical case submissions
case submissions

16:30 Euro17C-OP1108 - Long term outcome of a spontaneous intramural coronary haematoma treated with a BRS
F. Macaya (pending confirmation)
16:38 Discussion and audience interaction
16:43 Euro17C-OP0214 - Our experience in Absorb (BRS) stent implantation in patient with ACS
A. Sidelnikov
16:51 Discussion and audience interaction
16:56 Euro17C-OP0885 - BRS for the treatment of degenerated SVG and 9-month follow-up
A.C. Zago
17:04 Discussion and audience interaction
17:09 Euro17C-OP0266 - Recurrent angina after BRS implantation
G. Scalone
17:17 Discussion and audience interaction
17:22 Euro17C-OP0611 - Hybrid BRS-DES treatment of multivessel disease
C. Rapetto
17:30 Discussion and audience interaction
17:35 Euro17C-OP0522 - A case of late acquired intrascaffold dissection
C.C. Chang
17:43 Discussion and audience interaction
17:48 Euro17C-OP0294 - BIOSOLVE-II case presentation with serial imaging follow-up out to 36-month
M. Haude
17:56 Discussion and audience interaction

16:30 - 18:00 Radial access: is everything feasible?
Room 342B
Level 3
Focus on Clinical Research Abstracts
Chairperson: P. Kala
Panellists: A. Chan, S. Galli, Z. Ghazzal
Session comprising selected EuroPCR 2017 abstract submissions

16:30 Euro17A-OP0738 - Randomised comparison of JUDKINS vs. TIGER catheter in coronary angiography via the right radial artery: the JUDGE study
I. Xanthopoulou
16:38 Discussion and audience interaction
16:43 Euro17A-OP0188 - Impact of radial and femoral approach on the development of contrast-induced nephropathy in patients undergoing coronary angiography and/or PCI
L. Barbieri
16:51 Discussion and audience interaction
16:56 Euro17A-OP0254 - Transradial coronary angiography in severe aortic stenosis: left vs. right approach and 5 vs. 6Fr guiding catheters
K. Kintis
17:04 Discussion and audience interaction
17:09 Euro17A-OP0933 - Radial vs. femoral access for left main stem intervention: procedural success and short-term clinical outcome
H. Rahbi
17:17 Discussion and audience interaction
17:22 Euro17A-OP0838 - Impact of vascular access on outcome after PCI in patients at high bleeding risk - A pre-specified subanalysis of the LEADERS FREE trial
A. Iñiguez
17:30 Discussion and audience interaction
17:35 Euro17A-OP0359 - Femoral vs. radial access for rotational atherectomy - A UK-wide observational study of 8,622 patients
D. Austin
17:43 Discussion and audience interaction
17:48 Euro17A-OP0190 - Vascular access site and outcomes among 26,807 CTO angioplasty cases from the British cardiovascular interventions society national database
T. Kinnaird
17:56 Discussion and audience interaction
16:30 - 18:00  ■ Impact of implantation technique on BRS outcomes
Session comprising selected EuroPCR 2017 abstract submissions

Chairperson: A. Al Nooryani
Panellists: S. Brugaletta, R. Koning, A. SETH

16:30 - Euro17A-OP1132 - Low rates of Absorb BRS thrombosis beyond 12 months in patients treated with aggressive pre- and post-dilation using highly non-compliant balloons
F. Cuculi
16:37 - Discussion and audience interaction
16:41 - Euro17A-OP0255 - Predilation sizing post-dilation BRS implant in real-world population and complex lesion settings: the REABSORBS registry
M. Leoncini
16:48 - Discussion and audience interaction
16:52 - Euro17A-OP0784 - Pre-dilation, Sizing and Post-dilation (PSP) score for evaluating adverse cardiac events in patients undergoing everolimus-eluting BRS implantation: external validation of the PSP score
L. Ortega-Paz
16:59 - Discussion and audience interaction
17:03 - Euro17A-OP0567 - Long-term clinical results of bioreabsorbable Absorb scaffolds using the PSP-technique
S. Markovic
17:10 - Discussion and audience interaction
17:14 - Euro17A-OP0404 - Clinical outcomes after BRS implantation with optimisation strategy; insights from Milan experience
S. Mitomo
17:21 - Discussion and audience interaction
17:25 - Euro17A-OP0657 - Differences in the pathophysiology of early versus late scaffold failure
T. Gori
17:32 - Discussion and audience interaction
17:36 - Euro17A-OP0654 - Is PCI with BRS more time and resource consuming than with DES? Preliminary results from an international multicentre registry (CAPITAL trial)
D. Regazzoli
17:43 - Discussion and audience interaction
17:47 - BRS for complex coronary lesions: learning from cases and multicentre registry in Taiwan
W.H. Yin
17:54 - Discussion and audience interaction

16:30 - 18:00  ■ Out of the box innovative technologies

Chairpersons: R. Kornowski, W. Wijns
Panellists: A. Abizaid, T. Feldman

16:30 - Euro17LBT-OP0054 - Safety and performance of diagnostic electrical mapping of renal nerves
J. Daemen
16:38 - Discussion and audience interaction
16:43 - Euro17IN-OP0007 - Brain access and brain therapy using navigational catheters
C. Lotan
16:51 - Discussion and audience interaction
16:56 - Euro17IN-OP0031 - Septulus - a new transfemoral device for treating septal hypertrophy
H. Bjursten
17:04 - Discussion and audience interaction
17:09 - Euro17IN-OP0010 - A novel right heart access and brain mapping of renal nerves
A. Elghamaz
17:17 - Discussion and audience interaction
17:22 - Robocath, changing the paradigm in cardiovascular interventions
P. Guy
17:30 - Discussion and audience interaction
17:35 - Euro17IN-OP0019 - Novel technology for measuring aortic pressure in the presence of fluid flow, and tracking device movement, through a guide catheter
D. Kretzschmar
17:43 - Discussion and audience interaction
17:48 - Mitramaze valve repair system: a spacer device for severe mitral regurgitation
A. Lauten
17:56 - Discussion and audience interaction

16:30 - 18:00  ■ I have the results and all tables are populated but it’s time to finalise my study! How can I organise and write my paper to maximise my chances to be accepted?

Facilitators: D. Capodanno, C. Cook, M.C. Morice, D. Mylotte, R.L.J. Osnabrugge
Media Driver: C. Cavazza

Attend this session if you want:
To recognise the “skeleton” of a good paper
To appreciate what works well and what works poorly from a reviewer’s and editor’s perspective
To learn how to write a sound discussion and balanced conclusions

Thursday 18 May 2017 - Afternoon

Coronary Interventions ■ Interventions for Valvular Disease ■ Peripheral Interventions ■ Interventions for Hypertension ■ Interventions for Stroke ■ Interventions for Heart Failure

CLASS LEVEL 3
16:30 - 18:00  ROOM 352A  Level 3  Focus on Daily Practice  Cases

Complex LAA closure interventions
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: D. Hildick-Smith
Panellists: F. Bedogni, F. Bourlon

16:30  Euro17C-OP0417 - Successful LAA-closures despite persistent distal thrombus
M. Lange
16:38  Discussion and audience interaction
16:43  Euro17C-OP0152 - A simple trick to prevent catheter related bleeding in LAA closure
L. Cressa
16:51  Discussion and audience interaction
16:56  Euro17C-OP1259 - Transaortic removement of an embolised LAA occluder obturating the left ventricular outflow tract
R. Emini (pending confirmation)

17:04  Discussion and audience interaction
17:09  Euro17C-OP1220 - LAA closure in complex anatomy
J.C. Moreno Samos
17:17  Discussion and audience interaction
17:22  Euro17C-OP1140 - The road less traveled: closing a hammerhead shark LAA
S. Gafoor
17:30  Discussion and audience interaction
17:35  Euro17C-OP1133 - Subacute occlusion of the proximal circumflex following implantation of an LAA occluder
A. Becker
17:43  Discussion and audience interaction
17:48  Euro17C-OP1106 - A fatal complication of LAA occlusion
P. Modas Daniel
17:56  Discussion and audience interaction

16:30 - 18:00  ROOM 353  Level 3  Focus on Daily Practice  Cases

Unusual PCI cases: from congenital to electrophysiology
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: M. Buchbinder (pending confirmation)
Panellists: P. Goel, V. Kocka, T. SANTOSO

16:30  Euro17C-OP0354 - Embolisation from the thrombosed fistula between the right coronary artery and the left atrium - an unusual cause of STEMI
M. Wolny
16:38  Discussion and audience interaction
16:43  Euro17C-OP1164 - A rare cause of angina - coronary artery fistula treated with detachable coils
M. Coccato
16:51  Discussion and audience interaction
16:56  Euro17C-OP0156 - Transcatheter closure of a tortuous coronary fistula using an Amplatzer Vascular Plug
J.S. Byon
17:04  Discussion and audience interaction
17:09  Euro17C-OP0591 - Transcatheter subcutaneous fat embolisation of a coronary artery fistula. A simple technique available to all
H. Cubero-Gallego
17:17  Discussion and audience interaction
17:22  Euro17C-OP0078 - Congenital submitral aneurysm: an exceptional cause of cardiac embolism in the young
Q. Landolf
17:30  Discussion and audience interaction
17:35  Euro17C-OP0844 - Multimodality evaluation of a ghost lesion following ventricular tachycardia ablation
P. Xaplanteris
17:43  Discussion and audience interaction
17:48  Euro17C-OP1078 - PCI in electrophysiology laboratory
K.K.L. Yeung
17:56  Discussion and audience interaction
16:30 - 18:00  ■ Venous interventions  
**Session comprising selected EuroPCR 2017 clinical case submissions**  
*Chairperson: E. Stabile*  
*Panellists: N.N. Khanna, E. Stabile, T.Y. Wu*

**Cases**

16:30  
**Euro17C-OP0770 - Superior vena cava chronic occlusion: percutaneous treatment with a radiofrequency wire and a customised stent**  
F. Hernandez

16:38  
**Discussion and audience interaction**

16:43  
**Euro17C-OP0951 - Left innominate vein stenting in a case of dialysis fistula malfunction**  
S. Prafull

16:51  
**Discussion and audience interaction**

16:56  
**Euro17C-OP0656 - Percutaneous treatment of a high-output right heart failure with pulmonary hypertension due to a large iliac arteriovenous fistula using a 16 mm posterior descending artery occluder.**  
A. Hakgor

17:04  
**Discussion and audience interaction**

17:09  
**Euro17C-OP0312 - Endovascular angioplasty with stenting of inferior vena caval anastomotic site stenosis and thrombosis following cardiac transplantation**  
S. Koshy

17:17  
**Discussion and audience interaction**

17:22  
**Euro17C-OP0181 - PopEyes: a case of a caroticocavernous fistula**

17:30  
**Discussion and audience interaction**

17:35  
**Euro17C-OP0086 - Endovascular treatment of deep venous thrombosis with anjiojet and balloon dilatations**  
H. Kilic

17:43  
**Discussion and audience interaction**

17:48  
**Euro17C-OP1246 - Reopening of total occlusion in the superior vena cava, innominate vein and the internal jugular vein**  
W. Kadro

17:56  
**Discussion and audience interaction**

- 17:00 -  

17:50 - 18:00  ■ EuroPCR 2017 Nurses and Allied Professionals Best Abstract and Clinical Case Awards Ceremony  
*Participant: R. Fernandez*
08:30 - 10:00
THEATRE BLEU
Level 2

- 08:00 -

Carotid stenting: advanced and novel strategies
Chairpersons: A. Cremonesi, Ö. Göktekin
Panellists: A.K. Bozkurt (pending confirmation), M. Brodmann, B. Reimers, M. Roffi, A. Sauguet, E. Stabile
Operators: F. Castriota, A. Micari

Attend this session if you want:
- To understand/get a clearer picture of what is new about carotid stenting
- To understand/get a clearer picture of strategy planning and procedural steps
- To understand/get a clearer picture of how to avoid the complications

08:30 - 09:45
MAIN ARENA
Level 1

LIVE demonstration: Coronary interventions
Chairpersons: J. Fajadet, R. Gao
Operators: E. Barbato, J. Bartuneck, B. De Bruyne

08:30 - 10:00
ROOM MAILLOT
Level 2
Burning questions and meet the pioneers
Facilitators: M. Haude, M. Lesiak
Experts: I. Al Rashdan, A. Colombo, A. Cribier, S.B. King III (pending confirmation), P.W. Serruys, U. Sigwart
React@PCR Moderator: F. Della Rosa (pending confirmation)

08:30 - 10:00
ROOM LEARNING
Level 1
Learning antegrade CTO
Facilitators: H.J. Büttner, A. Ong
Media Driver: A. Azzano

Attend this session if you want:
- To understand the prognostic importance of CTO lesions
- To improve patient selection for antegrade PCI of CTO
- To learn the tips and tricks on how to successfully and safely achieve antegrade CTO revascularisation

08:30 - 09:45
ROOM LEARNING
Level 1
Burning Questions
Facilitators: M. Haude, M. Lesiak
Experts: I. Al Rashdan, A. Colombo, A. Cribier, S.B. King III (pending confirmation), P.W. Serruys, U. Sigwart
React@PCR Moderator: F. Della Rosa (pending confirmation)
Friday 19 May 2017 - Morning

08:30 - 10:00  ROOM TERNES 1
Level 1
Focus on Clinical Research Abstracts

- Novel devices and novel techniques for bifurcation PCI
  Session comprising selected EuroPCR 2017 abstract submissions
  Chairperson: B. Livarek (pending confirmation)
  Panellists: K. Dou, A. El Etriby, E. Kretov
  
  08:30
  - Euro17A-OP0153 - First-in-man study of coronary dedicated bifurcation cobalt-chromium sirolimus-eluting stent
    R.J. Gil
  08:38
  - Discussion and audience interaction
  08:43
  - Euro17A-OP0418 - Clinical and angiographic outcomes of a dedicated sirolimus-eluting stent in patients with de novo coronary bifurcation lesions
    B. Garcia Del Blanco
  08:51
  - Discussion and audience interaction
  08:56
  - Euro17A-OP0466 - Self-expanding DES in coronary bifurcation lesions at 48 months follow-up: long-term results from the OPEN II trial
    C.K. Naber
  09:04
  - Discussion and audience interaction
  09:09
  - Euro17A-OP0758 - Bifurcation lesion treatment: a contemporary approach using thin-strut DES with bioresorbable polymer
    J. Monségu
  09:17
  - Discussion and audience interaction
  09:22
  - Euro17A-OP1174 - A prospective single-centre registry, evaluating real-world usage of the Tryton dedicated bifurcation stent: procedural success and three-year clinical outcome
    F.B. Abdul
  09:30
  - Discussion and audience interaction
  09:35
  - Euro17A-OP0844 - CR12 registry: isolated side branch balloon post-dilatation after main vessel stenting in provisional stent technique
    A. Jurado-Román
  09:43
  - Discussion and audience interaction
  09:48
  - Euro17A-OP0270 - Slow-speed rotational atherectomy and provisional stenting for bifurcation lesions facilitates procedural success preserving side branch patency
    J. Palazuelos
  09:56
  - Discussion and audience interaction

08:30 - 10:00  ROOM TERNES 2
Level 1
Focus on Clinical Research Abstracts

- Frequent treatment dilemmas in coronary interventions
  Chairpersons: A. Baumbach, F. Mahfoud
  
  Attend this session if you want:
  - To reflect on the best possible treatment option in a patient presenting with a truly challenging problem
  - Session objectives
  - This patient requests a BRS: shall I proceed?
    G. Olivecrona
  - Discussion on components of the dilemma
  - Outcome of the case
    G. Olivecrona
  - Wrapping up
    A. Baumbach
  - Stable angina, normal ventricle, CTO of a dominant right and critical mid-left anterior descending stenosis: what now?
    S.A. Pyxaras
  - Outcome of the case
    S.A. Pyxaras
  - Wrapping up
    F. Mahfoud
  - Primary PCI for STEMI: stent the culprit lesion in any case?
    C. Cook
  - Discussion on components of the dilemma
    C. Spaulding
  - Outcome of the case
    C. Cook
  - Wrapping up
    A. Baumbach
  - Session evaluation and key learnings
    F. Mahfoud

08:30 - 10:00  ROOM 241
Level 2
Focus on Daily Practice Treatment Dilemma

- PCR's Got Talent - Round 3
  Chairpersons: D. Holmes, A.S. Petronio
  Jury Members: Z. Ali, C. Berry, P. De Feyter (pending confirmation), S.T. Lim, D. Milasinovic, T. Walton
  
  08:30
  - Session objectives
  08:33
  - This patient requests a BRS: shall I proceed?
    G. Olivecrona
  08:38
  - Discussion on components of the dilemma
  08:51
  - Outcome of the case
    G. Olivecrona
  08:56
  - Wrapping up
    A. Baumbach
  09:01
  - Stable angina, normal ventricle, CTO of a dominant right and critical mid-left anterior descending stenosis: what now?
    S.A. Pyxaras
  09:19
  - Outcome of the case
    S.A. Pyxaras
  09:24
  - Wrapping up
    F. Mahfoud
  09:29
  - Primary PCI for STEMI: stent the culprit lesion in any case?
    C. Cook
  09:34
  - Discussion on components of the dilemma
    C. Spaulding
  09:47
  - Outcome of the case
    C. Cook
  09:52
  - Wrapping up
    A. Baumbach
  09:57
  - Session evaluation and key learnings
    F. Mahfoud
08:30 - 10:00  Lessons from coronary perforations
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: M. Vrolix
Panellists: J.G. Del Angel, H. Khamis, K. Yoshihisa (pending confirmation)

ROOM 242A  Level 2
Focus on Daily Practice
Cases

08:30  Euro17C-OP0323 - Coronary unzipping
         J. Sathananthan
08:38  Discussion and audience interaction
08:43  Euro17C-OP0514 - Case of rotablation complicated by perforation
         C.K.G. Lee
08:51  Discussion and audience interaction
08:56  Euro17C-OP1176 - The 'ping-pong' technique in managing a coronary perforation
         M. El-Mawardy
09:04  Discussion and audience interaction
09:09  Euro17C-OP0764 - An unexpected complication of left anterior descending artery PCI
         M. Fister (pending confirmation)
09:17  Discussion and audience interaction
09:22  Euro17C-OP0254 - Small vessel distal perforation managed by using body fat
         S. Banerjee
09:30  Discussion and audience interaction
09:35  Euro17C-OP0238 - How to seal a coronary perforation in a 5.0mm vessel when your largest covered stent is 3.0mm?
         K. Ameloot
09:43  Discussion and audience interaction
09:48  Euro17C-OP0648 - Coronary perforation after BRS implantation in a patient with STEMI
         L. Fuentes
09:56  Discussion and audience interaction

08:30 - 10:00  Lessons from PCI complications
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: A. Marchese
Panellists: J. Bil, C. Cernetti

ROOM 242B  Level 2
Focus on Daily Practice
Cases

08:30  Euro17C-OP0433 - “Use your head”: overcoming epicardial complications during a single catheter CTO
         A. Buckley
08:38  Discussion and audience interaction
08:43  Euro17C-OP0746 - Guideliner supported microsnare: an effective technique for stent retrieval
         T. Ford
08:51  Discussion and audience interaction
08:56  Euro17C-OP0506 - Successful retrieval of the dislodged stent in left main coronary artery with twisted wire technique
         P. Euswas
09:04  Discussion and audience interaction
09:09  Euro17C-OP0916 - How to manage an entrapped intra-coronary imaging catheter
         Y.H. Chan
09:17  Discussion and audience interaction
09:22  Euro17C-OP0388 - Uninflated stent dislodged and trapped in in-stent restenosis lesion: a rare complication
         V.G.X. Rooroo
09:30  Discussion and audience interaction
09:35  Euro17C-OP0622 - A rare complication of IABP
         C. Rapetto
09:43  Discussion and audience interaction
09:48  Euro17C-OP1138 - Dehiscence of the balloon shaft - when rotational atherectomy is just not enough...!
         S. Sangaraju
09:56  Discussion and audience interaction
Friday 19 May 2017 - Morning

08:30 - 10:00 ROOM 243

Level 2

Focus on Daily Practice Cases

Management of iatrogenic aortic dissection

Session comprising selected EuroPCR 2017 clinical case submissions

Chairperson: B. Honton

Panellists: R. Akdemir, P. Commeau

- Euro17C-OP0146 - Iatrogenic bidirectional left main coronary artery dissection extended into the entire ascending aorta and mimicking occlusion of the left main branches
  - H. Alzammar

- Discussion and audience interaction
  - 08:38

- Euro17C-OP1260 - Interventional nightmare - dissection of ascending aorta, left main, left anterior and circumflex artery
  - Z. Dimitriadis

- Discussion and audience interaction
  - 08:51

- Euro17C-OP0120 - An unfortunate combination coronary and valsalva sinus dissection plus coronary stent fracture inside the aorta
  - L.E. Vera

- Discussion and audience interaction
  - 09:04

- Euro17C-OP1019 - Halting the wildfire: a case of aortic root dissection during coronary intervention
  - D. Karthikesan

- Discussion and audience interaction
  - 09:17

- Euro17C-OP0123 - Challenging management of aortic dissection following diagnostic coronary angiography
  - B. Mohebbi

- Discussion and audience interaction
  - 09:30

- Euro17C-OP0869 - Iatrogenic aortic root and left main stem dissection during elective PCI. A Cathlab nightmare!
  - A. Gamal

- Discussion and audience interaction
  - 09:43

- Euro17C-OP0584 - Contemporary management of iatrogenic aortic dissection
  - C.K.K. Kwok

- Discussion and audience interaction
  - 09:48

08:30 - 10:00 ROOM 251

Level 2

Focus on Nurses and Allied Professionals Plenary

The role of nurses and allied professionals in the management of the NSTEMI patient

Chairpersons: J. Laub, T. Odeneg

Panellists: S. Carson, R. Esteves

Attend this session if you want:

- To get updated of the current guidelines and latest research results in the treatment of NSTEMI
- To learn about the treatment and care of the NSTEMI patient

- Session objectives
  - 08:30

- NSTEMI 2017 - Guidelines and research update
  - 08:35

- Discussion and audience interaction
  - 08:55

- The care of the NSTEMI patient from a NAP perspective
  - 09:01

- Discussion and audience interaction
  - 09:19

- How to treat the multivessel diseased NSTEMI patient?
  - 09:13

- Discussion and audience interaction
  - 09:37

- The old NSTEMI patient with a lot of comorbidity
  - 09:31

- Discussion and audience interaction
  - 09:49

- Session evaluation and key learnings
  - 09:43
Will This Trial

**Introduction**
- To be updated on the latest evidence for anti-coagulation post-PCI
- To consider the therapeutic options available for atrial fibrillation post-PCI
- To understand how to access bleeding and thromboembolic risk

**Session report by G. Cayla**

**Chairpersons:** G. Montalescot, M. Valgimigli

**Session reporter:** C. Ukena

**Attend this session if you want:**
- To be updated on the latest evidence for anti-coagulation post-PCI
- To consider the therapeutic options available for atrial fibrillation post-PCI
- To understand how to access bleeding and thromboembolic risk

08:30
- Introduction - the trial headlines
  - G. Montalescot

08:35
- A representative case from the study: how should I treat?
  - S. Leonardi

08:40
- Discussion: what is common practice where you work?

08:55
- What was known before the Pioneer atrial fibrillation PCI trial?
  - T. Palmerini

09:05
- Trial(ist) review: methods, results, conclusions
  - A. Lansky

09:20
- Discussion and audience interaction: do we need to change practice?
  - S. Leonardi

09:45
- Discussion and audience interaction

09:55
- Concluding remarks
  - M. Valgimigli

Potential pitfalls of TAVI in low-risk patients

**Chairpersons:** A.P. Kappetein, B. Prendergast

**Panelists:** J. Goicolea, K. Hayashida, M.K.Y. Lee, H. Moellmann, H.A. Noor, P. Pibarot

**Attend this session if you want:**
- To fully understand the remaining limitations of TAVI in contemporary practice
- To appreciate the challenges of extending TAVI to lower risk patients
- To know more about the emerging solutions which will make TAVI the default treatment for aortic stenosis

08:30
- Session objectives
  - B. Prendergast

08:33
- Low-risk patients, procedures or longer term perspectives? What exactly are we talking about?
  - H. Treede

08:40
- Discussion and audience interaction

08:47
- Bicuspid valves: feasibility of TAVI and potential pitfalls
  - N. Piazza (pending confirmation)

08:54
- Discussion and audience interaction

09:01
- Is mild aortic regurgitation acceptable in low-risk patients?
  - J.J. Popma (pending confirmation)

09:08
- Discussion and audience interaction

09:15
- Stroke risk and use of cerebral protection in low-risk patients
  - R. Makkar

09:22
- Discussion and audience interaction

09:29
- Future implications of conduction disturbances and permanent pacing
  - M. Barbanti

09:36
- Discussion and audience interaction

09:43
- Maintaining coronary access for future PCI
  - A. Finkelstein (pending confirmation)

09:50
- Discussion and audience interaction

09:57
- Session evaluation and key learnings
  - A.P. Kappetein
08:30 - 10:00
ROOM 253  
Level 2
Focus on  
Clinical Research  
Abstracts

08:30  
Euro17A-OP1144 - Assessment of long-term safety outcomes after PCI with DES vs. CABG: a comprehensive frequentist pair-wise meta-analysis of randomised clinical trials  
D. Giacoppo

08:38  
Discussion and audience interaction

08:43  
Euro17A-OP0488 - Multivessel disease in patients over 75 years old with STEMI: current management strategies and related clinical outcomes in the ESTROFA Mi+75 nationwide registry  
J.M. De La Torre Hernandez

08:51  
Discussion and audience interaction

08:56  
Euro17A-OP0698 - Long-term clinical outcomes of patients with multivessel coronary artery disease after treatment with thin strut DES with biodegradable polymer: four-year results from CENTURY II trial  
B. Chevalier

09:04  
Discussion and audience interaction

09:09  
Euro17A-OP1195 - Very late stent thrombosis in a large cohort of patients treated with DES in daily practice  
R. Costa

09:17  
Discussion and audience interaction

09:22  
Euro17A-OP0846 - Mechanisms of stent fracture in patients with stent thrombosis. From the Nordic Intravascular Ultrasound Study (NIVUS)  
J. Ellert

09:30  
Discussion and audience interaction

09:35  
Euro17A-OP0495 - SOMVC001, an intraoperative treatment for grafts for the prevention of vein graft failure improves clinical outcomes after CABG - Long-term analysis of 2,436 consecutive patients  
M.Y. Emmert

09:43  
Discussion and audience interaction

09:48  
Euro17A-OP1019 - Incidence and predictors of one-year outcomes after treatment of multivessel coronary artery disease with a thin strut DES with biodegradable polymer  
M. Angioi

09:56  
Discussion and audience interaction

09:45  
Announcement of the winner of the EuroPCR 2017 Best Clinical Case Award

09:47  
Presentation of the EuroPCR 2017 Best Clinical Case

10:00 - 11:15  
MAIN ARENA  
Level 1
LIVE demonstration: Valvular interventions
Chairpersons: J. Fajadet, M. Haude  
Panelists: F.O. Baslaib, K. Hayashida, D. Mylotte, C. Ruiz, G. Tarantini, A. Vahanian

10:00  
LIVE case presentation  
M. Haude

10:05  
Strategic and technical discussion on the LIVE case

10:15  
BEGINNING OF LIVE CASE TRANSMISSION  
LIVE demonstration from Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy

10:15  
Key objectives, strategy, tools and technique

11:05  
Time to React@PCR

11:15  
END OF LIVE CASE TRANSMISSION
10:30 - 12:00  ■ LAA closure

THEATRE BLEU  
Level 2

Chairpersons: D. Holmes, A. Tzikas  
Panellists: A. Cremonesi, B. Farah (pending confirmation), P. Garot, D. Hildick-Smith, M.S. Lin (pending confirmation), O. Mendiz  
Operators: J. Bartunek, B. De Bruyne, T. De Potter

Attend this session if you want:
- To understand which patients were included/excluded from the main trials/registry
- To discuss the indication for LAA closure in the real world
- To share the main procedural steps of LAA closure and post-procedural treatment

10:30  Session objectives
A. Tzikas
10:32  LIVE case presentation
A. Tzikas
10:35  Strategic and technical discussion on the LIVE case
10:45  BEGINNING OF LIVE CASE TRANSMISSION
LIVE demonstration from Cardiovascular Centre, OLV Aalst - Aalst, Belgium
10:45  Key objectives, strategy, tools and technique
10:50  LIVE case procedure
11:35  Time to React@PCR
11:45  END OF LIVE CASE TRANSMISSION

10:30 - 12:00  Complication forum

ROOM MAILLOT  
Level 2
Focus on Daily Practice  
Cases

Chairperson: H. Amin  
Panellists: A. Colombo, T. Mabin, A. SETH, M. Sobhy

10:30  Session comprising selected EuroPCR 2017 clinical case submissions
10:32  Euro17C-OP0741 - Septal collateral perforation induced haematoma
H.A. Noor (pending confirmation)
10:39  Time to React@PCR
10:45  Euro17C-OP0376 - Lift it or leave it?
W. Tassinawiwat
10:54  Time to React@PCR
11:00  Euro17C-OP0566 - Avulsed right coronary artery with massive perforation treated with subintimal coiling
K. Mallek
11:09  Time to React@PCR
11:15  Euro17C-OP0466 - Coronary artery perforation treated with subcutaneous tissue embolisation
V. Manchurov
11:24  Time to React@PCR
11:30  Euro17C-OP0112 - Direct oral anticoagulants: troubles and solution during coronary perforation
F. Colombo
11:39  Time to React@PCR
11:45  Euro17C-OP0724 - A complex left main PCI in the setting of disastrous Intrapartum STEMI. Thrombus, dissection, no-reflow and perforation. Multiple complications in disguise
K. Mandour
11:54  Time to React@PCR

10:30 - 12:00  Learning bifurcation

ROOM LEARNING  
Level 1

Facilitators: T. Lefèvre, G. Stankovic  
Media Driver: P.N. Rudzinski

Attend this session if you want:
- To learn how to analyse the lesion in order to prepare a strategy
- To understand how to optimise the provisional SB stenting approach
- To learn how to solve technical difficulties at each step of the procedure
10:30 - 12:00  ■ Coronary interventions focus on long-term clinical outcomes
Session comprising selected EuroPCR 2017 abstract submissions
Chairperson: E. Christiansen
Panellists: C. Di Mario, F. Malik, H.A. Noor

10:30  ■ Euro17A-OP0707 - Treatment of bifurcation lesions with a thin strut DES with bioresorbable polymer-long-term clinical outcomes of the CENTURY II trial
R. Kornowski

10:38  ■ Discussion and audience interaction

10:45  ■ Euro17A-OP0704 - DES with biodegradable polymer in patients with NSTEMI: four-year clinical outcomes of the randomised CENTURY II study
A. Iniguez Roma

10:53  ■ Discussion and audience interaction

11:00  ■ Euro17A-OP0057 - 10-year follow-up of everolimus-eluting stent in 7,655 consecutive patients: single-centre registry results
D. Trabattoni

11:08  ■ Discussion and audience interaction

11:15  ■ Euro17A-OP0301 - Long-term clinical performance of biodegradable polymer-coated sirolimus-eluting stent in unselected real-world Saudi patients - Seven-year results from multicentre SCORES registry
L. Mimish

11:23  ■ Discussion and audience interaction

11:30  ■ Euro17A-OP0331 - Three-year clinical outcome following first-generation vs. newer-generation coronary DES implantation: a pooled analysis of the SORT OUT III-VI studies
M. Maeng

11:38  ■ Discussion and audience interaction

11:45  ■ Euro17A-OP0776 - Angiographic coronary artery disease burden and 10-year clinical outcomes in patients treated with first-generation DES
K. Yamaji

11:53  ■ Discussion and audience interaction

10:30 - 11:30  ■ STEMI patient with cardiogenic shock and multivessel disease: a practical management strategy
Chairpersons: J.P. Collet, D. Dudek
Panellists: K. Al Merri, O. Sakhov

Attend this session if you want:
- To learn how to apply patient-centered management in STEMI setting with cardiogenic shock and underlying multivessel coronary artery disease
- To learn about appropriate decision making related to immediate versus staged revascularisation in STEMI patient with cardiogenic shock
- To learn when and how to use percutaneous hemodynamic support

10:30  ■ Session objectives
J.P. Collet

10:34  ■ Case presentation: STEMI patient with multivessel disease and cardiogenic shock: what would you do?
S. Redwood

10:40  ■ Discussion and audience interaction

10:49  ■ Interventional therapy for this patient: the evidence and my clinical practice
H. Thiele

10:55  ■ Discussion and audience interaction

11:04  ■ Mechanical circulatory support for this patient: the evidence and my clinical practice
M. Noc

11:10  ■ Discussion and audience interaction

11:19  ■ Case presentation: how did I treat?
S. Redwood

11:25  ■ Session evaluation and key learnings
D. Dudek

10:30 - 12:00  ■ Interpreting tracings, pressures and curves: a right and left heart catheterisation walkthrough
Facilitators: S. Brugaletta, M. Nisekhe

Attend this session if you want:
- To improve your diagnostic skills for right heart catheterisation
- To understand how to interpret the most frequent cathlab tracings
## CTO, innovative approaches

- Session comprising selected EuroPCR 2017 clinical case submissions
- **Chairperson:** J. Spratt (pending confirmation)
- **Panellists:** A.O. Eltayeb, X. Li, S. Rinfret

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Euro17C-OP0159 - A novel, modified reverse controlled antegrade and retrograde subintimal tracking technique for bypassing the calcified proximal cap of CTO</td>
<td>T. Isawa</td>
</tr>
<tr>
<td>10:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:45</td>
<td>Euro17C-OP0106 - &quot;Rendez-vous&quot; in a ping-pong catheter</td>
<td>S.A. Pyxaras</td>
</tr>
<tr>
<td>10:53</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td>Euro17C-OP0496 - New IVUS-guided wiring technique with double lumen catheter in the treatment of CTO</td>
<td>K. Yoshihisa (pending confirmation)</td>
</tr>
<tr>
<td>11:08</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:15</td>
<td>Euro17C-OP1174 - End-balloon wiring technique for reverse CART</td>
<td>Y.H. Chan</td>
</tr>
<tr>
<td>11:23</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:30</td>
<td>Euro17C-OP0604 - Curved CTO; from impossible to possible</td>
<td>W. Elawadi</td>
</tr>
<tr>
<td>11:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:45</td>
<td>Euro17C-OP0845 - Modified &quot;Rendez-vous&quot; technique* for CTO recanalisation; single guiding catheter retrograde CTO recanalisation facilitated by trapping technique inside a 5 French guide extension catheter</td>
<td>N. Konstantinidis</td>
</tr>
<tr>
<td>11:53</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>

## How to deal with heavily calcified lesions

- Session comprising selected EuroPCR 2017 clinical case submissions
- **Chairperson:** A. De Belder
- **Panellists:** A.B. Catakoglu, O. Varenne, W.H. Yin

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Euro17C-OP0427 - A case of undilatable grafted artery; how to safely deliver a rotaburr to a distal vessel</td>
<td>P. Deharo</td>
</tr>
<tr>
<td>10:38</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:43</td>
<td>Euro17C-OP0367 - Rotational atherectomy of the entire left anterior descending artery</td>
<td>J. Sathananthan</td>
</tr>
<tr>
<td>10:51</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>10:56</td>
<td>Euro17C-OP0237 - Crossing the uncrossable lesion: piece of cake?</td>
<td>K. Ameloot</td>
</tr>
<tr>
<td>11:04</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:09</td>
<td>Euro17C-OP0416 - Digging a tunnel through the rock</td>
<td>C. Galvão Braga</td>
</tr>
<tr>
<td>11:17</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:30</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:35</td>
<td>Euro17C-OP0358 - Perforation during orbital atherectomy in a women. Do we care?</td>
<td>M. Vidovich</td>
</tr>
<tr>
<td>11:43</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
<tr>
<td>11:48</td>
<td>Euro17C-OP1215 - Be aware of hidden calcium!</td>
<td>H. Abdelaziz</td>
</tr>
<tr>
<td>11:56</td>
<td>Discussion and audience interaction</td>
<td></td>
</tr>
</tbody>
</table>
10:30 - 12:00  ■ Left main bifurcation stenting techniques
Session comprising selected EuroPCR 2017 clinical case submissions
Chairperson: K. Al-Shaibi
Panellists: K.T. Chan, O. Gämperli, H. Gamra

10:30  Euro17C-OP0750 - DK crush stenting of distal left main bifurcation lesions
L.M. Predescu

10:38  Discussion and audience interaction

10:43  Euro17C-OP0596 - Use of rotablation and DK Crush technique in left main bifurcation and heavily calcified two vessel disease
M.D.V.M. Gunawardena

10:51  Discussion and audience interaction

10:56  Euro17C-OP0735 - Provisional W stenting for left main trifurcation
L.M. Predescu

11:04  Discussion and audience interaction

11:09  Euro17C-OP0361 - Complex left main culotte bifurcation PCI by using modified highway technique through radial approach
V. Sasi

11:17  Discussion and audience interaction

11:22  Euro17C-OP0673 - Complex bifurcation of distal left main and mid-left anterior descending treated by rotablation and DK crush technique
A.K. Chaurasia

11:30  Discussion and audience interaction

11:35  Euro17C-OP0727 - Rotablation and T and minimal protrusion PCI of left main stem bifurcation stenosis
C. Proscia

11:43  Discussion and audience interaction

11:48  Euro17C-OP0725 - PCI to distal left main trifurcation disease with final triising balloons
K. Mandour

11:56  Discussion and audience interaction

10:30 - 12:00  ■ Will COMPARE Acute change my practice?
C.T. Chin
Chairperson: P. L’Allier
Session reporter: C.T. Chin

Attend this session if you want:
> To learn the available data and the novel trends in the management of STEMI patients with microvascular decompression
> To understand how to deal with non-culprit lesions
> To correctly perform and interpret physiology-based clinical decision-making in the STEMI setting

10:30  Introduction - the trial headlines
P. L’Allier

10:35  A representative case from the study: how should I treat?
F.J. Neumann

10:40  Discussion: what is common practice where you work?

10:55  What was known before Compare Acute trial?
T. Engstroem

11:05  Trialists review: methods, results, conclusions
P. Juni

11:20  Discussion and audience interaction: do we need to change practice?

11:45  Case conclusion: how does this apply to my practice?
F.J. Neumann

11:55  Discussion and audience interaction

10:30 - 12:00  ■ My toolbox for TAVI
Expert: C. Tamburino
Media Driver: P. Gatto
Speaker: M. Barbanti

10:30 - 11:15  ■ EuroPCR 2017 Nurses and Allied Professionals Programme
Closing Ceremony
Chairpersons: S. Coelho, D. Sparv
Panellists: L. Hinterbuchner, L. Kloevgaard

10:30  Session objectives
D. Sparv

10:35  State-of-the-art lecture: structural heart disease - From Prof. A. Cribier to LAA occlusion
H. Eltchaninoff

11:05  Discussion and audience interaction

11:10  Closing remarks
S. Coelho
**10:30 - 12:00**  
**Long-term data on BRS**  
Room 253  
Level 2  
Focus on Clinical Research  
Abstracts  
Chairperson: P.W. Serruys  
Panellists: A. Al Nooryani, R. Diletti, A. Lafont  

- 10:30  
  > Euro17A-OP0534 - Multicentre, post-marketing evaluation of the Elixir DESolve novolimus-eluting coronary BRS system: 12-month results from the DESolve PMCF study  
  R. Costa  
- 10:38  
  > Discussion and audience interaction  
- 10:43  
  J. Molina  
- 10:51  
  > Discussion and audience interaction  
- 10:56  
  > Euro17A-OP0660 - Long-term follow-up of BRS implantation for complex coronary lesions: a multicentre experience  
  D. Regazzoli  
- 11:04  
  > Discussion and audience interaction  
- 11:09  
  > Euro17A-OP1102 - Long-term follow-up of late-acquired incomplete stent apposition in CTO treated with BRS  
  L.L. Gheorghe  
- 11:17  
  > Discussion and audience interaction  
- 11:22  
  > Euro17A-OP1055 - Long-term clinical outcomes of BRS to treat all-comer coronary artery disease: single-centre experience  
  F. Picard  
- 11:30  
  > Discussion and audience interaction  
- 11:35  
  T. Gori  
- 11:43  
  > Discussion and audience interaction  
- 11:48  
  > Euro17A-OP1138 - Everolimus-eluting BRS: impact of lesions complexity on clinical outcome and predictors of adverse cardiac events at long-term follow-up  
  J. Suarez de Lezo  
- 11:56  
  > Discussion and audience interaction  

**11:30 - 12:45**  
**LIVE demonstration: Coronary interventions**  
Room 253  
Level 2  
Focus on Clinical Research  
Abstracts  
Chairpersons: J. Fajadet, W. Wijns  
Panellists: I. Al Rashdan, O. Göktekin, M. Haude, F. Hellig, T.H. Koh, S. Windecker  

- 11:30  
  > LIVE case presentation  
  W. Wijns  
- 11:35  
  > Strategic and technical discussion on the LIVE case  
- 11:45  
  > BEGINNING OF LIVE CASE TRANSMISSION  
  LIVE demonstration from Maria Cecilia Hospital, GVM Care & Research - Cotignola, Italy  
- 11:49  
  > Key objectives, strategy, tools and technique  
- 12:05  
  > LIVE case procedure  
- 12:15  
  > Time to React@PCR  
- 12:45  
  > END OF LIVE CASE TRANSMISSION  

**11:45 - 13:00**  
**EuroPCR 2017 Closing Ceremony**  
Room 253  
Level 2  
Focus on Clinical Research  
Abstracts  
Chairpersons: J. Fajadet, W. Wijns  
Panellists: I. Al Rashdan, O. Göktekin, M. Haude, F. Hellig, T.H. Koh, S. Windecker  

- 12:45  
  > Closing and adjourn  

**11:15 - 11:25**  
**EuroPCR 2017 Best Abstract Award**  
Room 253  
Level 2  
Focus on Clinical Research  
Abstracts  
Chairpersons: J. Fajadet, M. Haude  
Panellists: F.O. Baslaib, K. Hayashida, C. Ruiz, G. Tarantino, A. Vahanian, W. Wijns  

- 11:15  
  > Announcement of the winner of the 2017 PCR's got talent competition  
- 11:17  
  > Presentation of the EuroPCR 2017 Best Abstract