Tuesday 19 May 2020 - Morning

10:00 - 10:30
EuroPCR 2020 Opening Ceremony

10:30 - 12:00
LIVE demonstration from Clinique Pasteur - Toulouse, France
12:00 - 13:30
LIVE demonstration from Sunninghill Hospital - Johannesburg, South Africa
THEATRE BLEU
Level 2

12:00 - 13:30
Left main PCI: provisional vs. upfront two-stent strategy
THEATRE BORDEAUX
Level 3
How Should I Treat?

12:00 - 13:30
Management of coronary artery disease in patients with aortic stenosis
THEATRE HAVANE
Level 3
Tutorial

12:00 - 13:30
Learning femoral access with ultrasound guidance and closure devices
ROOM LEARNING 1

12:00 - 13:30
Revolving doors: management of patients with failed myocardial revascularisation
ROOM 242A
Level 2
Tutorial

12:00 - 13:30
Update on regulatory processes for approval of high-risk medical devices in Europe and the United States
ROOM 242B
Level 2
Focus on Innovation
Tutorial

12:00 - 13:30
Continuous invasive pulmonary artery and left atrial pressure monitoring in heart failure
ROOM 243
Level 2
Tutorial

12:00 - 13:30
Radial and other upper extremity access sites - Effective if performed safely
ROOM 251
Level 2
Focus on NextGen
Tutorial

12:00 - 13:30
Learning from complex STEMI cases
With the collaboration of Stent - Save a Life! Initiative (SSL)
ROOM 252A
Level 2
Focus on International Collaboration
Case Discussion

Attend this session if you want:
- To discuss the best treatment options for patients presenting with complex left main bifurcations lesion
- To understand the role of intra-coronary imaging in defining treatment strategy for patients with left main culprit lesion in ACS
- To learn how to optimise the strategy and PCI technique

Attend this session if you want:
- To discuss the best treatment options for patients presenting with complex left main bifurcations lesion
- To understand the role of intra-coronary imaging in defining treatment strategy for patients with left main culprit lesion in ACS
- To learn how to optimise the strategy and PCI technique

Attend this session if you want:
- To learn the assessment of coronary artery disease severity in the setting of severe aortic stenosis
- To learn about the timing of coronary revascularisation in patients undergoing TAVI
- To learn about strategies in performing PCI in patients who have undergone TAVI

Attend this session if you want:
- To understand how to correctly diagnose the mechanisms of revascularisation failure
- To revisit the step-by-step approach to the treatment of revascularisation failure

Attend this session if you want:
- To discuss the contemporary incidence of revascularisation failure after either PCI or CABG
- To understand how to correctly diagnose the mechanisms of revascularisation failure
- To revisit the step-by-step approach to the treatment of revascularisation failure

Attend this session if you want:
- To understand the role of invasive haemodynamic monitoring the multidisciplinary management of chronic heart failure
- To learn about latest trial evidence and clinical translation of invasive pulmonary artery and left atrial pressure monitoring
- To learn about device implants, procedural steps and understand how to use them in the clinical practice

Attend this session if you want:
- To exchange with your colleagues on the treatment of complex STEMI cases
- To appreciate the management of STEMI cases in difficult clinical settings
- To discuss how to make strategic decisions in difficult situations
12:00 - 13:30
ROOM 252B
Level 2
Focus on International Collaboration
Case Discussion
Complex lesion and challenging situation during STEMI
With the collaboration of the Algerian Group of Interventional Cardiology, the Moroccan Society of Cardiology and the Tunisian Group of Interventional Cardiology (GTCI)

Attend this session if you want:
- To learn about management of complexes cases and complications in STEMI
- To learn about management of shock in primary angioplasty
- To learn about performing primary angioplasty in patient with anomalous coronary artery

13:45 - 15:15
MAIN ARENA
Level 1
LIVE demonstration from King Fahd Armed Forces Hospital - Jeddah, Saudi Arabia

12:00 - 13:30
ROOM 253
Level 2
Focus on International Collaboration
Case Discussion
Strategies in challenging left main PCI
With the collaboration of the Bulgarian Society of Interventional Cardiology, the Working Group on Interventional Cardiology of the Latvian Society of Cardiology and the Lithuanian Working Wroup on Interventional Cardiology

Attend this session if you want:
- To get knowledge and experience in the indications for contemporary left main PCI
- To gain experience in technical aspects, need for additional assessment and specific details of complex left main PCI procedures
- To be able to discuss and share opinions with experienced interventional cardiologists

13:45 - 15:15
THEATRE BLEU
Level 2
LIVE demonstration from Clinique Pasteur - Toulouse, France

12:00 - 13:30
ROOM 352B
Level 3
Focus on NextGen
Essentials of invasive functional assessment: seeing is not always believing

Attend this session if you want:
- To learn when and how to apply FFR/iFR to assess coronary stenosis
- To learn how to interpret FFR/iFR values in different clinical scenarios

13:45 - 15:15
THEATRE BORDEAUX
Level 3
How Should I Treat?
Management of complex resistant lesions
With the collaboration of the Euro4C Group

Attend this session if you want:
- To learn about specific complexity of some resistant lesions
- To understand the different roles of dedicated armamentarium
- To discuss the management of device-related complications

13:45 - 15:15
THEATRE HAVANE
Level 3
Focus on Drugs and Devices Synergy
Case Discussion
How to select the most appropriate DAPT strategy in each patient?

Attend this session if you want:
- To review how DAPT treatment can be tailored to bleeding and ischaemic risks
- To learn about the concept of de-escalation
- To discuss how to manage DAPT treatment in combination with anticoagulation

13:45 - 15:15
ROOM LEARNING
Level 1
Learning antegrade CTO PCI

Attend this session if you want:
- To learn how to apply antegrade techniques in a structured manner
- To understand how contemporary antegrade techniques lead to success in the majority of CTOs

13:00 - 14:45
ROOM 342A
Level 3
Simulation-based learning
Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction
A joint educational project between PCR and Terumo Learning EDGE™

Attend this session if you want:
- To explore bailout options using existing devices
- To determine the steps to successful retrieval in a case of stent loss or of balloon dysfunction
- To demonstrate a bailout procedure, using limited devices that are available within a limited time window, for the best possible patient outcome as a team
13:45 - 15:15
ROOM 243
Level 2
Tutorial

Transcatheter solutions for volume management in acute and chronic advanced heart failure

Attend this session if you want:
› To understand principles of device-based interventions for volume management in advanced heart failure and cardiorenal dilemma
› To learn about emerging device-based approach for volume management in heart failure with preserved ejection fraction
› To learn about the device specifics and understand how to use them

13:45 - 15:15
ROOM 251
Level 2
Case Discussion

Management of chronic coronary syndrome patients with non-invasive coronary multislice computed tomography (MSCT) - a case-based session

Attend this session if you want:
› To appreciate the clinical settings in which coronary MSCT is most accurate and effective in order to identify candidates for invasive evaluation and treatment
› To review the current limitations of MSCT for the anatomical coronary evaluation of coronary artery disease
› To discuss how the use of FFR-CT may improve the usefulness of coronary MSCT for the planning of revascularisation of patients with complex coronary artery disease

13:45 - 15:15
ROOM 252A
Level 2
How Should I Treat?

From isolated ostial circumflex stenosis to big fat left main - Challenges and solutions

Attend this session if you want:
› To learn how to assess the underlying anatomy and plan left main PCI procedure when ostial left anterior descending has excessive size mismatch
› To learn optimal techniques for treating isolated ostial circumflex lesions in different anatomical subsets
› To understand the role of intracoronary physiology and imaging guidance in left main PCI

13:45 - 15:15
ROOM 252B
Level 2
Focus on International Collaboration
Case Discussion

Unusual and complicated cases of STEMI
With the collaboration of the Indian National Interventional Council and the Cardiological Society of India (NIC and CSI) and the Iranian Society of Interventional Cardiology (ISOC)

Attend this session if you want:
› To learn about causes of STEMI
› To learn about complications of STEMI and primary PCI
› To learn about management of STEMI PCI complications

13:45 - 15:15
ROOM 253
Level 2
Focus on International Collaboration
Case Discussion

Challenges in contemporary TAVI
With the collaboration of the Hungarian Association of Cardiovascular Interventions and the Turkish Society of Cardiology, Association of Percutaneous Cardiovascular Interventions

Attend this session if you want:
› To discuss how to treat the high-risk and challenging TAVI subject
› To discuss potential complications of high-risk TAVI procedures
› To discuss management of challenging scenarios and complications

13:45 - 15:15
ROOM 254
Level 2
Focus on International Collaboration
Case Discussion

Essentials of intracoronary imaging: the best use of your 50 probes

Attend this session if you want:
› To learn a step-by-step algorithm for analysing IVUS and OCT images
› To discuss when and how to use OCT and IVUS in daily practice

13:45 - 15:15
ROOM 352A
Level 2
How Should I Treat?

Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction
A joint educational project between PCR and Terumo Learning EDGE™

Attend this session if you want:
› To explore bailout options using existing devices
› To determine the steps to successful retrieval in a case of stent loss or of balloon dysfunction
› To demonstrate a bailout procedure, using limited devices that are available within a limited time window, for the best possible patient outcome as a team

15:15 - 17:00
ROOM 342A
Level 3
Simulation-based learning

LIVE demonstration from Sunninghill Hospital - Johannesburg, South Africa

Tuesday 19 May 2020 - Afternoon
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:30 - 17:00</td>
<td>LIVE demonstration from King Fahd Armed Forces Hospital - Jeddah, Saudi Arabia</td>
<td>THEATRE BLEU</td>
<td>Coronary Interventions</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>A STEMI lesion I cannot cross - What should I do?</td>
<td>THEATRE BORDEAUX</td>
<td>Interventions for Hypertension</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>How should I treat SCAD, MINOCA, INOCA?</td>
<td>THEATRE HAVANE</td>
<td>Interventions for Stroke</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>Learning how to use mechanical supports devices in STEMI</td>
<td>ROOM LEARNING</td>
<td>Interventions for Heart Failure</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>PCI in patients who require long-term anticoagulation</td>
<td>ROOM 242A</td>
<td>Peripheral Interventions</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>Non-culprit stenosis revascularisation in STEMI patients with multivessel disease: which, when and how?</td>
<td>ROOM 242B</td>
<td>Coronary Interventions</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>Renal denervation for arrhythmias and heart failure - The next frontier?</td>
<td>ROOM 243</td>
<td>Interventions for Hypertension</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>Understanding the causes and selecting proper treatment for in-stent restenosis</td>
<td>ROOM 251</td>
<td>Interventions for Heart Failure</td>
</tr>
<tr>
<td>15:30 - 17:00</td>
<td>Complex structural heart disease interventions</td>
<td>ROOM 252A</td>
<td>Interventions for Hypertension</td>
</tr>
</tbody>
</table>
15:30 - 17:00
ROOM 252B
Level 2
Focus on
International
Collaboration
Case Discussion

Left main intervention: learn from challenging cases
With the collaboration of the Bangla Interventional Therapeutics (BIT), the Egyptian Society of Cardiology and the Pakistan Society of Interventional Cardiology

Attend this session if you want:
▷ To discuss difficulties and challenges in the management of left main stenosis
▷ To learn different techniques, tips and tricks used in left main PCI
▷ To know how to optimise PCI results during left main intervention

17:15 - 18:45
ROOM MAILLOT
Level 2
Sponsored Case in Point

Current and future challenges in TAVI - Optimising outcomes with the Evolut Platform
See session details in the Sponsored Programme section at the end of this document.

15:30 - 17:00
ROOM 253
Level 2
Focus on
International
Collaboration
Case Discussion

Complex and abnormal anatomy during STEMI
With the collaboration of the Armenian Working Group of Interventional Cardiologists, the Working Group of Interventional Cardiology, Association of Cardiologists of Bosnia and Herzegovina and the Luxembourg Society of Cardiology

Attend this session if you want:
▷ To plan an intervention strategy
▷ To understand non-standard anatomy and its access
▷ To use various catheters and techniques during the procedure

17:15 - 18:45
ROOM 241
Level 2
Sponsored Symposium

Microvascular disease: why diagnosis and quantification in the cathlab does matter
See session details in the Sponsored Programme section at the end of this document.

17:15 - 19:15
THEATRE
BORDEAUX
Level 3
Sponsored
Tools and
Techniques

Interventional management of complex triple vessel disease in patients with diabetes: impact of Cruz DES and image-based calculation of quantitative flow ratio

See session details in the Sponsored Programme section at the end of this document.

17:15 - 18:45
THEATRE
HAVANE
Level 3
Sponsored Case in Point

SYNERGY MEGATRON - Transforming your left main bifurcation strategy for improved outcomes

See session details in the Sponsored Programme section at the end of this document.

17:15 - 18:15
ROOM 243
Level 2
Sponsored Symposium

A pivotal moment for renal denervation
See session details in the Sponsored Programme section at the end of this document.

17:15 - 18:15
ROOM 252B
Level 2
Focus on
Imaging
Sponsored Symposium

Ultra-low contrast PCI in multivessel disease and CTO using advanced physiology and imaging assessment - Is it ready for clinical practice?
See session details in the Sponsored Programme section at the end of this document.
17:15 - 18:15
ROOM 253
Level 2
Sponsored Case in Point

To stent or not to stent? - Discussion of complex PCI cases

See session details in the Sponsored Programme section at the end of this document.
### Wednesday 20 May 2020 - Morning

<table>
<thead>
<tr>
<th>Time</th>
<th>Room/Lecture Area</th>
<th>Session Title</th>
<th>Details</th>
</tr>
</thead>
</table>
| 08:15 - 10:00 | ROOM 342A, Level 3, Simulation-based learning | Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction | A joint educational project between PCR and Terumo Learning EDGE™
Attend this session if you want:
> To explore bailout options using existing devices
> To determine the steps to successful retrieval in a case of stent loss or balloon dysfunction
> To demonstrate a bailout procedure, using limited devices that are available within a limited time window, for the best possible patient outcome as a team |
| 08:30 - 10:00 | ROOM 241, Level 2, My Toolbox | Learning PCI in calcified lesions |                                                                                                                                                                                                       |
| 08:30 - 10:00 | MAIN ARENA, Level 1 | LIVE demonstration from Clinique Pasteur - Toulouse, France | Optimisation of occurrence of long-term cardiovascular outcomes after PCI
Attend this session if you want:
> To better identify patients with high residual ischaemic risk
> To learn how and when oral anticoagulant or antiplatelet agents should be used to reduce long-term events
> To evaluate the impact of PCSK9 inhibitors on cardiovascular events |
| 08:30 - 10:00 | THEATRE BLEU, Level 2 | LIVE demonstration from Fu Wai Hospital - Beijing, China | Transcatheter-based left ventricular repair and cavity reduction in heart failure: established concept, new solutions
Attend this session if you want:
> To become familiar with the potential of device-based interventions targeting ventricular reshaping and cavity reduction in heart failure management
> To discuss patient selection and procedural aspects for ventricular repair by transcatheter cavity reduction
> To review the available evidence and outcome of device-based approaches in ischaemic heart failure |
| 08:30 - 10:00 | THEATRE BORDEAUX, Level 3, How Should I Treat? | How should I treat left main trifurcation: staying on track in a three-way street | Haemodynamic complications during CTO PCI
Attend this session if you want:
> To discuss how to best assess and interpret at first sight trifurcating anatomy
> To learn different treatment techniques
> To understand potential reasons for stent failure after trifurcation PCI |
| 08:30 - 10:00 | ROOM 242A, Level 2, Focus on Drugs and Devices Synergy Tutorial | Haemodynamic complications during CTO PCI | Bifurcation lesions, how to optimise the outcomes
With the collaboration of the European Bifurcation Club (EBC)
Attend this session if you want:
> To better understand the philosophy of provisional side branch stenting
> To learn about optimal treatments to improve mid- and long-term outcomes
> To share tips and tricks for difficult side branch access |
| 08:30 - 10:00 | ROOM 243, Level 2, Tutorial | Optimisation of occurrence of long-term cardiovascular outcomes after PCI | Transcatheter-based left ventricular repair and cavity reduction in heart failure: established concept, new solutions
Attend this session if you want:
> To better identify patients with high residual ischaemic risk
> To learn how and when oral anticoagulant or antiplatelet agents should be used to reduce long-term events
> To evaluate the impact of PCSK9 inhibitors on cardiovascular events |
| 08:30 - 10:00 | ROOM 251, Level 2, Focus on Innovation Case Discussion | Bifurcation lesions, how to optimise the outcomes | Transcatheter-based left ventricular repair and cavity reduction in heart failure: established concept, new solutions
Attend this session if you want:
> To better identify patients with high residual ischaemic risk
> To learn how and when oral anticoagulant or antiplatelet agents should be used to reduce long-term events
> To evaluate the impact of PCSK9 inhibitors on cardiovascular events |

### Sessions Categories
- **Coronary Interventions**
- **Interventions for Valvular Disease**
- **Peripheral Interventions**
- **Interventions for Hypertension**
- **Interventions for Stroke**
- **Interventions for Heart Failure**
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Room</th>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
</table>
| 08:30 - 10:00| How new devices and techniques can improve clinical outcome of high-risk PCI  | ROOM 252A | Level 2 | Focus on International Collaboration  
Case Discussion  
Attend this session if you want:  
> To discuss the use of dedicated stent for the treatment of distal left main lesion  
> To learn how to deal with undilatable and CTO lesions  
> To understand indications and outcome of left ventricular assistance device |
| 08:30 - 10:00| Essentials of PCI complication prevention and management: better safe than sorry | ROOM 352B | Level 3 | Focus on NextGen  
Attend this session if you want:  
> To learn how to prevent and manage the most common PCI complications  
> To discuss how to assess the risk of periprocedural complications in daily practice |
| 08:30 - 10:00| Prepare for the unexpected                                                   | ROOM 252B | Level 2 | Focus on International Collaboration  
Case Discussion  
Attend this session if you want:  
> To learn about unusual causes of STEMI  
> To learn about problems with anticoagulation in STEMI  
> To learn about the handling of major complications during STEMI treatment |
| 08:30 - 10:00| The ESC Council on Stroke meets the interventional community at EuroPCR      | ROOM 341 | Level 3 | Focus on International Collaboration  
Tutorial  
Attend this session if you want:  
> To exchange on the latest knowledge about techniques and skills for mechanical thrombectomy in acute ischaemic stroke  
> To share data from the most recent (2018-20) clinical trials on thrombectomy  
> To discuss the requirements for cardiologists willing to learn and perform stroke thrombectomy |
| 08:30 - 08:40| Nurses and Allied Professionals Opening Ceremony                             | ROOM 351 | Level 3 | Focus on Nurses and Allied Professionals  
Ceremony |
| 08:30 - 10:00| Spontaneous coronary dissection presenting with STEMI                        | ROOM 352A | Level 3 | PCR Clinical  
Case Sharing Centre |
| 08:40 - 10:10| From an idea to the abstract                                                 | ROOM 351 | Level 3 | Focus on Nurses and Allied Professionals  
Tutorial  
Attend this session if you want:  
> To understand what makes good quality research  
> To learn how to set up a small study  
> To learn how to write a good abstract |
| 10:15 - 12:00| Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction | ROOM 342A | Level 3 | Simulation-based learning  
Attend this session if you want:  
> To explore bailout options using existing devices  
> To determine the steps to successful retrieval in a case of stent loss or balloon dysfunction  
> To demonstrate a bailout procedure, using limited devices that are available within a limited time window, for the best possible patient outcome as a team |
<p>| 10:30 - 12:00| LIVE demonstration from Fu Wai Hospital - Beijing, China                      | MAIN ARENA | Level 1 |                  |
| 10:30 - 12:00| LIVE demonstration from University Heartcenter - Bad Krozingen, Germany       | THEATRE BLEU | Level 2 |                  |</p>
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Session Title</th>
<th>Summaries</th>
</tr>
</thead>
</table>
| 10:30 - 12:00| Theatre Bordeaux Level 3 | Will ISCHEMIA trial change my clinical practice? | Attend this session if you want:  
  > To critically review the published results of ISCHEMIA trial  
  > To discuss novel findings and remaining gaps in evidence  
  > To appreciate the impact of trial results on the management of chronic coronary syndrome patients in your healthcare system and practice |
| 10:30 - 12:00| Room 242A Level 2 | Which patients may benefit from antiplatelet monotherapy after PCI? | Attend this session if you want:  
  > To appreciate the concept of antiplatelet monotherapy  
  > To review the evidence for antiplatelet monotherapy after PCI  
  > To identify the good candidates for antiplatelet monotherapy |
| 10:30 - 12:00| Theatre Havane Level 3 | TAVI: how to choose the best transcatheter solution for small aortic root anatomies? | Attend this session if you want:  
  > To understand how to select the most appropriate transcatheter device in small aortic root anatomies  
  > To learn how to reduce the risk of prosthesis-patient mismatch in case of valve-in-valve  
  > To discover new transcatheter solution aiming to reduce the risk of coronary occlusion in case of valve-in-valve |
| 10:30 - 12:00| Room 243 Level 2 | Catheter-based renal denervation procedures - Step-by-step | Attend this session if you want:  
  > To appreciate pre- and post-procedural imaging for renal denervation  
  > To appreciate step-by-step recommendations for safe and successful renal denervation procedures using different devices |
| 10:30 - 12:00| Room 241 Level 2 | Learning retrograde CTO PCI | Attend this session if you want:  
  > To know how to plan and guide a retrograde CTO PCI  
  > To learn appropriate and safe techniques to pass through collaterals  
  > To learn how to apply retrograde techniques in a structured manner |
| 10:30 - 12:00| Room 252A Level 2 | Minimally invasive TAVI: what does this suggest? | Attend this session if you want:  
  > To fully understand the issues associated with minimalist technique in TAVI  
  > To discuss advantages and limitations of currently available techniques  
  > To engage in a lively discussion on tips and tricks to simplify a TAVI procedure |
| 10:30 - 12:00| Room 241 Level 2 | How to manage asymptomatic patients with bilateral carotid artery disease | Attend this session if you want:  
  > To discuss the appropriate indication and modality of carotid revascularisation  
  > To exchange on the diagnostic workflow and procedure planning  
  > To discuss sequence and timing for revascularisation |
| 10:30 - 12:00| Room 252B Level 2 | LAA closure - Complex cases from different continents | Attend this session if you want:  
  > To learn how to evaluate images and select the optimal cases for LAA closure  
  > To know how to perform a combined therapy of low concomitant and frequent pathologies as atrial fibrillation and severe aortic stenosis  
  > To discuss the optimal and actual treatment of atrial fibrillation in high-risk bleeding patients |
10:30 - 12:00

**ROOM 253**
Level 2
Focus on International Collaboration
Case Discussion

**Argonauts getting through clashing rocks**
With the collaboration of the Working Group on Interventional Cardiology, Cyprus Society of Cardiology and the Hellenic Working Group of Hemodynamic and Interventional Cardiology

**Attend this session if you want:**
- To learn how to deal with the unexpected during STEMI
- To reflect on optimal strategy in STEMI when you face an excess thrombus burden challenge
- To improve outcomes of patients with comorbidities and/or haemodynamic instability requiring complete revascularisation in the context of complex coronary artery disease and STEMI

10:30 - 12:00

**ROOM 351**
Level 3
Focus on Nurses and Allied Professionals

**Patient experience in the world of technologies - Are we losing our focus?**

**Attend this session if you want:**
- To understand the importance of patient experience from symptom to recovery
- To know how to measure patient experience and implement results in clinical practice
- To understand the importance of individualised patient education following treatment

10:30 - 12:00

**ROOM 352A**
Level 3
PCR Clinical Case Sharing Centre

**Primary PCI in a patient with complex coronary disease**

10:30 - 12:00

**ROOM 352B**
Level 3
Focus on NextGen

**Essentials of TAVI: a step-by-step procedural guide**

**Attend this session if you want:**
- To understand the steps of pre-procedural planning
- To learn the optimal procedural technique
- To discuss the role of different devices
### Wednesday 20 May 2020 - Afternoon

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:15 - 14:15</td>
<td><strong>Complex PCI: tips and tricks</strong></td>
<td>Theatre Bleu</td>
<td>Sponsored Tools and Techniques</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 14:15</td>
<td><strong>Selection of appropriate devices for retrograde CTO cases</strong></td>
<td>Theatre Bordeaux</td>
<td>Sponsored Tools and Techniques</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 14:15</td>
<td><strong>TAVI patients and procedure in 2020 and beyond - Leading the way with the Evolut platform</strong></td>
<td>Theatre Havane</td>
<td>Sponsored Tools and Techniques</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 13:45</td>
<td><strong>Empowering DES performance in complex patients with challenging PCIs to maximise efficacy and safety outcomes</strong></td>
<td>Room 242A</td>
<td>Sponsored Symposium</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 13:15</td>
<td><strong>Tricuspid regurgitation management with the Edwards Cardioband tricuspid valve reconstruction system</strong></td>
<td>Room 243</td>
<td>Sponsored Symposium</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 13:15</td>
<td><strong>Ideal renal denervation patient profiles - Discussion on patient selection</strong></td>
<td>Room 243</td>
<td>Sponsored Symposium</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 13:45</td>
<td><strong>Quantitative assessment of coronary microvascular disease - A practical approach</strong></td>
<td>Room 252A</td>
<td>Sponsored Symposium</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 13:45</td>
<td><strong>Real-world experience of Shockwave intravascular lithotripsy in coronary calcium</strong></td>
<td>Room 252B</td>
<td>Sponsored Symposium</td>
</tr>
<tr>
<td></td>
<td>See session details in the Sponsored Programme section at the end of this document.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12:15 - 13:15
Abstract session for nurses and allied professionals
Session comprising selected EuroPCR 2020 abstract submissions
ROOM 351
Level 3
Focus on Nurses and Allied Professionals

12:15 - 13:45
Essentials of antegrade CTO: start your successful learning curve
Attend this session if you want:
- To learn how to analyse baseline coronary anatomy in a CTO patient
- To learn dedicated tools and techniques for antegrade CTO PCI
- To learn how to prevent and manage CTO PCI-related complications
ROOM 352B
Level 3
Focus on NextGen

13:30 - 14:30
Moderated e-posters for nurses and allied professionals
Session comprising selected EuroPCR 2020 abstract submissions
POSTERS’LAB
Level 3
Focus on Nurses and Allied Professionals
Moderated e-posters

14:45 - 16:15
Controversies in complex PCI
With the collaboration of Women as One and the EAPCI Women Committee
THEATRE
HAVANE
Level 3
Case Discussion
Attend this session if you want:
- To discuss physiology-guided strategy for multivessel disease PCI, particularly among women
- To review the indications for the use of left ventricular assist device for high-risk PCI
- To appraise different devices to treat calcified lesions

14:45 - 15:45
Prediction and management of conduction disturbances after TAVI
ROOM 242A
Level 2
How Should I Treat?
Attend this session if you want:
- To identify patients who might need a pacemaker after TAVI
- To discuss a standardised approach to assessment and management of conduction disturbances after TAVI

14:45 - 16:15
How should I treat a patient with multivalvular disease at high surgical risk?
ROOM 242B
Level 2
How Should I Treat?
Attend this session if you want:
- To understand how to manage symptomatic multiple valvular heart disease in patients inoperable or at high risk for surgery
- To review transcatheter treatment options in this situation

14:45 - 16:15
Interventional left atrial decompression in chronic heart failure: in whom, with what and how
ROOM 243
Level 2
Tutorial
Attend this session if you want:
- To understand the role of left atrial decompression in the multidisciplinary management of chronic heart failure
- To learn about latest trial evidence and clinical translation in different heart failure phenotypes
- To learn about the device selection, their specifics and understand how to use them

14:45 - 16:15
LIVE demonstration from University Heartcenter Freiburg-Bad Krozingen - Bad Krozingen, Germany
MAIN ARENA
Level 1

14:45 - 16:15
How should I manage a diffuse coronary artery disease?
THEATRE
BORDEAUX
Level 3
How Should I Treat?
Attend this session if you want:
- To appreciate the challenges of dealing with diffuse disease when surgery is not an option
- To understand which segments of a diffusely disease segment should be stented
- To learn how to integrate imaging, physiology and devices to achieve the best possible outcome
<table>
<thead>
<tr>
<th>Time</th>
<th>Room</th>
<th>Level</th>
<th>Case Discussion</th>
<th>Case Discussion</th>
</tr>
</thead>
</table>
| 14:45 - 16:15 | 252A | Level 2 | Treating calcified coronary lesions: which techniques (or device) for which lesion? | Attend this session if you want:  
  - To appreciate current technologies for the treatment of a heavily calcified coronary stenosis  
  - To exchange on the advantages and disadvantages of different atherectomy devices  
  - To discuss the selection of the most appropriate device for a specific lesion |
|              |      |       |                | EDWARDS PASCAL transcatheter valve repair system - Achieving optimal patient outcomes with transcatheter valve therapy |
| 14:45 - 16:15 | 252B | Level 2 | High-risk PCI | Attend this session if you want:  
  - To assess complex but indicated high-risk PCI  
  - To plan a safe and effective PCI  
  - To go over the concept of protected PCI (left ventricular assist device) |
|              |      |       |                | Complex bifurcation stenting strategies: a case-based approach |
|              |      |       | PCI or CABG for secondary revascularisation | Attend this session if you want:  
  - To discuss decision making for secondary revascularisation  
  - To appreciate the feasibility of PCI after CABG  
  - To understand why CABG may be the best option after failed PCI |
|              |      |       |                | Patients with coronary stenoses, aortic and peripheral disease: innovation in fiber optic technologies to optimise structural and vascular interventions |
|              |      |       | A framework to build a "dream team" in the cathlab | Attend this session if you want:  
  - To motivate and retrain your staff  
  - To individualise staff trainings  
  - To maintain quality of care with increased demand and limited resources |
|              |      |       |                | Best practices in optimising complex PCI: combining physiology-based tools and a rapid healing DES |
|              |      |       | Urgent PCI in elderly patient with AF | Attend this session if you want:  
  - To appreciate current technologies for the treatment of a heavily calcified coronary stenosis  
  - To exchange on the advantages and disadvantages of different atherectomy devices  
  - To discuss the selection of the most appropriate device for a specific lesion |
|              |      |       |                | Coronary drug-coated balloons - Where, when and how? |
|              |      |       | My Toolbox for CTO with Joachim Büttner | Attend this session if you want:  
  - To assess complex but indicated high-risk PCI  
  - To plan a safe and effective PCI  
  - To go over the concept of protected PCI (left ventricular assist device) |
|              |      |       |                | |
16:30 - 17:30
ROOM 252A
Level 2
Sponsored Symposium
Latest evidence on COMBO's healing profile
See session details in the Sponsored Programme section at the end of this document.

16:30 - 18:00
ROOM 252B
Level 2
Sponsored Symposium
New interventional approaches to address refractory angina with or without obstructive coronary artery disease
See session details in the Sponsored Programme section at the end of this document.

16:30 - 17:30
ROOM 253
Level 2
Sponsored Symposium
The PiCSO therapy to reduce infarct size and clear microcirculation in STEMI patients
See session details in the Sponsored Programme section at the end of this document.

16:30 - 18:00
ROOM 351
Level 3
Focus on Nurses and Allied Professionals Tutorial
A safe practice in the cathlab requires "As Low As possible Radiation"
Attend this session if you want:
▷ To understand the importance of radiation protect of our patients
▷ To learn how to optimise radiation safety for yourself
▷ To understand how to protect yourself from the risk of radiation exposure

16:30 - 18:00
ROOM 352A
Level 3
PCR Clinical Case Sharing Centre
A patient with systolic heart failure and secondary mitral regurgitation
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Details</th>
</tr>
</thead>
</table>
| 08:15 - 10:00 | Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction | Attend this session if you want:  
- To explore bailout options using existing devices  
- To determine the steps to successful retrieval in a case of stent loss or of balloon dysfunction  
- To demonstrate a bailout procedure, using limited devices that are available within a limited time window, for the best possible patient outcome as a team |
| 08:30 - 10:00 | Learning LAA closure                                                     | Attend this session if you want:  
- To learn how to select the best patients for LAAC  
- To learn how to organise the LAAC programme in your department  
- To become familiar with the steps of LAAC procedures |
| 08:30 - 10:00 | LIVE demonstration from St Thomas' Hospital - London, United Kingdom      |                                                                           |
| 08:30 - 10:00 | LIVE demonstration from Cardiac Vascular Sentral Kuala Lumpur - Kuala Lumpur, Malaysia |                                                                           |
| 08:30 - 10:00 | Management of a calcified left anterior descending culprit lesion in STEMI | Attend this session if you want:  
- To discuss the approach for treating of a calcified culprit lesion in STEMI  
- To learn when and how to use rotational atherectomy in STEMI  
- To anticipate the potential complications that may occur when treating a calcified lesion in STEMI |
| 08:30 - 10:00 | Innovations from the ICI 2019 meeting                                   | Attend this session if you want:  
- To understand and discuss unmet needs of patients suffering from cardiovascular diseases  
- To appreciate the importance of medical innovation  
- To evaluate outstanding examples of medical innovation presented at ICI 2019 |
| 08:30 - 10:00 | Challenges in the management of patients with spontaneous coronary artery dissection | Attend this session if you want:  
- To discuss the best diagnostic approach for patients presenting with spontaneous coronary artery dissection  
- To consider acute and chronic treatment options for spontaneous coronary artery dissection  
- To discuss follow-up, lifestyle advice and medical therapy |

**Coronary Interventions**  
**Interventions for Valvular Disease**  
**Peripheral Interventions**  
**Interventions for Hypertension**  
**Interventions for Stroke**  
**Interventions for Heart Failure**
### 08:30 - 10:00
**ROOM 252B**
**Level 2**
Focus on International Collaboration
Case Discussion

**Complex TAVI cases and unusual complications**
*With the collaboration of the French Group of Atheroma and Interventional Cardiology (GACI) and the British Cardiovascular Interventional Society (BCIS)*

**Attend this session if you want:**
- To discover challenging TAVI cases with unusual complications
- To learn about alternative percutaneous access for TAVI
- To save some TAVI complications

### 08:30 - 10:00
**ROOM 351**
**Level 3**
Focus on Nurses and Allied Professionals
Tutorial

**Diagnostic tools today and tomorrow**
*To understand basic of coronary diagnostic techniques*
*To be able to interpret images of the cardiovascular system*
*To have a look into the future for imaging and physiology in the cathlab*

### 08:30 - 10:00
**ROOM 352A**
**Level 3**
PCR Clinical Case Sharing Centre

**A patient with left main bifurcation stenosis**

### 08:30 - 10:00
**ROOM 352B**
**Level 3**
Focus on NextGen

**Essentials of large bore access: safe in, safe out**

### 08:30 - 10:00
**ROOM 253**
**Level 2**
Focus on International Collaboration
Case Discussion

**Left main and non-left main bifurcation PCI in patients with ACS**
*With the collaboration of the Kazakhstan Society of Interventional Cardiology and the Working Group on Interventional Cardiology, Macedonian Society of Cardiology*

**Attend this session if you want:**
- To discuss the optimal strategy of left main PCI in STEMI patients
- To improve procedural results in ACS PCI of bifurcation lesions
- To learn how to best apply specific tools and techniques like provisional stenting, two-stenting technique, and dedicated stents

### 08:30 - 10:00
**ROOM 342B**
**Level 3**
Focus on Clinical Research

**Trial interpretation - Understanding the anatomy of a randomised study**

**Attend this session if you want:**
- To distinguish the key elements that characterise a randomised clinical trial
- To learn from recent literature examples how such elements may influence the result (e.g., COMPLÈTE, CULPRIT SHOCK, COAPT)
- To be able to easily memorise the backbone of the next trial you are going to read

### 08:30 - 10:00
**ROOM 342A**
**Level 3**
Simulation-based learning

**Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction**
*A joint educational project between PCR and Terumo Learning EDGE™*

**Attend this session if you want:**
- To explore bailout options using existing devices
- To determine the steps to successful retrieval in a case of stent loss or of balloon dysfunction
- To demonstrate a bailout procedure, using limited devices that are available within a limited time window, for the best possible patient outcome as a team

### 10:15 - 12:00
**ROOM 342A**
**Level 3**
Simulation-based learning

**LIVE demonstration from Cardiac Vascular Sentral Kuala Lumpur - Kuala Lumpur, Malaysia**

### 10:30 - 12:00
**MAIN ARENA**
**Level 1**

**Is it justified to recanalise a right coronary artery in asymptomatic patients with single-vessel disease?**

**Attend this session if you want:**
- To discuss clinical decision making in asymptomatic patients with single-vessel disease and right coronary artery CTO
- To learn how to balance periprocedural risks with anticipated clinical benefits in patients with right coronary artery CTO
- To discuss prevention and management of periprocedural complications in CTO PCI
Thursday 21 May 2020 - Morning

10:30 - 12:00

**Learning radial access**

- ROOM LEARNING
- Level 1

10:30 - 12:00

**LIVE demonstration from Clinique Pasteur - Toulouse, France**

- ROOM 241
- Level 2

10:30 - 12:00

**Catheter-based renal denervation - Consideration for clinical practice**

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

- ROOM 243
- Level 2
- Case Discussion

10:30 - 12:00

**Challenging cases from the other side of the world**

*With the collaboration of the Australia and New Zealand Endovascular Therapies Meeting (ANZET)*

- ROOM 252A
- Level 2
- Case Discussion

10:30 - 12:00

**PCI of CTO becomes a nightmare**

*With the collaboration of the Danish Working Group on Interventional Cardiology and the Working Group of EAPCI in Finland*

- ROOM 253
- Level 2
- Case Discussion

10:30 - 12:00

**Myth Buster: unveiling the mysteries of the ECG in the cathlab**

*Attend this session if you want:*

- To be able to gain confidence in ECG interpretation in your daily practice
- To know how to react to ECG changes in ACS
- To know how to manage ECG changes before, during and after TAVI

- ROOM 351
- Level 3
- Focus on Nurses and Allied Professionals
- Case Discussion

10:30 - 12:00

**My Toolbox for TAVI with Didier Tchétché**

- ROOM 352B
- Level 3

Coronary Interventions  ■ Interventions for Valvular Disease  ■ Peripheral Interventions  ■ Interventions for Hypertension  ■ Interventions for Stroke  ■ Interventions for Heart Failure
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30 - 12:00</td>
<td>LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France</td>
</tr>
<tr>
<td></td>
<td>Session in cooperation with PCR Clinical Research</td>
</tr>
<tr>
<td>10:30 - 12:00</td>
<td>A patient with poor vascular access due to severe PVD</td>
</tr>
<tr>
<td>12:15 - 14:15</td>
<td>Bifurcation and left main</td>
</tr>
<tr>
<td>12:15 - 13:45</td>
<td>Diamondback 360 orbital atherectomy system for the management of severely calcified lesions</td>
</tr>
<tr>
<td>12:15 - 13:45</td>
<td>Tailored treatment of aortic stenosis: options for the simple and the complex</td>
</tr>
<tr>
<td>12:15 - 13:15</td>
<td>The dynamic landscape of mitral interventions in 2020</td>
</tr>
<tr>
<td>12:15 - 13:15</td>
<td>The future of renal denervation is sound: current evidence, upcoming results from the RADIANCE global trial programme and the path to clinical adoption</td>
</tr>
<tr>
<td>12:15 - 13:45</td>
<td>Practical PCI innovations: how I choose my tools</td>
</tr>
<tr>
<td>12:15 - 13:15</td>
<td>How robotics and advanced diagnostics revolutionise and positively impact your daily interventional work</td>
</tr>
</tbody>
</table>

---

**Thursday 21 May 2020 - Afternoon**

**THEATRE BLEU**

- **Level 2**
  - Focus on Clinical Research

**THEATRE BORDEAUX**

- **Level 3**
  - Sponsored Tools and Techniques

**THEATRE HAVANE**

- **Level 3**
  - Sponsored Symposium

**ROOM 352A**

- **Level 3**
  - PCR Clinical Case Sharing Centre

**ROOM 241**

- **Level 2**
  - Sponsored Symposium

**ROOM 242A**

- **Level 2**
  - Sponsored Symposium

**ROOM 243**

- **Level 2**
  - Sponsored Symposium

**ROOM 245**

- **Level 2**
  - Sponsored Symposium

**ROOM 251**

- **Level 2**
  - Sponsored Case in Point

**ROOM 252A**

- **Level 2**
  - Focus on Imaging

---

- **Coronary Interventions**
- **Interventions for Valvular Disease**
- **Peripheral Interventions**
- **Interventions for Hypertension**
- **Interventions for Stroke**
- **Interventions for Heart Failure**
12:15 - 13:15
ROOM 253
Level 2
Sponsored Symposium
Antithrombotic therapy certainty and controversy in interventional cardiology
See session details in the Sponsored Programme section at the end of this document.

12:15 - 13:15
ROOM 252B
Level 2
Sponsored Case in Point
Treating complex patients and complex lesions: a case-based approach
See session details in the Sponsored Programme section at the end of this document.

13:00 - 14:00
ROOM 253
Level 2
Focus on Imaging
Sponsored Symposium
From diagnosis to PCI: how imaging, artificial intelligence and robotic can change my life?
See session details in the Sponsored Programme section at the end of this document.

12:15 - 13:45
ROOM 342B
Level 3
Focus on Clinical Research
Trial interpretation: How should I perform the quality check of a trial?
Attend this session if you want:
› To realise the importance of scientific quality for trial interpretation
› To learn how to assess different forms of bias in recent trial examples (i.e. ISAR-REACT 5, ISCHEMIA, COMPLETE)
› To discuss how overall trial interpretation depends on assessment of bias

12:15 - 13:15
ROOM 351
Level 3
Focus on Nurses and Allied Professionals
Clinical case session for nurses and allied professionals
Session comprising selected EuroPCR 2020 clinical case submissions

12:15 - 13:45
ROOM 352B
Level 3
Focus on NextGen
Essentials of primary PCI: grace under pressure
Attend this session if you want:
› To understand the specific challenges of performing PCI in STEMI
› To discuss optimal techniques for complex PCI in STEMI

13:30 - 14:30
ROOM 253
Level 2
Focus on Imaging
Sponsored Symposium
From diagnosis to PCI: how imaging, artificial intelligence and robotic can change my life?
See session details in the Sponsored Programme section at the end of this document.

14:15 - 15:45
ROOM LEARNING
Level 1
Sponsored Programme
How Should I Treat?
Managing left main bifurcation culprit in STEMI patients
Attend this session if you want:
› To appreciate how left main is different from the other infarct-related arteries
› To learn on the best revascularisation strategies of the left main culprit in STEMI patients
› To understand when and how to use mechanical circulatory support in these patients

14:15 - 15:45
THEATRE BORDEAUX
Level 3
Sponsored Programme
How Should I Treat?
Coronary CTO - Unexpected troubles
With the collaboration of Women as One and the EAPCI Women Committee
Attend this session if you want:
› To understand the cardiac complications that can occur during a PCI of CTO, including in women
› To discuss how to avoid problems, especially related to peri-procedural complications (radiation, acute kidney injury)
› To learn how to treat complex CTO cases with focus on preventing complications

14:45 - 16:45
ROOM 252
Level 2
Sponsored Case in Point
Treating complex patients and complex lesions: a case-based approach
See session details in the Sponsored Programme section at the end of this document.

14:45 - 16:15
MAIN ARENA
Level 1
Sponsored Programme
LIVE demonstration from St Thomas' Hospital - London, United Kingdom

14:45 - 16:15
THEATRE HAVANE
Level 3
Sponsored Programme
How Should I Treat?
Coronary CTO - Unexpected troubles
With the collaboration of Women as One and the EAPCI Women Committee
Attend this session if you want:
› To understand the cardiac complications that can occur during a PCI of CTO, including in women
› To discuss how to avoid problems, especially related to peri-procedural complications (radiation, acute kidney injury)
› To learn how to treat complex CTO cases with focus on preventing complications
**Thursday 21 May 2020 - Afternoon**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Room</th>
<th>Level</th>
<th>Focus on</th>
<th>Case Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:45 - 16:15</td>
<td><strong>LIVE demonstration from Clinique Pasteur - Toulouse, France</strong></td>
<td>ROOM 241</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>How much residual mitral regurgitation can be acceptable?</strong></td>
<td>ROOM 242A</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Device-based hypertension treatment beyond renal denervation - A case-based discussion</strong></td>
<td>ROOM 243</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Complex high-risk PCI case-based learnings</strong></td>
<td>ROOM 251</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Tako-Tsubo syndrome: a multifaceted case-based discussion for the interventional cardiologist</strong></td>
<td>ROOM 252A</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Challenges in TAVI-cases and how to overcome them</strong></td>
<td>ROOM 252B</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Decision making in complex STEMI cases</strong></td>
<td>ROOM 253</td>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Treatment strategies for calcified lesions: challenging cases and complications</strong></td>
<td>ROOM 341</td>
<td>Level 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Bailout options and techniques during PCI: stent dislodgement and balloon dysfunction</strong></td>
<td>ROOM 342A</td>
<td>Level 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Coronary Interventions**  
- **Interventions for Valvular Disease**  
- **Peripheral Interventions**  
- **Interventions for Hypertension**  
- **Interventions for Stroke**  
- **Interventions for Heart Failure**
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Trial interpretation: How should I apply the results of a trial in my practice?</strong></td>
</tr>
<tr>
<td></td>
<td>Attend this session if you want:</td>
</tr>
<tr>
<td></td>
<td>To discuss if practice should be changed in the light of new trial results (e.g., DK CRUSH V, EXCEL, NOBLE)</td>
</tr>
<tr>
<td></td>
<td>To learn how to extract practical messages from landmark studies</td>
</tr>
<tr>
<td></td>
<td>To understand when more data are needed before practice change</td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td><strong>Is it time to take action for gender equality? Yes, it is!</strong></td>
</tr>
<tr>
<td></td>
<td>With the collaboration of Women as One and the EAPCI Women Committee</td>
</tr>
<tr>
<td></td>
<td>Attend this session if you want:</td>
</tr>
<tr>
<td></td>
<td>To be aware of the scope of gender disparity in cardiology</td>
</tr>
<tr>
<td></td>
<td>To know about current actions of scientific societies and journals to increase the contribution of female doctors</td>
</tr>
<tr>
<td></td>
<td>To congratulate the winner(s) of the Escalator Award</td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>PCI in a patient with high bleeding risk</strong></td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td><strong>Learning second stent in non-left main bifurcation PCI: when and how</strong></td>
</tr>
<tr>
<td>14:45 - 16:15</td>
<td><strong>Essentials of bifurcation PCI: simple, but not too simple</strong></td>
</tr>
<tr>
<td></td>
<td>Attend this session if you want:</td>
</tr>
<tr>
<td></td>
<td>To understand how anatomy guides strategy</td>
</tr>
<tr>
<td></td>
<td>To discuss different optimisation techniques</td>
</tr>
<tr>
<td></td>
<td>To learn when and how to stent the side branch</td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td><strong>LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France</strong></td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td><strong>Assessment and management of asymptomatic severe secondary mitral regurgitation</strong></td>
</tr>
<tr>
<td></td>
<td>Attend this session if you want:</td>
</tr>
<tr>
<td></td>
<td>To become familiar with the assessment of secondary mitral regurgitation (including stress test)</td>
</tr>
<tr>
<td></td>
<td>To learn about medical therapy in patients with secondary mitral regurgitation and heart failure</td>
</tr>
<tr>
<td></td>
<td>To understand patient selection for interventional and surgical treatment of secondary mitral regurgitation</td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td><strong>Will the SPYRAL-OFF Medication pivotal study change my clinical practice?</strong></td>
</tr>
<tr>
<td></td>
<td>Attend this session if you want:</td>
</tr>
<tr>
<td></td>
<td>To appreciate the need for device-based treatment approaches in hypertension</td>
</tr>
<tr>
<td></td>
<td>To discuss insights into recently published and ongoing renal denervation studies</td>
</tr>
<tr>
<td></td>
<td>To share your perspective and thoughts about renal denervation</td>
</tr>
</tbody>
</table>

**Coronary Interventions** | **Interventions for Valvular Disease** | **Peripheral Interventions** | **Interventions for Hypertension** | **Interventions for Stroke** | **Interventions for Heart Failure**
16:30 - 18:00
ROOM 252A
Level 2
Focus on International Collaboration
Case Discussion
Clinical benefit of OCT/OFDI-guided stenting in comparison with angiography guidance on acute and late outcome
With the collaboration of the Japanese Association of Cardiovascular Intervention and Therapeutics (CVIT)

Attend this session if you want:
➢ To appreciate how to evaluate coronary OCT/OFDI imaging
➢ To exchange on how to optimise bifurcation stenting by OCT guidance
➢ To discuss if OCT/OFDI imaging will change our clinical practice

16:30 - 18:00
ROOM 252B
Level 2
Focus on International Collaboration
Case Discussion
Persistence beats resistance! How to improve CTO PCI success and minimize
With the collaboration of the Canadian Association of Interventional Cardiology/Association Canadienne de Cardiologie Interventionnelle and the Swiss Working Group of Interventional Cardiology

Attend this session if you want:
➢ To present cases illustrating complex CTO PCI
➢ To discuss different aspects of antegrade and retrograde approach of CTO PCI
➢ To demonstrate utility of toolbox to prevent and treat CTO PCI complications

16:30 - 18:00
ROOM 253
Level 2
Focus on International Collaboration
Case Discussion
Complex left main PCI
With the collaboration of the Working Group for Invasive and Interventional Cardiology, Croatian Cardiac Society and the Working Group on Interventional Cardiology, Slovak Society of Cardiology

Attend this session if you want:
➢ To learn about potential procedural challenges in left main PCI
➢ To discuss unusual clinical scenarios in left main PCI requiring specific tools and techniques
➢ To reflect on optimal patient selection for left main PCI in order to reduce the complications rate

16:30 - 18:00
ROOM 252A
Level 3
PCR Clinical Case Sharing Centre
AV block in my TAVI patient

16:30 - 18:00
ROOM 252B
Level 3
My Toolbox
My Toolbox for bifurcation with Jean Fajadet

16:30 - 18:00
ROOM 341
Level 3
Focus on International Collaboration
Case Discussion
STEMI - Complications, nightmares and solutions
With the collaboration of the Working Group of Interventional Cardiology of the Austrian Society of Cardiology and the Czech Association of Interventional Cardiology

Attend this session if you want:
➢ To understand how to treat STEMI patients with unclear culprit lesions
➢ To understand how to manage patients with acute myocardial infarction and acute mitral regurgitation
➢ To understand how to manage patients with STEMI and cardiogenic shock

16:30 - 18:00
ROOM 342B
Level 3
Focus on Clinical Research
Hands-on learning: Deconstructing a randomised clinical trial

Attend this session if you want:
➢ To discuss the essential messages of ISCHEMIA with the trial’s co-primary Investigator
➢ To learn how to step-by-step analyse the main components of the trial design
➢ To understand how the ISCHEMIA trial results could be translated into everyday practice
Friday 22 May 2020 - Morning

08:30 - 10:00
LIVE demonstration from Institut Cardiovasculaire Paris Sud - Massy, France

08:30 - 09:30
Learning TAP: how to achieve optimum procedure

08:30 - 09:30
Management of cardiogenic shock in STEMI
With the collaboration of the Euro4C Group

08:30 - 10:00
Treating ACS with ambiguous lesion: right and wrong choices

08:30 - 10:00
Your nightmare ACS cases are closer and closer
With the collaboration of the Israel Working Group on Interventional Cardiology and the Association of Cardiovascular Interventions, Polish Cardiac Society

Attend this session if you want:
› To discuss the occurrence and significance of complex primary PCI cases done on- and off-hours
› To address the special aspects of interventional strategy, resources, device selection haemodynamic support and pharmacotherapy that are required to perform complex primary PCI
› To improve decision making and advise what to do and what should rather be postponed when performing highly complicated primary PCI cases

09:45 - 10:45
Learning DK Crush: how to achieve optimum procedure

09:45 - 10:45
TAVI and the conduction system

Attend this session if you want:
› To appreciate the factors that predict conduction abnormalities during TAVI (and how to avoid them)
› To understand which patients are at risk of late conduction abnormalities and need prolonged monitoring after TAVI
› To understand which patients require permanent pacemaker implantation (and when)

10:30 - 11:30
LIVE demonstration from St Thomas' Hospital - London, United Kingdom

10:30 - 12:00
Management of coronary graft failure

Attend this session if you want:
› To select diagnostic tools to detect graft failure
› To share treatment options in the case of graft failure
› To discuss interventional strategies to address graft failure
10:30 - 12:00

Technical and tactical challenges in patients with STEMI

With the collaboration of the Working Group of Invasive Cardiology, Estonian Society of Cardiology, the Interventional Cardiology and Radiology Society of Moldova (SCRIM) and the Ukrainian Association of Interventional Cardiology

Attend this session if you want:
- To discuss various management strategies of STEMI patients
- To understand the prompt recognition of potential peri-procedural complications during primary PCI
- To share collective experience among peers

11:00 - 12:00

Learning Culotte: how to achieve optimum procedure

11:00 - 12:00

ACS patients with coronary ectasia: a real challenge!

Attend this session if you want:
- To learn how to evaluate lesion severity in ecstatic coronaries
- To select the best management strategy
- To discuss specific drugs and devices
12:50 - 13:00
EuroPCR 2020 Closing Ceremony

MAIN ARENA
Level 1
Ceremony
Detailed Sponsored Programme
Interventional management of complex triple vessel disease in patients with diabetes: impact of Cruz DES and image-based calculation of quantitative flow ratio
Sponsored by SMT

Attend this session if you want:
- To demonstrate the high procedural performance capability of SMT Cruz DES in complex pathology
- To inform about the existing dataset and the ongoing clinical trial programme
- To illustrate by a LIVE procedure how well the stent performs, how procedural strategy can be influenced by quantitative flow ratio calculation in patients with triple vessel disease, both pre- and post-PCI (as included in MultiTalent randomised trial)

SYNERGY MEGATRON - Transforming your left main bifurcation strategy for improved outcomes
Sponsored by Boston Scientific

Attend this session if you want:
- To discuss step-by-step PCI in complex calcified left main bifurcation lesions
- To get a better understanding of IVUS-guided PCI in left main
- To review imaging assessment and management of severely calcified lesions

Current and future challenges in TAVI - Optimising outcomes with the Evolut Platform
Sponsored by Medtronic

Attend this session if you want:
- To discuss complex situations in treating aortic stenosis in bicuspid valves
- To understand how to access coronary arteries after TAVI valve implant
- To unravel technical points in complex techniques to achieve superior outcomes

Microvascular disease: why diagnosis and quantification in the cathlab does matter
Sponsored by Abbott

Attend this session if you want:
- To learn more about the prevalence of coronary microvascular dysfunction and angina
- To learn why diagnosis of coronary microvascular dysfunction is so important
- To learn how to correctly diagnose patients with coronary microvascular dysfunction

Controversies in antiplatelet therapy for the secondary prevention of cardiovascular events
Sponsored by AstraZeneca Pharmaceuticals

Attend this session if you want:
- To describe the latest evidence-based guideline recommendations for secondary prevention of acute coronary syndrome and myocardial infarction
- To review the foundational role of antiplatelet therapy in secondary prevention of acute coronary syndrome and myocardial infarction and manage their patients accordingly, with appropriate attention to risk/benefit balance
- To discuss the pertinent findings of recent trials of antiplatelet therapy in acute coronary syndrome, placing them in the context of prior data, established practice and current guidelines

A pivotal moment for renal denervation
Sponsored by Medtronic

Attend this session if you want:
- To learn the latest results of the renal denervation innovative clinical programme
- To understand the advances of the renal denervation procedure
- To gain insights on the future of renal denervation
Ultra-low contrast PCI in multivessel disease and CTO using advanced physiology and imaging assessment - Is it ready for clinical practice?
Sponsored by Philips

Attend this session if you want:
- To understand how to perform ultra-low contrast PCI
- To understand what tools we have in the cathlab to perform ultra-low contrast PCI
- To understand how to practice ultra-low contrast in multivessel disease and CTO

To stent or not to stent? - Discussion of complex PCI cases
Sponsored by B. Braun Melsungen AG

Attend this session if you want:
- To join a controversial discussion about the DES vs. DCB approach
- To discuss the importance of lesion preparation for optimal PCI results
- To share insights about state-of-the-art treatment options with leading experts
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Location</th>
<th>Level</th>
<th>Sponsor</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:15</td>
<td>Complex PCI: tips and tricks</td>
<td>Theatre Bleu</td>
<td>2</td>
<td>Terumo</td>
<td>To learn about remaining challenges in complex coronary interventions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To obtain an update on technical choices in complex PCI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To share Ultimaster DES results in complex patients’ population</td>
</tr>
<tr>
<td>12:15</td>
<td>Selection of appropriate devices for retrograde CTO cases</td>
<td>Theatre Bordeaux</td>
<td>3</td>
<td>Asahi Intecc</td>
<td>To witness appropriate device selection for retrograde approach</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To improve your skills as a CTO operator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To have interactive discussions about available CTO wires and devices</td>
</tr>
<tr>
<td>12:15</td>
<td>TAVI patients and procedure in 2020 and beyond - Leading the way with the Evolut platform</td>
<td>Theatre Havane</td>
<td>3</td>
<td>Medtronic</td>
<td>To learn about the different needs of TAVI patients with longer life expectancy and how to meet them</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To discuss evidence and procedural aspects of treating bicuspid aortic stenosis patients</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To learn practical procedural tips and techniques to achieve superior outcomes in a changing TAVI patient landscape</td>
</tr>
<tr>
<td>12:15</td>
<td>Empowering DES performance in complex patients with challenging PCIs to maximise efficacy and safety outcomes</td>
<td>Room 241</td>
<td>2</td>
<td>Alvimedica</td>
<td>To identify the key elements and actions to be taken to maximise complex PCIs outcomes in diabetes mellitus and high bleeding risks patients</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To understand how re-PCI impacts on complex patients and complex PCIs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To understand the added value of the Cre8 EVO unique technologies in diabetes mellitus and high bleeding risks patients</td>
</tr>
<tr>
<td>12:15</td>
<td>Real-world, global experience with Myval THV - A novel, next generation balloon expandable TAVR technology</td>
<td>Room 242A</td>
<td>2</td>
<td>Meril Lifesciences Pvt. Ltd.</td>
<td>To learn about technical aspects of Myval THV system and unique differentiating features that impact procedural and clinical performance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To learn about Myval-1 clinical trial, Myval European update and future directions with Myval - Landmark randomised controlled trial</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To have case-based learning in challenging subsets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bicuspid - Sizing rationale, procedural strategy and clinical experience</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Difficult anatomies - Anatomical consideration and choice of hardware</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Valve-in-valve interventions - Tips and tricks and clinical experience</td>
</tr>
<tr>
<td>12:15</td>
<td>Tricuspid regurgitation management with the Edwards Cardioband tricuspid valve reconstruction system</td>
<td>Room 242B</td>
<td>2</td>
<td>Edwards Lifesciences</td>
<td>To discuss and better understand tricuspid valve disease: anatomy, imaging, guideline directed treatment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To discuss how tricuspid regurgitation is currently managed and how changes in current practice could improve tricuspid regurgitation diagnosis and treatment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To learn how the Edwards Cardioband tricuspid system can impact patients with tricuspid regurgitation</td>
</tr>
</tbody>
</table>
Wednesday 20 May 2020 - Afternoon

12:15 - 13:15
ROOM 243
Level 2
Sponsored Symposium
Ideal renal denervation patient profiles - Discussion on patient selection
Sponsored by Medtronic
Attend this session if you want:
› To understand patient profile criteria for renal denervation
› To learn from the latest clinical data on renal denervation in a range of hypertensive patients
› To gain exposure to the role of patient preference in hypertension management

12:15 - 13:45
ROOM 252A
Level 2
Sponsored Case in Point
Quantitative assessment of coronary microvascular disease - A practical approach
Sponsored by Hexacath International
Attend this session if you want:
› To learn what exactly microcirculation and coronary microvascular disease are
› To learn about the available approaches to quantify coronary microvascular disease
› To learn how this individualised diagnosis may trigger different treatment strategies

12:15 - 13:45
ROOM 252B
Level 2
Sponsored Symposium
Real-world experience of Shockwave intravascular lithotripsy in coronary calcium
Sponsored by Shockwave medical
Attend this session if you want:
› To understand how intravascular lithotripsy works
› To hear from global leading physicians about where intravascular lithotripsy fits into their clinical practice
› To hear the latest real-world clinical evidence related to coronary intravascular lithotripsy

16:30 - 17:30
ROOM MAILLOT
Level 2
Sponsored Case in Point
Complex bifurcation stenting strategies: a case-based approach
Sponsored by Medtronic
Attend this session if you want:
› To discuss contemporary treatment strategies for bifurcation lesions and reflect on practical cases
› To explore imaging including angioscopy on stent behaviour in bifurcation anatomy that enables better decision making
› To learn about the usefulness of novel stent design in the treatment of bifurcation lesions

16:30 - 17:30
ROOM 242B
Level 2
Sponsored Case in Point
Patients with coronary stenoses, aortic and peripheral disease: innovation in fiber optic technologies to optimise structural and vascular interventions
Sponsored by Opsens Medical
Attend this session if you want:
› To discuss about the role of pressure measurement in decision making for patients with coronary, structural and peripheral disease
› To discover novel technologies and related applications in the pipeline of Opsens Medical
› To discuss real-world clinical cases and technical options

16:30 - 17:30
ROOM 243
Level 2
Sponsored Case in Point
Best practices in optimising complex PCI: combining physiology-based tools and a rapid healing DES
Sponsored by SINOMED B.V.
Attend this session if you want:
› To learn the benefits of angio-based physiology lesion assessment and how to use this technology for target lesion selection
› To learn how to apply this technology for optimising stent placement and predicting outcomes
› To understand how a rapid healing stent DES can further improve outcomes when coupled with physiology-based assessment

16:30 - 17:30
THEATRE BORDEAUX
Level 3
Sponsored Tools and Techniques
Edwards PASCAL transcatheter valve repair system - Achieving optimal patient outcomes with transcatheter valve therapy
Sponsored by Edwards Lifesciences
Attend this session if you want:
› To learn about the PASCAL repair system, its clinical outcomes and the clinical programme
› To participate in a step-by-step LIVE demonstration of percutaneous mitral leaflet repair
› To discover imaging techniques used for a successful PASCAL repair system implantation
› To review cases and discuss patient outcomes with the PASCAL repair system
<table>
<thead>
<tr>
<th>Time</th>
<th>Room</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30 - 17:30</td>
<td>ROOM 251</td>
<td><strong>Coronary drug-coated balloons - Where, when and how?</strong>&lt;br&gt;Sponsored by Biotronik&lt;br&gt;&lt;br&gt;Attend this session if you want:&lt;br&gt;› To participate in interactive reviews of interesting drug-coated balloons cases and outcomes&lt;br&gt;› To assess where drug-coated balloons provide a clinical benefit&lt;br&gt;› To discuss practical tips related to the use of drug-coated balloons</td>
</tr>
<tr>
<td>16:30 - 17:30</td>
<td>ROOM 252A</td>
<td><strong>Latest evidence on COMBO’s healing profile</strong>&lt;br&gt;Sponsored by OrbusNeich&lt;br&gt;&lt;br&gt;Attend this session if you want:&lt;br&gt;› To understand how COMBO’s unique design fits your clinical requirements&lt;br&gt;› To hear about the clinical evidence with COMBO in all-comer and high-risk populations&lt;br&gt;› To hear more about long-term clinical outcomes with COMBO</td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td>ROOM 252B</td>
<td><strong>New interventional approaches to address refractory angina with or without obstructive coronary artery disease</strong>&lt;br&gt;Sponsored by Neovasc&lt;br&gt;&lt;br&gt;Attend this session if you want:&lt;br&gt;› To get insight into the growing problem of angina with non-obstructive coronary artery disease, microvascular disease and refractory angina&lt;br&gt;› To understand alternatives to treat this challenging condition&lt;br&gt;› To get a glimpse on the clinical evidence of coronary sinus reduction</td>
</tr>
<tr>
<td>16:30 - 17:30</td>
<td>ROOM 253</td>
<td><strong>The PiCSO therapy to reduce infarct size and clear microcirculation in STEMI patients</strong>&lt;br&gt;Sponsored by Miracor Medical&lt;br&gt;&lt;br&gt;Attend this session if you want:&lt;br&gt;› To understand step-by-step how the device works and is used in practice&lt;br&gt;› To review the impact of PiCSO therapy in a patient with large anterior STEMI&lt;br&gt;› To discuss the available evidence and ongoing trials on this breakthrough technology (FDA designation)</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Sponsored By</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
</tbody>
</table>
| 12:15 - 14:15 | Bifurcation and left main                                              | Sponsored by Terumo            | THEATRE BLEU | Level 2 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To understand the best treatment options for patients presenting with left main and complex bifurcation lesions  
|            |                                                                         |                               |              |       | › To share the latest Ultimaster DES results in left main and bifurcations  
|            |                                                                         |                               |              |       | › To learn how to optimise both strategy and technique using novel imaging technologies                                                                 |
| 12:15 - 13:15 | TAVI in 2020: low risk indications and implications for European patients | Sponsored by Edwards Lifesiences | THEATRE HAVANE | Level 3 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To understand the contemporary clinical evidence that supports expanding TAVI indications  
|            |                                                                         |                               |              |       | › To learn from the latest clinical evidence on low-risk patients and appreciate the applications in daily clinical practice  
|            |                                                                         |                               |              |       | › To learn the 2020 TAVI indications in practice and discover the best practice TAVI cases                                                                  |
| 12:15 - 13:45 | Diamondback 360 orbital atherectomy system for the management of severely calcified lesions | Sponsored by OrbusNeich       | THEATRE BORDEAUX | Level 3 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To see the optimised outcome of the orbital atherectomy system for severely calcified coronary lesions  
|            |                                                                         |                               |              |       | › To understand how orbital atherectomy fits into the daily practice within severely calcified coronary lesions  
|            |                                                                         |                               |              |       | › To learn more about the integrated approach to PCI in coronary calcified lesions                                                                        |
| 12:15 - 13:45 | Tailored treatment of aortic stenosis: options for the simple and the complex | Sponsored by Boston Scientific | ROOM 241 | Level 2 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To understand how the concept of simplified TAVI may facilitate early discharge  
|            |                                                                         |                               |              |       | › To review the current data and understand the steps in cerebral embolic protection  
|            |                                                                         |                               |              |       | › To learn how to treat complex and challenging anatomies                                                                                                    |
| 12:15 - 13:15 | The dynamic landscape of mitral interventions in 2020                 | Sponsored by Medtronic         | ROOM 242A | Level 2 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To understand unmet needs of patient care in mitral valve disease  
|            |                                                                         |                               |              |       | › To learn about new developments in TMVR procedures and patient selection  
|            |                                                                         |                               |              |       | › To hear the latest updates on TMVR device innovation and clinical investigation                                                                          |
| 12:15 - 13:15 | The future of renal denervation is sound: current evidence, upcoming results from the RADIANCE global trial programme and the path to clinical adoption | Sponsored by ReCor Medical | ROOM 243 | Level 2 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To explore the latest results from the RADIANCE-HTN SOLO cohort at the 6-month timepoint to assess the efficacy of renal denervation in patients after medication titration  
|            |                                                                         |                               |              |       | › To evaluate the potential real-world clinical benefits of renal denervation therapy in various patient subgroups  
|            |                                                                         |                               |              |       | › To identify future clinical initiatives needed for therapy development and initial clinical adoption                                                       |
| 12:15 - 13:45 | Practical PCI innovations: how I choose my tools                      | Sponsored by Biotronik         | ROOM 251 | Level 2 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To experience innovation in practice  
|            |                                                                         |                               |              |       | › To assess factors influencing device choice  
|            |                                                                         |                               |              |       | › To discuss procedural tips and tricks                                                                                                                     |
| 12:15 - 13:15 | How robotics and advanced diagnostics revolutionise and positively impact your daily interventional work | Sponsored by Siemens Healthineers | ROOM 252A | Level 2 | Attend this session if you want:  
|            |                                                                         |                               |              |       | › To learn how to identify the haemodynamic relevance of intermediate coronary lesions with highest diagnostic accuracy to allow individualised therapy  
|            |                                                                         |                               |              |       | › To learn about the new technology of coronary angiography derived FFR and its clinical potential  
|            |                                                                         |                               |              |       | › To learn about the potential of robotic-assisted PCI to deliver best possible procedural outcomes and to reduce occupational hazards to the interventional cardiologist |

Coronary Interventions  | Interventions for Valvular Disease  | Peripheral Interventions  | Interventions for Hypertension  | Interventions for Stroke  | Interventions for Heart Failure
Thursday 21 May 2020 - Afternoon

12:15 - 13:15
ROOM 253
Level 2
Sponsored Symposium
Antithrombotic therapy certainty and controversy in interventional cardiology
Sponsored by Daiichi Sankyo
Attend this session if you want:
> To discuss the appropriate timing of antithrombotic therapy post-PCI in atrial fibrillation patients
> To discuss choosing the best combination of oral anticoagulation and oral antiplatelets
> To discuss the impact of post-TAVI valve thrombosis

13:30 - 14:30
ROOM 252B
Level 2
Sponsored Case in Point
Treating complex patients and complex lesions: a case-based approach
Sponsored by Medtronic
Attend this session if you want:
> To discuss individualised treatment decisions that improve patient outcomes
> To reflect on current techniques to solving complex PCI challenges
> To learn about the usefulness of novel technology

13:30 - 14:30
ROOM 253
Level 2
Focus on Imaging
Sponsored Symposium
From diagnosis to PCI: how imaging, artificial intelligence and robotic can change my life?
Sponsored by GE Healthcare
Attend this session if you want:
> To understand how CT MRI and cardiovascular ultrasound scan impact the indication of PCI
> To learn from experts how new image-guided technologies can manage X-ray for the heart teams
> To understand how quantitative flow ratio can integrate optimally the cathlab workflow
> To see how robotic works in today’s cathlabs and how this can change tomorrow’s practice