ST. JUDE MEDICAL IS NOW ABBOTT

Together.
INFINITE POSSIBILITIES.

Abbott and St. Jude Medical have joined together. Visit us at EuroPCR 2017. Join us at our exciting scientific sessions, and explore our booth, Innovation Pavilion and Training Village.
Welcome to
EUROPCR 2017

Abbott and St. Jude Medical have joined together – combining our strengths, passion to achieve, and our ability to change lives, for better solutions.

In this booklet you will find an overview of Abbott activities, sponsored scientific sessions and Training Village sessions that we’ve organised for you at this year’s EuroPCR congress.

We wish you a great time at EuroPCR 2017.

DISCOVER OUR LATEST TECHNOLOGIES AND MEET THE EXPERTS

Join our sponsored scientific sessions and training workshops

Visit our Innovation Pavilion and booth

Register for dedicated sessions at our Training Village
Dedicated to helping more people ACHIEVE THEIR BEST POSSIBLE HEALTH

Abbott can offer a full range of innovations, education and services to help make a difference to patients’ lives.

Visit our booth and Innovation Pavilion

1. Innovation Pavilion
2. Barista Zone
3. Vessel Closure
4. Structural Heart Area
5. Lounge Area
6. PCI Area

Structural Heart Area:
- AMPLATZER™ Amulet™ left atrial appendage occluder
- MitraClip
- Portico Solo™

PCI Area:
- FFR wireless system
- Guidewires
- OCT
- Drug-eluting stents
- Bioresorbable scaffolds

We are also offering the opportunity to unlock the potential of PCI through registration to attend our on-site, purpose-built training facility.
Join us at our
SCIENTIFIC SESSIONS
Tuesday 16th May

ABBOTT SPONSORED CASE IN POINT SESSION

STENTS OR SCAFFOLDS: RELEVANT OPTIONS FOR OPTIMAL PATIENT OUTCOMES?

17:15–18:45, Room: Maillot

Chairpersons: D. Dudek, J. Fajadet
Panellists: D. Capodanno, N.E.J. West, T. Lefevre, A.S. Petronio, A. Serra, V. Kocka

A bifurcation strategy needed for my patient: stent or scaffold? T. Lefevre
How would I treat this case? D. Capodanno

Treatment of a young patient with long lesions: stent or scaffold? A.S. Petronio
How would I treat this case? N.E.J. West

A patient with a long tapered CTO lesion: stent or scaffold? A. Serra
How would I treat this case? D. Capodanno

My patient needs primary PCI: stent or scaffold? V. Kocka
How would I treat this case? N.E.J. West

ABBOTT SPONSORED TOOLS AND TECHNIQUES SESSION

SELF-EXPANDING TAVI TECHNOLOGY – HOW TO SAFEGUARD SIMPLICITY, SAFETY AND EFFECTIVENESS?

17:15–18:45, Room: Theatre Bordeaux

Chairpersons: L. Sondergaard, S. Worthley, F. Nietlispach
Panellists: S. Fichtlscherer, A. Linke, U. Schaefer, H. Moellman

How to deploy the Portico™ valve? Step by step procedure based on expert consensus – recorded case from Rigshospitalet, Copenhagen – Denmark
L. Sondergaard

Lecture 1
S. Fichtlscherer

A bifurcation strategy needed for my patient: stent or scaffold? T. Lefevre
How would I treat this case? D. Capodanno

Treatment of a young patient with long lesions: stent or scaffold? A.S. Petronio
How would I treat this case? N.E.J. West

A patient with a long tapered CTO lesion: stent or scaffold? A. Serra
How would I treat this case? D. Capodanno

My patient needs primary PCI: stent or scaffold? V. Kocka
How would I treat this case? N.E.J. West

Challenging cases in elderly patients: targeting minimal vascular complications and a low new pacemaker implantation rate – recorded case from University of Leipzig, Heart Center – Germany
A. Linke

Lecture 2
U. Schaefer
HOW TO BEST MANAGE CONCOMITANT PROCEDURES IN STRUCTURAL HEART THERAPIES?
12:30–13:30, Room: 251
Chairpersons: F. Maisano, D. Tchétché
Panellists: L. Sondergaard, D. Arzamendi
How to best treat bi-valvular disease in TAVI patients; concomitant procedures or staged?
L. Sondergaard
Is there a future for LAA occlusion therapy in atrial fibrillation patients indicated for TAVI?
D. Arzamendi

STEMI AND MULTIVESSEL DISEASE: EVIDENCE ON FFR-GUIDED TREATMENT PUT INTO PRACTICE
12:30–13:30, Room: 351
Chairpersons: E. Barbato, P. Smits
Panellist: P. MacCarthy
STEMI patient with multivessel disease – reviewing treatment options
P. Smits
The role of FFR in guiding treatment of non-culprit lesions in acute patients
P. MacCarthy
Case: implementing the available evidence in my practice
E. Barbato

TRANSCATHETER MITRAL VALVE REPLACEMENT AND REPAIR: WHAT'S THE FUTURE?
13:35–14:35, Room: 251
Chairpersons: C. Tamburino, A. Vahanian
Panellists: C. Frerker, F. Maisano, S. Von Bardeleben
Functional mitral regurgitation patients: when to treat with MitraClip NT?
C. Frerker
MitraClip NT: improving patient outcomes
Case 1: S. Von Bardeleben
Case 2: C. Frerker
WHO are the patients to benefit from transcatheter mitral valve replacement and repair?
S. Von Bardeleben
The future of transcatheter mitral valve interventions
F. Maisano
HOW TO OPTIMISE PCI WITH ADVANCED IMAGING TECHNOLOGIES: BENEFITS OF THE COMBINED USE OF OCT AND FLUORO REAL-TIME STENT ENHANCEMENT

16:30–18:00, Room: Theatre Bleu

Chairpersons: A. Baumbach, N. Meneveau
Panellists: F. Burzotta, N. Gonzalo

Complex lesions: which PCI approach according to guidelines?
N. Gonzalo

The added value of OCT and real-time stent enhancement in the decision-making process
A. Baumbach

LIVE demonstration from Swiss Cardiovascular Centre, Bern University Hospital – Bern, Switzerland

PCI in bifurcations: a glimpse into the future of OCT-guided PCI
F. Burzotta
ABBOTT SPONSORED TOOLS AND TECHNIQUES SESSION

APPLICATION OF THE ILUMIEN III PCI OPTIMISATION CRITERIA IN THE REAL WORLD

12:30–14:00, Room: Theatre Havane

Chairpersons: T. Johnson, L. Räber
Panellists: Z. Ali, U. Landmesser

ILUMIEN III: from clinical outcomes to new optimisation criteria
Z. Ali

LIVE demonstration from Cardiovascular Research Center OLV Aalst – Aalst, Belgium

Does ILUMIEN III change my practice?
T. Johnson

ILUMIEN IV: what is the future of OCT guidance in PCI?
U. Landmesser

ABBOTT SPONSORED SYMPOSIUM

BVS: REVIEWING THE EVIDENCE AND DISTILLING THE LEARNINGS

12:30–14:00, Room: Maillot

Chairpersons: W. Wijns, C.K. Naber, G.W. Stone
Panellists: A. Al Nooryani, A. Seth, A. Latib

BVS – review and analyse the data from randomised studies
G.W. Stone

BVS – real-world evidence – what did we learn?
C.K. Naber

2017: rationale for choosing BVS for my patients
A. Latib
Join us to gain extensive expertise and experience of working with our Abbott technologies. We offer hands-on exercises and practical insight into how, and when, to use the broad range of advanced technologies offered by Abbott to optimise patient outcomes in your daily practice.

A wide range of sessions on offer:

- Fellow sessions in support of the Fellow Program
- OCT sessions to optimise PCI in daily practice
- FFR sessions: indications and standardised technique for coronary physiology assessment
- Structural Heart product sessions including:
  - Vessel Closure, MitraClip, LAAO and TAVI
- Vascular product sessions including:
  - Guidewires, drug-eluting stents and bioresorbable scaffolds

To find out more information on our training sessions please visit: [www.abbottateuropcr.com](http://www.abbottateuropcr.com)

To sign up for these sessions, please contact your Abbott sales representative or visit us at the Training Village during EuroPCR.
VISIT OUR BOOTH, INNOVATION PAVILION AND TRAINING VILLAGE TO DISCOVER OUR TECHNOLOGY AND ACTIVITIES

We look forward to seeing you in Paris, May 16th – 19th 2017

<table>
<thead>
<tr>
<th>Date</th>
<th>Course</th>
<th>Exhibition</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun 14th May</td>
<td></td>
<td></td>
<td>14:00–18:00</td>
</tr>
<tr>
<td>Mon 15th May</td>
<td></td>
<td></td>
<td>07:00–19:00</td>
</tr>
<tr>
<td>Tue 16th May</td>
<td>10:00–18:45</td>
<td>08:30–18:45</td>
<td>07:00–18:45</td>
</tr>
<tr>
<td>Wed 17th May</td>
<td>08:30–18:00</td>
<td>07:30–18:00</td>
<td>07:30–18:30</td>
</tr>
<tr>
<td>Thu 18th May</td>
<td>08:00–18:00</td>
<td>07:30–18:00</td>
<td>07:30–18:00</td>
</tr>
<tr>
<td>Fri 19th May</td>
<td>08:30–13:00</td>
<td>07:30–13:00</td>
<td>07:30–13:00</td>
</tr>
</tbody>
</table>

All products herein are trademarks of the Abbott Group of Companies. Photo(s) on file at Abbott Vascular. All drawings are artist’s representations only and should not be considered as an engineering drawing or photograph. Products intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use provided inside the product carton (when available) or at eifu.abbottvascular.com for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. MitraClip is subject to prior training requirement as per the Instructions for Use. Information contained herein is for distribution for Europe, Middle East and Africa only, and not intended for physicians from France. Please check the regulatory status of the device before distribution in areas where CE marking is not the regulation in force. For more information, visit our website at abbottat europcr.com © 2017 Abbott. All rights reserved. 11-EH-1-6699-01 03-2017