

CORDIS @ EUROPCR 2026



May 19th - 21st



Paris, France



SYMPOSIUM

RESHAPING WHAT'S POSSIBLE IN COMPLEX PCI WITH ADVANCED SIROLIMUS TECHNOLOGY

THURSDAY, MAY 21ST 12:30-13:30

ROOM 242AB, FLOOR 2 | 🍴 LUNCH PROVIDED

- Understand the value of minimizing metal in complex PCI, and the role of drug biology and device design.
- Discuss how DCB technologies differ in drug characteristics and biological effects, including PK, vessel healing, and lumen durability.
- Apply practical decision-making for less-metal PCI, including deliverability, dissection management, and patient and lesion selection.



**PETER
O'KANE**

United Kingdom



**DANIELA
BENEDETTO**

Italy



**VÍCTOR
JIMÉNEZ**

Spain



**ALOPE
FINN**

United States



**ABHISHEK
KUMAR**

United Kingdom



**ANTOINETTE
NEYLON**

France

Register:



SELUTION SLR™ DEB THE ONLY DEB WITH PROVEN EFFICACY

AGAINST THE CURRENT STANDARD OF CARE
IN REAL-WORLD DENOVO AND ISR RCTS^{1,2}

TARGET VESSEL FAILURE AT 12 MONTHS*

DEB STRATEGY

5.3%

4.4%

DES STRATEGY

P-value Non-Inf 0.02

SELUTION DENOVO PTCA STUDY¹
SELUTION SLR DEB ACHIEVES
DES-LIKE OUTCOMES
WITHOUT THE RISKS OF PERMANENT METAL

LEARN MORE:



COMPLEX PCI WITH DEBS: EVIDENCE, WORKFLOW & CASE APPLICATIONS



PETER O'KANE
United Kingdom



MOHAMMED AYOUB
Germany



DHARMARAJ KARTHIKESAN
Malaysia

Attend this session if you would like to:

- Identify complex patient and lesion subsets suitable for a DEB strategy, supported by SELUTION DeNovo subgroup insights.
- Understand procedural workflow for complex PCI with DEBs (vessel preparation, imaging, dissection management).
- Apply decision-making through real-world cases (full DEB and hybrid strategies).

TUESDAY 19TH

14:30-15:30



Register:

WEDNESDAY 20TH

16:45 - 17:45



Register:

SIMPLIFYING BIFURCATIONS WITH DEBS



JOLANTA SILLER-MATULA
Austria



BHARAT KHALANI
Singapore

Attend this session if you would like to:

- Identify bifurcation anatomies and patient profiles suitable for DEB-based PCI.
- Understand procedural steps including lesion preparation, imaging, and strategy selection.
- Apply DEB principles to optimize bifurcation outcomes through case-based discussion.

TUESDAY 19TH

12:00-12:45  Lunch provided



Register:

THURSDAY 21ST

10:00 - 10:45



Register:

ARE WE READY TO EXPAND DEB THERAPY TO MULTIVESSEL/LONG DIFFUSE DISEASE?



ABHISHEK KUMAR
United Kingdom



CHRISTIAN NAPP
Germany



PRAVEEN CHANDRA
India

Attend this session if you would like to:

- Review evidence supporting DEB use in multivessel and long diffuse coronary disease.
- Learn a structured workflow integrating imaging, vessel preparation, and dissection management.
- Apply treatment algorithms through complex case examples (full DEB and hybrid strategies).

TUESDAY 19TH

13:00 - 14:00  Lunch provided



THURSDAY 21ST

15:30 - 16:30



DEB STRATEGY FOR IN-STENT RESTENOSIS: MODERN EVIDENCE & PRACTICAL ALGORITHM



GEORGE ADAMS
United States



ALLEN JEREMIAS
United States



MAURO GITTO
Italy

Attend this session if you would like to:

- Understand clinical rationale and evidence for DEB use in ISR (including SELUTION4ISR data).
- Master procedural steps: imaging-guided assessment, lesion preparation, bailout criteria.
- Apply ISR treatment strategies through real-world case discussions.

————— **WEDNESDAY 20TH** —————

12:30 - 13:15  Lunch provided



G. ADAMS + A. JEREMIAS

————— **THURSDAY 21ST** —————

14:00 - 14:45



G. ADAMS + M. GITTO

HOW DO WE MANAGE DISSECTIONS IN PCI - WHEN TO DEB AND WHEN TO STENT?



JUAN F. IGLESIAS
Switzerland



NEUS SALVATELLA
Spain



MIGUEL MENEZES
Portugal

Attend this session if you would like to:

- Apply a structured framework for dissection management (DEB vs DES).
- Integrate physiology and imaging into bailout decision-making.
- Understand when SELUTION SLR™ DEB can help avoid unnecessary stenting.

WEDNESDAY 20TH

10:30-11:30



J. F. IGLESIAS + N. SALVATELLA

THURSDAY 21ST

11:00 - 12:00



J. F. IGLESIAS + M. MENEZES

MASTERING DEB THERAPY IN PCI: IMAGING, VESSEL PREP, DISSECTION MANAGEMENT & HANDS-ON SIMULATION



SIMON ECCLESHALL
United Kingdom



SOPHIE DEGRAUWE
Switzerland



BHARAT KHIALANI
Singapore

Attend this session if you would like to:

- Develop practical skills in DEB PCI (vessel preparation, imaging, dissection management).
- Gain hands-on simulator experience for workflow and device optimization.
- Build confidence in managing complex anatomies with imaging-guided decision-making.

TUESDAY 19TH

10:00 - 11:00



S. ECCLESHALL
+ S. DEGRAUWE

16:00 - 17:00



S. ECCLESHALL
+ S. DEGRAUWE

WEDNESDAY 20TH

09:00 - 10:00



S. ECCLESHALL
+ S. DEGRAUWE

14:45 - 15:45



S. DEGRAUWE
+ B. KHIALANI

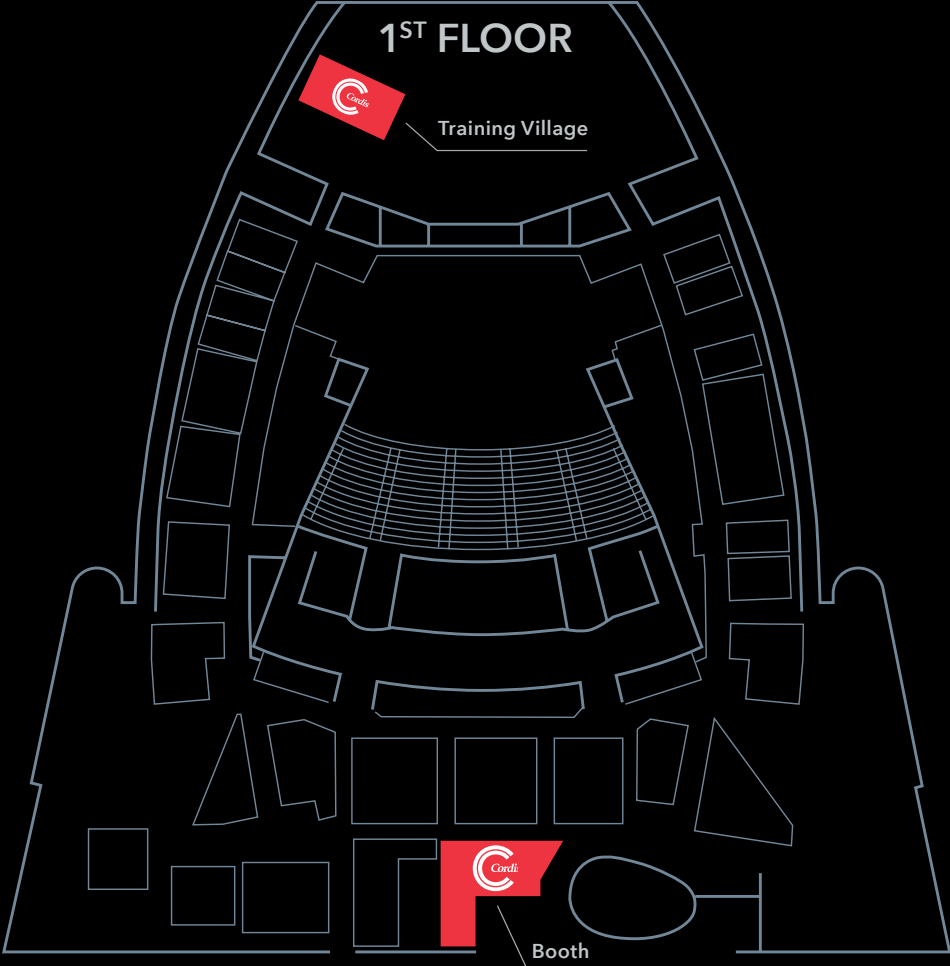
THURSDAY 21ST



17:00 - 18:00

S. ECCLESHALL
+ S. DEGRAUWE

Location of our Booth and Training Village





#AdvancingEducation

Cordis is committed to supporting healthcare professionals through high-quality, clinically relevant education across EMEA.



Via the Cordis EMEA Education platform, you can access:

- Onsite education - information on upcoming onsite courses (such as workshops with peer-to-peer learning).
- Virtual education - live and on-demand expert webinars.
- Congress education - Cordis-supported sessions at major meetings.

All programs are developed by clinicians, for clinicians, with a focus on real-world practice. Explore onsite, virtual, and congress education on the Cordis EMEA Education website.



* Intention to treat

1. SELUTION DeNovo, Oral Presentation, TCT 2025
2. SELUTION4ISR, Oral Presentation, TCT 2025

For Healthcare Professionals Only.

Prior to use, refer to the instructions for use supplied with this device or available at www.cordislabeling.com for indications, contraindications, suggested procedure, warnings, and precautions.

Please contact your Cordis representative for additional product availability information.

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