



Sustained Significant Reduction of Adverse Events

Percutaneous Coronary Treatment
with Bioadaptor vs. Stent:

Four-Year Outcomes from BIOADAPTOR-RCT

Date & Time: Tuesday, May 19, 12:00-13:00

Room: Room 341

Session: Hotline/Late-Breaking Trials



Dr. Futoshi Yamanaka

Bioadaptive Angioplasty - The New Workhorse for PCI?

Rethinking Stentless PCI Strategy -
Improving Outcomes with Bioadaptor

Date & Time: Tuesday, May 19, 13:10-14:10

Room: Room 252A

Session: Bioadaptor Symposium



Prof. Stefan Verheye



Dr. Ganapathi Palaniappan



Prof. Nikos Werner



Dr. Ken Kozuma



Dr. Grzegorz Sobieszek



Prof. Davide Capodanno



Dr. Antonio Mangieri

Durable Outcomes in Innovation for HBR Patients

Site-specific Antithrombotic Therapy:
DESyne BDS Plus Trial 36-Month Outcomes

Date & Time: Tuesday, May 19, 12:00-13:00

Room: Room 341

Session: Hotline/Late-Breaking Trials



Prof. Alexandre Abizaid

Versatility of Generator-Free IVL

Breaking the Calcium Challenge:
The Power of Hertz with LithiX Intravascular Lithotripsy

Date & Time: Wednesday, May 20, 12:30-13:30

Room: Room 251

Session: LithiX Symposium



Dr. Valeria Paradies



Prof. Mohamed Eged



Dr. Vincent On-Hing Kwok



Dr. Rosli Bin Mohd Ali



Dr. Charlotte Trouillet



Prof. Enrico Cerrato

Tuesday, May 19

Impact of Imaging, or Physiology-guided PCI on Outcomes with Bioadaptor from INFINITY-SWEDEHEART RCT

Time: 12:00-13:00

Room: Room 341

Session: Hotline/Late-Breaking Trials



Prof. David Erlinge

When the LAD Looks Small: Hybrid PCI Strategy for a Long, Tortuous Lesion Using Bioadaptor and D Device

Time: 13:30-14:30

Room: Room 351

Session: Bioresorbable devices in clinical practice



Dr. Daniela Benedetto

First in Human: Bioadaptor Stenting in Myocardial Bridging

Time: 13:30-14:30

Room: Room 351

Session: Bioresorbable devices in clinical practice



Dr. Raymond Fung

Wednesday, May 20

Contact Intravascular Lithotripsy for a Stented Calcified Nodule

Time: 15:00-16:00

Room: Abstract & Case Corner 2E

Session: Optimal use of dedicated device for calcified lesions



Dr. Irzal Hadzibegovic

Thursday, May 21

Real-World Outcomes of Coronary Revascularisation with Bioadaptor: Bio-RESTORE

Time: 9:45-10:45

Room: Room 343

Session: Refining the gold standard: what is new in DES



Prof. Teguh Santoso

DCB, DES, and Hybrid Strategies in Acute Coronary Syndromes: Real-World Experience

Time: 11:15-12:15

Room: Room 252A

Session: Complex coronary artery intervention: how DCB can help us



Dr. Irzal Hadzibegovic

Friday, May 22

Reaching and fragmenting calcium of left main/left circumflex bifurcation with difficult angulation

Time: 10:15-11:15

Room: Abstract & Case Corner 1A

Session: Overcoming challenging anatomy in calcified lesion PCI



Dr. Marta Kaluzna Oleksy

Calcium Modification in Complex PCI Using the Atherectomy and Hertz Contact IVL System

Time: 10:15-11:15

Room: Abstract & Case Corner 2D

Session: Calcified lesions: when one dedicated device is not enough



Dr. Jaya Kolanthaivelu

The Power of Simplicity - How the LithiX HC-IVL Balloon Streamlined a Complex PCI

Time: 10:15-11:15

Room: Abstract & Case Corner 1A

Session: Overcoming challenging anatomy in calcified lesion PCI



Dr. Gabriele Pavani

