

# E-POSTERS CATALOGUE

Valid as of 22 May 2026

[EuroPCR.com](https://EuroPCR.com)



- › Lesion Modification Mechanisms of Balloon-Based Devices in Experimental Calcified Coronary Lesions  
*A. miyagi*
- › Safety and Efficacy of Intravascular Lithotripsy with Small - diameter Shockwave Catheters  
*X. Li*
- › Radial Force comparison of third-Generation DES in an original ostial large vessel lesion model  
*H. Ikemiyagi*
- › Stent expansion between IVUS and OFDI guided PCI for calcified lesions with dual preparation  
*J. Sugiura*
- › Safety and Efficacy of IVL with Catheters Selected by IVUS - Guided Calcified Segment Diameter  
*X. Li*
- › When the Challenge Doubles: Left Main Disease and Severe Calcification  
*S. Zecchino*
- › Thrombectomy before plaque modification in calcified STEMI: insights from a multicentre registry  
*H. Cubero-Gallego*
- › Predicting procedural success for calcified coronary lesions in limited-resource hospital  
*M. S. Rohman*
- › Ultra-thin versus thin-strut drug eluting stents after calcified plaque modification techniques.  
*C. Rodríguez Carneiro*
- › Impact of Diabetes on Target Lesion Revascularization After Intravascular Lithotripsy  
*S. Sgreva*
- › One-year safety and efficiency of IVL-supported PCI  
*L. Furtan*
- › Effect of patient gender on rotational atherectomy of calcified coronaries.  
*N. Mankerious*
- › coronary calcifications as a major lesion phenotype associated with macce after contemporary pci  
*S. Charfeddine*
- › Use of Microcatheters for Side-Branch Protection During Rotational Atherectomy  
*V. Lio*
- › SHINE-IVL Study: A Real-World Single-Centre Indian Experience  
*G. Aparanji*
- › Association of acute procedural results with long-term outcomes after PCI for calcified coronary  
*Z. Lin (Pending confirmation)*
- › ROCA-STEMI (EUROpean Registry On plaque modifiCation in STEMI)
- › Quantitative Assessment of Coronary Calcium Density Progression Using Serial Computed Tomography  
*L. Chong*
- › Impact of Repeated Use of Balloon-Based Modification Devices in Experimental Calcified Lesions  
*S. higa*
- › Comparison of long-term outcomes between ncb and ncsb in heavily calcified cad after rotablation  
*F. Malik*
- › clinical outcomes of orbital atherectomy for ostial left circumflex coronary lesions  
*M. Inoue*
- › Orbital atherectomy: two years of calcium modification  
*P. Varelas*
- › Hospital-Based Analysis of IVL Use in Severe Coronary Artery Calcification  
*E. Kalampoki*
- › Machine Learning Uncovers Sex Differences in CKM Risk Factors and Prognosis in MSCAC Patients  
*Z. Ye*
- › Evidence-Based Algorithm for Angiography-Guided Calcium Modification in High-Volume Laboratories  
*F. Toulgaridis*
- › Intravascular lithotripsy versus super high pressure balloons in severely calcified coronary lesions – OCT insights from the VICTORY Trial  
*M. Bossard*

**E-Posters - Left main disease**

- › Bayesian Reinterpretation of Left Main PCI vs CABG in the Era of Modern PCI Quality  
*D. Dobies*
- › Clinical outcomes after implantation of a novel drug-eluting stent in left main disease  
*T. Warisawa*
- › Study of short term and mid term outcomes in patients undergoing PCI for left main disease  
*A. Kumar*
- › Outcomes of image-guided ICP with IVUS in patients with unprotected TCI artery disease  
*G. Pimentel Morales*
- › Provisional stenting vs. two-stent strategy in unprotected left main bifurcation disease  
*P. Barwad*
- › PCI for left main coronary artery disease in a non-surgical centre: 10 year outcomes and predictors  
*R. Del Castillo Medina*
- › High SYNTAX score in ICP of TCI at our center: real-world experience differs from randomized trials  
*G. Pimentel Morales*
- › Angioplasty of the unprotected TCI in Elderly Patients: A Single-Center Registry  
*G. Pimentel Morales*
- › Coronary CT angiography for follow-up of PCI with DCB in complex/high risk de novo lesions  
*D. Neves*
- › ICP in unprotected TCI in Clinical Practice: In Patients Ineligible for Surgery (Center Experience)  
*G. Pimentel Morales*
- › POKI technique for the treatment of left main coronary lesions  
*D. Vassilev*
- › Comparison of left main PCI outcome between ACS & CCS patients  
*F. Malik*

**E-Posters - STEMI**

- › Drug-eluting balloons in primary PCI for STEMI: is leaving nothing behind a safe option?  
*K. L. Castillo-Soto*
- › Drug-Eluting Balloon Strategy Versus Conventional Treatment in STEMI: Are Comparable In-Hospital Out  
*K. L. Castillo-Soto*
- › Ejection fraction non-recovery after st-segment elevation myocardial infarction  
*B. A. De Brito Gomes*
- › How quickly can patient with STEMI transfer – using traffic big database  
*J. H. CHO*
- › Arterial access in women undergoing primary PCI for STEMI: real-world registry outcomes  
*O. Kalpak*
- › Impact of a single universal guiding catheter on S2B time in pPCI for STEMI: Four-year experience  
*S. Bin Latif*
- › We are getting better in staging percutaneous coronary artery intervention. single centre experience  
*A. Ayuna*
- › Clinical Predictors and Prognostic Implications of HFpEF Following STEMI Based on the HFA-PEFF Score  
*J. H. Ahn*
- › Association of Type D personality and LV remodelling in patients treated with primary PCI after STEMI  
*Z. U. S. Lone*
- › Integrating bleeding and ischemic risk in AMI patients with atrial fibrillation undergoing PCI  
*M. Gasior (Pending confirmation)*

- › Safety & efficacy of intracoronary rtpa in high-thrombus burden acute coronary syndromes:case series  
*M. Quiroga*
- › Distal Transradial Access for Emergency PCI in Out-of-Hospital Cardiac Arrest  
*A. Takahashi*
- › Albumin-Bilirubin score an independent predictor of CI-AKI in patients undergoing PCI.  
*N. Azaza*
- › Clinical characteristics of st-segment elevation myocardial infarction patients: nami registry  
*F. Malik*
- › THE LANDSCAPE OF CORONARY NO REFLOW PHENOMENON AMONG EGYPTIAN ACUTE CORONARY SYNDROME PATIENTS  
*N. Okasha*
- › Clinical outcomes of prediabetic STEMI Bangladeshi patients  
*F. Malik*
- › TAPSE/sPAP value for in-hospital mortality in patients hospitalized for acute coronary syndrome  
*A. Bouchlarhem (Pending confirmation)*
- › Preliminary results of a dedicated technique in spontaneous coronary dissection with flow compromise  
*L. Cieslik*
- › CMD endotypes & clinical outcomes in patients with ischemia and no obstructive CAD  
*A. Sakalidis*
- › The role and outcomes of invasive strategy for acute coronary syndromes in the very elderly patients  
*S. Shellvacumar*
- › Effect of abnormal white blood cell indices on short term outcomes of STEMI patients  
*A. El Amrawy*
- › A study of sudden cardiac death  
*I. Chung*
- › Clinical outcomes of STEMI patients undergoing pharmaco-invasive therapy: results from nami registry  
*F. Malik*
- › Intracoronary imaging in STEMI with severe coronary calcification: strategies and outcomes  
*H. Cubero-Gallego*
- › Facilitated Angioplasty: Results from a Referral Center  
*P. Cataldo*
- › Thrombus fenestration improves TIMI III flow in Acute coronary syndrome  
*A. Ghattas*
- › Coronary artery ectasia underestimated: who develops major adverse cardiac events?  
*F. Tsakirian*
- › Primary PCI in female: insights from nami registry  
*F. Malik*
- › Primary percutaneous coronary intervention in chronic kidney disease patients  
*F. Malik*
- › Prehospital antiplatelet strategies in STEMI: a systematic review and comparative meta-analysis  
*J. Gimeno Blanes*
- › Use of Guide Cathater Exstention in Coronary No-Reflow Phenomenon: Kalay Technique  
*K. Nihat*
- › Baseline Clinical characteristics and Outcomes of patients treated for ST-segment Elevation Myocardi  
*B. Muvunyi (Pending confirmation)*
- › Can we prevent sudden cardiac death?  
*I. Chung*
- › Clinical outcome of diabetic patients with STEMI undergoing primary PCI: results from nami registry  
*F. Malik*
- › Beyond the stent: Adverse risk predictors and outcomes of PCI from a Sri-Lankan tertiary care center  
*F. Rahuman*
- › Young STEMI (

- › Primary PCI In STEMI Complicated By Acute MR
- › Clinical outcome of anaemic STEMI patients  
*F. Malik*
- › Clinical outcomes STEMI patients with chronic kidney disease: results from nami registry  
*F. Malik*
- › NIRS-IVUS lipid burden predicts higher absolute microvascular resistance after STEMI PCI  
*H. Butt*

## E-Posters - Other coronary interventions

- › Effects of Chios mastic oil on cholesterol levels of healthy volunteers.  
*D. Afendoulis*
- › Ten-year outcomes after PCI are improved in non-diabetic overweight or obese patients  
*Y. Won*
- › Real-world outcomes of saphenous vein graft percutaneous coronary intervention in current practice  
*K. A. Dewji*
- › PCI in Ischemic Cardiomyopathy After REVIVED: What Have We Learned and Whom Should We Treat?  
*B. Kadyrov*
- › The Influence of Height on Occupational Radiation Exposure of Interventional Cardiologists  
*R. Casazza*
- › Standardized workflow facilitating PCI plan and guidance with intracoronary physiology and imaging  
*J. Escaned*
- › Wall Shear Stress as Predictor of Myocardial Infarction: Meta-analytic Evidence  
*D. DAmario*
- › Real-World Management of Myocardial Bridging: the RIALTO Interventional Cardiology Survey  
*D. DAmario*
- › Correlation of myocardial injury after rotablation and angio-based coronary physiological indices  
*Z. Piroth*
- › Influence of imaging catheters on the computation of ultrasonic flow ratio  
*S. Tu*
- › Hyperemic/No-hyperemic indexes discordance: influence of epicardial and microvascular resistances  
*A. Di Molfetta*
- › Intracoronary ECG ST-segment shift remission time for assessing coronary stenosis severity  
*M. R. Bigler*
- › Code stroke following cardiac catheterisation procedures: contrast induced encephalopathy vs stroke  
*R. Bagur*
- › Outcomes of physiology-guided deferral of PCI in angiographically intermediate lesions  
*C. James*
- › Clinical utility of coronary physiology in post-PCI follow-up  
*E. I. Arteaga Chan (Pending confirmation)*
- › Invasive coronary physiology practice in southeastern Europe – insights from a regional registry  
*I. Ilic*
- › Angiography-based coronary physiology indices to predict rejection after heart transplantation  
*N. Bora*
- › Tongxinluo for microcirculatory dysfunction in STEMI: a post hoc analysis of the CTS-AMI trial  
*Y. Jiang (Pending confirmation)*
- › The role of wasted work and mechanical efficiency in chronic coronary syndrome  
*A. Oláh*
- › Predicting FFR–iFR discordance before PCI: Elastic-net LR vs RBF-SVM  
*Y. Lee*

- › Hyperemic and no-hyperemic indexes discordance: epicardial and microvascular resistance role  
*A. Di Molfetta*
- › The predictive value of equivalent AMR for the clinical outcomes in patients with INOCA  
*Z. Wei*
- › Flow- vs Pressure-Driven Coronary Microvascular Dysfunction: Distinct IMR-Based Phenotypes  
*I. Naoum*
- › Resistive reserve ratio: Does it make a difference?  
*I. Ezpeleta Sobrevía*
- › Comparison of CAG-Derived and Intracoronary Imaging-Based FFR: A Network Meta-Analysis  
*J. Xie*
- › Sex differences in endotype distribution and symptom burden in microvascular dysfunction  
*H. Ullrich-Daub*
- › Endotype-Guided Medical Therapy and Symptom Response in ANOCA: a multicenter international registry  
*J. Farina*
- › Microvascular resistance is similar across vessels but varies by sex and presentation  
*C. Lenseink*
- › Invasive coronary function testing in refractory angina and ANOCA: a single-centre experience  
*M. Wilson*
- › Algorithmic Detection of Temperature Stability: Time Wasted in Continuous Thermodilution in ANOCA?  
*T. Nijkamp*
- › Implications of Angulation Factors in Plaque Erosion and Eruptive Calcified Nodule  
*S. Tu*
- › Diverging trends in the cath lab: rising coronary complexity and structural growth over 5 years  
*A. Lara-García*
- › Opening Pandora's box: Clinical and angiographic features of myocardial infarction in young women  
*P. Guimaraes Silva*
- › A significant amount of microplastics enters the bloodstream during PCI  
*S. Liu*
- › Older embolic thrombi are linked to worse outcomes in atrial fibrillation-related ischemic stroke.  
*B. Van Gorpel*
- › Ostial Versus Non-Ostial Proximal LAD Stenting: A Retrospective Comparative Study  
*E. Ntantou*
- › Coronary artery perforation in a tertiary cardiac care hospital  
*F. Malik*
- › Distal vs conventional radial access: a meta-analysis of arterial size and procedural implications  
*C. Salzillo (Pending confirmation)*
- › a risk score to stratify macce risk after contemporary pci  
*S. Charfeddine*
- › Diagnostic performance of coronary CT angiography for bypass graft occlusion  
*R. Silva*
- › Predictors of Early Safety and Procedural Outcomes After Pericardiocentesis  
*A. A. Cerutti*
- › Homolateral ulnar artery approach in abandoned radial access : a retrospective analysis  
*N. Kaul*
- › Reverse PCI : An ongoing observation study on PCI in a center without on-site cardiac surgery  
*A. Rahman*
- › Factors driving rehospitalization after primary Percutaneous Coronary Intervention in ACS  
*M. A. Buitrago Gómez*
- › Malignant Trajectories of the Right Coronary Artery: Insights from a Case Series
- › Real-world factors of 1-year mortality and rehospitalization post-PCI: a competing-risk analysis  
*K. Nguyen Duong*

- › Revascularisation of native coronaries versus bypass grafts in patients with previous CABG  
*F. Arshad*
- › Performance of LLMs in structuring angiography reports and extracting FFR/iFR Values  
*D. Ferreira*
- › The influence of epicardial and microvascular resistance on FFR-no hyperemic indexes discordance  
*A. Di Molfetta*
- › Clinical Predictors of ACh-Induced Coronary Spasm in ANOCA/INOCA patients: A Retrospective Study  
*J. Buri*
- › The influence of epicardial stenosis and microvascular resistances on Resting Full-Cycle Ratio (RFR)  
*A. Di Molfetta*
- › Angiography-derived Index of microcirculatory resistance in AMI: A meta-analysis  
*P. Theofilis*
- › A trait d'union between intra-coronary imaging and coronary physiology: a pilot study  
*A. Di Molfetta*
- › Correlation of non-invasive tests with invasive assessment of endothelial function in ANOCA patients  
*R. Pecherczyk*
- › Positive acetylcholine test and the number of previous hospitalizations and coronary angiographies  
*H. Moravcova*
- › Impact of Sex Differences on the Outcomes of Coronary Invasive Physiological Assessment  
*C. Dallorto*
- › Association Between Nailfold Microcirculation and Coronary Microvascular Dysfunction  
*M. Bubnowski*
- › Single-Centre Real-World Outcomes of FFR-Guided Revascularisation in Indian CAD Patients SCORFFstudy  
*H. Bhatia*
- › Feasibility and accuracy of 1-view  $\mu$ FR, 2-view QFR and an educated guess in a real-world dataset  
*A. Obradovic*
- › Agreement between angiogram-derived and wire-derived FFR near the clinical cut-off  
*T. Yamada*
- › Dynamic CT Reconstruction of Myocardial Bridge: A Phase-Resolved Patient-Specific 3D Geometric Study  
*D. DAmario*
- › Impact of Chronic Kidney Disease on Physiology-Guided Coronary Revascularization  
*C. Dallorto*
- › Five-year clinical outcomes following negative coronary pressure wire assessment  
*T. Mahdy*

**E-Posters - NSTEMI**

- › Clinical characteristics of NSTEMI in Bangladeshi population  
*F. Malik*
- › NSTEMI in the Oldest-Old: Prognosis and Impact of Invasive Management in Patients  $\geq$ 85 Years  
*E. Asher*
- › Predictors of Acute Coronary Syndrome after Kidney Transplantation  
*S. Athisakul*
- › Clinical outcomes of NSTEMI female patients  
*F. Malik*
- › Intravascular Lithotripsy PCI for Acute Coronary Syndrome in Calcified Left Main  
*L. Furtan*
- › Prediction of in hospital MACCE using BCIS CHIP score among the NSTEMI patients  
*M. S. Chowdhury*
- › Clinical outcomes of NSTEMI patients with chronic kidney disease: a single centre study  
*F. Malik*

- › NSTEMI management: Outcomes and the guideline–practice gap  
*A. Mosa Mohammad*

## E-Posters - Stents, scaffolds and DCB

- › Ultra-low contrast DCB-only strategy in patients with chronic kidney disease – A pilot study  
*R. Hemetsberger*
- › Impact of chronic kidney disease stage on outcomes of ultrathin-strut sirolimus-eluting stents  
*J. G. Cordoba Soriano*
- › Long term clinical outcomes of a BRS pilot study with complete intravascular imaging use  
*S. Tarbine*
- › Single-center analysis of a novel complication and a potential quality metric for 2nd generation DES  
*A. M. Tekin*
- › Everolimus or Biolimus stents? A systematic review and meta-analysis of 27,071 patients  
*S. Kumar*
- › Impact of Diabetes on Outcomes After Polymer-Free or Biodegradable DES: A Meta-Analysis  
*P. Tartuce*
- › Biolimus- Vs. Sirolimus-Eluting Stents Mortality in PCI: A Systematic Review and Meta-analysis  
*J. Franco*
- › Real-World Outcomes in PCI using Drug-Coated Balloon Angioplasty: A Single-Centre Experience  
*P. Phadtare*
- › One Year Outcome Polymer Free Everolimus Eluting Stent in Real World Indian Population  
*P. Chandra*
- › Prognostic value of predilation in drug-coated balloon treatment of de novo coronary lesions  
*E. Canese*
- › DCB-based versus DES-only treatment in patients with chronic kidney disease  
*E. S. Shin*
- › Impact of Paclitaxel Coating on Outcomes of Drug-eluting Balloon PCI in De Novo Coronary Disease  
*R. Caminiti (Pending confirmation)*
- › Revascularization with drug-coated balloons alone in complex CAD: A systematic review  
*M. Kunz*
- › Drug-Eluting Balloon Angioplasty in Contemporary Practice: Insights From a Retrospective Cohort.  
*S. P. Adimoulame*
- › Not all sirolimus-based balloons are the same: a real-world comparative study  
*A. Esteves*
- › Paclitaxel vs sirolimus coating in PCI with DCB: a propensity score analysis in all-comers cohort  
*A. Gratta (Pending confirmation)*
- › Angiographic performance of sirolimus vs paclitaxel DCBs in ACS and stable disease  
*M. M. Baouni*
- › Drug-coated balloon use in percutaneous coronary intervention: a single centre experience  
*J. Appiah*
- › Global Real-World evidence of the Sirolimus Eluting DES in Routine clinical practice  
*R. Byrne*
- › Safety and mid-term outcomes of a bioresorbable coronary scaffold assessed by OCT  
*J. M. Segura Aumente*
- › Female vs male complex PCI by sirolimus-eluting stenting: 30-day NAGOMI COMPLEX study outcomes  
*P. L. Laforgia*
- › DES length >30mm and In-Hospital Adverse Events: Analysis of 51,271 procedures  
*S. Garzon*
- › One Year Clinical Outcomes of a Polymer Free Everolimus Eluting Stent in 1000 Real World Patients  
*P. Chandra*

- › Global Real-World Experience with 3Month DAPT After Polymer-Free Sirolimus-Eluting DES Implantation  
*G. Tarantini*
- › All-comers treated with thin-strut durable polymer everolimus-eluting stents: COASTLINE AC  
*D. van Vliet*
- › Does the duration of diabetes affect the outcomes in multi-vessel PCI- Lessons learnt from TUXEDO-2  
*P. Arambam*
- › Stent-free PCI in de novo small-vessel disease: a meta-analysis of randomised trials  
*S. G. N. Upadhyaya*
- › One-Year Clinical Outcomes of a Sirolimus-Eluting Balloon Versus Paclitaxel-Coated Balloons  
*D. Faria*
- › Factors of luminal gain after drug-coated balloon for de novo small vessel coronary disease  
*J. H. CHO*
- › The Balon SOLO trial: drug eluting balloons for PCI in patients on oral anticoagulation therapy  
*I. Otaegui*
- › Drug-coated balloon angioplasty for de novo lesions in large coronary arteries  
*L. Gramss*
- › Paclitaxel-coated balloons vs. sirolimus-coated balloons for de novo coronary lesions  
*D. Garin*
- › Drug Coated Balloon versus Drug Eluting Stent-based PCI for Long De Novo Coronary Artery Lesions  
*M. Abdelghani*
- › Final two-year results of the REFORM Study: an RCT of Biolimus DCB vrs Paclitaxel DCB for ISR  
*D. O Callaghan*
- › Drug-coated balloon versus drug-eluting stent for de novo large-vessel coronary artery disease  
*S. G. N. Upadhyaya*
- › REFORM Subgroup: Two-Year Outcomes in Diabetic ISR with Biolimus A9 vs Paclitaxel-Coated Balloons  
*E. Beirne*
- › Baseline lipoprotein (a) levels and the incidence of angiographically confirmed coronary restenosis  
*H. Rai*
- › Pre-procedural C-reactive protein levels and carotid or intracranial artery restenosis  
*H. Rai*
- › Ostial Stent Protrusion: Evaluation of Management Strategies and Clinical Outcomes of the Side Flap  
*A. Barmpas*
- › Stent bailout – a good DES performance indicator?  
*D. Neves*
- › drug-coated balloon-first versus drug-eluting stent in diffuse left anterior descending disease  
*F. Raja (Pending confirmation)*
- › Global Use of Coronary Drug Coated Balloons: Results of the DETECT Clinical Practice Survey  
*D. O Callaghan*
- › stent overlap as a key procedural factor associated with symptomatic in-stent restenosis  
*S. Charfeddine*
- › Clinical Performance of Drug-Coated Balloons in Coronary Lesions: A Large Multicenter Experience  
*N. Tsiamis*
- › Circulating MicroRNAs Regulating Vascular Repair and Their Relationship to DES-ISR  
*L. Pleva*
- › Drug-Coated Balloon versus Drug-Eluting Stent in Small Vessel PCI: A Real-World Comparative Study
- › Do drug-coated balloons perform equally well in non small coronary vessels?  
*J. L. Ferraro*
- › Clinical and angiographic neoatherosclerosis manifestation in patients after PCI in long-term period  
*A. Komkov*
- › Drug-coated balloons vs. drug-eluting stents for de novo coronary lesions: a meta-analysis  
*D. Garin*

- › Drug-eluting balloon-based percutaneous coronary intervention in severely calcified coronary lesions  
*L. Danduch*
- › Real-world safety and effectiveness of drug-coated balloon pci: four-year single-centre experience  
*J. L. Ferraro*
- › Drug-eluting balloons after lesion preparation with a scoring balloon: a sweet spot indication?  
*R. Mehdi*
- › Association between baseline C-reactive protein levels and femoropopliteal artery restenosis  
*H. Rai*
- › To DEB or not to DEB: An observational study assessing efficacy of drug coated  
*T. Barlow*
- › Provisional stenting using a drug-coated balloon in the side branch for coronary bifurcation lesions  
*B. Díaz Arroyo*
- › Efficacy and safety of drug-coated balloons in small vessels: a systematic review and meta-analysis  
*N. Tsiamis*
- › Drug eluting balloons for treatment of culprit lesions in acute coronary syndromes  
*S. Narayanan*
- › One-Year Outcomes of Long Drug-Eluting Stents for Diffuse Coronary Artery Disease  
*S. K. Kowtarapu (Pending confirmation)*
- › One-year outcomes of ultrathin-strut bioabsorbable polymer stents in chronic kidney disease patients  
*J. G. Cordoba Soriano*
- › Routine angiographic follow-up after dcb-pci: is it necessary?  
*J. L. Ferraro*
- › Drug-Coated Balloons in ISR and De Novo Lesions: 3-Year Real-World UK DGH Outcomes  
*M. S. Islam*
- › DEB PCI; technical aspects on balloon utilization for sufficient lesion preparation  
*F. Toulgaridis*
- › Cardiovascular Events of Biolimus vs. Sirolimus in PCI: A Systematic Review and Meta-analysis RCTs  
*J. Franco*
- › DCB only PCI in coronary bifurcations: a preparation driven, kissing free strategy  
*M. M. Baouni*
- › Drug-coated balloons in the contemporary clinical practice; A real-world analysis of prospectively c  
*A. Ntalianis*
- › Real-world outcomes of a drug-coated balloon PCI strategy in a UK district general hospital  
*M. Ashfaq*
- › Drug-Coated Balloon Angioplasty in Coronary Disease: Real-World Clinical and Angiographic Outcomes  
*S. Kumar*
- › Long term clinical outcomes of patients undergoing ICP with more than 3 stents:Real-World Experience  
*G. Pimentel Morales*
- › Computational material design enhancement for coronary stents  
*M. C. Arokiaraj*
- › Procedural success and early outcomes of drug-coated balloon angioplasty for de novo coronary lesion  
*N. Tsiamis*

**E-Posters - Stable CAD**

- › Lp(a) Levels and Coronary Microvascular Dysfunction in Patients with Non-Obstructive CAD  
*A. Sakalidis*
- › Pre-clinical and first-in-human experience with a novel self-expandable coronary sinus reducer for treatment of symptomatic epicardial and microvascular ischemic heart disease  
*F. Giannini*

- › Prognostic value of Cholesterol, High-density lipoprotein, and Glucose index in Patients with CAD  
*J. Zhang*
- › Transradial versus distal transradial access for safety & efficacy: real-world data from VARegistry  
*S. Graidis*
- › SmartFFR, a novel virtual functional index of coronary stenosis: validated with invasive FFR data  
*S. Nikopoulos*
- › Accuracy of an artificial intelligence-driven coronary artery disease screening using primary tests  
*C. Lim*
- › Periprocedural Stress Hyperglycemia Ratio and Long-Term Prognosis in CAD Patients  
*J. Zhang*
- › Association between unstable carotid plaques and coronary disease burden  
*H. Nakajima*
- › Temporal adoption of distal radial access in routine coronary angiography and PCI  
*S. Nikopoulos*
- › Effect of heparin application site on radial artery spasm and occlusion during coronary angiography  
*D. Ormanci (Pending confirmation)*
- › Prognostic performance of ARC-HBR criteria in cancer patients with coronary disease  
*D. Cazeiro*
- › Evaluation Of Left Ventricular Function After Revascularization Of LAD Chronic Total Occlusion  
*S. Antoine (Pending confirmation)*
- › Rationale and design of a prospective multicentre study of residual angina after PCI  
*R. Hanna*
- › ICP in elderly patients undergoing implantation of 3 or more stents: A single centee registry  
*G. Pimentel Morales*
- › Left vs right & transradial vs distal transradial access: a radiation-focused analysis of VARegistry  
*S. Graidis*
- › Right radial approach for selective LIMA angiography in post-CABG patients  
*S. Nikopoulos*
- › Prevalence of significant Coronary Artery Disease in patients undergoing Carotid Artery Stenting  
*F. Toulgaridis*
- › Coronary tortuosity and non-actionable coronary angiography after positive ischemia testing  
*S. LINARDAKIS*
- › Incremental prognostic value of coronary CTA after treadmill testing in noncardiac surgery candidate  
*J. H. Ahn*
- › Evaluation of our CT coronary angiography service and direct comparison with invasive angiography  
*U. Rao*

## E-Posters - Pharmacology

- › Impact of ABCB1 gene polymorphism on plasma clopidogrel and Cardiovascular events post PCI patient  
*M. Abdur Rauf*
- › Cholesterol Crystal Dissolution Rate Predicts Outcomes in Patients Undergoing Coronary Angiography  
*B. Al-Kassou*
- › Colchicine Use After Coronary Artery Stenting: One-Year Follow-Up Results  
*S. Akhmedov*
- › Lipoprotein(a): meta-analytic insights for interventional cardiologists  
*A. F. Cereda*
- › Impact of CYP2D6\*2A, 2D6\*4 and 3A5\*3 genetic polymorphisms on Bisoprolol peak concentration in ACS.  
*A. El Amrawy*
- › Nebivolol vs. bisoprolol on long-term outcomes in STEMI with preserved LVEF treated with DES  
*S. W. Rha*

- › Carvedilol versus bisoprolol on long-term outcomes in STEMI with reduced LVEF treated with DES  
*S. W. Rha*
- › THE LANDSCAPE OF PREMATURE ACUTE CORONARY SYNDROME EVENTS AMONG THE EGYPTIAN POPULATION  
*N. Okasha*
- › Safety and efficacy of ticagrelor vs. clopidogrel in non primary PCI  
*M. Abdur Rauf*
- › Ticagrelor monotherapy after one-month DAPT in ACS post-PCI: a systematic review and meta-analysis  
*T. J. Regala*
- › Early versus cath lab only heparin in acute coronary syndromes: impact on clinical outcomes  
*R. Silva*
- › Early glycoprotein IIb/IIIa inhibition in STEMI: procedural, clinical and safety meta-analysis  
*A. Alonso*
- › TyG Index as a Predictor of Adverse Cardiovascular Events in a Contemporary United States Population  
*F. M. Di Muro*
- › Comparison Between High Doses of Rosuvastatin & Atorvastatin on Ventricular Remodeling after STEMI.  
*A. El Amrawy*
- › Prognostic impact of metformin in diabetic patients undergoing a percutaneous coronary intervention  
*J. He (Pending confirmation)*
- › Atheroma burden and calcification in patients exposed to statins prior to ACS  
*A. Iordanescu*
- › A cohort study on the statin intensity and complexity of PCI in patients presenting with ACS  
*J. Kuriakose M*
- › Temporal Trends in Cangrelor Use and In-Hospital Outcomes Across Demographic Subgroups in the US  
*M. Gitto*
- › Effect of Dapagliflozin in patients with aortic stenosis and anaemia undergoing TAVI  
*M. Tamargo*
- › Treatment of Coronary Microvascular Dysfunction  
*A. Saha (Pending confirmation)*
- › Residual LDL Cholesterol burden in ACS survivors: the role of elevated Lipoprotein(a)  
*A. Elkammash*
- › Novel Potential Drug Interactions with Bisoprolol in Hospitalized Acute Coronary Syndrome Patients  
*A. El Amrawy*
- › Tirofiban as an effective and safe therapeutic ally in high-thrombus burden primary PCI patients  
*F. Toulgaridis*
- › Intravenous Cangrelor–assisted PCI: Real-world efficacy and safety in all comers  
*F. Toulgaridis*
- › Impact of 2nd- versus 3rd-generation  $\beta$ -blockers in STEMI with diabetes treated with DES  
*S. W. Rha*
- › Harnessing Remote Ischemic Preconditioning for Renal Protection in Contrast Procedures
- › Multi-center study exploring method of clopidogrel pre-treatment undergoing conventional CAG  
*J. H. Park*
- › The radial cocktail and incidence of radial artery spasm: a single-centre observational study.  
*B. Woolfenden*
- › Effects of Ivabradine Combined With Beta-Blockers Following MI: Systematic Review and Meta-Analysis  
*A. Abdelsalam*
- › Personalized Pharmacogenomic-Guided Statin Therapy After PCI  
*M. ElTantawy*

## E-Posters - Multivessel disease

- › Immediate versus staged complete revascularisation in patients with multivessel disease and STEMI  
*D. O Callaghan*

- › Clinical outcomes of crossover stenting strategy for ostial LAD and LCx lesions  
*S. B. Gok (Pending confirmation)*
- › Multivessel disease done on CAG done with PCI- Single centered Retrospective, Observational study fo
- › Bayesian Re-evaluation of PCI vs CABG in Multivessel Disease Using Contemporary Evidence  
*D. Dobies*

**E-Posters - LAA Closure**

- › Safety and efficacy of LAAO in AF patients with pericardial effusion: single center experience  
*E. Sanchez*
- › Embolization of left atrial appendage occluders: systematic review and meta-analysis  
*M. ? Martín-Arena*
- › Retrospective machine learning prediction of peri-Device Leaks in LAAO: single center experience  
*E. Sanchez*
- › Sex differences in safety and effectiveness after percutaneous left atrial appendage closure  
*E. Valero*
- › Creation of a clinical pathway for LAA closure: early impact on procedural volume  
*M. Santas alvarez*

**E-Posters - TAVI**

- › Predictive Value of the Fibrosis?4 Index in TAVI Patients with Persistent Tricuspid Regurgitation  
*B. Al-Kassou*
- › First in Man Experience of the Vivasure PerQseal® Elite for Large Hole Arterial and Venous Closure  
*N. Van Mieghem*
- › Clinical outcomes of the Allegra transcatheter system: A UK multicentre valve-in-valve registry  
*M. Farag*
- › Transcatheter Valve Size and Clinical Outcomes in Patients With Atrial Fibrillation Undergoing TAVI  
*G. Dangas*
- › Pacemaker dependency after TAVI: insights from the LANDMARK trial  
*A. Tobe*
- › Outcomes of Percutaneous Transcatheter Treatment of pure AR Using a Dedicated Device  
*A. Abbass*
- › Transcatheter aortic valve implantation in patients with large annuli: device selection matters
- › Intra-annular Self-expanding or Balloon-Expandable TAVI in Small Annuli: the NAVULTRA registry  
*S. Cannata (Pending confirmation)*
- › Planned Cardiopulmonary Bypass Support Enables Concomitant High-Risk PCI and TAVR  
*M. Boskovski*
- › One-Year Clinical Performance of TAVR Platforms for Severe Aortic Stenosis: A Systematic Review  
*A. Apostolos*
- › Calcium Score in Small Aortic Annuli patients undergoing TAVI  
*M. Shweel Asiri*
- › Real-world three-year outcomes of TAVI using the Myval octacor balloon-expandable valve  
*S. Gunasekaran*
- › Sealing the deal - Perclose®+Angio-Seal® Vs. MANTA® for large-bore femoral access closure in TAVI  
*D. Cazeiro*
- › Percutaneous access vs surgical cutdown in transaxillary TAVI:A high-volume single-centre experience  
*H. Hussein*
- › Early outcomes of Myval THV series XL sizes in patients with severe aortic stenosis  
*A. Ielasi*

- › Timing of TAVI and Rotational Atherectomy: insight from RO-TAVI registry  
*V. Cesario*
- › TAVI in septuagenarians with low-to-intermediate surgical risk and non-traditional risk factors  
*N. Ktenopoulos*
- › COronary Re-engageMent aFter randOm NavitoR alignmentT (COMFORT Study)  
*A. A. Cerutti*
- › Optimized aortic root segmentation during transcatheter aortic valve implantation  
*M. Chernyavskiy*
- › Safety and Efficacy of Carotid Artery Stenting in Patients Undergoing TAVI :1-Year Clinical Outcomes  
*Y. Mao*
- › Mild paravalvular leak after transcatheter aortic valve implantation is not benign  
*P. Chummee*
- › Beyond 2 years: Long-term outcomes of TAVR versus SAVR-A systematic review and meta-analysis of RCTs  
*A. Apostolos*
- › Extrathoracic versus intrathoracic access for non-transfemoral transcatheter aortic valve implantati  
*V. X. Mosquera*
- › The efficacy of SAPIEN valve in patients with left ventricular outflow tract calcification  
*Y. Uchida*
- › Single versus Double Perclose in Transfemoral TAVI: A Meta-Analysis  
*N. Vythoulikas-Biotis*
- › AI-based detection of cardiovascular outcomes from unstructured data for auditing and research  
*D. Cazeiro*
- › Red alert: A novel rapid automated referral pathway for severe aortic stenosis.  
*A. Aziz*
- › Gender differences in prosthesis-patient-mismatch after TAVI: analysis from a single-center-registry  
*A. Centola*
- › Prognostic Value of Low Alanine Aminotransferase Levels in Patients Undergoing Transcatheter Aortic  
*E. Itelman*
- › Real-World Single-Centre Experience with Transcatheter Aortic Valve-in-Valve Implantation  
*P. Narvaez Saldias*
- › From trial to practice: Real-world outcomes of the MyVal transcatheter aortic valve  
*C. Armonis*
- › Supra-versus Intra-Annular TAVI in Small Annuli: Hemodynamic and Clinical Performance  
*B. Gonska*
- › Mitral regurgitation after tavi: early and follow-up improvement and association with mortality  
*A. Sakalidis*
- › Left bundle branch area pacing versus right ventricular pacing after TAVI: 2-year follow-up  
*P. Vela Martín*
- › Simultaneous versus staged PCI in patients undergoing transfemoral TAVI  
*G. Papadopoulos*
- › Very long-term durability and haemodynamic performance of transfemoral TAVI in a real-world cohort  
*A. Padilla Escámez*
- › Navitor transcatheter heart valve: long-term survival and echocardiographic outcomes after TAVI  
*S. Giordano*
- › Local versus General Anesthesia for TAVI: Impact on Clinical Outcomes  
*I. Kiliccalan (Pending confirmation)*
- › Oral anticoagulants versus antiplatelets to prevent subclinical leaflet thrombosis after TAVI  
*F. M. Rubio*
- › Acute kidney injury in patients undergoing transcatheter aortic valve implantation
- › Prognostic value of QRS variation after TAVI at 1-year follow-up  
*C. Pohle*

- › Real world outcomes of a novel balloon-expandable TAVI valve – UK single center experience  
*N. Gangil*
- › Improving time to TAVI in a rural population: implementation of a local TAVI clinic  
*R. Chotalia*
- › Safety of a selective femoral access angiography strategy post TAVI  
*A. Maier*
- › Correlation between staging classification of aortic stenosis based on the extent of cardiac damage  
*E. Asher*
- › Low-contrast computed tomography planning and conduction outcomes after TAVI  
*C. James*
- › Percutaneous transaxillary vs transfemoral TAVI: A comparative analysis from a high-volume program  
*H. Hussein*
- › Residual SYNTAX Score-Guided Revascularization in Patients Undergoing TAVI: An Updated Meta-Analysis  
*S. Garzon*
- › Impact of diabetes mellitus on clinical outcomes after TAVI in raphe-type bicuspid aortic valve  
*L. F. Scungio*
- › Safety and feasibility of supra-annular deployment of a novel balloon-expandable TAVI prosthesis.  
*N. Gangil*
- › Invasive versus conservative management in infective endocarditis after TAVI: A meta-analysis  
*P. Theofilis*
- › Transcatheter aortic valve implantation outcomes in patients with active malignancy  
*K. Mróz*
- › Outcomes of aortic angulation during TAVI: a meta-analysis of 12,844 patients  
*U. G. Adamu*
- › Aortic Valve Replacement in Patients with Small Aortic Annuli: A Network Meta-Analysis  
*M. Lombardi*
- › Low-contrast CT planning for TAVI in a community hospital: feasibility and early outcomes  
*C. James*
- › Iodine-induced thyrotoxicosis following percutaneous coronary intervention: a rare complication  
*Z. Y. Yew*
- › WHEN YOU SEE CALCIUM IT'S IMPORTANT TO SEE BETTER  
*A. Martis (Pending confirmation)*
- › Drug-Coated Balloons Versus Stent-Based Strategies in High Bleeding Risk Patients: A Metanalysis  
*M. Didagelos*
- › Valve-in-valve TAVI: does real-world practice tell a different story?  
*R. Lopes (Pending confirmation)*
- › Inferoseptal Recess Anatomy Predicts CDs After TAVR: A CT Study With Machine Learning Validation  
*N. Zhu*
- › Novel Balloon-Expandable THV for TAVR: A Meta-Analysis with Reconstructed Patient Data  
*R. Alcantara*
- › Outcomes Following TAV-in-SAV with a Novel SE THV: Insights From The Hydra International ViV Registry  
*A. Ielasi*
- › Relationship between epicardial fat attenuation and aortic stenosis in patients undergoing TAVI
- › Temporal Trends in Pacemaker Implantation after Myval Octacor TAVI: Mechanistic Insights  
*R. Rajendra*
- › Impact of complications on 1-year mortality and quality-of-life after TAVI: LANDMARK trial substudy  
*A. Tobe*
- › Contemporary volume-based sizing and Pacemaker Implantation Across the SAPIEN 3 Valve Spectrum  
*A. Hussain*
- › Cardiac damage and clinical outcomes in patients undergoing TAVI: LANDMARK trial subanalysis  
*Y. Onuma*

- › TAVI in Nonagenarians: A Ten-Year Real-World Experience from a UK Tertiary Centre  
*A. Helal*
- › PCI in Patients with Coronary Artery Disease Undergoing TAVI: A Systematic Review and Meta-Analysis  
*H. Elghazaly*
- › Matched comparison of clinical and hemodynamic outcomes of new-generation balloon-expandable valves  
*M. García Gómez*
- › Direct Oral Anticoagulants Versus Vitamin K Antagonists After Transcatheter Aortic Valve Implantation  
*S. Gerfer*
- › Procedural Strategy and Clinical Outcomes of Transfemoral TAVI for Severe Vascular Tortuosity  
*Y. Mao*
- › Long-Term outcomes of TAVR vs. SAVR in bicuspid aortic valve patients: insights from the real-world  
*D. Da Silva Correia*
- › Non-femoral transcatheter aortic valve implantation with a contemporary balloon-expandable platform  
*V. X. Mosquera*
- › Balloon – Assisted Transaxillary Artery Closure (BATAAC) for TAVI  
*A. Apostolos*
- › Ten years of transcatheter aortic valve implantation in private centre: learning curve and outcomes  
*M. Beltrán*
- › Assessment of Intra-annular Self-Expandable Device Implantation in TAVR  
*F. Yamanaka*
- › Beyond conduction abnormalities: sex differences in pacemaker need after TAVI  
*R. Lopes (Pending confirmation)*
- › Early neurological events after transcatheter aortic valve replacement: a meta-analysis  
*T. Theodoropoulou*
- › Echocardiographic Myocardial Remodeling After Aortic Valve Replacement in Bicuspid Valves  
*R. Esparza Corona*
- › Transfemoral TAVR After Hip Arthroplasty  
*O. Cozzi*
- › Early myocardial work and strain changes after MyVal TAVI in severe aortic stenosis  
*G. Papadopoulos*
- › Sex-related differences of transcatheter aortic valve implantation with Myval or Sapien platform  
*S. Sammartino (Pending confirmation)*
- › Impact of TAVI on institutional mortality in patients with severe aortic stenosis  
*M. Rojko*
- › Anatomical and physiological baseline predictors of prosthesis-patient mismatch after TAVI  
*J. M. De La Torre Hernandez*
- › Best timing of percutaneous coronary intervention in transcatheter aortic valve implantation  
*D. Lira-Lozano (Pending confirmation)*
- › TEMPORAL TRENDS IN PERMANENT PACEMAKER REQUIREMENT WITH MERIL OCTACOR: A LEARNING CURVE EFFECT?  
*N. S. Rajendra*
- › Implementation of a Fast-Track Severe Aortic Stenosis Clinic in a District General Hospital  
*J. Khan*
- › Urgent TAVI for Acute Decompensated Aortic Stenosis: A Real-World Single-Centre Experience  
*E. Dri*
- › Early hemodynamic success after TAVI: Determinants and impact on clinical outcomes  
*D. Kyriakopoulou*
- › Predictive value of EuroScore II in low- and moderate-risk TAVI patients: A single-center experience  
*D. Kyriakopoulou*
- › Simultaneously TAVI and TMVR to Treat Double Bioprosthetic Valve Degeneration  
*Y. Mao*
- › Transcatheter aortic valve implantation results and predictors of adverse outcomes in Indian setup  
*A. Kumar*

- › Managing complex access in TAVR: a multidisciplinary heart team approach  
*V. Jiménez Ramos*
- › Results from the MENA-TAVI registry: Acurate Neo TAVI implants in the Middle East  
*M. Balghith (Pending confirmation)*
- › Do supra-annular valves differ in ViV-TAVI? Allegra vs Evolut  
*F. Keshavarzi*

**E-Posters - Shock**

- › Prospective validation of the ORBI risk score for predicting infarct-related cardiogenic shock  
*S. Holle*
- › Hospital procedural volume and outcomes of Impella in cardiogenic shock  
*M. Ismayl*
- › Left main coronary artery disease carries near twofold mortality in STEMI cardiogenic shock  
*M. Chapman*
- › Seasonal variations and prognosis of patients with sepsis, septic shock and cardiogenic shock  
*O. Hajji*

**E-Posters - LV support**

- › Shorter door-to-ECMO after multidisciplinary ECPR simulation: a single-center pre-post study  
*K. Fukushi*
- › Primary LV Unloading Improves Global and Regional Myocardial Blood Flow in Acute Coronary Occlusion  
*C. Davila*
- › Long-term outcomes of levosimendan pretreatment in high-risk PCI for ACS and heart failure  
*K. Turkiewicz (Pending confirmation)*
- › Real-World Use and Outcomes of Intra-Aortic Balloon Pump in ACS and Cardiogenic Shock  
*S. Kumar*
- › Decentralizing complex high-risk pci: safety and feasibility in a non-surgical center  
*L. Torselletti*

**E-Posters - Bifurcation lesions**

- › 2-year outcomes of DK culotte versus culotte in left main bifurcation acute coronary syndrome  
*M. Barycki*
- › Feasibility and Short-Term Outcomes of Bioadaptor Coronary Implant in Bifurcation Interventions Usin  
*D. Tran Ngoc*
- › Proximal Side-branch Optimization in Complex Bifurcation PCI  
*A. Y. Cizgici*
- › Impact of LM-LCX Angle on Long-term Outcomes in Crossover Stenting for Ostial LCX Lesions  
*E. Gultekin*
- › Prior Coronary Artery Bypass Graft Surgery in Complex Bifurcation PCI: The Multicenter BIFCAB Study  
*E. Gultekin*
- › One-year outcomes after different types of complex PCI: insights from multicentre PCI registry  
*D. Peeters*
- › Impact of Diabetes Mellitus on Outcomes of Bifurcation PCI: A Systematic Review and Meta-Analysis  
*J. Franco*

- › Comparison of Potent and Nonpotent P2Y12 Receptor Inhibitors in Interventions for True Bifurcation  
*S. Vural*
- › Provisional stenting technique for coronary bifurcation lesions  
*A. Bazunov*

## E-Posters - Chronic heart failure

- › Effects of midline catheter placement on complications and tolerance in patients with chronic heart  
*Y. Li*
- › Transradial vs Transfemoral Access in Carotid Artery Stenting: A 25-Year Single-Center Experience  
*M. Ferrari*
- › sex difference in achieving lipid target in heart failure patients post PCI: lipid paradox in female  
*Y. Gao*
- › Incidence of CTEPH in patients undergoing catheter-directed interventions for acute PE  
*P. Theofilis*
- › Clinical, Etiological & Echo Profile of Atrial Fibrillation: A Cross-Sectional Study from SMS Jaipur  
*S. Kumar*
- › Preclinical feasibility of combined denervation of the celiac, common hepatic and splenic arteries  
*R. Tzafiriri*
- › Comparison of right ventricular apical and basal strain for dysfunction in dilated cardiomyopathy  
*P. Bagarhatta*
- › Cost-effectiveness of renal denervation: A systematic review and meta-analysis  
*K. Kyriakoulis*
- › Clinical Predictors of Multiple Deployment Attempts in Tine-Based Leadless Pacemaker Implantation  
*T. Yamada*
- › Percutaneous balloon pericardiotomy as an effective and low risk treatment for oncologic patients  
*P. Valentín García*
- › Renal denervation combined with atrial fibrillation ablation in heart failure: interim results  
*T. Skowerski*
- › Comparison of renal denervation efficacy via femoral, brachial and radial arterial access  
*L. C. Wu*
- › Creating Bias Towards Critical Patients to Improve Early Mortality Prediction In Coronary Care Units  
*A. El Amrawy*
- › SURGELLA: A Review of Impella-Assisted Haemodynamic Support for High-Risk Non-Cardiac Surgery  
*H. Elghazaly*
- › Cryo vs. heat energy for renal denervation. Is cold or heat the better energy source?  
*B. Keweloh*
- › Assessing the outcomes of renal denervation on blood pressure in end-stage renal disease patients  
*A. Multani*
- › Validation of a Novel In Vitro Mechanical Unloading Model Using hiPSC-derived Cardiomyocytes  
*L. Kitasato*
- › Sex differences in VA-ECMO utilisation and clinical outcomes in Australia  
*R. Batchelor*
- › Pain mitigation in pancreatic cancer: An analysis of denervation via transvascular RF ablation  
*M. Urbaniak*
- › Circumferential Ultrasonic RDN Targeting Main Renal Arteries and Branches: A First-in-Human Study  
*Z. Yao*
- › Impact of Anesthesia Strategy on Periprocedural Outcomes of Renal Artery Denervation  
*T. Skowerski*
- › Blood pressure outcomes after renal denervation: a single-center real-world experience  
*C. Pohle*

**E-Posters - CTO**

- › Cost-effectiveness of percutaneous revascularisation of coronary chronic total occlusions in Ukraine  
*J. Gonzalez*
- › Drug-Coated Balloon-Only Strategy for Chronic Total Occlusion: A Prospective, Two-Center Study of 48  
*S. Akhmedov*
- › Beyond metal in CTO PCI: How far can we go? Evidence from the ONUBA-CTO study  
*E. Izaga Torralba*
- › Can the hybrid algorithm be applied in restricted resource centres? A prospective CTO cohort  
*A. Ben Abdessalem*
- › Prevalence and Prognostic Significance of CTO in Out-of-hospital Cardiac Arrest (OHCA) Patients  
*M. Asad*
- › DEB-based versus DES-based CTO PCI: the value of angiographic follow-up in long term outcomes  
*E. Izaga Torralba*
- › Stress Hyperglycemia Ratio: A Novel Predictor of Collateral Flow in CTO-PCI  
*? Bedir*
- › Feasibility of modified jailed balloon to preserve vessels at distal cap of CTO during antegrade PCI  
*V. Sasi*
- › Extended DAPT After CTO PCI: A 12-Month Landmark Meta-Analysis  
*G. Tsigkas*
- › Factors Influencing procedural success and adverse outcomes in chronic total occlusion PCI  
*F. Malik*
- › Acar's triad: a novel clinical sign for early recognition of coronary perforation  
*E. Acar*
- › Tricks and Tips for Uncrossable Balloon in CTO
- › Title: Long-term predictors of major adverse cerebral and cardiac events after transradial CTO recan  
*Z. Ruzsa*
- › Balloon-uncrossable CTOs: Contemporary insights from a high-volume CTO program in Greece.  
*D. Karelak*
- › Predictors of procedural success and long-term outcomes in chronic total occlusion PCI  
*F. Malik*
- › Selective use of hydrodynamic contrast recanalization (HDR) as first-line treatment in CTO PCI  
*G. Gavrielatos*
- › Comprehensive insights from the Hellenic Red Cross Hospital CTO PCI Programme..  
*D. Karelak*

**E-Posters - Intracoronary imaging**

- › OCT versus IVUS-guided PCI in ACS: a Propensity-Matched Single-Centre Irish Study  
*A. RADHAKRISHNA*
- › Novel Intracardiac Echocardiography (ICE)-catheter Stabilizer for Structural Heart Interventions  
*A. Raval*
- › Stents v/s Paclitaxel Coated Balloons for Revascularization of Complex and Small Coronary Vessels  
*F. Cuculi*
- › Spontaneous coronary artery dissection; diagnosis, treatment and long-term outcomes  
*A. Gulfidan Soysal (Pending confirmation)*
- › Intracardiac vs transesophageal echocardiography in atrial fibrillation ablation: a meta-analysis  
*K. Ridolphi*

- › Acute Type B Aortic Dissection Associated With Transesophageal Echocardiography–Guided Structural He  
*N. Shun*
- › Sudden cardiac death and Myocardial lipomatous metaplasia in prior Myocardial infarction  
*K. Aisikaier (Pending confirmation)*
- › Pushing OCT Beyond Coronaries: Early Peripheral Arterial Imaging Experience  
*S. Bhatnagar*
- › Optical Coherence Tomography–Guided PCI in Left Anterior Descending Versus Non–Left Anterior Descend  
*J. Heo*
- › Current Perspectives on the Use of Intracoronary Imaging in Interventional Practice in Asia  
*M. Y. N. Aw*
- › Intracoronary Imaging in NSTEMI-ACS: Insights From a Contemporary Spanish Registry  
*P. Bazal*
- › Sensitivity of Intravascular Imaging in PCI of Patients with 'False' Left Main Bifurcation Lesions  
*D. Maximkin*
- › Intravascular ultrasound guidance reduces contrast use and stent length in complex PCI  
*C. James*
- › NIRS-modified IVUS Calcium Assessment  
*T. Roleder*
- › IVUS-guided PCI vs CABG in left main or multivessel CAD: a systematic review and meta-analysis  
*R. Alcantara*
- › Evaluation of cardiac allograft coronary arteries using optical coherence tomography  
*S. Sakhovsky (Pending confirmation)*
- › OCT-Guided Optimization of PCI in Calcified and Bifurcation Lesions: An Indian Experience
- › Expanding the Role of OCT in Large Peripheral Vessels: Early Experience in SFA Angioplasty  
*S. Bhatnagar*
- › Current adoption of ESC guidelines for intracoronary imaging in complex PCI in the Netherlands  
*F. Bosman*
- › Impact of OCT Ca Score on Procedural Characteristics and Outcomes of PCI  
*J. Kanovsky*
- › A comparative long-term outcome of negative intracoronary lesion assessment: IVUS versus IFR  
*T. Mahdy*
- › Deep Learning Segmentation of Coronary Layered Plaques with Optical Coherence Tomography  
*R. van der Waerden*

**E-Posters - Other valvular and structural interventions**

- › Validation of the CAO Score for Endovascular Treatment of Chronic Carotid Total Occlusion  
*Y. H. Chen*
- › Reducing Embolic Stroke after neuroprotected, patient-tailored Carotid Artery Stenting: 4-year data  
*F. Toulgaridis*
- › Impact of transcatheter valve interventions on sleep-disordered breathing: A prospective pilot study  
*A. Plaitis*
- › First description of transradial VSD closure using a novel flexible occluder: a simplified strategy  
*G. De la Osa Hernandez*
- › Meta-analysis of Drug Eluting Therapies for Vasculogenic Erectile Dysfunction: The Sirolimus shift  
*A. Nanjundappa*
- › Mapping patient radiation hotspots during TAVR using TLDs  
*J. Dong*
- › The world's first & most innovative fully absorbable occluders for treating congenital heart defects  
*S. RAJBHANDARI (Pending confirmation)*

- › Contemporary outcomes after balloon aortic valvuloplasty in a high-risk population  
*T. Aguiar*
- › Beyond TAVR: Real-World Experience with Cerebral Embolic Protection in Structural Heart Procedures  
*D. Cazeiro*
- › Pulmonary vein stenosis following radiofrequency ablation: an acquired and dreaded complication?  
*F. Di Lenarda*
- › Intravascular ultrasound guidance (IVUS) outcomes of femoropopliteal interventions: A Meta Analysis  
*A. Nanjundappa*
- › Dual-Valve percutaneous intervention in one setting: a case report of simultaneous mitral valvotomy and aortic valve implantation in rheumatic valvular disease  
*M. Altamimi*

**E-Posters - PFO**

- › PFO closure and recurrent stroke - beyond the ROPE score  
*D. Ferreira*
- › Residual shunt after percutaneous PFO closure: A comparison of antithrombotic therapies at 6 months  
*J. Nieuwendijk*
- › Patent Foramen Ovale closure: comparison of suture-mediated and double-disc devices  
*D. Ribeiro*
- › Suture-mediated patent foramen ovale closure: the NOBLE protocol  
*I. Campos*
- › Long-term outcomes of suture-mediated PFO closure: evidence from late reopening cases  
*I. Campos*
- › Efficacy and safety of suture-based PFO closure using suture-mediated system: a multicentre analysis  
*D. Ribeiro*

**E-Posters - Pulmonary Embolism**

- › Prognostic impact of NYHA functional class worsening after tricuspid T-TEER  
*J. C. Echarte Morales*
- › Acute Changes in Cardiac Output After Transcatheter Tricuspid Valve Interventions  
*A. Farkas*
- › Early outcomes after PERT implementation in catheter-treated pulmonary embolism in Latin America  
*R. Constantini*
- › Transcatheter tricuspid edge-to-edge repair: a real-world single-center experience  
*M. Presume*
- › Mechanical Thrombectomy for High-Risk Pulmonary Embolism: A Meta-Analysis of Observational Studies  
*A. Nanjundappa*
- › Intermediate-low-risk and intermediate-high-risk pulmonary embolism: 90-day outcomes from STRIKE-PE  
*A. Araszkievicz*
- › Transcatheter tricuspid valve replacement in carcinoid heart disease: a systematic review  
*A. L. Black*
- › Frequency and outcomes of acute hemodynamic instability following TTVR  
*M. Potratz*
- › Transcatheter caval valve implantation(TricValve): a single-center case series and systematic review  
*Y. Jenab (Pending confirmation)*

**E-Posters - Hypertension**

- › Drug-eluting stenting in the management of secondary hypertension caused by renal artery fibromuscul  
*A. Akiev (Pending confirmation)*

- › Factors impacting the hypertension control in patients 1 year after endovascular aortic repair  
*M. Chernyavskiy*
- › Long-term Effects of Renal Denervation in Hypertension: A Systematic Review and Meta-analysis  
*K. Kyriakoulis*
- › Ultrasound renal denervation in patients with combined and isolated systolic hypertension  
*F. Mahfoud*
- › Early and long-term renal function after renal artery revascularization in renovascular hypertension  
*K. Kawai*

**E-Posters - Mitral valve repair/replacement**

- › Impact of extra-mitral valve cardiac involvement in Mexican patients with mitral TEER  
*L. Avendaño-Perez*
- › Outcomes of Mitral Transcatheter Edge-to-Edge Repair in Patients with Atrial Fibrillation  
*F. De Marco*
- › Mitral valve stenosis after M-TEER is associated with increased mortality  
*M. Paukovitsch*
- › Low-dose contrast computed tomography for transcatheter mitral valve replacement planning  
*C. James*
- › Association of insulin resistance indices and mortality in patients undergoing M-TEER  
*J. Ma*
- › Relative survival after transcatheter repair for mitral regurgitation  
*L. C. Zamayo Paz*
- › Impact of intensive care unit stay on 30-day outcomes of mitral TEER in the MiCLASP study  
*N. Schofer*
- › When Acute Haemodynamic Improvement Does Not Translate Into Success After Transcatheter Repair  
*I. Kachrimanidis*
- › Outcomes Of m-TEER With A Single Or Multiple Mitraclip Devices  
*T. C. Aranzulla*
- › Daily step count and functional capacity in patients with heart failure and mitral regurgitation  
*M. Gröger*
- › Changes in exercise capacity after mitral valve TEER: functional testing and wearable monitoring  
*M. Gröger*
- › Clinical outcomes of inpatient mitral transcatheter repair for decompensated heart failure  
*T. V. Attumalil*
- › Edge-to-edge mitral valve repair for post-infarction papillary muscle rupture: a systematic review  
*A. L. Black*
- › Worsening Kidney Function After Mitral Transcatheter Edge-to-Edge Repair and Long-Term Outcomes  
*K. Miki*
- › Improvement of cardiac sympathetic nerve tone following M-TEER for disproportionate SMR  
*T. Arai*
- › Left Atrial–Left Ventricular Coupling in secondary mitral regurgitation treated with transcatheter m  
*N. Shun*
- › Comparative study of different sizing and dilatation strategy with Accura versus OTW balloon in BMV  
*A. Mahajan*
- › Determinants and prognostic impact of mitral regurgitation after transcatheter edge-to-edge repair  
*C. Santos-Jorge*
- › Feasibility and safety of single-session transcatheter mitral valve repair and left atrial occlusion  
*J. G. Cordoba Soriano*
- › Sex-specific patterns in worldwide burden of non-rheumatic MVD during 1990–2021  
*J. Ma*