tct2019 SAN FRANCISCO, CA SEPTEMBER 25-29, 2019

TCTCONFERENCE.COM #TCT2019

2019 PROGRAM AGENDA





FOLLOW **CRF** AND TCT ON SOCIAL MEDIA FOR THE LATEST UPDATES.

#TCT2019 #TrainWithCRF #LearnWithCR







- WEDNESDAY, SEPTEMBER 25, 2019
 4 TCT Innovation I: Global Perspectives in MedTech and Emerging Technological Trends
- 5 TCT Innovation II: Emerging Technological Trends II
- 6 TCT Endovascular: An Alliance Partner With the VEITH Symposium 8 CardioVascular Professionals (CVP) Course: 28th Annual Cardiovascular Nurse and
- Technologist Symposium
- 10 CardioVascular Professionals (CVP) Course: 28th Annual Cardiovascular Nurse and Technologist — Hands-On, High-Impact Training 10 - ABCs of Interventional Cardiology
- 11 The Best of Intervention From Europe: Complex Coronary and Structural Heart
- Interventions

 12 The Best of Intervention From Japan: Advanced PCI Techniques, Imaging and
- Physiologic Assessment, Endovascular Intervention, and Structural Heart Intervention 13 The Best of Intervention From China 14 The Best of Intervention From Latin America

- 14 The Best of Intervention From TCT Russia: At the Crossroads of Adult Structural and Congenital Interventions
 15 - The Best of Intervention From the Asia-Pacific and India
 15 - The Best of Intervention From the Middle East and Africa

- 16 Women in Structural Heart (WISH): Breaking the Glass Ceiling An Evening of Complex Cases (Sponsored by CRF; Supported by Abbott, Boston Scientific Corporation, Edwards Lifesciences, and Medtronic)
- 17 Collaborators in TAVR: A Medtronic Course in Collaboration With CRF for New-to TAVR Heart Teams
- 18 TAVR Foundations for Fellows (Sponsored by Edwards Lifesciences)
- 19 Translational Pathways for Cardiovascular Devices (Sponsored by ISCTR) 20 AMI and Vulnerable Plaque and Patient Studies
- 21 Complications of TAVR and Other Large Devices
- 22 DES and Bioresorbable Scaffolds
- 22 Endovascular Interventions
- 23 Intravascular Imaging 24 PCI in Patients With Heavily Calcified Lesions and Chronic Kidney Disease 24 TAVR Complications and Congenital Heart Disease Interventions
- 25 CTO Interventions
- 25 Complex PCI and Left Main Interventions
- 26 Hypertension and Heart Failure Therapies 27 LAA Closure and Pulmonary Emboli Therapies
- 27 Mitral and Tricuspid Valve Interventions
- 28 Novel TAVR Data 29 Physiologic Guidance: Hyperemic, Basal, and Angiographic Studies

- **THURSDAY, SEPTEMBER 26, 2019**29 Main Arena I: Thursday, Sept. 26
 30 Live Case Transmission Theater I: Thursday, Sept. 26
- 31 Live Case Transmission Theater II: Thursday, Sept. 26
- Metallic DES Part 1: Stent Differences and DAPT Duration 32 - MitraClip Studies and Technique

- 32 Large-Bore Access and Closure
 33 PCI Pharmacotherapy: Part 1
 34 Intravascular Imaging Stent Guidance: Part 1 The Basics
- 34 Left Atrial Appendage Closure: Part 1 LAA Closure: Current Status and Future
- 35 TAVR Indications and Complications
- 36 The Left Main and Bifurcation Summit: Part 1
- 37 Physiologic Lesion Assessment and Interventional Planning: Part ${\bf 1}$ Current Controversies in Coronary Physiology
- 38 Pulmonary Hypertension and Acute and Chronic Pulmonary Emboli Therapies: Part 1 38 STEMI, Cardiac Arrest, and Cardiogenic Shock: Part 1 39 TCT Innovation III: TCT Shark Tank Innovation Competition

- 40 TCT Innovation IV: Global Perspectives in MedTech Innovation II and Digital
- 41 FDA Town Hall Meeting Part 1: Goals for 2019/2020
- 42 The Structural Heart Disease Imaging Symposium: A Joint Session With the American Society of Echocardiography
 42 - Belt and Road Initiative at TCT 2019: Approach to High-Risk PCI (Experiences From
- China)
- 43 Harmonization by Doing: New Horizons in Japan-US Synergies
- 44 SCAI ELM 45 Japan Endovascular Treatment (JET) @ TCT
- 45 OCT Guiding in In-Stent Restenosis (ISR), Presented by the Nordic-Baltic-British Study Group for Interventional Cardiology 46 International Complex Case Session I: Featured Structural Heart Disease Cases 46 International Complex Case Session II: Featured Complex Coronary Cases

- 47 International Complex Case Session III: Featured Structural Heart Disease Cases
 47 Controversies in SFA Intervention (Sponsored by CRF; Supported by Medtronic and WL Gore & Associates)
- 48 Innovative Approaches to PCI: Tools to Support Your Patient Care (Sponsored by ACIST Medical Systems)
- 48 Intraaortic Balloon Counterpulsation for Percutaneous Aortic Valve or Complex PCI Procedures: Award-Winning Case Presentations (Organized by CRF; Sponsored by
- 48 Keeping the Rhythm With the Tempo® Lead: Safety, Stability, and Cost-Effectiveness for TAVR and Other Cardiac Procedures (Sponsored by BioTrace Medical)
- 101 FAVE and Other Cardiac Procedures (Sponsored by BioTrace Medicar)
 49 New Perspectives on the Treatment of Functional MR in Patients With Heart Failure
 (Sponsored by Cardiac Dimensions)
 49 NobleStitch PFO Closure: Recorded Case and Didactic Session (Sponsored by
- 49 NobleStitch PFO Closure: Recorded Case and Didactic Session (Sponsored by HeartStitch, Inc. and Inova Heart and Vascular Institute)
 49 SuperSaturated Oxygen in STEMI to Reduce Infarct Size: A New FDA-Approved Therapy (Sponsored by TherOx, Inc.)
 50 Treating the Complex Patient: Impelia-Enabled Complete Revascularization (Organized by CRF; Sponsored by ABIOMED, Inc.)
- 50 Virtue® Sirolimus-Eluting Balloon: Potential Breakthrough Treatment for Coronary
- ISR (Sponsored by Orchestra BioMed and Terumo Interventional Systems)
 50 Onyx One: Data, Details, and Relevance to Your Clinical Practice (Sponsored by
- Medtronic)
- 51 Simplifying Complex PCI Guided by a Second-Generation Fiber-Optic Physiology Guidewire (Sponsored by Opsens Medical)
 51 - Transcatheter Tricuspid Valve Interventions (Sponsored by CRF; Supported by
- Edwards Lifesciences)
- Edwards Electrenics

 31 A Paradigm Shift in Treating AS: What is Acceptable Today Will Be Challenged
 Tomorrow (Sponsored by CRF; Supported by Edwards Lifesciences)
 52 Compelling Cases With Orsiro: Delivering Evidence (Sponsored by BIOTRONIK AG)
- 52 Tailoring Transcatheter Mitral Solutions for Patients with Mitral Regurgitation (Sponsored by Abbott)

 52 - Transforming DCB Strategy: Sirolimus-Coated Balloon With Nanolute Technology
- (Sponsored by Concept Medical, Inc.)
 53 Advanced Diagnostic Insight, Precise Patient Care (Sponsored by HeartFlow, Inc.)
- 53 TWILIGHT at Twilight: Assessing the Role of Monotherapy vs. Dual Therapy Examining Current Data (Sponsored by CRF; Supported by AstraZeneca) 54 The Team Approach to Cardiac Arrest (Sponsored by TandemLife and LivaNova)
- 54 Challenging Cases 1
- 56 Challenging Cases 2 61 Poster Abstracts I
- 64 Now That I See It. I Know How To Treat It!: A Hands-On OCT Skills Lab
- 65 Physiology Simplified: A Hands-On RFR Skills Lab 65 Large-Bore Access To Close: What You Want (and Need) To Know 65 Now That I See It, I Know How To Treat It!: A Hands-On OCT Skills Lab

- 65 The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience 66 Optimizing PCI: When to Use What in Coronary Physiology and Imaging Case Review and Hands-On
- 66 ROTAPRO™ for Plague Modification and Vessel Prep
- 66 CTO: Teaching Old Dogs New Techniques
 66 Streamlining the LAAC Patient Education Conversation for Allied Health Providers
- 67 Protected TAVR: An Interactive Experience with Sentinel Cerebral Protection System
- 67 TAVR Clinic Foundations for Valve Program Coordinators New to TAVR 67 TAVR Foundations for the New-to-TAVR Implanter
- 67 SPYRAL HTN-ON MED. -OFF MED. What's Next?
- 68 CTO PCI: Case Reviews Focusing on Procedural Planning, Device Selection and Technical Approaches
- 68 Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)
- 68 Access and Closure for Large Bore Devices 69 Support Devices for High Risk PCI: Lessons from TEACH
- 69 Shock Systems of Care: Best Practices From INOVA and the National Cardiogenic
- Shock Initiative
- 69 Support Devices for Cardiogenic Shock: Lessons from TEACH
 69 Multimodality Imaging for Transseptal Crossing and LAAC
- to 3 Multimodality Imaging for Transseptal Crossing and LAAC
 70 Imaging for the Forgotten Valve: Techniques for Visualizing the Tricuspid
 70 Multimodality Imaging for Transseptal Crossing and LAAC
 70 Imaging for the Forgotten Valve: Techniques for Visualizing the Tricuspid
 70 Multimodality Imaging for Transseptal Crossing and LAAC
 71 Advancing Alternative Access for the Treatment of PAD and CLI
 71 Complications Management in PCI Interventions

- 72 Assessment of Patients With Aortic Stenosis or Aortic Insufficiency 1
- 72 Intravascular Imaging 1
 73 Natural History and Management of Mitral and Tricuspid Valve Disease 1
- 73 Outcomes After Primary PCI 1
 74 Revascularization in Patients With Diabetes 1
 74 Revascularization in the Elderly and the Frail 1
 74 Stroke and Stroke Prevention

- 75 Vascular Access and Closure in PCI 1 75 Bioresorbable Scaffolds 1 76 Drug-Eluting Stent Studies 1

- 76 EXCEL Trial Clinical Substudies 1 77 Imaging-Derived Physiologic Lesion Assessment 1 77 Large-Bore Vascular Access and Closure
- 77 Large-Bule Vascular Access aim closure 78 Natural History and Management of Mitral and Tricuspid Valve Disease 2 78 Outcomes After Primary PCI 2 79 Pacemakers and Conduction Abnormalities in Patients With TAVR 1

- 79 Bioresorbable Scaffolds 2
- 79 EXCEL Trial Clinical Substudies 2 80 Natural History and Management of Mitral and Tricuspid Valve Disease 3
- 80 Outcomes After Primary PCI 3
- 81 Pacemakers and Conduction Abnormalities in Patients With TAVR 2 81 Physiologic Lesion Assessment 1 82 Revascularization in the Elderly and the Frail 2

- 82 TAVR and Coronary Artery Disease 1 83 Outcomes after Primary PCI 4 83 Pacemakers and Conduction Abnormalities in Patients With TAVR 3
- 83 Renal Insufficiency and Contrast Nephropathy 1 84 Stent Thrombosis and Restenosis 1
- 84 Assessment of Patients With Aortic Stenosis or Aortic Insufficiency 2
- 85 Drug-Eluting Balloons and Local Drug Delivery 1
 85 Drug-Eluting Stent Studies 2
 86 Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI
- 6 Natural History and Management of Mitral and Tricuspid Valve Disease 4 87 Physiologic Lesion Assessment 2
- 87 Renal Insufficiency and Contrast Nephropathy 2
- 88 TAVR and Coronary Artery Disease 2 88 Drug-Eluting Balloons and Local Drug Delivery 2
- 88 Intravascular Imaging 2
- 89 Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI
- 89 Natural History and Management of Mitral and Tricuspid Valve Disease 5
- 90 Non-Atherosclerotic CAD (SCAD, MINOCA, etc.) 1 90 Peripheral Vascular Intervention 1 91 Ventricular Assist and Management of Cardiogenic Shock 1
- 91 Drug-Eluting Balloons and Local Drug Delivery 3 92 Non-Atherosclerotic CAD (SCAD, MINOCA, etc.) 2 92 PCI vs. Medical Therapy and Insights Into Trial Design
- 93 Pulmonary Artery and Pulmonary Venous Intervention 93 TAVR: Patient-Prosthesis Mismatch 93 TAVR: Valve-in-Valve 1
- 94 Ventricular Assist and Management of Cardiogenic Shock 2 94 - Vulnerable Plaques and High Risk Patients - 1

- FRIDAY, SEPTEMBER 27, 2019
- 95 Main Arena II: Friday, Sept. 27 96 Live Case Transmission Theater III: Friday, Sept. 27 96 Live Case Transmission Theater IV: Friday, Sept. 27
- 97 Metallic DES Part 2: High-Risk Patients and Revascularization Failures 97 PFO Closure: Evidence, Indications, and Devices 98 Intravascular Imaging Stent Guidance: Part 2 The Details

- 98 TAVR Technology and Associated Devices
 99 Left Atrial Appendage Closure: Part 2 Unanswered Questions, Future Directions
 100 PCI Pharmacotherapy: Part 2
 100 TAVR Special Situations (VIV, Bicuspid, AR, Low-Flow, Other)
- 101 The Left Main and Bifurcation Summit: Part 2
 102 Physiologic Lesion Assessment and Interventional Planning: Part 2 New Developments in Coronary Physiology
- 102 Pulmonary Hypertension and Acute and Chronic Pulmonary Emboli Therapies: Part
- 103 STEMI, Cardiac Arrest, and Cardiogenic Shock: Part 2
- 104 Transcatheter Mitral Valve Repair: Beyond the MitraClip 104 TCT Innovation V: Keynote Innovation Interventional Studies
- 106 High-Impact Clinical Research I: Peripheral Arterial Disease and Drug-Coated
- 106 High-Impact Clinical Research II: High-Risk Disease and Novel Therapies 107 High-Impact Clinical Research III: Pharmacotherapy Strategies and Calcified Lesions
- 107 FDA Town Hall Meeting Part 2: Hot Topics
 108 Cath Lab Radiation Management: In Remembrance of Charles Chambers
 108 Clinical Trial Design, Statistics, and Literature Interpretation: The Evidence-Based Medicine Expert — Part 1 109 - Detection and Treatment of Vulnerable Plaques and Vulnerable Patients: Are We
- There Yet?
- 109 Diabetic Debates: Revascularization and Medical Therapies 110 - TCT Endovascular: Treatment of Acute Pulmonary Embolism 110 - TCT Endovascular and VEITH: Aortic Therapies
- 111 Techniques and Case Studies in PFO Closure 111 - Transcatheter Cardiovascular Innovations in the Underserved: Current Challenges
- and Opportunities Sponsored by the Association of Black Cardiologists 112 - Endovascular Cardiac Complications (ECC) 2019: Prevention Is the Best Treatment for Complications
 112 - TCT India Session

- 113 International Fellows Challenging Case Session 113 International Complex Case Session IV: Coronary Thrombus Management and Other Special PCI Situations

 - Other Special PC January 1144 International Complex Case Session V: Featured Complex Coronary Cases 114 International Complex Case Session VI: Featured Complex Coronary Cases 115 Alcohol-Mediated Renal Denervation: The Target BP Clinical Program (Sponsored by Ablative Solutions, Inc.)
 - 115 Expert Experience With Stent Grafts in Treating Challenging Peripheral Diseas (Sponsored by WL Gore & Associates)

 - (Sponsored by Wcole & Associates)

 115 FRRangio and the Rise of Image-Based Fractional Flow Reserve (FFR) (Sponsored by CathWorks)

 116 Left Main Bifurcation Symposium (Sponsored by India Medtronic Pvt. Ltd.)
 - 116 Management of Complex PCI Patients: Award-Winning Case Presentations (Organized by CRF; Sponsored by Abiomed, Inc.)
 116 New Frontiers in PCI: Ultra-Low Contrast, Artificial Intelligence, and Co-Registration
 - (Sponsored by Philips)
 - (sponsored by Philips)

 117 Optimization of Vessel Access and Closure in Large-Bore Catheter Procedures: Tips and Tricks Case-Based Review (Sponsored by CRF; Supported by Abbott and Saranas) 117 The Approach to the High Bleeding Risk Patient (Sponsored by CRF; Supported by Abbott, Boston Scientific Corporation, and OrbusNeich) 117 Transforming Robotics Into an Advanced Clinical Tool Through Automation and Remote Capabilities (Sponsored by Corindus Vascular Robotics)

 - 118 Be Calculated: Case-Based Discussion of Optimizing PCI in Severe Calcific Coronary Artery Disease (Sponsored by Cardiovascular Systems, Inc.) 118 Contrast-Induced Acute Kidney Injury: Preventive Measures That Work in High-Risk Patients (Sponsored by CRF; Supported by ABIOMED, Inc., GE Healthcare, and Osprey
 - Medicall) 119 State-of-the-Art BP-DES: Optimizing Antiplatelet Therapy After PCI in Complex and
- High Bleeding Risk Patients (Sponsored by Boston Scientific Corporation) 119 Transcatheter Mitral Valve Interventions (Sponsored by CRF; Supported by Edwards
- Lifesciences)
 119 ACURATE neo, LOTUS Edge, and Sentinel CPS: Advancing Safety for TAVR Patients
- (Sponsored by Boston Scientific Corporation)

 120 The Future of Renal Denervation Is SOUND (Sponsored by ReCor Medical, Inc.)

 120 The Modern Era of Valve Therapy (Sponsored by CRF; Supported by Abbott)
- 120 TopShock 2019: The Most Challenging Cases Simplified With IVL (Sponsored by Shockwave Medical)
- 121 CHIP Angiogram Review: What's New? (With Focused Case Presentations) (Sponsored by CRF; Supported by Abbott, ABIOMED, Inc., Boston Scientific Corporation,
- and CSI)

 121 China: Innovations in Structural Heart Disease (Organized by CRF; Sponsored by
- Venus Medtech) 122 - Expanding Applications for Intravenous Platelet Inhibition (Sponsored by CRF; Supported by Chiesi)
- 122 Challenging Cases 3
- 125 Challenging Cases 4 130 Posters Abstracts II
- 133 Physiology Simplified: A Hands-On RFR Skills Lab
- 133 Now That I Sperit, Know How To Treat It!: A Hands-On OCT Skills Lab 133 The Impact of Design on Coronary Guidewire Performance: A Hands-On Experie 133 Physiology Simplified: A Hands-On RFR Skills Lab
- 134 Large-Bore Access To Close: What You Want (and Need) To Know 134 ROTAPRO™ for Plaque Modification and Vessel Prep 134 Complex Lesion Algorithmic Approach: Proven Devices and New Applications
- 134 Transseptal Hands-On Training Program 134 Advanced Techniques for LAAC Programs 135 Transseptal Hands-On Training Program 135 - Who is my Potential RDN Candidate?: An Interactive Discussion on RDN Candidate
- Selection
 135 Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)
- 135 Onyx ONE and the High Bleeding Risk Patient: Real-World Case Reviews and
- 136 See Clearly, Treat Optimally: Practical Training in Dynamic Coronary Roadmap and
- Registration
 137 Hands-On Training on ELCA Laser for Complex Coronary Interventions (A Journey to 137 - Hands-Un Training on ELLA Laser for Complex Coronary Interventions (A Journey it LASER Training Requirements): IVUS Simplified (A Hands-on Skills Training Program)
 138 - What You Need to Know Regarding the CLASP IID/IIF Pivotal Trial: Novel Mitral
 Repair System Currently Under Clinical Study in the US
- 138 World Launch of the Edwards BENCHMARK Program: Improving Patient Access and Outcomes Without Compromising Safety Consistent Outcomes, Agnostic of Volume 139 Considerations for Managing TAVR and Concomitant Coronary Artery Disease (CAD)
- 140 LMCA Intervention 1
- 141 Natural History and Management of Bicuspid Aortic Valve Disease 142 Outcomes After Primary PCI 5
- 142 Peripheral Vascular Intervention 2
- 144 Bioresorbable Scaffolds 3
- 144 Chronic Total Occlusions 1 144 Drug-Eluting Stent Studies 3
- 147 Peripheral Vascular Intervention 3
- 147 Alcohol Septal Ablation/HOCM 148 Cath Lab of the Future 1
- 148 Chronic Total Occlusions 2 149 - Rotational and Orbital Atherectomy, Cutting/Scoring Balloons, and Lithotripsy 149 - TAVR: Clinical Access and Cost-Effectiveness - 1
- 150 TAVR: Valve-in-Valve 2
- 151 Bioresorbable Scaffolds Metallic 152 Chronic Total Occlusions 3
- 152 Coronary Bifurcation Intervention
- 154 TAVR vs. SAVR and TAVR vs. TAVR 1 154 Atrial Fibrillation in Patients Undergoing Catheter-Based Intervention
- 155 Out-of-Hospital Arrest
- 156 Peripheral Vascular Intervention 4 156 Resting Physiologic Indices

- Discussion 136 TAVR in Bicuspid Aortic Valves 136 - Contemporary Considerations for TAVR Hemodynamics
- IntraSight 136 - See Clearly, Treat Optimally: Practical Training in IntraSight, iFR and iFR Co-
- in This New World 139 - Be Calculated: Optimizing Preparation of Severely Calcified Coronary Lesions 140 - Essential Guidewire and Microcatheter Techniques for Complex PCI
- 141 Left Atrial Appendage Exclusion 1 141 Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing
- 143 Physiologic Lesion Assessment 3 143 Revascularization in Patients With Diabetes 2
- 145 LMCA Intervention 2 143 - Left Atrial Appendage Exclusion - 2 146 - Natural History and Management of Mitral and Tricuspid Valve Disease - 6 146 - Outcomes After Primary PCI - 6
- 150 Treatment of Congenital Heart Diseases 1 150 Vascular Access and Closure in PCI 2 151 - Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 3

 - 153 Imaging-Derived Physiologic Lesion Assessment 2 153 SVG Intervention 154 TAVR: Clinical Access and Cost-Effectiveness 2
- 155 Intravascular Imaging 3

- 157 TAVR Comorbidities and Complications 1 157 Treatment of Congenital Heart Diseases 2
- 158 Vascular Access for TAVR 1
- 158 Cath Lab of the Future 2 158 Coronary Perforation and Cardiac Tamponade
- 159 Interventional Heart Failure
- 159 Stent Thrombosis and Restenosis 2
- 160 Vascular Access for TAVR 2
- 160 Ventricular Assist and Management of Cardiogenic Shock 3

SATURDAY, SEPTEMBER 28, 2019

- 161 Main Arena III: Saturday, Sept. 28 162 Live Case Transmission Theater V: Saturday, Sept. 28
- 162 Live Case Transmission Theater VI: Saturday, Sept. 28
- 163 Hypertension Therapies: Renal Denervation and Beyond
- 164 Treatment of Coronary Calcification
- 164 Tricuspid Regurgitation: Evolving Concepts and Technologies 165 The CTO Summit: Part 1
- 166 Coronary Drug-Coated Balloons and Bioresorbable Scaffolds
- 160 Contrally Viruge Coates ballouis and Biolessi abuse Scalinius
 167 Interventional Heart Failure and Hemodynamic Support: Chronic Therapies
 168 The CTO Summit: Part 2
 169 Transcatheter Mitral Valve Replacement

- 170 Mitral Trial Design, Anticoagulation, Imaging, and More
 170 Radial and Femoral Access and Intervention
 171 High-Impact Clinical Research IV: Adjunctive Pharmacotherapy Studies
- 172 High-Impact Clinical Research V: Transcatheter Aortic Valve Replacement
- 172 High-Impact Clinical Research VI: Management of Cardiogenic Shock 172 Fascinating Lectures
- 173 High-Impact Clinical Research VII: PCI With Physiologic Guidance
- 173 High-Impact Clinical Research VIII: Valve Therapies and Non-Cardiac Surgery 174 High-Impact Clinical Research IX: CAD Diagnosis and Complex PCI Strategies
- 174 FDA University at TCT
- 175 Balloon Pulmonary Angioplasty for Chronic Thromboembolic Pulmonary Hypertension: Center Expertise and Illustrative Case Demonstrations 175 Chronic Kidney Disease: Preventing and Treating Contrast Nephropathy

- 176 Clinical Trial Design, Statistics, and Literature Interpretation: The Evidence-Based Medicine Expert Part 2
- 176 Combined Structural Interventions: Two Valves, Valve and LAAO, and More
- 177 Complex Adult Congenital Intervention 177 Hypertrophic Cardiomyopathy and Septal Ablation
- 177 Spontaneous Coronary Artery Dissection: Novel Insights on Diagnosis and
- 178 TCT Endovascular: Neuro Interventions for Stroke and Carotid Steno
- 178 Challenges and Developments in TAVI Procedure: Argentinean and French Experiences Presented by Groupe Atherome et Cardiologie Interventionnelle (GACI)

- and Colegio Argentino de Cardioangiólogos Intervencionistas (CACI)
- 179 CSI-NIC India Session @ TCT
- 179 International Complex Case Session VII: Featured CHIP and Other Special PCI
- 180 International Complex Case Session VIII: A Potpourri of Complex Interventional
- 180 International Complex Case Session IX: A Potpurri of Complex Interventional Cases
- 181 Aspirin for the Interventionalist: More Than Meets the Eye (Sponsored by CRF;
- Supported by PLx Pharma)
 181 Clinical Challenges in High-Risk PCI: A Case-Based Review (Sponsored by CRF
- Supported by Amgen Inc.) 181 - Coronary Drug-Coated Balloons: Current Challenges, Emerging Clinical Indications, and Future Directions (Sponsored by CRF Supported by B. Braun Interventional Systems,
- Medtronic, and Terumo Interventional Systems)
- 182 Current Perspectives and Future Technologies in Below-the-Knee Intervention (Sponsored by CRF; Supported by Medtronic and WL Gore & Associates) 182 Interventional Therapies for Hypertension: Current Evidence and Controversies
- (Sponsored by CRF Supported by Ablative Solutions, Orchestra BioMed, and ReCor Medical, Inc.)
 183 - Kill Many Birds With One Stone (Sponsored by India Medtronic Pvt. Ltd.)

- 183 Next-Generation DES Technology: The Future Is Here! (Sponsored by CRF; Supported by Abbott and Boston Scientific Corporation)
 183 Percutaneous Mitral Interventions: Standard of Care and Future Development
- 184 Future and Scope of Sirolimus-Coated Balloon in Peripheral Vascular Treatment (Sponsored by Concept Medical, Inc.)
- 184 New Advances in Physiology and Imaging to Optimize Outcomes (Sponsored by
- Boston Scientific Corporation)
 185 Standing at the Crossroads of Patient Risk Management: The Role of the Interventional Cardiologist in Lipid Management (Organized by CRF; Sponsored by The
- Medicines Company)
 185 The Modernized PCI Approach: Why Automatic OCT-Guided Expansion Detection
- Matters and How to Optimize Outcomes (Sponsored by Abbott)
 185 Ability to Treat Diabetic Patients: With a Novel Combined DES and DCB in a Single
- Platform (Sponsored by Concept Medical, Inc.)

 186 Novel Technologies From Meril's Armamentarium (Sponsored by Meril Life Sciences
- Pvt. Ltd.) 186 - Optimizing LDL-C Management in Patients Undergoing Revascularization: More
- Than Just the Metal (Sponsored by Amgen, Inc.) 186 - The Great Crossings: CHIP Masterclass (Sponsored by Boston Scientific India Pvt.
- 186 DAPT and Triple Therapy: A Case-Based Guide to Optimal Antiplatelet Therapies (Sponsored by CRF; Supported by Abbott, Boston Scientific Corporation, and Medtronic) 187 - Highest Graded Abstracts of TCT 2019 187 - Challenging Cases 5

(Sponsored by CRF; Supported by Abbott)

- 192 Challenging Cases 6
 196 The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience
 197 Large-Bore Access To Close: What You Want (and Need) To Know
 197 Now That I See It, I Know How To Treat It!: A Hands-On OCT Skills Lab
- 197 Large-Bore Access To Close: What You Want (and Need) To Know 197 Physiology Simplified: A Hands-On RFR Skills Lab
- 198 Optimizing PCI: When to Use What in Coronary Physiology and Imaging Case Review and Hands-On
- 198 Complex Lesion Algorithmic Approach: Proven Devices and New Applications 198 - Protected TAVR: An Interactive Experience with Sentinel Cerebral Protection
- 198 Onyx ONE and the High Bleeding Risk Patient: Real-World Case Reviews and
- 199 Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)
 199 Low-Risk TAVR: Case Selection and Lifetime Treatment Pathway Considerations
- 199 How Things Work: The Science of RDN
- 199 Tips, Tools, and Techniques for Successful Post-TAVR PCI 200 Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems
- 203 Complex Lesion Management in SFA Intervention
- 204 Tips and Tricks for CHIP/Complex PCI 205 CTO Masters Operator Workshop @ TCT 2019: Part 1
- 205 CTO Masters Operator Workshop @ TCT 2019; Part 2
- 205 Cinching the Mitral Apparatus to Treat FMR: Carillon Mitral Contour System Hands-On Training
- 206 Bioresorbable Scaffolds 4

- 207 Drug-Eluting Stent Studies 4 207 Hemodynamic Support During PCI
- 208 Intravascular Imaging 4
- 208 Novel Aortic Devices and Approaches 209 Pre-Clinical Models and Studies
- 209 Renal Denervation
- 209 Vulnerable Plaques and High-Risk Patients 2
- 210 Detection and Closure of Paravalvular Leaks
 210 Drug-Eluting Stent Studies Biodegradable Polymers
- 211 Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing
- 211 PCI and Bleeding Complications
- 212 TAVR Comorbidities and Complications 2
- 212 TAVR vs. SAVR and TAVR vs. TAVR 2 213 Vascular Access and Closure in PCI 3
- 213 Vulnerable Plagues and High Risk Patients 3
- 214 Age and Gender and Primary PCI 214 Biomarkers and Outcomes
- 214 Cath Lab of the Future 3
- 215 Coronary Artery Surgery 215 Mortality After PCI
- 216 TAVR Comorbidities and Complications 3
- 216 TAVR vs. SAVR and TAVR vs. TAVR 3 217 Vascular Access and Closure in PCI 4 217 Chronic Total Occlusions 4
- 218 TAVR Comorbidities and Complications 4
- 218 TAVR Leaflet Thickening and Thrombosis

SUNDAY, SEPTEMBER 29, 2019

- 219 Main Arena IV: Sunday, Sept. 29 220 Guidewire Design and Selection: A User's Guide (Sponsored by CRF; Supported by Abbott and Boston Scientific Corporation

WEDNESDAY, SEPTEMBER 25, 2019 TCT INNOVATION I: GLOBAL PERSPECTIVES IN MEDTECH AND EMERGING TECHNOLOGICAL TRENDS

TCT Innovation I: Global Perspectives in MedTech and Emerging Technological Trends

Innovation

WEDNESDAY, SEPTEMBER 25, 2019

8:00 AM - 12:00 PM

Innovation & Keynote Theater

8:00 AM - 9:20 AM

Global Perspectives in MedTech Innovation I

8:00 AM Session I: Challenges and Opportunities in MedTech Innovation Moderators: Stacy Enxing Seng, Mark A. TurcoDiscussants: Andrew Cleeland, Laura Mauri, Ian T. Meredith, Julio C. Palmaz, Campbell Rogers, Paul G. Yock

The Evolution of the MedTech Industry

8:00 AM Global Demographic Changes and CV Disease: Implications for Medical Innovation

8:10 AM Is MedTech Development Keeping Up With Medical Ingenuity A Critical Analysis of Current Innovation Models Challenges and Opportunities

Lecturer: Julio C. Palmaz

8:18 AM Moderated Panel Discussion

The Globalization of MedTech Innovation

8:28 AM Reverse Innovation: Create Far Win Everywhere

Lecturer: Peter J J. Fitzgerald

8:36 AM Health Care Disparity: An Emerging Opportunity for MedTech Innovation

Lecturer: Ian T. Meredith

8:44 AM Moderated Panel Discussion

Value Based Healthcare Delivery

8:54 AM Value Based Healthcare: Reflections on a Frequently Quoted but Poorly Validated Concept

Lecturer: Laura Mauri

9:02 AM It Is All About the Data Importance of Digital Intelligence in the Development of Useful Predictive Models

Lecturer: Campbell Rogers

9:10 AM Moderated Panel Discussion

9:20 AM - 10:03 AM
Emerging Technological Trends I

9:20 AM Session II: Intravascular Imaging and Physiologic Lesion Assessment

Moderators: Niels R. Holm, Bo XuDiscussants: Daniel S. Berman, Hiram G. Bezerra, Justin E. Davies, Hector M. Garcia-Garcia, James E. Muller, Natalia Pinilla-Echeverri

9:20 AM Keynote Lecture: Invasive Coronary Lesion Assessment Remaining Needs and Opportunities

Lecturer: Justin E. Davies

Featured Technological Trends

 $9{:}28\,\mbox{\tiny AM}$ OCT Based FFR: Integration of Coronary

Imaging and Physiology
Lecturer: Shengxian Tu

9:35 AM An Automatic Diagnostic System of Coronary

Artery Lesions Using OCT Imaging Lecturer: Atefeh Abdolmanafi

9:42 AM First in Human Evaluation of Novel Intravascular Ultrasound and Optical

Coherence Tomography System
Lecturer: Elie Akl

9:49 AM Development of an Integrated OCTNIRS

Diagnostic Catheter SpectraWave Lecturer: James E. Muller

9:56 AM Moderated Panel Discussion

10:03 AM - 10:46 AM

Session IV: Cath Lab of the Future I — Intelligent Interfaces (AR/VR), Robotics, and Telemanipulation

Moderators: Ran Kornowski, Robert S. SchwartzDiscussants: Arif Al Nooryani, Philipp Blanke, Louis Aaron Cannon, Chaim S. Lotan, Ryan D. Madder, Giora Weisz

 $10{:}03 \ \mbox{\tiny AM} \ \ \ \ \mbox{Keynote Lecture: Emerging Cath Lab Technological Trends That Will}$

Impact the Future of Cardiovascular Medicine

Lecturer: Louis Aaron Cannon

 $10{:}11 \ {\tiny \mathsf{AM}} \qquad \textbf{Featured Technological Trends}$

10:11 AM **Fascinating Lecture: Augmented Reality MSCT Guided Puncture in TAVR Procedures** Lecturer: Radoslaw Parma The New Era of Digital Interventions: The 10:18 AM **Use of Virtual Reality to Decrease Sedation Needs During Interventional Procedures** Lecturer: Sudheer Koganti 10:25 AM A Novel Robotic Catheter for Precise and Reproducible Delivery of Transcatheter **Devices for Structural Heart Interventions** Lecturer: Gagan D. Singh 10:32 AM **Haptic Feedback for Catheter Based** Cardiovascular Interventions

10:46 AM - 11:23 AM

Session V: Cath Lab of the Future II — Radiation Protection Technologies
Moderators: Eberhard Grube, Chaim S. LotanDiscussants: Habib Gamra, James A.
Goldstein, Lloyd W. Klein, Ryan D. Madder, Jennifer A. Tremmel, Mladen I.
Vidovich

Moderated Panel Discussion

10:46 AM Keynote Lecture: Radiation Protection Technologies Reconciling the Safety Mission With Practical Realities

Lecturer: Lloyd W. Klein

10:53 AM Featured Technological Trends

10:39 AM

10:53 AM Fascinating Lecture: Using Fundamentals of Vision and Novel Eye Tracking Technology to Reduce Radiation Exposure in the Cath

Lecturer: Jennifer A. Tremmel

11:00 AM The Newton System: A Simple and Innovative Medical Device That Reduces Musculoskeletal Problems Related to Radiation Protection Garments

Lecturer: Jean Michel Paradis

11:06 AM A Novel Complete Radiation Protection System Eliminates Operator Radiation Exposure and Leaded Aprons

Lecturer: James A. Goldstein

11:12 AM Innovative Robotic Shielding Device for Elimination of Radiation Exposure for Interventional Suite Personnel Lecturer: Amir Belson

Bezerra, Mao Chen, Cameron Dowling, Hector M. Garcia-Garcia, Eberhard Grube

11:18 AM Moderated Panel Discussion

11:23 AM - 12:00 PM

Session III: Advanced Cardiac Imaging and Procedural Guidance
Moderators: Niels R. Holm, Paul G. YockDiscussants: Daniel S. Berman, Hiram G.

11:23 AM Keynote Lecture: Advanced Cardiac Imaging for Procedural Planning and Guidance Making the Complex Look Simple

Lecturer: James K. Min

11:32 AM Featured Technological Trends

11:32 AM

Fascinating Lecture: First in Human Experience With Patient Specific Computer Simulation of TAVR in Bicuspid Aortic Valve Morphology

Lecturer: Cameron Dowling

11:39 AM A Novel Technique to Detect

Spontaneously Ruptured Aortic Plaques as a Potential Cause of Embolic Strokes: An Innovative Application of Non Obstructive

Angioscopy Nuvera Lecturer: Yoshiharu Hiquchi

11:46 AM A Novel and Advanced 4D ICE Catheter: Enabling a New Era in the Guidance of Transcatheter Cardiac Interventions Nuvera

11:53 AM Moderated Panel Discussion

TCT INNOVATION II: EMERGING TECHNOLOGICAL TRENDS II

TCT Innovation II: Emerging Technological Trends II

Innovation

WEDNESDAY, SEPTEMBER 25, 2019

2:00 PM - 5:00 PM

Innovation & Keynote Theater

2:00 PM - 2:40 PM

Session VI: Cath Lab of the Future III — Robotics in Cardiovascular Interventional Medicine

Moderators: Fred Moll, Dan WallaceDiscussants: Rafael Beyar, Jean Bismuth, Louis Aaron Cannon, Ryan D. Madder, John Pavlidis, Giora Weisz

2:00 PM Keynote Lecture: Robotics in Interventional CV Procedures Lessons

Learned From the Surgical Field

Lecturer: Fred Moll

2:08 PM Impact of Artificial Intelligence and Advanced Imaging Integration in

Robotic System Development and Clinical Integration

Lecturer: John Pavlidis

 $2{:}16\,\ensuremath{_{\text{PM}}}$ Facing the Realities of Medical Robotics: Validation Training and

Approval Pathways

Lecturer: Jean Bismuth

Reaching Anymore

2:32 PM Moderated Panel Discussion

Lecturer: Louis Aaron Cannon

2:40 PM - 3:57 PM

Session VII: The Structural Heart Revolution I

Moderators: Torsten P. Vahl, Nicolas M. Van MieghemDiscussants: Stephen J.D. Brecker, Tsuyoshi Kaneko, Elvin Kedhi, Ruediger S. Lange, Axel Linke, Oscar A. Mendiz

2:40 PM Artic Valve Intervention and Ancillary Solutions I: Featured Technological Trends

2:40 PM Innovative Protected Transcatheter Aortic Valve Calcium Debridement System AorticLab

Lecturer: filippo scalise

2:47 PM Full Arch Cerebral Embolic Protection of the Brain Point Guard During Cardiovascular Procedures

Lecturer: Axel Linke

2:54 PM A Novel Left Transradial Cerebral Protection System for TAVR The ProtEmbo System Lecturer: Tobias Schmidt

3:01 PM A New Device to Secure and Optimize
Transcatheter Heart Valve Interventions THV
and Complex PCI Electroducer
Lecturer: Benjamin Faurie

3:08 PM Moderated Panel Discussion

3:15 PM Aortic Valve Intervention and Ancillary Solutions II

3:15 PM Single Piece 3D Aortic Valve Leaflet
Architecture: A Novel Approach to the
Development of Highly Durable TAVR Device
Admedus

Lecturer: Kiran Bhirangi

3:22 PM Foldax Tria: First in Human Implant of a Totally Synthetic Polymeric Aortic Valve Lecturer: Steven J. Yakubov

3:29 PM Total Embolic Protection: The Emboliner Embolic Protection Catheter Early Clinical

Lecturer: Scott Russell

3:36 PM A Novel Designed Temporary Disposable Pacing Catheter That Can Be Deployed Swiftly to Sense and Pace the Atrium and Ventricle in Dual Chamber Synchrony Lecturer: Christian Marin y Kall

3:43 PM Extracardiac Pacing: An Entirely Novel
Approach to TAVR Related Arrhythmias and
Beyond AtacorCorvita

Lecturer: Martin Burke

3:57 PM - 5:00 PM

Session VIII: The Structural Heart Revolution II

Moderators: Alexandre Abizaid, Steven L. AlmanyDiscussants: Steven F. Bolling, Neil P. Fam, Mayra Guerrero, Philipp Lurz, Francesco Maisano, Carlos E. Ruiz

3:57 PM Featured Technological Trends: Mitral Tricuspid and Other SHD Technologies

3:57 PM Novel Percutaneous Trans Jugular
Transseptal Annuloplasty Cinching System to
Treat Mitral and Tricuspid Regurgitation
Lecturer: Jim E. Coleman

O4 PM Saturn TMVR: Novel Design Benefits Implant Procedure and Preclinical Outcomes

Lecturer: Paolo Denti

4:11 PM Transcatheter Treatment of Secondary Tricuspid Regurgitation With the Novel MIATM Percutaneous Annuloplasty System Lecturer: Mathew Williams

4:18 PM Mechanism of Action and Early Clinical Results of a Novel Bicaval Valve System TricValve

Lecturer: Hans R. Figulla

4:25 PM Moderated Panel Discussion

4:32 PM Other SHD Technologies

4:32 PM Second Generation LAA Occlusion: Single Size and Conforming to a Broad Range of Anatomies Conformal Medical Lecturer: William A. Gray

. A Dedicated Paravalvula

4:39 PM A Dedicated Paravalvular Leak Occluder Device With Patient Customization Possibility

Lecturer: Wojtek Wojakowski

4:46 PM HCM Using Transcutaneous RF Ablation of the Basal Septum: The Liwen Procedure
Lecturer: Liwen Liu

4:53 PM Moderated Panel Discussion

TCT ENDOVASCULAR: AN ALLIANCE PARTNER WITH THE VEITH SYMPOSIUM

TCT Endovascular: An Alliance Partner With the VEITH Symposium

Vascular

WEDNESDAY, SEPTEMBER 25, 2019 8:00 AM - **6:00** PM Room 156/158 8:00 AM - 10:04 AM

Session I: CTO Crossing — State of the Art

Moderators: Michael R. Jaff, Sahil A. ParikhDiscussants: Subhash Banerjee, Tony Das, Philip Green, Jun Li, Robert A. Lookstein, Peter A. Schneider

8:00 AM Identifying Unmet Needs in Peripheral CTO: Cases From the Field Lecturer: Ehrin J. Armstrong

8:08 AM Roundtable Discussion With Audience QA

8:16 AM Development of Peripheral CTO Algorithms

Lecturer: Subhash Banerjee

Lecturer: Steve Hengo

8:36 AM Common Femoral CTO: Knives Needles or Both

Lecturer: Bryan T. Fisher

8:46 AM EVUS Guidance for CTO Crossing

Lecturer: Mohammad Mehdi Ansari

8:56 AM Roundtable Discussion With Audience QA

9:14 AM CTO Crossing 1: Case Examples of Wire Escalation

Case Presenter: Ethan C. Korngold

9:24 AM CTO Crossing 2: Case Examples of Dedicated Devices

Case Presenter: Mitul Patel

9:34 AM CTO Crossing 3: Case Examples of Antegrade Access and Closure

Case Presenter: Craig M. Walker

9:44 AM CTO Crossing 4: Case Examples Retrograde Access and Closure

Case Presenter: Tak W. Kwan

9:54 AM CTO Crossing 5: Case Examples of Below the Ankle Access and

Pedal Loop Reconstruction

Case Presenter: Osamu Iida

10:04 AM - 12:04 PM

Session II: Revascularization Strategies in CLI — State of the Art

Moderators: Marianne Brodmann, Tony DasDiscussants: Venita Chandra, Bryan T. Fisher, Yann Gouëffic, Schuyler Jones, Mitul Patel

10:04 AM Featured Lecture: CLI Epidemiology and Clinical Burden Lecturer: Schuyler Jones

10:14 AM Roundtable Discussion With Audience QA

10:19 AM Surgical Therapy: Indications for Surgery First for CLI

Lecturer: Peter A. Schneider

With Drugs Alone

Lecturer: Marc Bonaca

10:35 AM Modern Outcomes for Rutherford 6 Patients: How to Avoid

Primary Amputation

Lecturer: Peter A. Schneider

Lecturer: Matthew T. Menard

10:55 AM Clinical Trial Updates: Deep Vein Arterialization

Lecturer: Steven Kum

11:03 AM Clinical Trial Updates: BTK Tacks Scaffolds and Drugs

Lecturer: Ehrin J. Armstrong

11:11 AM CLI Diagnostics and Real Time Guidance: Whats New in 2019

Case Presenter: Matthew T. Menard

11:19 AM Roundtable Discussion With Audience QA

11:34 AM Complex CLI Case Review 1: My Best Case From the Last Year

Case Presenter: Venita Chandra

11:44 AM Complex CLI Case Review 2: My Toughest Case From the Last Year

Case Presenter: Peter A. Soukas

11:54 AM Complex CLI Case Review 3: What Is Possible in the OBL

Case Presenter: Eric J. Dippel

12:04 PM - 1:09 PM

Session III: Symposium on Peripheral Drug-Eluting Technologies

Moderators: Juan F. Granada, Sahil A. ParikhDiscussants: Aloke Finn, William A. Gray, Krishna J. Rocha-Singh, Yoshimitsu Soga, Abraham Rami Tzafriri, Thomas Zeller

12:04 PM An Unforeseen Setback: Summary Level Meta Analysis Brings

Practice Back to the 1990s.

Lecturer: Michael R. Jaff

12:19 PM New Data Regarding Drug Eluting Technologies

Lecturer: Krishna J. Rocha-Singh

12:29 PM FDA Perspective and Revised Guidance

Lecturer: Eleni Whatley

12:37 PM Industry Perspective on Drug Eluting Technologies Guidance

Lecturer: Mark Pacyna

12:45 PM Roundtable Discussion With Audience QA

1:09 PM - 2:40 PM

Session IV: TCT/VEITH Lower Extremity Session

Moderators: Enrico Ascher, Frank J. VeithDiscussants: Marianne Brodmann, Brian G. DeRubertis, Robert A. Lookstein, Kenneth Ouriel, Peter A. Schneider, Craig M. Walker

1:09 PM Fusion Imaging Techniques for Iliac and Lower Extremity

Procedures: Reducing Radiation Exposure and Contrast Material and

Providing Better Guidance Lecturer: Yann Gouëffic

1:15 PM Primary and Secondary Repairs of Popliteal Aneurysms Using Duplex

Guidance Alone: Technique and Results

Lecturer: Enrico Ascher

 $1:21_{\,\mathrm{PM}}$ Is the Supera Interwoven Stent Better Than Other Stents and Open

Endarterectomy for Common Femoral Lesions

Lecturer: Lawrence A. Garcia

1:27 PM Distal Embolic Protections Are Expensive and Have Inherent Risks:

When Are They Absolutely Necessary

Lecturer: Peter A. Schneider

1:33 PM A Comparison of Multiple Short Stents With Long Stents for Femoral

Popliteal Lesions: Results of the LOCOMOTIVE Trial of VascuFlex

System From B. Braun

Lecturer: Thomas Zeller

1:39 PM **Roundtable Discussion With Audience QA** DCBs for Infrainguinal Arterial Occlusive Disease With or Without 1:48 PM **Adjunctive Techniques Are Better Than Primary Stenting** Lecturer: Brian G. DeRubertis 1:54 PM The 10 Endo Strategies I Use to Succeed in Repairing the Most **Complex Lesions in the Lower Extremity Arterial Bed** Lecturer: Robert A. Lookstein **Updates and Technique of Percutaneous Transvenous Arterial** 2:00 PM **Femoral Popliteal Bypass Procedure** Lecturer: Steve Hengo 2:06 PM **Hybrid Venous Arterialization: Patient Selection and Techniques** Lecturer: Matthew T. Menard 2:12 PM **Newest Stem Cell Therapies are Effective in Treating Lower Extremity Ischemia** Lecturer: Marianne Brodmann Debate: Extensive Foot Necrosis Should Be Managed With a Single **Vein Bypass Operation** Lecturer: Danielle Baiakian 2:24 PM Debate: Even Extensive Foot Gangrene Limited to the Metatarsals Can Successfully Be Treated by Endovascular Techniques

2:30 PM R0 2:40 PM - 4:50 PM

Session V: Calcium, Debulking, and Vessel Preparation

Lecturer: Craig M. Walker

Moderators: Ehrin J. Armstrong, Robert A. LooksteinDiscussants: Mohammad Mehdi Ansari, Robert Earl Beasley, MD, FSIR, FSCAI, George S. Chrysant, Beau Hawkins, Andrew J. Klein, Ramzan M. Zakir

Roundtable Discussion With Audience QA

2:40 PM Severe Calcification: Definitions and Outcomes
 Lecturer: Ramzan M. Zakir
 2:50 PM This Vessel Is a Rock: Extreme Calcification Case Examples
 Case Presenter: Sahil A. Parikh
 3:00 PM Debulking Strategies Above the Knee: Cut Spin Vaporize When and
 Which Technique
 Lecturer: Ehrin J. Armstrong
 3:10 PM Intravascular Lithotripsy for Calcium: When Does It Work With Case

3:10 PM Intravascular Lithotripsy for Calcium: When Does It Work With Cas Examples

Case Presenter: Peter A. Soukas

3:18 PM Below Knee Debulking Options: Case Examples of When I Wish I Had and Hadnt Used it

Case Presenter: Robert Earl Beasley, MD, FSIR, FSCAI

3:26 PM Where Have All the Scaffolds Gone And Will They Come Back Lecturer: Sahil A. Parikh

3:34 PM Specialty Balloons in Calcium: Do They Work And if so When Lecturer: Mahmood K. Razavi

3:42 PM Roundtable Discussion With Audience QA

3:51 PM Taking the Scenic Route: PQ Bypass for Extreme SFA Lesions

Lecturer: Ehrin J. Armstrong

3:59 PM Imaging for Calcium: Does It Make a Difference With Case Examples

Case Presenter: Eric J. Dippel

4:07 PM Optimal BTK POBA: Is There Science to the Art Lecturer: Khusrow Niazi

4:15 PM In Stent Restenosis: How Does Atherectomy Figure in These Cases

Case Presenter: Nicolas W. Shammas

4:23 PM Debate: Atherectomy in Noncalcified Lesions Improves Outcomes

Lecturer: John Winscott

4:31 PM Debate: Atherectomy in Noncalcified Lesions Does Not Improve Outcomes

Lecturer: Christopher J. White

4:39 PM Roundtable Discussion With Audience QA

4:50 рм - 6:00 рм

Session VI: Toughest Cases of the Year

Moderators: Robert A. Lookstein, Mehdi H. ShishehborDiscussants: Ehrin J. Armstrong, J. Michael Bacharach, Robert Earl Beasley, MD, FSIR, FSCAI, Osamu lida, Matthew T. Menard, Rahul S. Patel

4:50 PM My Toughest SFA Case of the Year
Case Presenter: Subhash Banerjee
5:00 PM My Toughest BTK Case of the Year
Case Presenter: Thomas Zeller
5:10 PM My Toughest Hybrid Case of the Year
Case Presenter: Bryan T. Fisher
5:20 PM My Toughest CLI Case of the Year

Case Presenter: Rahul S. Patel

5:30 PM My Toughest Alternative Access Case of the Year Case Presenter: Robert A. Lookstein

5:40 PM **My Worst Complication of the Year** Case Presenter: Peter A. Soukas

5:50 PM The TCTVEITH Allaince Partnership and TCT 2019 Endovascular: Final Thoughts

Lecturer: Sahil A. Parikh, Frank J. Veith

CARDIOVASCULAR PROFESSIONALS (CVP) COURSE: 28TH ANNUAL CARDIOVASCULAR NURSE AND TECHNOLOGIST SYMPOSIUM

CardioVascular Professionals (CVP) Course: 28th Annual Cardiovascular Nurse and Technologist Symposium

Nurse \ Technologist

WEDNESDAY, SEPTEMBER 25, 2019

8:00 AM - 3:00 PM Room 152/154

9:50 AM Transcatheter Aortic Valve Replacement and How I Treated My Patient

Lecturer: Paul D. Mahoney

8:00 AM Session I: RCIS Introductory Session Cardiac Catheterization and PCI: Foundational Knowledge for the Cath Lab

Moderators: Jeff Davis, Tom MaloneyDiscussants: Morton J. Kern,

Robert Kutys, Michael J. Lim, George W. Vetrovec

8:00 AM Case Introduction: A Patient With Atypical Chest Pain and Shortness of Breath
Case Presenter: George W. Vetrovec

8:05 AM Nursing Assessment of the Patient Lecturer: Patricia Keegan

8:10 AM Right Heart Catheterization Anatomy and Hemodynamics Matched With Interactive Cadaver Heart Dissection

Lecturer: Jeff Davis Robert Kutys

8:20 AM Left Heart Catheterization Anatomy and Angiography Matched With Interactive Cadaver Heart Dissection
Lecturer: Robert Kutys George W. Vetrovec

8:30 AM Devices and Imaging for PCI Wires Balloons Stents FFR Imaging
Lecturer: Morton J. Kern

8:45 AM PCI Stent Deployment and Dilation
Strategies and How I Diagnosed and Treated
My Patient
Lecturer: George W. Vetrovec

9:00 AM Session II: RCIS Advanced Session Interventional Hemodynamics of the Aortic Valve

Moderators: Jeff Davis, Tom MaloneyDiscussants: Hemal Gada, Philippe Genereux, Paul D. Mahoney

9:00 AM Case Introduction: Symptoms Suggestive of Aortic Stenosis

Case Presenter: Marianna Garcia

9:05 AM Fundamental Knowledge: Aortic Valve
Anatomy With Interactive Cadaver Heart
Dissection

Lecturer: Robert Kutys Dmitry B. Levin

9:20 AM Hemodynamics of Aortic Stenosis and Valve Calculations
Lecturer: Jeff Davis

9:35 AM Interpretation of Hemodynamic CT and Echo Data for TAVR Clinical Decision Making Lecturer: Paul D. Mahoney 10:00 AM Session III: RCIS Advanced Session Interventional Hemodynamics of the Mitral and Tricuspid Valve

Moderators: Jeff Davis, Tom MaloneyDiscussants: Philippe Genereux,

Martina Kelly Kelly Speight, Brij Maini

10:00 AM Case Introduction: Symptoms Suggestive of Mitral Regurgitation

Case Presenter: Brij Maini

10:05 AM Fundamental Knowledge: Mitral and Tricuspid Valve Anatomy With Interactive Cadaver Heart Dissection

Lecturer: Robert Kutys Dmitry B. Levin

10:20 AM Hemodynamics of Mitral and Tricuspid Regurgitation

Lecturer: Philippe Genereux

10:35 AM Interpretation of Hemodynamic and Echo Data for TMVR Clinical Decision Making

Lecturer: Brij Maini

10:50 AM Transcatheter Mitral Valve Repair and Replacement and How I Treated my Patient

Lecturer: Brij Maini

11:00 AM - 1:15 PM Comprehensive Interventional Practice: Case-Based Learning

11:00 AM Session I: Coronary Hot Topics

Moderators: Amisha Patel, Judy TingleyDiscussants: Darshan Doshi, Khady Fall, Linda Joziasse, Patricia Keegan, Amirali Masoumi

11:00 AM Introduction by Moderator Lecturer: Amisha Patel

11:05 AM How to Get a Cath Room Ready for a Complex PCI

Lecturer: Ashley Koppenheffer

11:15 AM How to Decide on Hemodynamic Support Based on the Right Heart Cath Numbers:

What Does Syntax Score Mean Lecturer: Amirali Masoumi

11:20 AM How IVUS Impacts Decision Making in PCI Lecturer: Khady Fall

11:30 AM What is DK Crush and How Did We Get the Coronaries Ready for Stenting

Lecturer: Darshan Doshi

11:40 AM Post Procedure Assessment of a Complex

PCI

Lecturer: Amisha Patel

11:43 AM Roundtable Discussion With Audience QA

11:45 AM Session II: Structural Hot Topics

Moderators: Marian C. Hawkey, Ashley KoppenhefferDiscussants: Russell A. Brandwein, Elizabeth M. Perpetua, Susan J. Schnell, Matthew Wiisanen, Janet Fredal Wyman 11:45 AM COAPT Partner 2 and Evolut Low Risk Trial Synopsis and What They Mean Moving Forward

Lecturer: Elizabeth M. Perpetua

11:55 AM Case Presentation: Complex Structural Heart Intervention With Multiple Valves

and Hemodynamic Support
Case Presenter: Ashley Koppenheffer

12:10 PM Novel Access Routes for Structural Heart Intervention: Transcarotid Transcaval

Transaxillary Etc.

Lecturer: Janet Fredal Wyman

12:20 PM Upcoming Therapies: Accucinch TMVR
Tricuspid Clips Vena Cava Valves for
Tricuspid Disease

Lecturer: Russell A. Brandwein

12:30 PM Session III: Peripheral Hot Topics

Moderators: Danielle Bajakian, Michelle MaierDiscussants: Philip Green, Hady Lichaa, Sanjum S. Sethi

Lecturer: Michelle Maier

Lecturer: Philip Green

12:45 PM Alternative Access for the Treatment of Endovascular Disease Including Radial to

Peripheral and Pedal Access Lecturer: Hady Lichaa

12:55 PM Varicose Veins and How to Treat Them

Lecturer: Sanjum S. Sethi

1:10 PM Roundtable Discussion With Audience QA

1:15 PM - 3:00 PM

Lunch Sponsored by Medtronic and Cath Lab Honorees Over the Year

1:15 PM Lunch Session Check in

1:30 PM Session I: Sponsored Lunch and Cath Lab Honorees

1:30 PM Cath Lab Honorees Lecturer: Judy Tingley

1:35 PM Keynote Speech: Heart Valve Therapy 2019 Importance of the HEART Team

Lecturer: George D. Dangas

1:55 PM Roundtable Discussion With Audience QA

$2{:}00\,\mbox{\tiny PM}$ Your Mother Has AS Open Mic With the Heart Team

Moderators: Nisha Jhalani, Ajay J. KirtaneDiscussants: Wayne B. Batchelor, Russell A. Brandwein, Kendra J. Grubb, Linda Joziasse, Elizabeth M. Perpetua, Tiffany Wong, Janet Fredal Wyman

2:30 PM Break

CARDIOVASCULAR PROFESSIONALS (CVP) COURSE: 28TH ANNUAL CARDIOVASCULAR NURSE AND TECHNOLOGIST — HANDS-ON, HIGH-IMPACT TRAINING

CardioVascular Professionals (CVP) Course: 28th Annual Cardiovascular Nurse and Technologist — Hands-On, High-Impact Training

Nurse \ Technologist

WEDNESDAY, SEPTEMBER 25, 2019

3:00 _{PM} - **6:00** _{PM} Room 160

3:00 PM - 6:00 PM

Hands-On Open Session to Explore supported by Abbott, Abiomed, Boston Scientific Corporation, CathLabs.com, Corindus, Edwards Lifesciences, Medtronic, and Philips

Chairs: Khady Fall, Ashley Koppenheffer, Judy TingleyCo-Chairs: Russell A. Brandwein, Jeff Davis, Marian C. Hawkey, Martina Kelly Kelly Speight, Julie Logan

3:00 PM Join us for the Hands On Open Session to explore supported by Abbott Abiomed Boston Scientific Corporation CathLabs.com Corindus Edwards Lifesciences Medtronic and Philips

3:00 PM Coronary Catheters

3:00 PM Innovations in Imaging in the Cath Lab

Robotics in the Cath Lab

3:00 PM Simulated Coronary Case
3:00 PM Cerebral Protection Devices

3:00 PM Mechanical Support

3:00 PM Structural Heart Valves: Past Present and

Future

3:00 PM Educational Opportunities Throughout the

Year

ABCS OF INTERVENTIONAL CARDIOLOGY

ABCs of Interventional Cardiology

Coronary: CoreCoronary: CHIPStructural: ValveStructural: Non-Valve

WEDNESDAY, SEPTEMBER 25, 2019 8:00 AM - 12:00 PM

Room 209-210

8:00 AM - 9:15 AM

Session I: Basics of Cardiac Anatomy and Angiography

Moderators: George D. Dangas, John M. LasalaDiscussants: Jose de Ribamar Costa Jr, Hemal Gada, Alexandra J. Lansky, Verghese Mathew, Miodrag C. Ostojic, Ross Prpic

8:00 ам	Overview of Cardiac Valvular and Coronary Anatomy Lecturer: Vijay Kunadian
8:10 AM 8:13 AM	Roundtable Discussion With Audience QA Vascular Access Routes Complications and Vascular Rescue Lecturer: Jose M. Wiley
8:23 ам	Case Example: Complication Related to Vascular Access Case Presenter: Amit Kakkar
8:28 AM 8:31 AM	Roundtable Discussion With Audience QA Basics of Coronary Angiography: Setup Views and Equipment Lecturer: Verghese Mathew
8:41 AM 8:44 AM	Roundtable Discussion With Audience QA Intravascular Imaging: Core Concepts of IVUS OCT NIRS and More Lecturer: Rishi Puri
8:54 AM 8:57 AM	Roundtable Discussion With Audience QA Right and Left Heart Failure: Hemodynamic Support Options Lecturer: John M. Lasala
9:07 AM	Case Example: LV Support RV Support or Both Case Presenter: Riccardo Colantonio
9:12 AM	Roundtable Discussion With Audience QA

9:15 AM - 10:30 AM

Session II: Overview of Cardiovascular Disease and Treatment

Moderators: Joseph P. Carrozza Jr, Morton J. KernDiscussants: David A. Cox, Vasim Farooq, Aloke Finn, Afzalur Rahman, Elias Sanidas, Rogerio Sarmento-Leite

9:15 AM	Arterial and Venous Graft Disease: The Science and Art of Graft Interventions Lecturer: Gregory Barsness
9:25 AM 9:28 AM	Roundtable Discussion With Audience QA Coronary Physiology: FFR iFR and Other Resting Indices Lecturer: Allen Jeremias
9:38 AM 9:41 AM	Roundtable Discussion With Audience QA Acute Coronary Syndromes: Treatment of NSTE ACS and STEMI Lecturer: Gregory W. Serrao
9:51 AM	Case Example: A Complex STEMI

9:56 AM Roundtable Discussion With Audience QA Left Main and Bifurcation Interventions

Lecturer: Ehtisham Mahmud

10:09 AM	Case Example: A Complex Left Main Bifurcation Case Presenter: Gennaro Giustino
10:14 AM 10:17 AM	Roundtable Discussion With Audience QA Contemporary AntiplateletAnticoagulation Therapy Post PCI Lecturer: Sorin J. Brener
10:27 AM	Roundtable Discussion With Audience QA

10:30 AM - 12:00 PM

Session III: Introduction to PCI and Valve Disease Interventions

Moderators: Gennaro Sardella, Jose M. WileyDiscussants: Larry S. Dean, Andrew Michael Goldsweig, Elvin Kedhi, Anthony L. Pucillo, Hadley Wilson

10:30 ам	Drug Eluting Stent Platforms and Outcomes 2019 <i>Lecturer: Roberto Diletti</i>
10:40 ам	Case Example: Complex DES With Long Term Outcomes Case Presenter: Anita Paggi
10:45 AM 10:48 AM	Roundtable Discussion With Audience QA Drug Eluting Stent Thrombosis and Restenosis: Mechanisms Frequency and Treatment Lecturer: Binita Shah
10:58 AM	Case Example: Contemporary DES Thrombosis Case Presenter: Amir Darki
11:03 ам 11:06 ам	Roundtable Discussion With Audience QA Lesion PreparationModification Devices Lecturer: Robert T. Pyo
11:16 ам	Case Example: When Lesion Preparation is Suboptimal Case Presenter: Massimo Mancone
11:21 AM 11:24 AM	Roundtable Discussion With Audience QA TAVR: Indications and New Applications Lecturer: Larry S. Dean
11:34 ам	Case Example: TAVR for Bicuspid Aortic Stenosis Case Presenter: Pedro A. Villablanca
11:39 AM 11:42 AM	Roundtable Discussion With Audience QA Percutaneous Mitral Valve Repair and Replacement Lecturer: Pranav Loyalka
11:52 ам	Case Example: A Not So Straightforward MitraClip Case Presenter: Mackram F. Eleid

THE BEST OF INTERVENTION FROM EUROPE: COMPLEX CORONARY AND STRUCTURAL HEART INTERVENTIONS

11:57 AM Roundtable Discussion With Audience QA

The Best of Intervention From Europe: Complex Coronary and Structural Heart Interventions

Coronary: CHIP Coronary: Core Structural: Non-Valve Structural: Valve Vascular

WEDNESDAY, SEPTEMBER 25, 2019

8:30 AM - **10:30** AM Room 201-202

8:30 AM - 9:10 AM

Session I: Advanced Coronary Interventions

Moderators: Jeroen J. Bax, Stephan WindeckerDiscussants: Adrian P. Banning, Antonio Colombo, Anthony H. Gershlick, Yoshinobu Onuma, Marco Valqimiqli

 $8:\!30\,\mbox{\tiny AM}$ $\,$ Will CTA Replace Invasive Coronary Angiography

Lecturer: Yoshinobu Onuma

8:37 AM FFR IFR or QFR for Functional Assessment of Stenosis Severity Lecturer: Giulio Stefanini

8:44 AM Drug Coated Balloons: State of the Art in the Face of Controversy
Lecturer: Antonio Colombo

8:51 AM Antithrombotic Therapy in PCI Patients With Atrial Fibrillation Lecturer: Marco Valgimigli

8:58 AM Roundtable Discussion With Audience QA

9:10 AM - 9:50 AM

Session II: TAVR Certainties and Uncertainties

Moderators: Jeroen J. Bax, Stephan WindeckerDiscussants: Ran Kornowski, Axel Linke, Thomas Pilgrim, Corrado Tamburino, Stephan Von Barderleben

9:10 AM Has TAVR Become the Default Therapy in Patients With Severe

Lecturer: Stephan Windecker

9:17 AM TAVR in Bicuspid Aortic Valves
Lecturer: Lars Sondergaard

9:24 AM TAVR in Pure Aortic Regurgitation

Lecturer: Thomas Pilgrim

9:31 AM State of Cerebral Protection in Patients Undergoing TAVR

Lecturer: Axel Linke

9:38 AM Roundtable Discussion With Audience QA

9:50 AM - 10:30 AM

Session III: Mitral and Tricuspid Interventions

Moderators: Jeroen J. Bax, Stephan WindeckerDiscussants: Jörg Hausleiter, Hüseyin Ince, Francesco Maisano, Lars Sondergaard, Nicolas M. Van Mieghem, Stephan Von Barderleben

9:50 AM How to Select Patients With Secondary MR for Percutaneous Edge to Edge Repair

Lecturer: Jörg Hausleiter

9:57 AM Which Patients With Primary MR Are Suitable for Percutaneous Edge to Edge Repair

Lecturer: Hüseyin Ince

10:04 AM Transcatheter Mitral Valve Repair: What Devices for Which

Patient

Lecturer: Francesco Maisano

10:11 AM Tricuspid Valve Repair: Current Status

Lecturer: Stephan Von Barderleben

10:18 AM Roundtable Discussion With Audience QA

THE BEST OF INTERVENTION FROM JAPAN: ADVANCED PCI TECHNIQUES, IMAGING AND PHYSIOLOGIC ASSESSMENT, ENDOVASCULAR INTERVENTION, AND STRUCTURAL HEART INTERVENTION

The Best of Intervention From Japan: Advanced PCI Techniques, Imaging and Physiologic Assessment, Endovascular Intervention, and Structural Heart Intervention

Coronary: CHIPCoronary: CoreStructural: ValveVascularStructural: Non-Valve

WEDNESDAY, SEPTEMBER 25, 2019

8:30 AM **- 10:30** AM Room 205-206

8:30 AM - 9:10 AM

Session I: Advanced PCI Techniques

Moderators: Lei Ge, Makoto SekiguchiDiscussants: Alexandre Avran, Scott Harding, Taishi Hirai, Ashish Pershad, Sudhir Rathore

8:30 AM Halfway Rotational Atherectomy in Severely Calcified Coronary Lesions

esions

Lecturer: Kenichi Sakakura

8:40 AM Roundtable Discussion With Audience QA

8:43 AM The Latest Strategies for CTO Japanese Fashion

Lecturer: Takeshi Serikawa

8:53 AM Roundtable Discussion With Audience QA

8:56 AM Clinical Outcomes After IVUS Guided Directional Coronary

Atherectomy DCA And Drug Coating Balloons DCB

Lecturer: Yoshiaki Ito

9:06 AM Roundtable Discussion With Audience QA

9:10 AM - 9:50 AM

Session II: Coronary Imaging and Physiologic Assessment

Moderators: Takashi Akasaka, Hitoshi MatsuoDiscussants: Akiko Fujino, Matthias Götberg, Yoshiaki Kawase, Yuhei Kobayashi, Akiko Maehara

9:10 AM Long Term Clinical Outcomes of Japanese Patients With Deferred

Coronary Intervention Based on FFR: The J CONFIRM Registry

Lecturer: Shoichi Kuramitsu

9:20 AM Roundtable Discussion With Audience QA

	Should It Be Used Lecturer: Fumiyasu Seike			Approval National Registry Lecturer: Runlin Gao
9:34 AM 9:37 AM	Roundtable Discussion With Audience QA Comparison Between QFR and FFRCT With Case Examples		10:55 AM	Roundtable Discussion With Audience QA
9:47 AM	Lecturer: Hiroki Emori Roundtable Discussion With Audience QA		10:59 ам	Emerging Transcatheter Valve Therapies: Mitral and Pulmonary Valves Lecturer: Junbo Ge
	Endovascular & Structural Heart Interventions		11:09 ам	Roundtable Discussion With Audience QA
Masahiko F H. Thourani			11:13 ам	Percutaneous Intramyocardial Septal Radiofrequency Ablation for Hypertrophic Obstructive Cardiomyopathy Lecturer: Liwen Liu
9:50 ам	Can Baseline IVUS Predict Dissection Patterns of Femoropopliteal Lesions Lecturer: Daizo Kawasaki		11:21 ам	Roundtable Discussion With Audience QA
9:57 AM 10:00 AM	Roundtable Discussion With Audience QA Stress Hormones Are Related to Perioperative Outcomes After CLI SurgicalEndovascular Revascularization: The SPINACH Registry		11:25 ам	Case Based Learning: Hangzhou TAVR Experience Case Presenter: Jun Jiang
	Lecturer: Yoshimitsu Soga		11:32 ам	Roundtable Discussion With Audience QA
10:07 AM 10:10 AM	Roundtable Discussion With Audience QA Transcatheter Aortic Valve Replacement in Complex Anatomy Lecturer: Futoshi Yamanaka		11:35 ам	Case Based Learning: Chengdu TAVR Experience
10:17 AM	Roundtable Discussion With Audience QA			Case Presenter: Mao Chen
10:20 ам	Structural Interventions for Challenging Complex Anatomy of Japanese Patients Lecturer: Masanori Yamamoto		11:42 ам	Roundtable Discussion With Audience QA
10:27 AM	Roundtable Discussion With Audience QA	11:45 ам	Intervention	Clinical Research and Practice in Percutaneous Coronary on s: Gregg W. Stone, Yuejin YangDiscussants: Antonio
			iviouerutor:	s. Gregy w. Stone, ruejin rungDiscussunts. Antonio

THE BEST OF INTERVENTION FROM CHINA

The Best of Intervention From China

Coronary: CHIPCoronary: CoreStructural: Non-ValveVascularStructural: Valve

How Does Intravascular Imaging Derived FFR Work and When

WEDNESDAY, SEPTEMBER 25, 2019 10:45 AM - **12:45** PM
Room 201-202

10:45 AM - 12:45 PM

9:24 AM

The Best of Intervention From China

10:45 AM Session I: Innovation and Practice in Structural Heart Intervention
Moderators: Runlin Gao, Martin B. LeonDiscussants: Maurice
Buchbinder, Jianfang Luo, Thomas Modine, Ling Tao, Nicolas M. Van
Mieghem, Qi Zhang

	Treatment: Current Evidence and Future Trials
	Lecturer: Shao Liang Chen
11:55 ам	Roundtable Discussion With Audience QA
11:59 ам	CTO PCI Algorithm of China: Similarities and Differences with Japan Europe and US Lecturer: Lei Ge
12:09 рм	Roundtable Discussion With Audience QA
12:13 рм	Angiography Based Physiological Lesion Assessment: QFR System and the FAVOR Trials Lecturer: Bo Xu
12:21 РМ	Roundtable Discussion With Audience QA

11:45 AM DEFINITION of Contemporary Bifurcation

Colombo, Lei Ge, Ajay J. Kirtane, Jian Liu, Shengxian Tu, Junjie Zhang

10:45 AM TAVR in China: First Report of a Post

12:25 рм	Case Based Learning: A High Bleeding Risk Patient with Complex Coronary Anatomy Case Presenter: Zening Jin
12:31 PM	Roundtable Discussion With Audience QA
12:35 рм	Case Based Learning: A Complex PCI with OCT Guidance Case Presenter: Haibo Jia
12:41 РМ	Roundtable Discussion With Audience QA

THE BEST OF INTERVENTION FROM LATIN AMERICA

The Best of Intervention From Latin America

Coronary: CoreCoronary: CHIPStructural: Non-ValveStructural: ValveVascular

WEDNESDAY, SEPTEMBER 25, 2019

10:45 AM - **12:45** PM Room 205-206

10:45 AM - 11:45 AM

Session I: Structural Interventions

Moderators: Alexandre Abizaid, Oscar A. MendizDiscussants: Jorge Cortes Lawrenz, Antonio Enrique Dager, Anibal A. Damonte, Diego D. Grinfeld, Armando Mangioni, Juan Terre

10:45 ам	All You Need to Know About TAVR: Patient Selection and Sizing Algorithms Lecturer: Jonathon A. Leipsic
10:52 ам 10:57 ам	Roundtable Discussion With Audience QA TAVR Potpourri: Special and Bail Out Situations Lecturer: Oscar A. Mendiz
11:04 AM 11:09 AM	Roundtable Discussion With Audience QA Interventional Pathobiology: Anatomical Landmarks for Interventional Procedures Lecturer: Juan F. Granada
11:16 AM 11:21 AM	
11:28 AM 11:33 AM	Roundtable Discussion With Audience QA An Incredible MitraClip Case Case Presenter: Pedro J. Colon
11:39 ам	Roundtable Discussion With Audience QA

11:45 AM - 12:45 PM

Session II: Coronary Interventions

Moderators: Jose L. Leiva-Pons, Armando MangioniDiscussants: ALEJANDRO Chauvet ALCOCER, Pablo D. Charry-Amaya, Guering Eid-Lidt, Efrain Gaxiola, Oscar A. Mendiz, Juan Terre

11:45 ам	Absolute Essentials of CTO Intervention: Procedural Steps and Equipment Selection Lecturer: Pablo Lamelas
11:52 ам 11:57 ам	Roundtable Discussion With Audience QA Challenging Case: My Worst Complex Case Nightmare. Case Presenter: Carlos E. Uribe
12:03 рм 12:09 рм	Roundtable Discussion With Audience QA Absolute Essentials of Bifurcation PCI: Technique and Equipment Selection Lecturer: Ricardo A. Costa
12:16 рм 12:21 рм	Roundtable Discussion With Audience QA If You Have to Choose: Intravascular Imaging or Physiologic Assessment in Complex PCI Lecturer: Hector M. Garcia-Garcia
12:28 рм 12:33 рм	Roundtable Discussion with Audience QA Challenging Case: Left Main Bifurcation With Intravascular Imaging or Physiologic Assessment Case Presenter: Mauro Echavarria Pinto
12:39 рм	Roundtable Discussion With Audience QA

THE BEST OF INTERVENTION FROM TCT RUSSIA: AT THE CROSSROADS OF ADULT STRUCTURAL AND CONGENITAL INTERVENTIONS

The Best of Intervention From TCT Russia: At the Crossroads of Adult Structural and Congenital Interventions

Structural: ValveStructural: Non-Valve

WEDNESDAY, SEPTEMBER 25, 2019

1:00 _{PM} - **3:00** _{PM} Room 205-206

1:00 PM - 3:00 PM

TCT Russia: At the Crossroads of Adult Structural and Congenital Interventions Moderators: Bagrat Alekyan, Robert J. SommerDiscussants: Sergey A. Abugov, Alexey N. Fedorchenko, Mayra Guerrero, Zaza Kavteladze, Michael J. Mack, Wojtek Wojakowski

1:00 PM	Introduction Lecturer: Bagrat Alekyan
1:05 рм	PFO Closure in Adults: Clinical Trial Update Indications and Emerging Devices Lecturer: Robert J. Sommer
1:13 рм	Learn the Technique Case Based: PFO Closure in an Adult Patient Case Presenter: Evgeny V. Merkulov
1:20 рм	Roundtable Discussion With Audience QA

1:27 PM	Who When How: A Primer of ASD Closure in Adults Lecturer: William A. Gray
1:35 рм	Learn the Technique Case Based: ASD Closure in an Adult Patient Case Presenter: Narek Karapetyan
1:42 рм 1:49 рм	Roundtable Discussion With Audience QA Calcific Mitral Valve Disease: Interventional Approaches Lecturer: Mayra Guerrero
1:57 рм	Learn the Technique Case Based: Calcified Aortas and Mitral Valve Disease Case Presenter: Sergey A. Abugov
2:04 PM 2:11 PM	Roundtable Discussion With Audience QA Interventional Treatment of Paravalvular Leaks: Procedural Planning Technique and Outcomes Lecturer: Wojtek Wojakowski
2:19 РМ	Learn the Technique Case Based: Interventional Treatment of Paravalvular Leak Case Presenter: Bagrat Alekyan
2:26 рм	Left Atrial Appendage Closure: A Congenital Skill for a Non Congenital Disease Lecturer: Horst Sievert
2:34 PM	Learn the Technique Case Based: LAA Closure Case Presenter: Alexey A. Protopopov
2:41 PM 2:55 PM	Roundtable Discussion With Audience QA Closing Remarks Lecturer: Bagrat Alekyan

THE BEST OF INTERVENTION FROM THE ASIA-PACIFIC AND INDIA

The Best of Intervention From the Asia-Pacific and India

Coronary: CHIPCoronary: CoreStructural: Non-ValveStructural: ValveVascular

WEDNESDAY, SEPTEMBER 25, 2019

1:00 PM - **3:00** PM Room 201-202

1:00 PM - 2:00 PM

Session I: Coronary and Peripheral Interventions

Moderators: Paul Hsien-Li Kao, Afzalur RahmanDiscussants: Fazila-Tun-Nesa Malik, Seung-Jung Park, Teguh Santoso, Huay Cheem Tan

1:00 PM Case 1 From Bangladesh: To Be or Not to Be A Retrograde CTO Case
Case Presenter: Kaisar Nasrullah Khan

1:07 PM Roundtable Discussion With Audience QA

1:12 рм	Case 2 From India: Role of Intervention in Takayasu Arteritis Case Presenter: Manotosh Panja
1:19 PM 1:24 PM	Roundtable Discussion With Audience QA Case 3 From Indonesia: Coronary Obstruction Caused by an Un Deflated Balloon After Shaft Fracture Case Presenter: Linda Lison
1:31 PM 1:36 PM	Roundtable Discussion With Audience QA Case 4 From S. Korea: Upfront 3 Stent for Left Main Trifurcation Disease Case Presenter: Seung-Jung Park
1:43 PM 1:48 PM	Roundtable Discussion With Audience QA Case 5 From Malaysia: Hybrid Approach in Diffuse Coronary Artery Disease Case Presenter: Kenneth Chin
1:55 PM	Roundtable Discussion With Audience QA

Session II: Structural, Valvular, and Heart Failure Interventions

Moderators: Muhammad Munawar, Wei-Hsian YinDiscussants: Rabin dra Nath Chakraborty, Jun-Jack Cheng, Sampath Kumar, Chiung Jen Wu

Case 6 From Singapore: Transcatheter Tricuspid Valve in Valve Treatment Case Presenter: Edgar L. Tay Roundtable Discussion With Audience QA Case 7 From Taiwan: Vascular Plugging of a Severe Paravalvular Leak Case Presenter: Kuan-Chih Huang 2:19 рм **Roundtable Discussion With Audience QA** Case 8 From India: Expanding Indications of TAVR in India 2:24 PM Case Presenter: RAMA KRISHNA JANAPATI Roundtable Discussion With Audience QA 2.31 PM Case 9 From Indonesia: A High Risk Redo Surgery Patient With Severe MR After Ring Annuloplasty and CABG Case Presenter: Teguh Santoso Roundtable Discussion With Audience QA 2:43 PM Case 10 From Taiwan: A Challenging LAA Closure 2:48 рм

Case Presenter: Ying-Hsiang Lee 2:55 ™ Roundtable Discussion With Audience QA THE BEST OF INTERVENTION FROM THE

MIDDLE EAST AND AFRICA

The Best of Intervention From the Middle East and Africa

Coronary: CoreStructural: Valve

WEDNESDAY, SEPTEMBER 25, 2019

3:15 _{PM} **- 5:15** _{PM} Room 205-206

3:15 PM - 3:55 PM

Session I: A Complex Coronary Case (CHIP)

Moderators: Ran Kornowski, Mohamed Ahmed SobhyDiscussants: Magdy Abdelhamid, Hadi Abu-Hantash, Khalid A. Al Faraidy, Adel M kamal El Etriby, Sajidah Khan

3:15 PM A Patient With Complex Coronary Artery Disease

3:15 PM Case Introduction

Case Presenter: Nireen Okasha

3:20 PM How I Would Treat This Case

Lecturer: Sajidah Khan

3:25 PM How I Would Treat This Case

Lecturer: Kais BATTIKH

3:30 PM Case Resolution: How Did I Treat This

Patient

Case Presenter: Nireen Okasha

3:35 PM Roundtable Discussion With Audience QA

3:50 PM Take Home Messages

Lecturer: Mohamed Ahmed Sobhy

3:55 PM - 4:35 PM

Session II: STEMI, MVD, and Cardiogenic Shock

Moderators: Waqar H. Ahmed, Mohamed Ahmed SobhyDiscussants: Khaled F. Al-Shaibi, Kais BATTIKH, Katia Orvin, Abdullah Shehab, Khalid Omar Tammam

3:55 PM A Patient With STEMI MVD and Cardiogenic Shock

3:55 PM Case Introduction

Case Presenter: Chaim S. Lotan

4:00 PM How I Would Treat This Case

Lecturer: Khaled F. Al Shaibi

4:05 PM How I Would Treat This Case

Lecturer: Mohamed Abed Bouraghda

4:10 PM Case Resolution: How Did I Treat This

Patient

Case Presenter: Chaim S. Lotan

4:15 PM Roundtable Discussion With Audience QA

4:30 PM Take Home Messages

Lecturer: Waqar H. Ahmed

4:35 PM - 5:15 PM

Session III: TAVR in an Intermediate-Risk Patient

Moderators: Habib Gamra, E. Murat TuzcuDiscussants: Mohammad Al-Mutairi, Mohammed Balghith, Mohamed Abed Bouraghda, Hazem Khamis, Abdullah Shehab

4:35 PM An Intermediate Risk Patient With Severe Aortic Stenosis

4:35 PM Case Introduction

Case Presenter: Ahmad Edris

 $4{:}40\ \mbox{\tiny PM}$ How I Would Treat This Case

Lecturer: Mohammed Balghith

4:45 PM How I Would Treat This Case

Lecturer: Mohammad Al Mutairi

4:50 PM Case Resolution: How Did I Treat This

Patient

Case Presenter: Ahmad Edris

4:55 PM Roundtable Discussion With Audience QA

5:10 PM Take Home Messages

Lecturer: E. Murat Tuzcu

WOMEN IN STRUCTURAL HEART (WISH):
BREAKING THE GLASS CEILING — AN EVENING
OF COMPLEX CASES (SPONSORED BY CRF;
SUPPORTED BY ABBOTT, BOSTON SCIENTIFIC
CORPORATION, EDWARDS LIFESCIENCES, AND
MEDTRONIC)

Women in Structural Heart (WISH): Breaking the Glass Ceiling — An Evening of Complex Cases (Sponsored by CRF; Supported by Abbott, Boston Scientific Corporation, Edwards Lifesciences, and Medtronic)

Structural: Valve

WEDNESDAY, SEPTEMBER 25, 2019

6:00 PM - 8:05 PM

Yerba Buena Ballroom 8

6:00 PM - 6:30 PM Check-in and reception

6:30 PM - 8:05 PM

Women in Structural Heart Disease

Faculty: Christine Jee-Young Chung, Stephanie El-Hajj, Nadira Hamid, Katherine B. Harrington, Nisha Jhalani, Alexandra J. Lansky, Sandra Lauck, JoAnn Lindenfeld, Maureen McKiernan, Roxana Mehran, Amisha Patel, Elizabeth M. Perpetua, Jacqueline Saw, Anupama Shivaraju, Lissa Sugeng, Molly Szerlip, Dee Dee Wang, Tiffany Wong, Melana YuzefpolskayaChairs: Anita Asgar, Kendra J. Grubb, Mayra Guerrero, Rebecca T. Hahn, Vivian G. Ng

6:30 PM Introduction and Welcome to the Inaugural Session

Lecturer: Martin B. Leon

the Multidisciplinary Heart Team Keynote Speaker: Rebecca T. Hahn

6:50 PM Case Based Heart Team Presentations

Moderator: Anita Asgar, Kendra J. Grubb, Mayra Guerrero, Rebecca T.

Hahn, Sandra Lauck, Roxana Mehran, Vivian G. Ng

6:50 PM Case 1: Complex TAVR Bioprosthetic Valve Failure

Case Presenters: Maureen McKiernanModerators: Kendra J. Grubb

Roxana MehranDiscussants: Anita Asgar Mayra Guerrero Nadira Hamid Alexandra J. Lansky Amisha Patel Elizabeth M. Perpetua

Jacqueline Saw

7:10 PM Case 2: Mitral Valve in MAC

Case Presenters: Stephanie El

HajjModerators: Mayra Guerrero Vivian G. NgDiscussants: Rebecca T. Hahn Katherine B. Harrington Nisha Jhalani Sandra Lauck Molly Szerlip Dee Dee Wang Melana Yuzefpolskaya

7:30 PM Women Leaders in Structural Heart Disease:
Diverse Career Pathways A Round Table
Discussion and Networking Opportunity

Moderators: Sandra Lauck Roxana MehranDiscussants: Jodi Akin Maria Alu Nina Goodheart Lisa Hathaway YJ Oh Erin Spinner Angie Volk

7:45 PM Case 3: Transcatheter Tricuspid Therapy for Severe TR

Case Presenters: Christine Jee Young ChungModerators: Anita Asgar Rebecca T. HahnDiscussants: Kendra J. Grubb JoAnn Lindenfeld Vivian G. Ng Anupama Shivaraju Lissa Sugeng Molly Szerlip Tiffany Wong

COLLABORATORS IN TAVR: A MEDTRONIC COURSE IN COLLABORATION WITH CRF FOR NEW-TO-TAVR HEART TEAMS

Collaborators in TAVR: A Medtronic Course in Collaboration With CRF for New-to-TAVR Heart Teams

Structural: Valve

WEDNESDAY, SEPTEMBER 25, 2019

7:15 AM - **5:00** PM Room 155/157

7:15 AM - 8:00 AM

Registration and Continental Breakfast

8:00 AM - 8:40 AM

Your Partners in TAVR: An Extension of the Heart Team Chair: Martin B. Leon, Jeffrey J. Popma

 $8:\!00\,\mbox{\tiny AM}$ Keynote Speaker: The Aortic Stenosis AS Journey

Lecturer: Robert O. Bonow

8:20 AM The TAVR Journey: Where Were You When

Moderators: A. Pieter KappeteinDiscussants: Martin B. Leon, Michael J. Mack, Jeffrey J. Popma, Michael J. Reardon

8:40 AM - 10:35 AM The Foundation of TAVR

8:40 ам	The Clinical Evidence: Extreme to Low Risk Patients Lecturer: Michael J. Reardon
8:45 AM	Therapy Choice of TAVR vs. SAVR Lecturer: Kendra J. Grubb
8:55 AM	Shared Decision Making Lecturer: Megan Coylewright
9:05 am	The Technology Evolut System: Overview and Performance Lecturer: Michael Caskey
9:20 AM	Treatment of AS across the Spectrum of Risk Lecturer: Michael J. Reardon
9:30 ам	The Patient Profile: Case Selection and the Importance of Multimodality Imaging Lecturer: Dee Dee Wang
9:45 AM	CAD and AS: Implications for Therapy Selection Lecturer: Harold L. Dauerman
10:00 ам 10:15 ам	Break The Heart Team in Action: Case Presentation Case Presenter: Guilherme Attizzani

10:35 AM - 12:15 PM

Building Your TAVR Program

Moderators: Kim GuiboneDiscussants: Kimberly Atianzar, Guilherme Attizzani, Angela Davis, Srinivas Iyengar, Antonie Keller, Sandeep Patel, Tammy Querrey, Basel Ramlawi

10:35 AM Starting a New TAVR Center: Experiences From New and Not so New Startups Perspectives From Heart Team Physicians and Valve Program Coordinators VPCs

10:35 AM From the Ground Up
Lecturer: Sandeep Patel

 $10{:}45 \ {\mbox{\tiny AM}}$ Obtaining Effective Support for Your New

Program

Lecturer: Antonie Keller

10:55 AM Panel Discussion

11:00 AM Pulling Together the Heart Valve Team and

the Importance of a VPC

Lecturer: Guilherme Attizzani Angela Davis

11:10 AM Panel Discussion

 ${\bf 11:} {\bf 15} \ {}_{\text{AM}} \qquad \textbf{Structure and Workflow for Valve Clinic}$

Lecturer: Martina Kelly Kelly Speight

11:30 AM Valve Conference: How to Communicate

Effectively and Make Clinical Decisions as a

Multidisciplinary Heart Team Lecturer: Timothy John Byrne Michael

Caskey Tammy Querrey

11:40 AM In Hospital Management Strategies: An Introduction to Minimalism

Lecturer: Guilherme Attizzani

11:50 AM Follow Up Care: 30 Day 1 Year and Referral

Communication

Lecturer: Martina Kelly Kelly Speight

12:00 PM The First 50: Case Selection Considerations

Lecturer: Srinivas Iyengar

12:15 _{РМ} - 1:00 _{РМ} Lunch

1:00 PM - 3:00 PM

Maintaining and Accelerating Your Program: Part 1 — Logistics

Moderators: Jeffrey J. PopmaDiscussants: Sarah E. Clarke, Hemal Gada, Srinivas Iyengar, Michaela Mueller, Carrie Redick, Lucy Schlueter

Healthcare Economics and Reimbursement

Lecturer: Hemal Gada

 $1:\!15\,\mbox{\tiny PM}$ $\,$ Partnering With Your Hospital Administration: An Extended and

Essential Member of the Heart Team

Lecturer: Carrie Redick

1:30 PM Patient Access Strategies

1:30 PM Market Analysis

Lecturer: Lucy Schlueter

1:38 PM Identifying Referral Sources Outreach

Programs

Lecturer: Srinivas Iyengar

1:48 PM Echo Alert

Lecturer: Hemal Gada

1:58 PM Marketing Media Opportunities

Lecturer: Michaela Mueller

2:05 PM Creating Efficiencies in the Clinical Care Pathway

Lecturer: Sarah E. Clarke

 $2{:}15\,{\scriptscriptstyle \,\text{PM}}$ Lessons Learned: A Roundtable Discussion Perspectives From the Full

Extended Heart Teams of Successful Experienced Programs

Discussant: Timothy John Byrne, Michael Caskey, Paul D. Mahoney, Tammy Querrey, Carrie Redick

2:30 PM Break

2:45 PM The Future of TAVR

2:45 PM The Future of TAVR

Lecturer: Nina Goodheart

2:55 PM QA With Panel

3:00 PM - 5:00 PM

Maintaining and Accelerating Your Program: Part 2 — Acquiring Advanced Skills Moderators: A. Pieter Kappetein, Paul D. MahoneyDiscussants: Guilherme

Attizzani, Srinivas Iyengar, Hasan Jilaihawi, Muhamed Saric, Steven J. Yakubov

3:00 PM Acquiring Advanced

3:00 PM Echo Interpretation Skills

Lecturer: Muhamed Saric

3:15 PM CT Interpretation Skills Lecturer: Hasan Jilaihawi

3:30 M Technical Operator Skills

Lecturer: Homam Ibrahim

3:45 PM Sedation: MACNurse Administered

Lecturer: Guilherme Attizzani

4:00 PM Complication Management

Lecturer: Paul D. Mahoney Jeffrey J. Popma

4:20 PM Evaluation for Conduction Disorders

Lecturer: Steven J. Yakubov

4:30 PM Working Group Sessions: TAVR Team Planning With Faculty

Guidance

Discussant: Guilherme Attizzani, Srinivas Iyengar, Hasan Jilaihawi, Paul D. Mahoney, Jeffrey J. Popma, Muhamed Saric, Steven J.

Yakubov

4:40 PM TAVR Team Planning Sharing

Discussant: Guilherme Attizzani, Srinivas Iyengar, Hasan Jilaihawi, Paul D. Mahoney, Jeffrey J. Popma, Muhamed Saric, Steven J.

Yakubov

4:50 PM QA: Next Steps

Lecturer: Martin B. Leon, Jeffrey J. Popma

5:00 PM - 5:00 PM Adjourn

TAVR FOUNDATIONS FOR FELLOWS (SPONSORED BY EDWARDS LIFESCIENCES)

TAVR Foundations for Fellows (Sponsored by Edwards Lifesciences)

WEDNESDAY, SEPTEMBER 25, 2019

8:00 AM - 5:00 PM Room 301

8:00 AM - 5:00 PM

TAVR Foundations for Fellows

Faculty: John K. Forrest, Ryan K. Kaple, Omar K. Khalique, Amar Krishnaswamy, James M. McCabe, Andrew Morse, Rahul Prakash Sharma, Torsten P. VahlChairs: Tamim M. Nazif

8:00 AM Welcome and Introduction

8:15 AM TAVR Evolution and PARTNER Data Overview

Presenter: Susheel K. Kodali

9:00 AM Echocardiography for TAVR

Presenter: Omar K. Khalique

9:30 AM CT Imaging for TAVR

Presenter: Torsten P. Vahl

10:00 AM Break

10:15 AM Transfemoral Procedure: Device Overview and Case Review

	Presenter: Tamim M. Nazif
11:00 AM	Aortic and Mitral Valve in Valve Presenter: Andrew Morse
11:30 AM	TAVR Patient Assessment Presenter: Amar Krishnaswamy
12:00 РМ	Buffet Lunch and Break
12:45 рм	Complex Cases and Complications and Hands on Workshop Group
	1
	Discussant: John K. Forrest, Ryan K. Kaple, Omar K. Khalique, Amar
	Krishnaswamy, James M. McCabe, Andrew Morse, Tamim M. Nazif,
	Rahul Prakash Sharma, Torsten P. Vahl
2:15 PM	Break
2:30 рм	Complex Cases and Complications and Hands on Workshop Group
	2
	Discussant: John K. Forrest, Ryan K. Kaple, Omar K. Khalique, Amar
	Krishnaswamy, James M. McCabe, Andrew Morse, Rahul Prakash
	Sharma
4:00 РМ	Panel Discussion: Transitioning to a TAVR Center
	Discussant: Ryan K. Kaple, Amar Krishnaswamy, Andrew Morse, Rahul

TRA CARI ISCT

Trar ISCT

WED

8:00 Roon

8:00

Trans

8:00 am 8:00 am	Introduction Welcome Statement Presenter: Anthony DeMaria
8:05 ам	ISCTR Mission and Statement of Meeting Purpose Presenter: Nabil Dib
8:15 ам	Presentation of the ISCTR Nelson Award Presenter: David R. Holmes Jr., Diana Nelson
8:20 AM 8:20 AM	Keynote Address Education and Implementation of the Translational Pathways Document Presenter: Spencer B. King III
8:35 AM 8:35 AM	Session I: Device Development Essential Concepts Session I: Device Development Essential Concepts Moderator: Anthony DeMaria, David R. Holmes Jr.

	Presenter: Tamim M. Nazif	8:35 AM	Choosing an Innovative Concept Presenter: Todd J. Brinton
00 ам	Aortic and Mitral Valve in Valve Presenter: Andrew Morse	8:42 AM	Intellectual Property
30 am	TAVR Patient Assessment	J	Presenter: James Inskeep
	Presenter: Amar Krishnaswamy	8:49 AM	Business Planning Development and Fundraising Presenter: Stanton J. Rowe
00 рм 45 рм	Buffet Lunch and Break Complex Cases and Complications and Hands on Workshop Group	8:56 ам	Conflict of Interest and Product Development
43 PM	1	0.50 AM	Presenter: Anthony DeMaria
	Discussant: John K. Forrest, Ryan K. Kaple, Omar K. Khalique, Amar Krishnaswamy, James M. McCabe, Andrew Morse, Tamim M. Nazif, Rahul Prakash Sharma, Torsten P. Vahl	9:03 AM	Adoption of Technology Presenter: Ian T. Meredith
15 рм	Break	9:10 AM	Session I Panel Discussion
30 рм	Complex Cases and Complications and Hands on Workshop Group 2 Discussion Labor V. Cases C. Russ V. Vanla, Omar V. Vanlage Amar.		Discussant: Todd J. Brinton, Tonya Dowd, Andrew Farb, Peter J J. Fitzgerald, James Inskeep, Ian T. Meredith, David Reuter, MD, Gary S. Roubin, Stanton J. Rowe, jianhua sun
	Discussant: John K. Forrest, Ryan K. Kaple, Omar K. Khalique, Amar Krishnaswamy, James M. McCabe, Andrew Morse, Rahul Prakash	9:30 AM	Break
00 рм	Sharma Panel Discussion: Transitioning to a TAVR Center Discussant: Ryan K. Kaple, Amar Krishnaswamy, Andrew Morse, Rahul	9:45 AM 9:45 AM	Session II: Device Development Focus on Diagnostic Devices Session II: Device Development Focus on Diagnostic Devices Moderator: Mitchell W. Krucoff, Bram D. Zuckerman
	Prakash Sharma	9:45 ам	Advanced Cardiac Anatomy: Application in Translational Research
			Tailored to Current and Future Technology Presenter: Renu Virmani
NSL	ATIONAL PATHWAYS FOR	10:00 AM	Advanced Cardiac Imaging: Application in Translational Research
DIO	VASCULAR DEVICES (SPONSORED BY		Tailored to Current and Future Technology Presenter: Jeroen J. Bax
R)		10:15 AM	Statistics for Evaluation of Cardiovascular Diagnostic Devices Presenter: Chris Mullin
slatio 'R)	nal Pathways for Cardiovascular Devices (Sponsored by	10:30 ам	Regulatory Review of Cardiovascular Diagnostic Devices: FDA Perspective Presenter: Marco Cannella
NESDA	NY, SEPTEMBER 25, 2019 00 PM	10:45 ам	Regulatory Review of Cardiovascular Devices: European Regulatory Perspective Presenter: Robert A. Byrne
n 151/:	153	11:00 AM	Guideline Requirement for Diagnostic Devices
		11.00 AW	Presenter: Roxana Mehran
_{ам} - 5:0 slation	0 № al Pathways for Cardiovascular Devices	11:15 AM	Reimbursement for Diagnostic Devices Presenter: Lori M. Ashby
00 ам	Introduction	11:30 AM	Session II Panel Discussion
00 ам	Welcome Statement Presenter: Anthony DeMaria		Discussant: Lori M. Ashby, Jeroen J. Bax, Robert A. Byrne, Marco Cannella, Seth Clancy, Anthony DeMaria, Avi Fischer, Louis B. Jacques, Roxana Mehran, Chris Mullin, Robert Roberts, Renu Virmani
05 ам	ISCTR Mission and Statement of Meeting Purpose	11:50 AM	Lunch
15.	Presenter: Nabil Dib Presentation of the ISCTR Nelson Award	12:15 рм	Session III: Advances in the Assessment of High Risk Coronary Lesions
15 ам	Presentation of the ISCIR Nelson Award Presenter: David R. Holmes Jr., Diana Nelson	12:15 рм	Session III: Advances in the Assessment of High Risk Coronary
20 ам	Keynote Address		Lesions Moderator: Robert O. Bonow, Campbell Rogers
20 ам	Education and Implementation of the Translational Pathways Document	12:15 рм	Unmet Clinical Needs Value Adds and Future Directions in Lesion
	Presenter: Spencer B. King III		Assessment

12:22 PM **Unmet Clinical Needs Value Adds and Future Directions in** 2:33 PM **Current Landscape and Future Directions: Percutaneous Ventricular Intracoronary Lesion Assessment FFR IVUS OCT Infrared** Assist Devices Presenter: Morton J. Kern Presenter: William W. O'Neill 12:29 РМ **Non Clinical Evaluation** 2:40 РМ **Current Landscape and Future Direction of Neuromodulation** Presenter: Robert D. Safian Presenter: Horst Sievert 12:36 PM **Regulatory Perspectives** Presenter: Shawn Forrest 2:47 PM **Current Landscape and Future Directions: Intracardiac Shunts Ventricular Remodeling Therapies** 12:43 PM **Session III Panel Discussion** Presenter: Gregg W. Stone Discussant: Jeroen J. Bax, Daniel S. Berman, Carlos Collet, Shawn Forrest, Morton J. Kern, Adrian Magee, James K. Min, James E. Muller, **Non Clinical Evaluation** 2:54 PM Presenter: Navin K. Kapur 12:58 PM Session IV: Translational Pathways for Structural Heart Intervention 3:01 PM **Regulatory Perspective Imaging** Presenter: Ileana L. Pina 12:58 РМ Session IV: Translational Pathways for Structural Heart Intervention 3:08 РМ **Session VI Panel Discussion Imaging** Discussant: William T. Abraham, Fernando Aguel, Seth David Moderator: Rebecca T. Hahn, Dee Dee Wang Bilazarian, Seth Clancy, Navin K. Kapur, Morton J. Kern, Chris Mullin, **Unmet Clinical Needs for Tricuspid Valve Interventions** 12:58 PM Ileana L. Pina, Jeffrey J. Popma, Rhonda J. Robb, Horst Sievert, Gregg Presenter: Steven J. Yakubov W. Stone 1:05 PM **Current Imaging Limitations for the Advancement of Tricuspid Valve** 3:28 рм **Break** Session VII: Revascularization and Devices for Complex Coronary Interventions 3:40 PM Presenter: Rebecca T. Hahn Lesions Calcified Total Occlusion Session VII: Revascularization and Devices for Complex Coronary 3:40 PM 1:12 PM **Challenges From the Regulatory Perspective** Lesions Calcified Total Occlusion Presenter: Changfu Wu Moderator: Chuck Simonton, Gregg W. Stone 1:19 PM **Session IV Panel Discussion Unmet Clinical NeedsCurrent and Future Direction** 3:40 PM Discussant: Tobias Bohling, Tonya Dowd, Andrew Farb, Rebecca T. Presenter: Aiav J. Kirtane Hahn, Carlos E. Sanchez, Changfu Wu, Steven J. Yakubov 1:34 PM **Break** 3:47 PM Non Clinical Evaluation Session V: Translational Pathways for Left Appendage Closure Presenter: Kevin I. Croce 1:45 PM **Devices FDA Perspectives** 3:54 РМ 1:45 PM Session V: Translational Pathways for Left Appendage Closure Presenter: Lydia S. Glaw Devices 4:01 PM **Session VII Panel Discussion** Moderator: David R. Holmes Jr., Ian T. Meredith Discussant: Kevin J. Croce, Ryan Egeland, Lydia S. Glaw, Louis B. 1:45 PM **Unmet Clinical Needs and Future Directions** Jacques, Ajay J. Kirtane, Adrian Magee, Richard Shlofmitz, Renu Presenter: Brian K. Whisenant Virmani **Current and Future LAA Imaging Modalities to Optimize LAA Closure** Session VIII: Meet the Legends of Innovation Challenges in 1:52 PM 4:21 PM Presenter: Dee Dee Wang **Cardiovascular Device Development** 4:21 PM Session VIII: Meet the Legends of Innovation Challenges in **Regulatory Perspectives** 1:59 PM Cardiovascular Device Development Presenter: Rachel Neubrander Moderator: Martin B. Leon, Paul G. Yock 2:06 PM Session V Panel Discussion Session VIII Meet the Legends Round Table Discussion Discussant: Tonya Dowd, Andrew Farb, Rebecca T. Hahn, Louis B. Discussant: Neal Fearnot, David R. Holmes Jr., Spencer B. King III, James Jacques, Chris Mullin, Rachel Neubrander, Mark Reisman, Kris Shah, E. Muller, Julio C. Palmaz, David Reuter, MD, Gary S. Roubin, Stanton J. Horst Sievert, Renu Virmani, Dee Dee Wang, Brian K. Whisenant Rowe, Richard A. Schatz, Chuck Simonton, John B. Simpson, Gregg W. 2:26 РМ Session VI: Translational Pathways for Interventional Devices for Stone, Gregg Sutton, Sir Magdi H. Yacoub, Bram D. Zuckerman **Heart Failure** 4:55 PM **Closing Remarks** 2:26 PM Session VI: Translational Pathways for Interventional Devices for Presenter: Nabil Dib **Heart Failure** Moderator: Nicole Ibrahim, William W. O'Neill **Overview Interventional Devices for Heart Failure** 2:26 PM

AMI AND VULNERABLE PLAQUE AND PATIENT STUDIES

AMI and Vulnerable Plaque and Patient Studies

Presenter: William T. Abraham

Coronary: CHIP

Presenter: James K. Min

WEDNESDAY, SEPTEMBER 25, 2019

12:30 _{PM} **- 2:30** _{PM} Room 216

NOOIII 210

12:30 PM - 1:30 PM

Session I: AMI Diagnosis and Treatments

Moderators: Rajesh M. Dave, Vladimir DzavikDiscussants: David A. Cox, Jorge Gaspar, Graham Nichol, Eugenia Nikolsky, Thomas D. Stuckey, Glenn Van Langenhove

Langennov

12:30 PM TCT 9: Quantitative Assessment of Lipid Composition by NIRS IVUS Is Helpful for Differentiating among Plaque Rupture Plaque Erosion and Calcified Nodule in the Culprit Lesion of ACS Presenting Author: Kosei Terada

12:40 PM Discussion

12:45 PM TCT 10: Time and Mortality in ST Elevation Myocardial Infarction: Insights From the TOTAL Trial

Presenting Author: Rachel Moxham

12:55 PM Discussion

1:00 PM TCT 11: Everolimus eluting Bioresorbable Scaffolds versus Drug eluting Stents in Patients with Acute Myocardial Infarction 2 Year Results of the Randomized ISAR Absorb MI Trial

Presenting Author: Jens Wiebe

1:10 PM Discussion

1:15 PM TCT 12: Results from the CAMI1 Study: Selective CRP apheresis as a new treatment option in acute myocardial infarction
Presenting Author: Christoph Dietrich Garlichs

1:25 PM Discussion

1:30 PM - 2:30 PM

Session II: Vulnerable Plaque and Patient Studies

Moderators: Amir Lerman, Peter H. StoneDiscussants: Brian K. Courtney, Ranil De Silva, Christoph Dietrich Garlichs, Elvin Kedhi, Pedro R. Moreno, Yasunori Ueda

1:30 PM TCT 13: Alirocumab improve coronary plaque vulnerability: first randomized control trial to assess the effect of alirocumab for plaque vulnerabilityusing optical coherence tomography.

Presenting Author: yoichiro sugizaki

Presenting Author:

1:40 PM Discussion

1:45 PM TCT 14: Assessment of the Sources of Near infrared Auto fluorescence in High risk Coronary Artery Plaques: a Histopathologic Correlative Study

Presenting Author: Mie Kunio

1:55 PM Discussion

2:00 PM TCT 15: Prognostic Impact of Healed Coronary Plaque in Non culprit Segments Assessed by Optical Coherence Tomography

Presenting Author: Eisuke Usui

2:10 PM Discussion

2:15 PM TCT 16: Longitudinal Distribution of Lipid Rich Plaque in Nonculprit

Lesions: A Lipid Rich Plaque LRP Study Sub analysis

Presenting Author: Evan Shlofmitz

2:25 PM Discussion

COMPLICATIONS OF TAVR AND OTHER LARGE DEVICES

Complications of TAVR and Other Large Devices

Structural: Valve

WEDNESDAY, SEPTEMBER 25, 2019

12:30 рм - **2:30** рм Room 209-210

12:30 PM - 1:30 PM

Session I: Coronary Obstruction

Moderators: Neal S. Kleiman, Stephen G. G. WorthleyDiscussants: Brunilda Alushi, Santiago Garcia, Katia Orvin, Rishi Puri, Henrique B. Ribeiro, David G. Rizik

12:30 PM TCT 17: Coronary Obstruction Risk Assessment: A Comparison of Snorkel Stenting and BASILICA

Presenting Author: John Lisko

12:40 PM Discussion

12:45 PM TCT 18: Impact of Initial Evolut TAVR Deployment Orientation on Final Valve Orientation and Coronary Reaccess: A Pilot Study

Presenting Author: Gilbert Tang DUPE

12:55 PM Discussion

1:00 PM TCT 19: Outcome of Coronary Ostial Stenting to Prevent Coronary
Obstruction During TAVR: an International Multicenter Registry

Presenting Author: Antonio Mangieri

1:10 PM Discussion

1:15 PM TCT 20: Aortic Root Anatomy in Low Risk Patients After Transcatheter Aortic Valve Replacement with a Balloon Expandable Valve: Impact on Coronary Access and Repeat Aortic Valve

Interventions *Presenting Author: Toby Rogers*

1:25 PM Discussion

1:30 PM - 2:30 PM

Session II: Stroke

Moderators: Karel T. Koch, Ulf LandmesserDiscussants: Mark C. Bates, Asim Cheema, Alejandro Cherro, Nabil Farag, Saib Khogali, S. Chiu Wong 1:30 PM TCT 21: Incidence And Clinical Outcomes Of Stroke In Patients With Percutaneous Mechanical Circulatory Support Devices: Insights from **Large National Database**

Presenting Author: Mohit Pahuja

1:40 PM Discussion

1:45 PM TCT 22: Impact of Transcatheter Aortic Valve Implantation on Microemboli 24 to 48 hours after Valve ImplantationObserved asHigh IntensityTransient Signals onTranscranial Doppler: **Prevelance and Implications**

Presenting Author: Navneet Sharma

1:55 PM Discussion

TCT 23: Heterogeneity of Debris Captured by Cerebral Embolic 2:00 PM **Protection Filters During Transcatheter Aortic Valve Replacement** With Different Transcatheter Heart Valves

Presenting Author: Nicolas M. Van Mieghem

2:10 PM Discussion

TCT 24: Clinical predictors for procedural stroke and implications for 2:15 PM embolic protection device during TAVI: Results from the multicenter Transcatheter Aortic valve implantation in hoSpital stroKe TASK

Presenting Author: Amit Segev

2:25 РМ Discussion

DES AND BIORESORBABLE SCAFFOLDS

DES and Bioresorbable Scaffolds

Coronary: CHIP

WEDNESDAY, SEPTEMBER 25, 2019

12:30 PM - 2:30 PM Room 213

12:30 PM - 1:30 PM

Session I: DES — New Studies, New Insights

Moderators: Nickolas Nodar Kipshidze, Vincent On-Hing KwokDiscussants: Salvatore Cassese, Mohamed Ali Elsalamony, Anton Farkas, David F. Kong

TCT 41: A prospective multicentre randomized all comers trial to assess the safety and effectiveness of the ultra thin strut sirolimus eluting coronary stent Supraflex: 2 year results of the TALENT trial Presenting Author: Azfar G. Zaman

12:40 PM

TCT 42: Polymer free Drug coated vs. Bare metal Coronary Stents in 12:45 PM Patients Undergoing Non cardiac Surgery A Subgroup Analysis of the **LEADERS FREE Trial**

Presenting Author: Abdelhakim Allali

12:55 PM Discussion TCT 43: A Prospective Randomized Multicenter Study to Assess the Safety and Effectiveness of the Orsiro Sirolimus Eluting Stent in the Treatment of Subjects with up to two de novo Coronary Artery **Lesions BIOFLOW IV: 4 Years Clinical Results** Presenting Author: Bernhard Witzenbichler

1:10 PM Discussion

TCT 44: Impact of Stent Edge Hinging on Chronic Neointimal 1:15 PM Hyperplasia after Newer Generation Drug Eluting Stent Placement in

Presenting Author: Takahiro Jimba

1:25 PM Discussion

1:30 PM - 2:30 PM

Session II: BVS — New Studies, New Insights

Moderators: Michael Haude, John A. OrmistonDiscussants: Arif Al Nooryani, Vasim Farooq, Stephen P. Hoole, Sundeep Mishra, Alexander Nikanorov, Jean-François Tanquay

1:30 PM TCT 45: Safety and Performance of the Resorbable Magnesium Scaffold Magmaris in a Real World Setting First Cohort Subjects at 12 month Follow up of the BIOSOLVE IV Registry Presenting Author: Stefan Verheye

Discussion 1:40 PM

TCT 46: FANTOM II trial: Safety amp Performance Study of the 1:45 PM Fantom Sirolimus Eluting Bioresorbable Coronary Scaffold First Report on Initial 48 Month Outcomes

Presenting Author: Alexandre Abizaid

1:55 PM Discussion

TCT 47: Five Year Clinical Outcomes From Randomized Comparison of 2:00 РМ **Everolimus Eluting Bioresorbable Vascular Scaffolds Versus Everolimus Eluting Metallic Stents in Patients With Coronary Artery** Disease From ABSORB China Trial

Presenting Author: Runlin Gao

2:10 PM Discussion

2:15 PM TCT 48: Bioresorbable Scaffold Versus Metallic Drug Eluting Stent in Patients at High Risk of Restenosis COMPARE ABSORB trial: Very late device thrombosis while on extended DAPT

Presenting Author: Robert-Jan Van Geuns

2:25 PM Discussion

ENDOVASCULAR INTERVENTIONS

Endovascular Interventions

Vascular

WEDNESDAY, SEPTEMBER 25, 2019

12:30 PM - 2:30 PM

Room 203

12:30 PM - 1:30 PM

Session I. Chronic limb ischemia

Moderators: J. Stephen Jenkins, Mahmood K. RazaviDiscussants: Stanislaw Bartus, Jose A. Condado, Alejandro Goldsmit, Karthik R. Gujja, Jun Nakazato, Makoto Utsunomiya

12:30 рм	TCT 57: Plantar Thermography in Predicting Wound Healing in Patients with Critical Limb Ischemia Presenting Author: Wei-chun Chang
12:40 рм 12:45 рм	Discussion TCT 58: Predictors associating with major amputation in critical limb ischemia patients with Wlfl stage 4 Presenting Author: Norihiro Kobayashi
12:55 PM 1:00 PM	Discussion TCT 59: Atherosclerotic Swine Model for Anatomically Correct Investigation of Below the Knee Interventional Therapies: Preliminary Characterization Presenting Author: Marco Ferrone
1:10 PM 1:15 PM	Discussion TCT 60: Novel 6 Month Angiographic Outcomes in Below Knee Disease and Correlation to 12 Month Clinical Results Presenting Author: Ehrin J. Armstrong

1:25 PM Dis

Session II: Endovascular Potpourri

Discussion

Moderators: Jacques Busquet, Michel Camille HenryDiscussants: Venita Chandra, Roger Gammon, Roberto Gandini, Mark J. Goodwin, Shingo Kaneko, Sanjiv Lakhanpal

1:30 PM TCT 61: One Year Outcome of Subintimal versus Intraluminal Approach Subintimal versus Intraluminal Wire Passage Based on Intravascular Ultrasound Findings For Femoro Popliteal Chronic Total Occlusions.

Presenting Author: Yuusuke Tomoi

1:40 PM Discussion

1:45 PM TCT 62: A polymer free paclitaxel eluting stent Zilver PTX versus a bare metal stent Misago for de novo femoropopliteal lesions BATTLE: a randomised trial Presenting Author: Yann Gouëffic

1:55 PM Discussion

2:00 PM TCT 63: Jetstream Atherectomy for the Treatment of In stent Restenosis of the Femoropopliteal Artery: Preliminary Results of the JET ISR Study

Presenting Author: Nicolas W. Shammas

2:10 PM Discussion

2:15 PM TCT 64: Intravascular Molecular Structural Imaging of Arterial Permeability and Vascular Injury In Vivo: Implications for Drug Coated Balloon Efficacy
Presenting Author: Mazen Albaghdadi

2:25 PM Discussion

INTRAVASCULAR IMAGING

Intravascular Imaging

Coronary: Core

WEDNESDAY, SEPTEMBER 25, 2019

12:30 рм - 2:30 рм

Room 211

12:30 PM - 1:30 PM

Session I: Intravascular Imaging — Part I

Moderators: Hiram G. Bezerra, Marc D. FeldmanDiscussants: Roberto Diletti, John J. Lopez, Pedro R. Moreno, Yoshinobu Onuma, Nicolas W. Shammas, Mladen I.

12:30 PM TCT 49: Perceived versus competency based assessment of interventional cardiology fellows abilities in intracoronary physiology and imaging

Presenting Author: Erin Flattery

12:40 PM Discussion

12:45 PM TCT 50: Comparison of Saline and Radiographic Contrast for Optical Coherence Tomography Guided Intracoronary Imaging

Presenting Author: Ankita Gore

12:55 PM Discussion

 $1:\!00\,\mbox{\tiny PM}$ $\,$ TCT 51: IVUS Predictors of Stent Expansion in Severely Calcified

Lesions

Presenting Author: mingyou zhang

1:10 PM Discussion

 $1:15\ {\mbox{\tiny PM}}$ TCT 52: Impact of Subintimal Tracking for Recanalization of CTO

Lesions on long term Clinical Outcomes

Presenting Author: SEIJI KANO

1:25 PM Discussion

1:30 PM - 2:30 PM

Session II: Intravascular Imaging — Part II

Moderators: Daniel Chamie, John McB. HodgsonDiscussants: Kevin J. Croce, Joost Daemen, Jose M. De la Torre Hernandez, Nieves Gonzalo, Christopher Kim, Massoud A. Leesar

1:30 PM TCT 53: Impact of Intravascular Ultrasound Utilization on Outcomes Following Percutaneous Coronary Intervention for In stent Restenosis

Presenting Author: Evan Shlofmitz

1:40 PM Discussion

1:45 PM TCT 54: The Application of Predefined Optimization Criteria for Intravascular Ultrasound Guidance of Left Main Coronary Artery Stenting Improves Outcomes.

Presenting Author: Jose M. De la Torre Hernandez

1:55 PM Discussion

1:00 PM TCT 55: Incidence Predictors and Clinical Implications of Stent
Optimization on Intravascular Ultrasound After New generation
Drug eluting Stent Implantation for Diffuse Long Coronary Stenotic
Lesions

Presenting Author: Byeong-Keuk Kim

2:10 PM Discussion

2:15 PM TCT 56: Impact of Neoatherosclerosis on clinical Outcomes after Repeat Revascularization of In Stent Restenosis of 2nd Generation Drug Eluting Stents

Presenting Author: Zhaoyang Chen

2:25 PM Discussion

PCI IN PATIENTS WITH HEAVILY CALCIFIED LESIONS AND CHRONIC KIDNEY DISEASE

PCI in Patients With Heavily Calcified Lesions and Chronic Kidney Disease

Coronary: CHIP

WEDNESDAY, SEPTEMBER 25, 2019 12:30 PM - 2:30 PM

12:30 рм - 1:30 рм

Room 207

Session I: PCI of Heavily Calcified Lesions

Moderators: Maurice Buchbinder, Michael J. CowleyDiscussants: Tayo A. Addo, Ramesh Adiraju, Ahmed Elghamaz, Jack Hall, Stefan Harb, Jun Jiang

12:30 PM TCT 25: Comparative Safety and Effectiveness of Orbital and Rotational Atherectomy in Patients Undergoing Percutaneous Coronary Intervention: Insights from the Blue Cross Blue Shield of Michigan Cardiovascular Consortium BMC2

Presenting Author: Devika Aggarwal

12:40 PM Discussion

12:45 PM TCT 26: Predictors of Bailout Rotational Atherectomy in Patients
With Complex Calcified Coronary Artery Disease: A Pooled Analysis
From the Randomized ROTAXUS and PREPARE CALC Trials
Presenting Author: Mohamed Abdel-Wahab

12:55 PM Discussion

1:00 PM TCT 28: Comparative Study of Resource Utilisation Costs and Procedural Times of Percutaneous Coronary Intervention with Rotational Atherectomy vs Intravascular Lithotripsy Presenting Author: Shafeer G. Rashid

1:10 PM Discussion

1:15 PM TCT 27: Safety and Effectiveness of Coronary Intravascular Lithotripsy for Treatment of Severely Calcified Coronary Stenoses: The Disrupt CAD II study Presenting Author: Ziad A. Ali

1:25 PM Discussion

1:30 PM - 2:30 PM

Session II: PCI in Chronic Kidney Disease

1:30 PM TCT 29: Impact of intravascular ultrasound guided drug eluting stent implantationon patients with chronic kidney disease:subgroup analysis from ULTIMATE trial Presenting Author: Junjie Zhang

1:40 PM Discussion

1:45 PM TCT 30: Ultra Low Contrast Coronary Angiography in Patients with

Advanced Chronic Kidney Disease Feasibility and Outcomes

Compared with Conventional Angiography Presenting Author: NAVDEEP BHATTI

1:55 PM Discussion

2:00 PM TCT 31: Use of Iso Osmolar Contrast Media in High AKI Risk Patients
Undergoing Peripheral Revascularization Procedures Is Associated
with Lower Incidence of Major Adverse Renal or Cardiac Events
MARCE

Presenting Author: Anand Prasad

2:10 PM Discussion

2:15 PM TCT 32: Clinical Outcomes of Imaging and Physiology guided PCI without Contrast Administration in Advanced Renal Failure Presenting Author: Hussein M. Rahim

2:25 PM Discussion

TAVR COMPLICATIONS AND CONGENITAL HEART DISEASE INTERVENTIONS

TAVR Complications and Congenital Heart Disease Interventions

Structural: Valve

WEDNESDAY, SEPTEMBER 25, 2019 12:30 PM - 2:30 PM Room 215

12:30 PM - 1:30 PM

Session I: TAVR Complications

Moderators: Massimo Napodano, Bernhard ReimersDiscussants: Kimberly Atianzar, Quang T. Bui, Antonio Enrique Dager, Mohamed Mohamed Elmaraghi, Marvin H. Eng, Vincent J. Pompili

12:30 PM TCT 33: Bioprosthetic valve fracture performed pre versus post valve in valve transcatheter aortic valve replacement: Insights from bench testing

Presenting Author: Janarthanan Sathananthan

12:40 PM Discussion

12:45 PM TCT 34: Bioprosthetic valve fracture can eliminate preexisting prothesis patient mismatch

Presenting Author: Christina Brinkmann

12:55 PM Discussion

1:00 PM TCT 35: Redo Transcatheter Aortic Valve Replacement for Structural and Non Structural Transcatheter Valve Dysfunction: Initial Experience From a Single High Volume Center Presenting Author: Lisa Crusius

1:10 PM Discussion

1:15 PM TCT 36: Clinical Predictors of Hypo Attenuated Leaflet Thickening Following Transcatheter Aortic Valve Replacement with 320 Multislice Scanner: A Single Center Experience.

Presenting Author: Hashrul Rashid

1:25 PM Discussion

1:30 PM - 2:30 PM

Session II: Congenital Heart Disease Interventions

Moderators: Doff B. McElhinney, Carlos E. RuizDiscussants: John P. Breinholt, Matthew J. Daniels, Mohammad El Tahlawi, Alexander Grigorievich Osiev, Peter B. Sick, Harsimran Sachdeva Singh

1:30 PM TCT 37: Moderate to Severe Tricuspid Regurgitation in Adults Undergoing Transcatheter Atrial Septal Defect Closure Presenting Author: Yvonne Bach

1:40 PM Discussion

1:45 PM TCT 38: Transcatheter Closure of Coronary Artery Fistula: Clinical and Angiographic Outcomes From a 21 Year Experience at a Single Center Presenting Author: Bassim El-Sabawi

1:55 PM Discussion

2:00 PM TCT 39: Long Term Clinical and Echocardiographic Results After PFO Closure with Occlutech Figulla Flex II Device:a Single Center Prospective Registry
Presenting Author: Daniela Trabattoni

2:10 PM Discussion

2:15 PM TCT 40: Transcatheter versus Surgical Pulmonic Valve Replacement in the United States

Presenting Author: Sanjay Venkatesh

2:25 PM Discussion

CTO INTERVENTIONS

CTO Interventions

Coronary: CHIP

WEDNESDAY, SEPTEMBER 25, 2019

3:00 _{PM} - **5:00** _{PM} Room 213

3:00 PM - 4:00 PM
Session I: CTO — Part I

3:00 PM TCT 97: Subintimal Versus Intraplaque Recanalization of Coronary Chronic Total Occlusions Mid term Angiographic and Optical Coherence Tomography Findings from the ISAR OCT CTO Registry Presenting Author: Erion Xhepa

3:10 PM Discussion

3:15 PM TCT 98: Five Year Clinical Results of Full Metal Jacket With Drug Eluting Stents for Coronary Chronic Total Occlusion Presenting Author: Lei Song

3:25 PM Discussion

3:30 PM TCT 99: Outcomes with retrograde vs. antegrade chronic total occlusion revascularization

Presenting Author: Michael Megaly

3:40 PM Discussion

3:45 PM TCT 100: Impact of Appropriate Indications on Clinical Outcomes after CTO PCI: Immediate and 5 Year Results in 2659 Consecutive Patients Presenting Author: Changdong Guan

3:55 PM Discussion

4:00 PM - 5:00 PM

Session II: CTO — Part II

Moderators: Nirat Beohar, Bradley H. StraussDiscussants: Yasushi Asakura, Gregory Barsness, Mauro Carlino, Debabrata Dash, Pravin K. Goel, Edward J. McNulty

4:00 PM TCT 101: Percutaneous Coronary Interventionof Aorto ostial Coronary Chronic Total Occlusion: Results and Technical Implications From a Multicenter Registry

Presenting Author: Soledad Ojeda

4:10 PM Discussion

4:15 PM TCT 102: Impact of Coronary Artery Bypass history in patients undergoing Chronic Total Occlusion Percutaneous Coronary Intervention: proceural and clinical outcomes from the Registry of CrossBoss and Hybrid Procedures in France The Netherlands Belgium and United Kingdom RECHARGE

Presenting Author: Simone Budassi

4:25 PM Discussion

4:30 PM TCT 103: Wire Location by IVUS Strongly Predicts Procedural Success in the Retrograde Approach for Chronic Total Occlusions

Presenting Author: Yongzhen Fan

4:40 PM Discussion

4:45 PM TCT 104: EFFICACY AND SAFETY OF THE NOVACROSS MICROCATHETER FOR CHRONIC TOTAL OCCLUSIONS: AN EXPANDED SAFETY STUDY

Presenting Author: Simon J. Walsh

4:55 PM Discussion

COMPLEX PCI AND LEFT MAIN INTERVENTIONS

Complex PCI and Left Main Interventions

Coronary: CHIP

WEDNESDAY, SEPTEMBER 25, 2019

3:00 _{PM} **- 5:00** _{PM} Room 207

3:00 PM - 4:00 PM

Session I: Complex PCI

Moderators: Christophe Dubois, Massimo NapodanoDiscussants: Ariel Duran, Colm Hanratty, Michael C. Kim, Ayman Abou El Magd, Jamil Abdalla Saad, Julian Stranae

3:00 PM TCT 65: Long Term Outcomes of In Stent Restenosis Percutaneous Coronary Intervention Among Medicare Beneficiaries

Presenting Author: Hector Tamez

3:10 PM Discussion

 $3{:}15\,\mbox{\tiny PM}$ $\,$ TCT 66: Buddying Up for CHIP PCI: Does Having a Friend Reduce the

Pain

Presenting Author: tim kinnaird

3:25 PM Discussion

3:30 PM TCT 67: Predictors and Outcomes After Stent Failure Is Treated with Either CABG or PCI: An Individual Patient Data Pooled Analysis From

Presenting Author: Zhaoyang Chen

3:40 PM Discussion

3:45 PM TCT 68: Influence of Final Kissing Balloon Inflation on Long term Outcomes After PCI of Distal Left Main Bifurcation Lesions: Analysis from the EXCEL Trial

Presenting Author: Annapoorna Kini

3:55 PM Discussion

4:00 PM - 5:00 PM

Session II: Left Main Interventions

Moderators: Alfredo E. Rodriguez, Erick SchampaertDiscussants: Jose A. Alvarez, Theodore A. Bass, Diego D. Grinfeld, Hosam Hasan, Michal J. Hawranek, Yutaka Hikichi

4:00 PM TCT 69: AProspective Multi center Randomized Study to Evaluate the Optimal Strategy for Side Branch Treatment in Patients with Left Main Coronary Bifurcation Lesion SMART STRATEGY II

Presenting Author: Kim Jihoon

4:10 PM Discussion

4:15 PM TCT 70: Intravascular Imaging for Unprotected Left Main Stem PCI: a Survival analysis of 11264 cases from the British Cardiovascular Intervention Society National Database

Presenting Author: tim kinnaird

4:25 PM Discussion

TCT 71: Impact of Intravascular Ultrasound Guidance on Long Term 10 Year Mortality and Adverse Cardiovascular Events in Percutaneous Coronary Intervention for Unprotected Left Main Coronary Artery Disease Presenting Author: Do-yoon Kang

4:40 PM Discussion

4:45 PM TCT 72: Validation of Complex Bifurcation Lesion Definition and Comparing Stenting Strategy in a Large Cohort of Patients with Left Main Bifurcation

Presenting Author: Changdong Guan

4:55 PM Discussion

HYPERTENSION AND HEART FAILURE THERAPIES

Hypertension and Heart Failure Therapies

Vascular

WEDNESDAY, SEPTEMBER 25, 2019

3:00 PM - 4:50 PM

Room 203

3:00 PM - 3:50 PM

Session I: Renal Denervation

Moderators: Mark C. Bates, Joost DaemenDiscussants: Ian C. Gilchrist, Adam Janas, J. Stephen Jenkins, Ivo Petrov, Thomas Zeller

3:00 PM TCT 81: Quantification of Procedural and Anatomical Determinants of Multi electrode Renal Denervation

Presenting Author: Abraham Rami Tzafriri

3:10 PM **Discussion**

3:15 PM TCT 82: Long Term Clinical Outcomes After Renal Denervation in an Asian Population: Results From the Global SYMPLICITY Registry in South Korea GSR Korea

Presenting Author: Byeong-Keuk Kim

3:25 PM Discussion

3:30 PM TCT 605: Sympathetic renal denervation in patients with refractory arterial hypertension: two year follow up

Presenting Author: Daniil Maximkin

3:37 PM Discussion

3:40 PM TCT 607: Optimizing Safety and Efficacy of Lesion Formation for Percutaneous Renal Denervation: Human and Porcine Histological

Analysis *Presenting Author: Andrew Sharp*

3:47 PM Discussion

3:50 PM - 4:50 PM

Session II: Heart Failure Therapies

Moderators: Bernard J. Gersh, Christopher O'ConnorDiscussants: Otavio Berwanger, Tomasz Jadczyk, Scott Lilly, Abdullah Al Shafi Majumder, Bilal S. Mohydin, Amit N. Patel

3:50 PM TCT 85: Minimally invasive catheter based deactivation of left ventricular device without surgical explantation

	Presenting Author: Arif Albulushi
4:00 PM 4:05 PM	Discussion TCT 86: Cardiac autonomic nerves stimulation improves hemodynamics and clinical status in advanced heart failure patients Presenting Author: Michael Cuchiara
4:15 рм 4:20 рм	Discussion TCT 87: Levoatrial to coronary sinus shunting as a novel strategy for symptomatic heart failure: first in human experience Presenting Author: Benjamin Hibbert
4:30 PM 4:35 PM	Discussion TCT 88: Six Month Outcomes of an Early Feasibility Study of the AccuCinch Left Ventricular Repair System in Patients with Heart Failure and Functional Mitral Regurgitation Presenting Author: Satya Shreenivas
4:45 PM	Discussion

LAA CLOSURE AND PULMONARY EMBOLI THERAPIES

LAA Closure and Pulmonary Emboli Therapies

Structural: Non-Valve

WEDNESDAY, SEPTEMBER 25, 2019 3:00 PM - 5:00 PM Room 216

3:00 PM - 4:00 PM

Session I: Left Atrial Appendage Closure

Moderators: Randall J. Lee, Petr NeuzilDiscussants: Anibal A. Damonte, Marek Grygier, Jamie Kim, Marco G. Mennuni, Thomas Schmitz, Paul Vermeersch

3:00 PM TCT 113: Adverse Events after Left Atrial Appendage Closure: Lessons Learned from the Manufacturer and User Facility Device Experience MAUDE database.

Presenting Author: Swaiman Singh

3:10 PM Discussion

3:15 PM TCT 114: Comparative Data on Left Atrial Appendage Occlusion Efficacy and Clinical Outcomes by Age Group in the Amplatzer Amulet Observational Study

Presenting Author: Xavier Freixa

3:25 PM Discussion

3:30 PM TCT 115: The novel Watchman FLX for left atrial appendage closure. Early European experience.

Presenting Author: Jens Erik Nielsen-Kudsk

3:40 PM Discussion

3:45 PM TCT 116: Peri device leaks following transcatheter left atrial appendage occlusion with the Amplatzer devices: Correlation between cardiac CT and transesophageal echocardiography Presenting Author: Kasper Korsholm

3:55 PM Discussion

4:00 PM - 5:00 PM

Session II: Acute and Chronic Pulmonary Emboli Therapies

Moderators: Jay S. Giri, Amit SegevDiscussants: Daniel R. Bensimhon, Christopher J. Cooper, Seiichi Hiramori, Maddury Jyotsna, David Planer, Akhilesh K. Sista

4:00 PM TCT 117: Novel optical coherence tomography classification of intravascular lesions in patients with chronic thromboembolic pulmonary hypertension treated with balloon pulmonary angioplasty.

Presenting Author: Stanislaw Jankiewicz

4:10 PM Discussion

4:15 PM TCT 118: Balloon pulmonary angioplasty for segmental and sub segmental thromboembolic lesions in patients with chronic thromboembolic pulmonary hypertension

Presenting Author: Vladimir Losev

4:25 PM Discussion

4:30 PM TCT 119: Reduced Mortality in Severe PE with Ultrasound Assisted Catheter Directed Thrombolysis: A Single Center Experience.

Presenting Author: Shayan Nabavi Nouri

4:40 PM Discussion

4:45 PM TCT 120: Utilization of Percutaneous Thrombectomy in Patients with Massive and Very High risk Submassive Acute Pulmonary Embolism Presenting Author: Catalin Toma

4:55 PM Discussion

MITRAL AND TRICUSPID VALVE INTERVENTIONS

Mitral and Tricuspid Valve Interventions

Structural: Valve

WEDNESDAY, SEPTEMBER 25, 2019

3:00 _{PM} - **5:00** _{PM} Room 215

3:00 PM - 4:00 PM

Session I: Mitral Valve Interventions

Moderators: Saibal Kar, Robert J. LedermanDiscussants: Sukhdeep Singh Basra, Christian Frerker, George Gellert, Jan Harnek, Tamim M. Nazif, Maurice E. Sarano

3:00 PM TCT 89: Right to Left Shunt through latrogenic Atrial Septal Defect after MitraClip Procedure

Presenting Author: Takao Morikawa

3:10 PM Discussion

 $3\!:\!15\,\mbox{\tiny PM}$ $\,$ TCT 90: Electrosurgical LAceration and STAbilization of a

MitraClipELASTA Clip

Presenting Author: John Lisko

3:25 PM Discussion

3:30 PM TCT 91: One Year Outcomes From the Multicenter Prospective Study
With the Novel PASCAL Transcatheter Valve Repair System for

Patients With Mitral Regurgitation in the CLASP Study

Presenting Author: Saibal Kar

3:40 PM Discussion

3:45 PM TCT 92: Antegrade LAMPOON Intentional Percutaneous Laceration of the Anterior Mitral Leaflet to Prevent Outflow Obstruction: A Novel Modification of the Previously Described Retrograde LAMPOON is a Technically Feasible Reproducible Effective and Safe Modification of This Procedure

Presenting Author: Adam B. Greenbaum

3:55 PM Discussion

4:00 PM - 5:00 PM

Session II: Tricuspid Valve Interventions

Moderators: Karl-Heinz Kuck, Gilbert H.L. TangDiscussants: Jörg Hausleiter, Robert J. Lederman, Georg Lutter, G. Burkhard Mackensen, Randolph P. Martin

4:00 M TCT 93: Results From the Early Feasibility Study of CardiobandTricuspid System for Functional Tricuspid Regurgitation Presenting Author: William A. Gray

4:10 PM Discussion

4:15 PM TCT 94: A Radial Force Independent Bioprosthesis for Transcatheter Tricuspid Valve Implantation: First in man Clinical Trial

Presenting Author: Haibo Zhang

4:25 PM Discussion

4:30 PM TCT 95: A novel approach to percutaneous removal of Right sided valvular vegetations using suction filtration and venovenous bypass circuit

Presenting Author: Mahammed Khan suheb

4:40 PM Discussion

4:45 PM TCT 96: Tricuspid Valve in Valve and Bioprosthetic Surgical Tricuspid and Pulmonic Valve Degeneration: Lessons from Imaging and Histopathology

Presenting Author: Stephanie Sellers

4:55 PM Discussion

NOVEL TAVR DATA

Novel TAVR Data

Structural: Valve

WEDNESDAY, SEPTEMBER 25, 2019

3:00 PM - **5:00** PM Room 209-210

3:00 PM - 4:00 PM

Session I: Novel TAVR Data

Moderators: Jorge A. Belardi, Eberhard GrubeDiscussants: Tiziana Claudia Aranzulla, Matjaz Bunc, Aakriti Gupta, Simon Cheung-chi Lam, Philip A. MacCarthy, Radoslaw Parma

3:00 PM TCT 73: The Relative Effects of New Pacemakers versus Left Bundle Branch Block on Clinical and Echocardiographic Outcomes in the PARTNER Trials

Presenting Author: Tamim M. Nazif

3:10 PM Discussion

3:15 PM TCT 74: Baseline Left Ventricular Hypertrophy and Five Year Outcomes after Transcatheter Aortic Valve Replacement: An Analysis of the PARTNER Trials and Registries

Presenting Author: Holly Gonzales

3:25 PM Discussion

3:30 PM TCT 75: Infective Endocarditis After Transcatheter Aortic Valve Replacement: Findings From a UK Nationwide Linkage Study Presenting Author: Tom Cahill

3:40 PM Discussion

3:45 PM TCT 76: Mid term Outcomes after Transcatheter Aortic Valve
Replacement with a Mechanically expanded versus Self Expandable
Valve: 3 year Results from the REPRISE III Randomized Trial
Presenting Author: David G. Rizik

3:55 PM Discussion

4:00 PM - 5:00 PM

Session II: Novel TAVR Data

Moderators: Hans R. Figulla, George S. HanzelDiscussants: Cameron Dowling, Vivek Gupta, Vijay Iyer, Gerhard C. Schuler, Thomas Walther

4:00 PM TCT 77: Transcarotid Versus SubclavianAxillary Access for Transcatheter Aortic Valve Replacement: Real World Comparative Outcomes Utilizing the TVT Registry

Presenting Author: James B. Hermiller Jr

4:10 PM Discussion

4:15 PM TCT 78: Transcatheter Aortic Valve Replacement in Patients With Large and Extra Large Aortic Annuli: Hemodynamic Performance of New Generation Balloon and Self Expandable Aortic Valves.

Presenting Author: Luis Nombela-Franco

4:25 PM Discussion

4:30 PM TCT 79: Multimodality Assessment of Prosthetic Valve Regurgitation to Predict Reverse Cardiac Remodeling and Long term Clinical Outcomes after Transcatheter Aortic Valve Replacement Results From the Prospective POST TAVI Registry

Presenting Author: Mohammad Abdelghani

4:40 PM Discussion

4:45 PM TCT 80: Predictors of residual significant mean gradient after TAVR in bicuspid aortic valve stenosis: insights from the BEAT international collaborative registry.

Presenting Author: Antonio Mangieri

Physiologic Guidance: Hyperemic, Basal, and Angiographic Studies

Coronary: Core

WEDNESDAY, SEPTEMBER 25, 2019

3:00 _{PM} **- 5:00** _{PM} Room 211

3:00 PM - 4:15 PM

Session I: FFR and iFR

Moderators: Justin E. Davies, David ErlingeDiscussants: Jung-Min Ahn, Walter Desmet, Allen Jeremias, Morton J. Kern, Shahar Lavi, Joo Myung Lee

3:00 PM TCT 105: Diagnostic Performance of Fractional Flow Reserve and Instantaneous Wave free Ratio in LAD and non LAD: Results of Iberian Dutch English IDEAL LAD Study.

Presenting Author: Justin E. Davies

3:10 PM Discussion

3:15 PM TCT 106: FFR in non culprits in STEMI: a substudy of the COMPARE

Presenting Author: Zsolt Piroth

3:25 PM Discussion

3:30 PM TCT 107: An Attenuated Response to Adenosine Secondary to Coronary Microvascular Dysfunction in Patients Undergoing Fractional Flow Reserve FFR Assessment.

Presenting Author: David E. Barton

3:40 PM Discussion

3:45 PM TCT 108: Physiologic Characteristics and Clinical Outcomes of Patients with Discordance Between Fractional Flow Reserve and Instantaneous Wave Free Ratio

Presenting Author: Seung Hun Lee

3:55 PM **Discussion**

4:00 PM TCT 109: Inaccuracy of FFR in Clinical Practice: A High Volume Single Center Experience

Presenting Author: Ankita Gore

4:10 PM Discussion

4:15 PM - 5:00 PM

Session II: Angiograpahy-Based FFR

Moderators: Niels R. Holm, Bo XuDiscussants: Javier Escaned, Paul Knaapen, Ran Kornowski, Alexandra J. Lansky, Amir Lerman, Shengxian Tu

4:15 PM TCT 110: The Prognostic Value of Angiography Based vessel FFR after successful Percutaneous Coronary Intervention: The FAST Outcome study

Presenting Author: Kaneshka Masdjedi

4:25 PM Discussion

4:30 PM TCT 111: Clinical implication of quantitative flow ratio after percutaneous coronary intervention for three vessel disease Presenting Author: Norihiro Kogame

4:40 PM Discussion

4:45 PM TCT 112: Comparison Between the Diagnostic Performance of Quantitative Flow Ratio and Myocardial Perfusion Imaging for Detecting Myocardial Ischemia

Presenting Author: Pepijn van Diemen

4:55 PM Discussion

THURSDAY, SEPTEMBER 26, 2019 MAIN ARENA I: THURSDAY, SEPT. 26

Main Arena I: Thursday, Sept. 26

Coronary: CHIPCoronary: CoreStructural: ValveStructural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - 1:15 PM Main Arena

8:00 AM - 9:25 AM

Live Cases #1

Live Case Moderators: Martin B. LeonLive Case Co-Moderators: Ran KornowskiLive Case Discussants: Yaron Almagor, Tony J. DeMartini, Darshan Doshi, Ariel Finkelstein, Eberhard Grube, Tsuyoshi Kaneko, Susheel K. Kodali, Chaim S. Lotan, Randolph P. Martin, Jeffrey J. Popma, Michael J. ReardonFactoid Faculty: Rishi Chandiramani, Shmuel Chen, Tatsuhiro Fujimura, Tanush Gupta, Amirali Masoumi

8:00 AM NYPHColumbia University Medical Center New York NY CHIPCTO
Live Case Operators: Michael B. Collins, Dimitri Karmpaliotis, Nicholas
J. Lembo, Akiko Maehara, Jeffrey W. Moses, Manish A. ParikhLive
Case Guest Operators: Antonio Colombo, William Nicholson

8:40 AM Hadassah Medical Center Hadassah Israel SHD
Live Case Operator: Ronen Beeri, Haim Danenberg, Chaim S. Lotan,
David Planer, Mony Shuvy

9:25 AM - 9:30 AM
TCT Welcome Message

9:25 AM Welcome Message Video

Lecturers: Juan F. GranadaModerators: Martin B. Leon, Gregg W. Stone

9:30 AM - 10:15 AM

Special Presentation: "Healthcare, Remixed" by Dr. Zubin Damania (ZDoggMD)

9:30 AM Special Presentation: Healthcare Remixed by Dr. Zubin Damania ZDoggMD

Lecturer: Zubin Damania

10:15 AM - 10:30 AM

Career Achievement Award

Moderators: Martin B. Leon, Gregg W. StoneAward Recipients: Robert O. Bonow

10:15 AM Career Achievement Award Presentation Lecturer: Martin B. Leon, Gregg W. Stone

10:30 AM - 11:30 AM

Late-Breaking Trials 1, Co-Sponsored by Lancet

Moderators: Gregg W. StoneDiscussants: Robert A. Byrne, Robert A. Harrington, David Hildick-Smith, Mitchell W. Krucoff, Marie-Claude Morice, Manesh R. Patel, Jan G. P. Tijssen, Philip M. Urban, Freek Verheugt, Pascal VranckxCo-Moderators: Stuart Spencer

TWILIGHT: A Randomized Trial of Ticagrelor Monotherapy vs. 10:30 AM Ticagrelor Plus Aspirin Beginning at 3 Months in High Risk Patients **Undergoing PCI**

Lecturer: Roxana Mehran

10:42 AM **Roundtable Discussion**

10:50 AM Onyx ONE: A Randomized Trial of a Durable Polymer Drug Eluting Stent vs. a Polymer Free Drug Coated Stent in Patients at High Risk of Bleeding Treated With 1 Month DAPT

Lecturer: Stephan Windecker

11:02 AM Roundtable Discussion

11:10 AM IDEAL LM: A Randomized Trial of a Bioabsorbable Polymer DES With 4 Month DAPT vs. a Durable Polymer DES With 12 Month **DAPT in Patients With Left Main Coronary Artery Disease** Lecturer: Robert-Jan Van Geuns

11:22 AM **Roundtable Discussion**

11:30 AM - 12:15 PM

Live Cases #2

Live Case Moderators: Michael J. MackLive Case Co-Moderators: Howard C. HerrmannLive Case Discussants: Michael A. Borger, Stanley J. Chetcuti, Gregory P. Fontana, Hemal Gada, Martine Gilard, Linda D. Gillam, Aaron Horne, Jr., Amar Krishnaswamv, Allan Schwartz, Lars Sonderagard, Gilbert H.L. TanaFactoid Faculty: Rishi Chandiramani, Shmuel Chen, Tatsuhiro Fujimura, Tanush Gupta, Amirali Masoumi

11:30 AM St. Pauls Hospital Vancouver Canada SHD

Live Case Operator: John G. Webb, David A. Wood

12:15 PM - 1:15 PM

12:25 PM

Late-Breaking Science 1, Co-Sponsored by Journal of American College of Cardiology

Moderators: David J. MoliternoDiscussants: Rasha Al-Lamee, Angeles Alonso Garcia, Marc Bonaca, George D. Dangas, Mark B. Effron, Dmitriy N. Feldman, Kurt Huber, Dipti Itchhaporia, Habib Samady, Nadia R. SuttonCo-Moderators: Y. S. Chandrashekhar, E. Magnus Ohman

EVOLVE Short DAPT: A Single Arm Study of 3 Month DAPT in 12:15 PM Patients at High Bleeding Risk Treated With a Bioabsorbable **Polymer Based Everolimus Eluting Stent**

Lecturer: Ajay J. Kirtane Roundtable Discussion

Treated With a Bioabsorbable Polymer Based Sirolimus Eluting

12:30 PM

Lecturer: Ken Kozuma

12:40 PM **Roundtable Discussion**

12:45 PM AUGUSTUS ACS: A 2x2 Factorial Randomized Trial of Apixaban vs. Warfarin and Aspirin vs. Placebo in Patients With Atrial Fibrillation and an Acute Coronary Syndrome

MODEL U SES: A Single Arm Study of 3 Month DAPT in Patients

Lecturer: Stephan Windecker

12:55 РМ **Roundtable Discussion**

TWILIGHT Thrombogenicity Substudy: Impact of Ticagrelor Alone 1:00 PM vs. Ticagrelor Plus Aspirin on Ex Vivo Blood Thrombogenicity in

High Risk Patients Undergoing PCI

Lecturer: Usman Baber

Roundtable Discussion

LIVE CASE TRANSMISSION THEATER I: THURSDAY, SEPT. 26

Live Case Transmission Theater I: Thursday, Sept. 26

Coronary: CHIPCoronary: CoreStructural: Valve

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - 12:00 PM

1:10 PM

Live Case Theater

8:00 AM - 9:30 AM

Session I: Live Cases — Coronary and Left Main/Bifurcation

Live Case Moderators: Ajay J. KirtaneLive Case Co-Moderators: Ehtisham MahmudLive Case Discussants: Khaldoon F. Alaswad, Adrian P. Banning, Shao-Liang Chen, Andrejs Erglis, Jean FAJADET, John A. Ormiston, Seung-Jung Park, Teguh Santoso, Samin K. Sharma, R. Michael WymanFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

Minneapolis Heart Institute Minneapolis MN 8:00 AM Live Case Operator: Emmanouil S. Brilakis, Paul Sorajja

8:45 AM NYPHColumbia University Medical Center New York NY Live Case Operators: Michael B. Collins, Dimitri Karmpaliotis, Nicholas J. Lembo, Akiko Maehara, Jeffrey W. Moses, Manish A. ParikhLive Case Guest Operators: Antonio Colombo, William

9:30 AM - 11:00 AM

Session II: Live Cases — SHD

Live Case Moderators: David H. AdamsLive Case Co-Moderators: Samir R. KapadiaLive Case Discussants: Saif Anwaruddin, Colin M. Barker, Charles J. Davidson, Neil P. Fam, Robert A. Guyton, Rebecca T. Hahn, Chaim S. Lotan, Jason H. Rogers, Molly Szerlip, Dee Dee WangFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

Minneapolis Heart Institute Minneapolis MN 9:30 AM

Live Case Operator: Emmanouil S. Brilakis, Paul Sorajja

10:15 AM Hadassah Medical Center Hadassah Israel

Live Case Operator: Ronen Beeri, Haim Danenberg, David Planer, Mony Shuvy

11:00 AM - 12:00 PM

Session III: Live Cases — Coronary

Live Case Moderators: James C. SprattLive Case Co-Moderators: Roxana MehranLive Case Discussants: Yasushi Asakura, Raja Hatem, Jonathan M. Hill, Farouc A. Jaffer, Sudhir Rathore, Habib Samady, Satoru Sumitsuji, Jennifer A. Tremmel, Simon J. Walsh, Robert W. YehFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

11:00 AM NYPHColumbia University Medical Center

Live Case Operators: Dimitri Karmpaliotis, Akiko Maehara, Jeffrey W. Moses, Manish A. ParikhLive Case Guest Operators: Antonio Colombo, William Nicholson

LIVE CASE TRANSMISSION THEATER II: THURSDAY, SEPT. 26

Live Case Transmission Theater II: Thursday, Sept. 26

Coronary: CoreCoronary: CHIPStructural: ValveStructural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 6:00 PM Live Case Theater

2:00 PM - 3:30 PM

Session I: Live Cases — CHIP/CTO

Live Case Moderators: William W. O'NeillLive Case Co-Moderators: Paul S. TeirsteinLive Case Discussants: Sripal Bangalore, Hector M. Garcia-Garcia, Anthony H. Gershlick, Paul Hsien-Li Kao, James Sapontis, Mohamed Ahmed Sobhy, Pieter R. Stella, Robert-Jan Van Geuns, Gerald S. Werner, Nick E. J. WestFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

2:00 PM NYPHColumbia University Medical Center New York NY

Live Case Operators: Michael B. Collins, Dimitri Karmpaliotis, Nicholas J. Lembo, Akiko Maehara, Manish A. ParikhLive Case Guest Operators: Antonio Colombo, William Nicholson

2:45 PM University of Washington Medical Center Seattle WA

Live Case Operator: Danny Dvir, Thomas K. Jones, Kathleen Kearney, William L. Lombardi, Mark Reisman

3:30 PM - 6:00 PM

Session II: Live Cases — SHD

Live Case Moderators: Azeem LatibLive Case Co-Moderators: Scott LimLive Case Discussants: Keith B. Allen, João L. Cavalcante, David J. Cohen, Sammy Elmariah, Hüseyin Ince, Clifford J. Kavinsky, Omar K. Khalique, Reginald I. Low, Chet Rihal, Michael Rinaldi, Grayson H. WheatleyFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

3:30 PM St. Pauls Hospital Vancouver Canada

Live Case Operator: John G. Webb, David A. Wood

4:15 PM University of Washington Medical Center Seattle WA

Live Case Operator: Danny Dvir, Thomas K. Jones, Kathleen Kearney,

William L. Lombardi, Mark Reisman
5:00 PM St. Pauls Hospital Vancouver Canada

Live Case Operator: John G. Webb, David A. Wood

METALLIC DES PART 1: STENT DIFFERENCES AND DAPT DURATION

Metallic DES Part 1: Stent Differences and DAPT Duration

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - **10:00** AM Room 152/154

8:00 AM - 8:32 AM

Session I: Drug-Eluting Stents — Hot Topics

Moderators: Robert A. Byrne, Dean J. KereiakesDiscussants: Andreas Baumbach, Jose M. De la Torre Hernandez, Nicolas Foin, Mamas Mamas, Oscar A. Mendiz, Christian M. Spaulding

$8\!:\!00\,\mbox{\tiny AM}$ Clinical Trial Snapshots: Top DES Randomized Trials of the Last 2

rears

Lecturer: Mamas Mamas

8:10 AM Opening Debate: Which Metallic DES Should Be on My Cath Lab

Shelf

8:10 AM Choose Whatever You Want Most Contemporary DES Display Comparable Clinical Performance

Lecturer: Stephan Windecker

8:17 AM Choose Carefully: The Best New Generation

DES are Associated With Meaningful Improvements In Performance and Outcomes

Jutcomes

Lecturer: David E. Kandzari

8:24 AM Roundtable Discussion With Audience QA

8:32 AM - 9:16 AM

Session II. DES Design and Clinical Outcomes

Moderators: Salvatore Cassese, Renu VirmaniDiscussants: Adnan K. Chhatriwalla, Donald Cutlip, Aloke Finn, Elvin Kedhi, Junya Shite, Simon J. Walsh

8:32 AM Impact of Stent Design Features on Vascular Healing and Surface

Thrombogenicity: What Really Matters

Lecturer: Grzegorz L. Kaluza

$8.39\,\mbox{\tiny AM}$ $\,$ The Case for Further Reducing Strut Thickness: Technical Challenges

and Clinical Benefits

Lecturer: Sripal Bangalore

8:47 AM Biodegradable Polymer DES: Do Clinical Trial Data Support Claims of Superior Safety or Effectiveness

Lecturer: Takeshi Kimura

 $8\!:\!54\,\mbox{\tiny AM}$ Polymer Free DES: Lessons Learned From Recent Trials

Lecturer: Michael Maena

 $9{:}01\,\mbox{\tiny AM}$ $\,$ $\,$ Pro Healing Stents With Active and Passive Coatings: Latest Clinical

Evidence

Lecturer: Robbert J. De Winter

9:07 AM Roundtable Discussion with Audience QA

9:16 AM - 9:35 AM

Session III: Novel Metallic Stents From China and India

Moderators: Samin K. Sharma, Bo XuDiscussants: Vinay K. Bahl, Junbo Ge, Michael Haude, Henning Kelbæk, Antoine Lafont, Samuel K. Mathew

9:16 AM Primer on Metallic Stents Developed in China

Lecturer: Runlin Gao

9:23 AM Primer on Metallic Stents Developed in India

Lecturer: Upendra Kaul

9:30 AM Roundtable Discussion with Audience QA

9:35 AM - 10:00 AM

Session IV: DES and DAPT Duration

Moderators: Alexandre Abizaid, Alexandra J. LanskyDiscussants: Hyeon-Cheol Gwon, Kurt Huber, Mitchell W. Krucoff, Marie-Claude Morice, Eliano Pio Navarese, Philip M. Urban

9:35 AM The High Bleeding Risk Patient: Current Recommendations and Overview of Dedicated Trials

Lecturer: Stephan Windecker

9:43 AM The Low Bleeding Risk Patient: Should DAPT be Tailored Based on Clinical Presentation Anatomic Complexity or DES Type

Lecturer: Ajay J. Kirtane

9:51 AM Roundtable Discussion with Audience QA

MITRACLIP STUDIES AND TECHNIQUE

MitraClip Studies and Technique

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - **10:00** AM Room 155/157

8:00 AM - 8:51 AM

Session I: MitraClip in DMR and FMR

Moderators: Stephan Baldus, James B. Hermiller JrDiscussants: Anita Asgar, Blase A. Carabello, Megan Coylewright, Richard Smalling, Frederick G. St. Goar

8:00 AM DMR: EVEREST II Was a Decade Ago Have MitraClip Techniques and Outcomes Improved

Lecturer: Stephen H. Little

8:07 AM Successful Case in Complex Anatomy
Case Presenter: Gagan D. Singh

8:13 AM Case of MitraClip Failure in Complex DMR Anatomy

Case Presenter: Molly Szerlip

8:19 AM Roundtable Discussion With Audience QA

8:24 AM FMR: Two Year MITRA FR Data and Reconciliation With COAPT

8:31 AM Patient Selection for MitraClip in Heart Failure With FMR: What Are the COAPT Criteria and Where if Anywhere Might They Be Stretched Lecturer: Milton Packer

8:38 AM FMR Heart Failure Management: How Should the Heart Team Function

Lecturer: JoAnn Lindenfeld

8:44 AM Roundtable Discussion With Audience QA

8:51 AM - 10:00 AM

Session II: MitraClip Imaging and Technique Issues

Moderators: Jeroen J. Bax, Saibal KarDiscussants: Stephan Baldus, Victoria Delgado, Kendra J. Grubb, Joachim Schofer, Neil J. Weissman, Brian K. Whisenant

8:51 AM What Are the Essential Echocardiographic Characteristics for MitraClip in DMR With Case Examples

Lecturer: Howard C. Herrmann

8:59 AM What Are the Essential Echocardiographic Characteristics for MitraClip in FMR With Case Examples

Lecturer: Federico M. Asch

9:07 AM Role of CT Imaging for MitraClip Guidance Lecturer: Nicolas M. Van Mieghem

9:13 AM Roundtable Discussion With Audience QA

9:18 AM Coaptation Clipping: In the Middle vs. Zip and Clip With Case Examples

Lecturer: Hüseyin Ince

9:25 AM Mitral Stenosis Issues After MitraClip: What Are the Stopping Boundaries With Case Examples

Lecturer: Jörg Hausleiter

 $9:\!32\,\mbox{\tiny AM}$ $\,$ NTR vs. XTR: When How and Why to Use

Lecturer: Matthew J. Price

9:39 AM MitraClip in Acute MR and Cardiogenic Shock

Lecturer: John D. Carroll

9:46 AM Approaches to Acute and Late MitraClip Failures

Lecturer: Isaac George

9:53 AM Roundtable Discussion With Audience QA

LARGE-BORE ACCESS AND CLOSURE

Large-Bore Access and Closure

Vascular

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - **12:00** PM Room 156/158

10:00 AM - 11:00 AM

Session I: Practical Skills in Large-Bore Access

Moderators: Adam B. Greenbaum, Tsuyoshi KanekoDiscussants: Amir Kaki, Jaffar M. Khan, Ashish Pershad, Toby Rogers, Ulrich Schäfer, Rajeev Tayal

10:00 AM	Ultrasound Guided Access: Image Interpretation and Utility
	Lecturer: Mauricio G. Cohen

10:08 AM Large Bore Vascular Access Site Closure Devices: 2019 and Beyond

Lecturer: Zvonimir Krajcer

10:16 AM Roundtable Discussion With Audience QA

10:20 AM Options and Outcomes of Alternative Arterial Access: Carotid Axillary Subclavian Transaortic

Lecturer: James M. McCabe

10:28 AM Axillary Access: Technique and Problem Solving Lecturer: Rajeev Tayal

10:36 AM Roundtable Discussion With Audience QA

10:40 AM Transcaval Access: Technique Outcomes and Innovations

Lecturer: Robert J. Lederman

10:48 AM Transcaval Access: Technique and Problem Solving Lecturer: Toby Rogers

10:56 AM Roundtable Discussion With Audience QA

11:00 AM - 12:00 PM

Session II: Case-Based Access Challenges

Moderators: James M. McCabe, Tamim M. NazifDiscussants: Megan Coylewright, David Daniels, Jason Foerst, John K. Forrest, Eric Kirker, Perwaiz M. Meraj

11:00 AM	Case 1: TAVR With Difficult Access: The Transcarotid Approach
	Case Presenter: Ethan C. Korngold

11:05 AM Roundtable Discussion With Audience QA

11:15 AM Case 1: Resolution

Case Presenter: Ethan C. Korngold

11:20 AM Case 2: Supported PCI in a Patient With Severe Peripheral Vascular Disease

Case Presenter: Ehrin J. Armstrong

11:25 AM Roundtable Discussion With Audience QA

11:35 AM Case 2: Resolution

Case Presenter: Perwaiz M. Meraj

11:40 AM Case 3: A Large Bore Venous Case With Complications

Case Presenter: David Daniels

11:45 AM Roundtable Discussion With Audience QA

11:55 AM Case 3: Resolution

Case Presenter: David Daniels

PCI PHARMACOTHERAPY: PART 1

PCI Pharmacotherapy: Part 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - **12:00** PM Room 152/154

10:00 AM - 11:10 AM

The Distinct Role of P2Y12 Inhibitors and Aspirin

Moderators: Marco ValgimigliDiscussants: Dimitrios Alexopoulos, Dominick J. Angiolillo, Usman Baber, Bernard R. Chevalier, Francesco Franchi, David J. Moliterno

10:00 AM Case Introduction: DAPT Dilemma After a Complex PCI in a High Bleeding Risk Patient

Case Presenter: Amit N. Vora

What Do We Know and Where Are We Going

Lecturer: Robert A. Byrne

$10{:}09 \ \mbox{\tiny AM} \ \ \ \ \mbox{\ \ P2Y12 Inhibitor Monotherapy After PCI: Is It Time}$

10:09 AM Insights From GLOBAL LEADERS and GLASSY

GLASST

Lecturer: Pascal Vranckx

10:16 AM Insights From TWILIGHT

Lecturer: Usman Baber

10:23 AM Insights From STOP DAPT 2

Lecturer: Takeshi Kimura

10:28 AM Insights From SMART CHOICE

Lecturer: Joo Yong Hahn

$10{:}33\,\mbox{\tiny AM}$ $\,$ De Escalation: When and How The Role of Platelet Function and

Genetic Testing

Lecturer: Francesco Franchi

10:40 AM Long Term Antithrombotic Therapy After PCI: How Do I Incorporate

COMPASS Into My Practice

Lecturer: Robert C. Welsh

$10{:}47\,\mbox{\tiny AM}$ $\,$ $\,$ The Approach to the High Bleeding Risk Patient: The Dos and the

Donts

Lecturer: Bernard R. Chevalier

10:54 AM Roundtable Discussion With Audience QA

Lecturer: Amit N. Vora

11:10 AM - 12:00 PM

Alternative Strategies for Secondary Prevention After PCI: Role of Lipid Management, Inflammation, and More

11:10 AM	Loading Dose Statin Prior PCI: Is There a Role For It Lecturer: Renato D. Lopes
11:17 AM	Role of PCSK9 Inhibitors Post PCI and ACS Lecturer: Marc Bonaca
11:24 ам	Dont Forget About Your HDL: The AEGIS Program Lecturer: C. Michael Gibson
11:31 AM	LPa: Not So Little Anymore Lecturer: Roberta Rossini
11:38 ам	Tackling Inflammation: Novel Targets Lecturer: Wolfgang Koenig
11:45 ам	Novel Approaches in Diabetic Patients After PCI: Role of SGLT2 Inhibitors and Potent Antiplatelet Therapy THEMIS Lecturer: Marc Bonaca
11:52 ам	Roundtable Discussion With Audience QA

INTRAVASCULAR IMAGING STENT GUIDANCE: PART 1 — THE BASICS

Intravascular Imaging Stent Guidance: Part 1 — The Basics

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019 2:00 PM - 4:00 PM

Room 152/154

2:00 PM - 3:15 PM

Session I: Basics of IVUS and OCT-Guided Stent Implantation

Moderators: Evelyn Regar, Giora WeiszDiscussants: Brian K. Courtney, Ioannis Iakovou, Takashi Kubo, Lei Song, Neal Gordon Uren, Junjie Zhang

2:00 PM Step by Step IVUS: From Pre Intervention Through Stent
Optimization to Assessment of Complications
Lecturer: Andrew Sharp

2:15 PM Step by Step OCT: From Pre Intervention Through Stent
Optimization to Assessment of Complications
Lecturer: Richard Shlofmitz

2:30 PM Is NIRS Guided Stent Implantation Ready for Clinical Use Lecturer: Ryan D. Madder

2:38 PM IVUS vs. OCT: What to Use When Lecturer: Gary S. Mintz

2:48 PM Does Intravascular Imaging IVUSOCT Improve Patient Outcomes From Data and Experience

Lecturer: Junjie Zhang

3:00 PM Roundtable Discussion With Audience QA

3:15 рм - 4:00 рм

Session II: Case Presentations From Former CRF Intravascular Imaging Fellows — Part 1

Moderators: Ning Guo, Gary S. MintzDiscussants: Mohamed Abdel-Wahab, Bernardo Cortese, Jose M. De la Torre Hernandez, Liang Dong, Fazila-Tun-Nesa Malik, Natalia Pinilla-Echeverri

3:15 PM Stent Implantation in a LMCA Lesion With Quadrification Four Daughter Vessels

Lecturer: Jiancheng Xiu

3:22 PM Roundtable Discussion With Audience QA

3:26 PM A Calcified Nodule Modified by Rotational Atherectomy

Lecturer: Xiao Wang

3:33 PM Roundtable Discussion With Audience QA

3:37 PM **3 Vessel Disease With Diffuse Calcification**

Lecturer: Jun Pu

3:44 PM Roundtable Discussion With Audience QA

3:48 PM Identifying Entry Point Wire Course During CTO PCI

Lecturer: Junqing Yang

3:55 PM Roundtable Discussion With Audience QA

LEFT ATRIAL APPENDAGE CLOSURE: PART 1 — LAA CLOSURE: CURRENT STATUS AND FUTURE DIRECTIONS

Left Atrial Appendage Closure: Part 1 — LAA Closure: Current Status and Future Directions

Structural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 4:00 PM Room 156/158

2:00 PM - 3:13 PM

Session I

Moderators: James B. Hermiller Jr, Matthew J. PriceDiscussants: David Hildick-Smith, Petr Neuzil, Jens Erik Nielsen-Kudsk, Peter B. Sick, Brian K. Whisenant

2:00 PM Patient Selection for LAA Closure: Risk Prediction Beyond

CHA2DS2VASc and HAS BLED

Lecturer: Edip Gurol

 $2{:}10\,\mbox{\tiny PM}$ $\,$ LAA Closure vs. NOACs: Pros and Cons PRAGUE 17 and Additional

Trials

Lecturer: Vivek Y. Reddy

2:20 PM Roundtable Discussion With Audience QA

2:28 PM WATCHMAN: Device Characteristics Procedural Technique Clinical

Outcomes Ongoing Studies and Evolution to WATCHMAN FLX

Lecturer: Saibal Kar

2:43 PM AMULET: Device Characteristics Procedural Technique Clinical Outcomes and Ongoing Studies

Lecturer: James B. Hermiller Jr

2:55 PM LAA Closure in the United States: Update From the NCDR LAAO Registry

Lecturer: Matthew J. Price

3:02 PM Roundtable Discussion With Audience QA

3:13 PM - 4:00 PM

Session II: LAA Closure — Evolving Concepts

Moderators: Krzysztof Bartus, David R. Holmes Jr. Discussants: Anibal A. Damonte, Edip Gurol, Kishore J. Harjai, Amar Krishnaswamy, Ulf Landmesser, Peter B. Sick

3:13 PM Clinical Trial Design Considerations for Next to Market and Next Generation LAAO Devices

Lecturer: Brian K. Whisenant

Lecturer: DJ Lakkireddy

3:27 PM LAA Closure in Patients With Prior Intracranial Hemorrhage

Lecturer: Jens Erik Nielsen-Kudsk

 $3:\!34\,\mbox{\tiny PM}$ $\,$ TAVR Followed by LAA Closure: Implications for Bleeding Stroke and

HALT

Lecturer: Fabian Nietlispach

 $3{:}41\,\mbox{\tiny PM}$ Epicardial LAAC to Reduce Atrial Fibrillation: AMAZE Rationale and

Status

Lecturer: DJ Lakkireddy

3:48 PM Roundtable Discussion With Audience QA

TAVR INDICATIONS AND COMPLICATIONS

TAVR Indications and Complications

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - **6:10** PM Room 155/157

2:00 PM - 2:50 PM

Session I: TAVR in Low Surgical Risk Patients

Moderators: Robert O. Bonow, Michael J. MackDiscussants: G. Michael Deeb, Robert A. Guyton, Neal S. Kleiman, Allan Schwartz, Thomas Walther, Stephan

Windecker

2:00 PM The Low Risk TAVR RCTs: Evidence Based Vignettes

3 Trial

Lecturer: Martin B. Leon

2:08 PM Deep Dive: NEW Insights From the Evolut Low Risk Trial

Lecturer: Michael J. Reardon

2:16 PM Roundtable Discussion with Audience QA 2:20 PM PointCounterpoint: Provocative Views 1

TAVR RCTs

Lecturer: Michael A. Borger

2:28 PM A Modern Approach to Bioprosthetic Valve

Deterioration and Failure: Emerging Data

After TAVR

Lecturer: Davide Capodanno

2:36 PM Roundtable Discussion with Audience QA

2:40 PM Controversial Low Risk Case Presentation: A 60 Year Old Executive With Severe Symptomatic Aortic Stenosis Tri Leaflet Anatomy and No

Co Morbidities Mechanical vs Bioprosthetic Valve SAVR vs TAVR

2:40 PM Case Presentation

Case Presenter: Steven J. Yakubov

2:43 PM Roundtable Discussion with Audience QA

2:50 PM - 4:00 PM

Session II: Expanding Clinical Indications for TAVR

Moderators: Patrick T. O'Gara, Jeffrey J. PopmaDiscussants: Gorav Ailawadi, Yaron Almagor, Isaac George, Kentaro Hayashida, Ran Kornowski, Mathew

Williams

2:50 PM Making the Case for

EARLY TAVR for Severe Asymptomatic AS

2:50 PM Case Presentation

Case Presenter: Brad Oldemeyer

2:52 PM Rationale and Trial Updates

Lecturer: Philippe Genereux

3:00 PM Roundtable Discussion with Audience QA

TAVR for Bicuspid Aortic Valve Disease

3:04 PM Clinical Trial Updates Anatomic

Considerations and Optimizing Procedural

Outcomes

Lecturer: Raj Makkar

3:12 PM Anatomic Considerations and Optimizing

Procedural Outcomes With Case

Presentations

Lecturer: Stanley J. Chetcuti

Randomized Trial

Lecturer: Patrick M. McCarthy

3:26 PM Asian Perspectives: Balancing Age

Prevalence Anatomy and Culture

Lecturer: Hasan Jilaihawi

3:34 PM Roundtable Discussion with Audience QA

TAVR in Moderate AS With Heart Failure

3:40 PM Case Presentation Rationale and UNLOAD

Trial Updates

Lecturer: Nicolas M. Van Mieghem

3:48 PM Roundtable Discussion with Audience QA

TAVR for Severe AR In the Right Patients

3:50 PM Case Presentation Evolving Technology and

Clinical Trial Status

Lecturer: Torsten P. Vahl

3:58 PM Roundtable Discussion with Audience QA

4:00 рм - 5:20 рм

Session III: Early- and Late-TAVR Complications — 3 Old Friends and 3 New Concerns

Moderators: Colin M. Barker, Samir R. KapadiaDiscussants: Michael Haude, Alexandra J. Lansky, Jonathon A. Leipsic, Axel Linke, Molly Szerlip, Jochen Wohrle

4:00 PM PointCounterpoint: Provocative Views 2

4:00 PM Strokes After TAVR Are Rare and Cerebral

Protection Is Unnecessary *Lecturer: David Hildick Smith*

4:08 PM Any Neurologic Event After TAVR Is

Meaningful and Cerebral Protection Reduces

Brain Injury

Lecturer: Hemal Gada

4:16 PM Roundtable Discussion with Audience QA

4:20 PM Conduction Disturbances After TAVR: Current Thinking and Clinical Relevance

Lecturer: Tamim M. Nazif

4:30 PM Roundtable Discussion with Audience QA

4:33 PM Is Paravalvular Regurgitation Still a Worrisome Complication With

New Generation TAVR Systems Lecturer: Philippe Pibarot

4:43 PM Roundtable Discussion with Audience QA

4:46 PM Valve Leaflet Thickening and Thrombosis: Definitions Frequency

Management and Clinical Importance Lecturer: Lars Sondergaard

C. Bereitelberter et er tilba di

4:56 PM Roundtable Discussion with Audience QA

5:00 PM The Growing Concern of Coronary Access After TAVR: Procedural

Problem Solving and Impact on TAVR Device Choices

Lecturer: James B. Hermiller Jr

5:08 PM Roundtable Discussion with Audience QA

5:10 PM TAVR Bioprosthetic Valve Failure REDO TAVR: Frequency and

Management Including TAV in TAV

Lecturer: Uri Landes

5:18 PM Roundtable Discussion with Audience QA

5:20 PM - 6:10 PM

Session IV: TAVR "Real-World Complex Case Scenarios" — Clinical Corner

Moderators: Mayra Guerrero, Vinod H. ThouraniDiscussants: Suzanne V. Arnold, Ariel Finkelstein, Amisha Patel, David G. Rizik, Molly Szerlip, Steven J. Yakubov

 $5{:}20\,\ensuremath{_{\text{PM}}}$ $\,$ TAVR in a Small Aortic Annulus: Case Presentation and Management

Strategies

Lecturer: Itshac Itsik Ben-dor

5:27 PM Roundtable Discussion with Audience QA

5:30 PM TAVR With Concomitant Complex Coronary Disease: Case

Presentation and Management Strategies Chronic CAD vs ACS

Syndromes

Lecturer: David Hildick-Smith

5:37 PM Roundtable Discussion with Audience QA

5:40 PM TAVR in Low Flow Low Gradient AS: Case Presentations Diagnostic

Algorithms and Management Strategies

Lecturer: Howard C. Herrmann

5:47 PM Roundtable Discussion with Audience QA

5:50 PM Severe Symptomatic AS and ModerateSevere MR: Case Presentation

and Management Strategies

Lecturer: Anita Asgar

5:57 PM Roundtable Discussion with Audience QA

6:00 PM TAVR With High Risk for Coronary Obstruction Low Coronaries and

Effaced Sinuses: Case Presentation and Management Strategies How

to Protect the Coronaries BASILICA etc.

Lecturer: John K. Forrest

6:07 PM Roundtable Discussion with Audience QA

THE LEFT MAIN AND BIFURCATION SUMMIT: PART 1

The Left Main and Bifurcation Summit: Part 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 4:00 PM Room 151/153

2:00 PM - 2:44 PM

Session I: Non-LM Bifurcation PCI — Understand the Lesion

Moderators: Goran Stankovic, Leif ThuesenDiscussants: Andrea Abizaid, Shao-Liang Chen, Javier Escaned, Miroslaw Ferenc, Bill D. Gogas, Hyeon-Cheol Gwon

2:00 PM When Is a Side Branch Clinically Relevant

Lecturer: Yves R. Louvard

2:06 PM Can We and Should We Use FFRIFRqFR to Guide the Bifurcation Strategy

Lecturer: Bon-Kwon Koo

Lecturer: Yoshinobu Onuma, Francesco Prati

2:22 PM How to Deal With Difficult Non Left Main Bifurcation Anatomies: Side Branch Access Techniques

Lecturer: Philippe Garot

2:30 PM Roundtable Discussion With Audience QA

2:44 PM - 4:00 PM

Session II: Non-LM Bifurcation PCI — Technique Selection

Moderators: Bernard R. Chevalier, Dean J. KereiakesDiscussants: Nirat Beohar, Salvatore Brugaletta, Niels R. Holm, Yves R. Louvard, Samin K. Sharma, Marco Zimarino

2:44 PM How Do I Approach Non Left Main Bifurcation Branch Ostial Lesions Lecturer: Hyeon-Cheol Gwon

2:51 Mhen and How to Debulk Bifurcation Lesion Lecturer: Alaide Chieffo

2:58 PM POT re POT other POT or No POT: The Same for All Bifurcations
Lecturer: Adrian P. Banning

3:05 PM A New Treatment Classification From European Bifurcation Club Lecturer: Francesco Burzotta

3:12 PM Using Dedicated Bifurcation Stents in Clinical Practice
Lecturer: Carlo Briguori

3:19 PM Roundtable Discussion With Audience QA

3:34 PM An Age Old Debate: 2 Stents vs. 1 for True Bifurcation Lesions

3:34 PM An Optimized Upfront Two Stent Strategy a.k.a. DK Crush Is My New Standard Lecturer: James B. Hermiller Jr

3:42 PM Provisional Stenting Remains the Reference and Preserves My Options

Lecturer: Goran Stankovic

3:50 PM Roundtable Discussion With Audience QA

PHYSIOLOGIC LESION ASSESSMENT AND INTERVENTIONAL PLANNING: PART 1 — CURRENT CONTROVERSIES IN CORONARY PHYSIOLOGY

Physiologic Lesion Assessment and Interventional Planning: Part 1 — Current Controversies in Coronary Physiology

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

4:00 _{PM} - **6:00** _{PM} Room 152/154

4:00 PM - 5:00 PM

Session I: Coronary Physiology Assessment in Challenging Patient Subsets

Moderators: William F. Fearon, Morton J. KernDiscussants: Colin Berry, Tom J. Ford, Sukhjinder Singh Nijjer, Bruce Samuels, Rajesh V. Swaminathan, Jennifer A. Tremmel

4:00 PM Pathophysiology of the Coronary Circulation in STEMI and NSTEMI Lecturer: William F. Fearon

4:07 PM Case 1: A Patient With STEMI and Multivessel Disease
Case Presenter: Colin Berry

4:11 PM Roundtable Discussion With Audience QA

4:16 PM Pre TAVR Coronary Physiology in Patients With Severe Aortic Stenosis: Are the Results Valid Lecturer: Sukhjinder Singh Nijjer

4:23 $_{\mbox{\tiny PM}}$ Is There a Role for Coronary Physiology in Patients Referred for CABG

Lecturer: Petr Kala

4:30 PM Roundtable Discussion With Audience QA

4:35 PM Utility of Coronary Physiology Assessment in the Asymptomatic Patient

Lecturer: Stephane Fournier

4:42 PM Value of Assessing Microvascular Function: Core Findings From CorMica and Other Studies

Lecturer: Tom J. Ford

4:49 PM Case 2: How Microcirculatory Function Testing Changed My Management in a Patient Without Significant CAD

Case Presenter: Bruce Samuels

4:54 PM Roundtable Discussion With Audience QA

5:00 PM - 6:00 PM

Session II: Coronary Physiology in Challenging Anatomic Subsets

Moderators: Allen Jeremias, Habib SamadyDiscussants: Jung-Min Ahn, Rasha Al-Lamee, John McB. Hodgson, Arnold Seto, Evan Shlofmitz, Andy S. Yong

5:00 PM Best Diagnostic Modalities to Assess the Left Main Coronary Artery: Physiology Imaging or Both

Lecturer: Andy S. Yong

5:07 PM Case 3: A Patient With Complex Bifurcation Disease Simplified by Physiology

Case Presenter: Jennifer A. Tremmel

5:12 PM Roundtable Discussion With Audience QA

5:16 PM Pressure Flow and Long Term Outcomes: Updates From the IRIS Registry

Lecturer: Jung-Min Ahn

5:23 PM Coronary Physiology During Exercise: Lessons for Interpreting the Results of ORBITA

Lecturer: Christopher Cook 5:30 РМ **Roundtable Discussion With Audience QA** 5:35 PM Assessment of Tandem Lesions and Diffuse Disease: How Physiology Helps in Procedural Planning Lecturer: Andrew Sharp 5:42 PM Case 4: How Post PCI Physiology Changed My Management Case Presenter: Barry F. Uretsky The Value of Evaluating Shear Stress in Addition to FFR: A Better 5:47 PM **Predictor for Clinical Events** Lecturer: Habib Samady 5:54 PM Roundtable Discussion With Audience QA

PULMONARY HYPERTENSION AND ACUTE AND CHRONIC PULMONARY EMBOLI THERAPIES: PART 1

Pulmonary Hypertension and Acute and Chronic Pulmonary Emboli Therapies: Part 1

Vascular

THURSDAY, SEPTEMBER 26, 2019

4:00 _{РМ} - **6:00** _{РМ} Room 156/158

4:00 PM - 6:00 PM

Session I: Acute Pulmonary Embolism

Moderators: Robert A. Lookstein, Ido WeinbergDiscussants: Vikas Aggarwal, Herbert D. Aronow, Matthew D. Bacchetta, Jay S. Giri, Andrew J. Klein, Peter P. Monteleone

4:00 PM Preventing PE in the Cardiac Patient: What Therapies and for Whom
Lecturer: Herbert D. Aronow

4:10 PM Diagnosing Pulmonary Embolism: A Practical Approach
Lecturer: Ido Weinberg

4:20 PM PERT: Why and How Lecturer: Robert A. Lookstein

4:32 PM Systemic Therapy for Acute PE: Options Effectiveness Safety Lecturer: Jav S. Giri

4:42 PM Catheter Directed Therapy for Acute PE I: Indications Options Outcomes

Lecturer: Vikas Aggarwal

4:52 PM Catheter Directed Therapy for Acute PE II: Indications Options
Outcomes

Lecturer: Thomas M. Tu

5:02 PM Utility and Risks of Vena Cava Filters to Prevent PE Lecturer: Riyaz Bashir

5:12 PM Roundtable Discussion With Audience QA

5:30 PM Case 1: Interventional Treatment of Acute Pulmonary Emboli Case Presenter: Philip Green

5:37 PM Case 2: Interventional Treatment of Acute Pulmonary Emboli Case Presenter: Andrew J. Klein

5:45 PM Case 3: Interventional Treatment of Acute Pulmonary Emboli Case Presenter: Gregory Piazza

5:52 PM Roundtable Discussion With Audience QA

STEMI, CARDIAC ARREST, AND CARDIOGENIC SHOCK: PART 1

STEMI, Cardiac Arrest, and Cardiogenic Shock: Part 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - **6:00** PM Room 151/153

4:00 PM - 5:00 PM

Session I: STEMI Challenges in 2019

Moderators: Timothy D. Henry, E. Magnus OhmanDiscussants: David A. Cox, Suzanne de Waha-Thiele, Kelly C. Epps, Dipti Itchhaporia, Sameer Mehta, Binita Shah

4:00 PM STEMI 2019: Who Are the High Risk Patients
Lecturer: Andreas Baumbach

4:07 PM A Womans Perspective: Minoca SCAD Takotsubo etc.
Lecturer: Jacqueline Saw

4:14 PM Get With the Guidelines: Delay 120 min. ED Bypass Registries Public Reporting etc.

4:21 PM No Reflow: How to Prevent It and How to Fix It Lecturer: Mitul Patel

4:28 PM Roundtable Discussion With Audience QA

4:35 PM Infarct Size Reduction: From the First FDA Approved Therapy SSO2 to Novel Approaches

Lecturer: Gregg W. Stone

 $4:45\ _{\text{PM}}$ LV Unloading to Reduce Infarct Size: Rationale Completed Studies and Ongoing Trials

Lecturer: Navin K. Kapur

4:52 PM Roundtable Discussion With Audience QA

5:00 PM - 6:00 PM

Session II: STEMI Controversies

Moderators: Cindy L. Grines, Pieter C. SmitsDiscussants: George D. Dangas, Anthony H. Gershlick, Sanjit S. Jolly, Tanveer Rab, Shigeru Saito, Binita Shah

Debate 1: The Hub and Spoke Model for STEMICardiogenic 5:00 PM ShockCardiac Arrest 5:00 рм Pro: The Only Way to Go Lecturer: Tanveer Rab 5:07 РМ Con: The Battle Is Won at the Front Line Lecturer: William J. French Roundtable Discussion With Audience QA 5:14 PM 5:19 РМ Complete Revascularization in STEMI with MVD Without Shock: Is the Story COMPLETE Lecturer: Shamir R. Mehta 5:27 PM Debate 2: Complete Revascularization in STEMI With MVD and Shock 5:27 РМ Infarct Artery PCI Only: CULPRIT Shock **Provides the Answer** Lecturer: Holaer Thiele Not So Fast: There Is So Much More to Learn 5:33 PM Lecturer: Pieter C. Smits 5:39 PM Roundtable Discussion With Audience OA 5:44 PM Debate 3: What to Do With SCAD 5:44 PM Case Presentation: A SCAD I Wish I Would Have Fixed Case Presenter: David A. Cox 5:49 PM Case Presentation: A SCAD I Wish I Would **Have Left Alone** Case Presenter: Jacqueline Saw 5:54 РМ **Roundtable Discussion With Audience QA**

TCT INNOVATION III: TCT SHARK TANK INNOVATION COMPETITION

TCT Innovation III: TCT Shark Tank Innovation Competition

Innovation

THURSDAY, SEPTEMBER 26, 2019 8:00 AM - 12:00 PM Innovation & Keynote Theater

8:00 AM - 12:00 PM

TCT Shark Tank Innovation Competition

Moderators: Louis Aaron Cannon, Juan F. GranadaJudges: Milena Adamian, Daniel Burkhoff, Andrew Cleeland, Peter J J. Fitzgerald, Frank Litvack, Stanton J. Rowe, Robert S. Schwartz, Mark A. Turco, Paul G. Yock

8:00 AM TCT Shark Tank Innovation Competition: 5 Year Summary

Jon DeHaan Foundation Award for Interventional Innovation Lecturer: Robert S. Schwartz **Introduction Rules and Guidelines** Lecturer: Louis Aaron Cannon TCT Shark Tank Innovation Competition Finalists 8:18 AM **Transcatheter Cardiac Leaflet Enhancer CARLEN for Functional Mitral and Tricuspid Regurgitation Nyra Medical** Lecturer: Murali Padala 8:28 AM Sharks Moderated QA A New Non Radial Force Transcatheter **Tricuspid Valve Replacement LuX Medical** Lecturer: Peng Cao **Sharks Moderated QA** 8:48 AM **Rapid Noninvasive Diagnostics for Aortic** 8:58 AM Stenosis and Heart Failure Avicena Vivio Lecturer: Marie Csete **Sharks Moderated QA** 9:08 AM 9:18 AM **Restoring Damaged Arteries With** Regenerative Stents STENTiT Lecturer: Maria Sol Cabrera **Sharks Moderated QA** 9:38 AM **Renal Vein Pressure Decompression for Advanced Decompensated Heart Failure** Magenta Medical Lecturer: David D. Israeli **Sharks Moderated QA** 9:58 AM **Endovenous Valve Formation System for** Deep Vein Reflux and Severe Chronic Venous Insufficiency Intervene Blue Leaf Lecturer: Fletcher Wilson 10:08 AM Sharks Moderated QA 10:18 AM **Creating a Clear Path for Your Continous ECG Signals SmartMedic** Lecturer: Adrian Maciejewski 10:28 AM **Sharks Moderated QA** 10:38 AM **Early Feasibility of the Metavention Integrated Radio Frequency Nerve Ablation** System to Improve Hyperglycemia and **Fatty Liver in Type II Diabetic Subjects** Metavention Lecturer: Felix Mahfoud 10:48 AM Sharks Moderated QA

Lecturer: Juan F. Granada

8:08 AM

8:13 AM

10:58 AM **Transcatheter Papillary Muscle Repositioning Cardiac Success**

Lecturer: Boaz Manash

11:08 AM Sharks Moderated OA

11:18 AM A Novel Stentless RF Based Shunt Solution

for Advanced Heart Failure Noya Medical

Lecturer: Chaim S. Lotan

11:28 AM Sharks Moderated QA

11:38 AM **Brief Break for Final Jury Deliberations**

Closed Door

TCT INNOVATION IV: GLOBAL PERSPECTIVES IN MEDTECH INNOVATION II AND DIGITAL **HEALTHCARE**

TCT Innovation IV: Global Perspectives in MedTech Innovation II and **Digital Healthcare**

Innovation

THURSDAY, SEPTEMBER 26, 2019 2:00 PM - 5:00 PM Innovation & Keynote Theater

2:00 PM - 2:57 PM

Global Perspectives in MedTech Innovation II

Session XI: Future Directions and Challenges in the MedTech Field

Moderators: Peter J J. Fitzgerald, Marvin J. SlepianDiscussants: Milena Adamian, Ori Ben-Yehuda, Yuval Binur, Jay S. Giri, David F. Kong, Frank Litvack

2:00 PM Featured Lecture: Clinical Validation of **Emerging Technologies In Which Direction Is** the Global Landscape Changing

Lecturer: David F. Kong

The Next Big Thing

2:08 PM **Poly Genetic Risk Analysis Big Data Analytics**

and Disease Prediction Models

Lecturer: Robert M. Califf

Smart Medical Devices: Technological Trends 2:16 PM

That Will Revolutionize the Medical Field

Lecturer: Marvin J. Slepian

2:24 PM Moderated Discussion

2:30 PM Featured Technology: Miniaturization of

Medical Devices Through High Definition Manufacturing A Precision Micro Device

Ablation Technology

Lecturer: Christian Gastón Palmaz

Global Digitalization of Healthcare: The 2:35 PM

Emerging Field of Cyber Security

Lecturer: Peter J J. Fitzgerald

Featured Technology: Real World Evidence

Generation Technology Using Artificial Intelligence and Deep Learning to Predict Disease Risk and Efficacy of Therapy

HOLMUSK

Lecturer: Joydeep Sarkar

2:49 PM Moderated Panel Discussion

2:57 PM - 4:12 PM

Digital Healthcare and Advanced Data Analytics

Moderators: Peter J J. Fitzgerald, Jay S. GiriDiscussants: Annapoorna Kini, Pavel Overtchouk, Partha Sardar, Joydeep Sarkar, Marvin J. Slepian, Jeroen Tas

Session XII: Digital Hospital Systems and Healthcare Delivery

Keynote Lecture: Connected Health and Integrated Care Towards New Models for Chronic Disease Management Lecturer: C. Michael Gibson

Featured Fascinating Lectures

Digital Transformation of Cardiac 3:07 PM Catheterization: The Time Is Here An **Enterprise Wide Solution to Seamlessly Integrate Evidence Based Digital Medicine**

Lecturer: Annapoorna Kini

3:14 PM **Applications of Blockchain in Interventional** Cardiology

Lecturer: Partha Sardar

Featured Technological Healthcare Delivery 3:21 PM **Examples From a Military Based Medical Innovation Development Platform**

Lecturer: Ariel Furer

3:28 PM Moderated Panel Discussion

Session XIII:Machine Learning and DiseaseRisk Prediction Models 3:36 PM

Fascinating Lecture: Use of Artificial 3:36 PM intelligence to Develop Cardiac Risk Score for Predicting CAD in the Next 7 Years Lecturer: Shiv Kumar

3:43 PM **Applying Machine Learning to a Regional STEMI Dataset: Employing Neural Networks** to Unravel New Patterns to Explain **Etiopathology of Stroke After Aspiration** Thrombectomy

Machine Learning for Risk Prediction of Future Clinical Events in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention Lecturer: Park Jin Sup

Machine Learning Modelling vs. STSACC TVT **Score to Predict Mortality After Transcatheter Aortic Valve Replacement**

Lecturer: Pavel Overtchouk

4:12 PM - 5:00 PM

Session XIV: Wearables, Physiologic Monitoring, and Data Sharing Moderators: Robert A. Harrington, Chaim S. LotanDiscussants: William T. Abraham, Peter Carson, Neal L. Eigler, David R. Holmes Jr., Issam D. Moussa, Marvin J. Slepian

4:12 PM Keynote Lecture: Reimagining Cardiology Practice With Wearables and Remote Monitoring

Lecturer: Robert A. Harrington

4:22 PM Featured Technological Trends

4:22 PM A First in Human Multicenter Open Label Prospective Study to Evaluate the Safety Usability and Performance of the V Lap System

Lecturer: William T. Abraham

4:29 PM How the Use of Noninvasive Cardiac Output Measurement Can Could Help You Manage Your Heart Failure Patient Vital Metrix Lecturer: James Thomas Heywood

4:36 PM Wearable Device for Continuous
Noninvasive Monitoring of Vascular Access
Health and Fluid Status in Hemodialysis
Patients GraftWorx
Lecturer: William A. Gray

4:43 PM Advance Warning of Acute Coronary
Syndrome Events AngelMed: Getting to the
Church on Time
Lecturer: David R. Holmes Jr.

4:50 PM Moderated Panel Discussion

FDA TOWN HALL MEETING PART 1: GOALS FOR 2019/2020

FDA Town Hall Meeting Part 1: Goals for 2019/2020

Innovation

THURSDAY, SEPTEMBER 26, 2019

2:00 _{PM} **- 5:35** _{PM} Room 205-206

2:00 PM - 3:15 PM

Session I: CDRH/FDA Evolution — Focus on Total Product Life

Moderators: Gregg W. Stone, Bram D. ZuckermanDiscussants: Lori M. Ashby, Todd J. Brinton, Robert M. Califf, David E. Kandzari, Aaron V. Kaplan, Mitchell W. Krucoff, William H. Maisel, Roxana Mehran, Ian T. Meredith, Sean Salmon, Chuck Simonton

2:00 PM Keynote Lecture: FDACDRH The Year in Review Focus on CDRHs Total Product Life Cycle Concept

Lecturer: William H. Maisel

2:15 PM Keynote Lecture: New Technology Assessment and Reimbursement Synergy Forward Strides

Lecturer: Lori M. Ashby

2:30 PM Keynote Lecture: A Vision for an Evolving Regulatory and Healthcare System

Lecturer: Robert M. Califf

2:45 PM Roundtable Discussion With Audience QA Featuring Provocative Thoughts From:

2:45 PM FDA

Discussant: Bram D. Zuckerman

2:45 PM Industry

Discussant: Todd J. Brinton Ian T. Meredith

Sean Salmon

2:45 PM PhysicianDevice Developers

Discussant: Aaron V. Kaplan

2:45 PM Clinician Investigators

Discussant: David E. Kandzari Mitchell W.

Krucoff Roxana Mehran

3:15 PM - 4:10 PM

Session II: Special Programs — Update on Early Feasibility and First-in-Human Studies

Moderators: Andrew Farb, Martin B. LeonDiscussants: Lauren S. Baker, Juan F. Granada, Mayra Guerrero, Chip Hance, Aaron V. Kaplan, Michael J. Mack, Neil E. Moat, Semih Oktay, Chuck Simonton, Jaime Walkowiak, Changfu Wu

3:15 PM The US EFS and Breakthrough Devices Programs: An FDA Update Lecturer: Andrew Farb

3:25 PM Promoting Innovation Through EFS: MDIC Perspectives
Lecturer: Chip Hance

3:32 PM From EFS to Pivotal Trial: Bridging the Gap and Lessons Learned Lecturer: A. Pieter Kappetein

3:39 PM Industrys Perspectives on the US and Non US EFS Landscape Lecturer: Neil E. Moat

3:46 PM Roundtable Discussion With Audience QA

4:10 PM - 5:35 PM

Session III: Safety Signal Detection and Response Case Example — Paclitaxel-Coated Devices for Femoropopliteal Disease

Moderators: Mitchell W. Krucoff, Eleni WhatleyDiscussants: Elazer R. Edelman, Andrew Farb, Juan F. Granada, Konstantinos Katsanos, Laura Mauri, Ian T. Meredith, Sahil A. Parikh, Jeffrey J. Popma, Krishna J. Rocha-Singh, Mehdi H. Shishehbor, Ramon L. Varcoe, Robert W. Yeh

4:10 PM New Insights From Our Meta Analysis of Paclitaxel Coated Device Randomized Trials for SFA Disease And the Response It Has Generated

Lecturer: Konstantinos Katsanos

4:18 PM Paclitaxel Coated Devices for SFA Disease: An Independent Patient Level Meta Analysis and Other Emerging Data

Lecturer: Krishna J. Rocha-Singh

4:26 PM Is Paclitaxel Related Mortality From SFA Drug Eluting Technologies Biologically Plausible

Lecturer: Elazer R. Edelman 4:34 PM Drug Eluting Technologies for SFA Disease: Industrys Perspective and a Pathway Forward Lecturer: Ian T. Meredith 4:42 PM Informed Consent and Impact on Clinical Practice: A Clinicians Perspective and a Pathway Forward Lecturer: Sahil A. Parikh 4:50 PM Potential Study Designs to Address the Mortality Safety Signal Lecturer: Laura Mauri **Emerging Safety Signals and FDAs Medical Device Safety Action** 4:58 PM Plan: Responses to the Late Mortality Signal Lecturer: Rebecca Ward Roundtable Discussion With Audience QA

THE STRUCTURAL HEART DISEASE IMAGING SYMPOSIUM: A JOINT SESSION WITH THE AMERICAN SOCIETY OF ECHOCARDIOGRAPHY

The Structural Heart Disease Imaging Symposium: A Joint Session With the American Society of Echocardiography

Structural: ValveStructural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019 8:00 AM - 11:00 AM

8:00 AM - 9:00 AM

Room 203

Session I: Transcatheter Tricuspid Valve Interventions

Moderators: Rebecca T. HahnDiscussants: João L. Cavalcante, Abdellaziz Dahou, Nishath Quader, William A. Zoghbi

8:00 am	Echocardiographic Imaging of the Tricuspid Valve: Tips and Tricks
	Lecturer: Rehecca T. Hahn

8:10 AM Quantification of Tricuspid Regurgitation Lecturer: João L. Cavalcante

8:25 AM Defining the TR Population: Key Role of Imaging Lecturer: Rebecca T. Hahn

8:40 AM Tricuspid Valve Device Potpourri
Lecturer: Azeem Latib

 $8:50\,{\mbox{\tiny AM}}$ Roundtable Discussion With Audience QA

9:00 AM - 10:00 AM

Session II: Transcatheter Aortic Valve Replacement

Moderators: Linda D. Gillam, David RubensonDiscussants: Stephen H. Little, Philippe Pibarot, William A. Zoghbi

9:00 AM Deciphering Discordant Measures of Aortic Stenosis

Lecturer: Philippe Pibarot 9:10 AM **Assessment of Transcatheter Aortic Valve Area** Lecturer: Omar K. Khalique 9:20 AM Assessment of Transcatheter Aortic Valve Regurgitation: **Guidelines and Beyond** Lecturer: William A. Zoghbi A Unified Definition of Structural Valve Dysfunction 9:30 AM Lecturer: Philippe Pibarot 9:40 AM **New Approved and Investigational TAVR Devices** Lecturer: Nadira Hamid 9:50 AM **Roundtable Discussion With Audience QA**

10:00 AM - 11:00 AM

Session III: Transcatheter Mitral Valve Interventions

Moderators: Nishath Quader, Muhamed SaricDiscussants: Nadira Hamid, Konstantinos P. Koulogiannis, James Lee, Stamatios Lerakis, Stephen H. Little, Alan Vainrib

10:00 ам	Choosing the Appropriate Patient for Edge to Edge Repair Lecturer: Stephen H. Little
10:10 AM	Defining Mitral Edge to Edge Repair Procedural Success <i>Lecturer: Federico M. Asch</i>
10:20 ам	Avoiding Complications for Mitral Valve in Valve and Valve MAC Lecturer: Victoria Delgado
10:30 ам	Case Based Learning: Paravalvular Mitral Prosthetic Regurgitation Case Presenter: Nishath Quader
10:40 AM	Rapid Fire Review of Transcatheter Mitral Valve Devices Lecturer: Konstantinos P. Koulogiannis
10:50 ам	Roundtable Discussion With Audience QA

BELT AND ROAD INITIATIVE AT TCT 2019: APPROACH TO HIGH-RISK PCI (EXPERIENCES FROM CHINA)

Belt and Road Initiative at TCT 2019: Approach to High-Risk PCI (Experiences From China)

Coronary: CoreCoronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

8:15 AM - 9:45 AM

Presentation Theater 2

8:15 AM - 8:25 AM

Session I: Keynote Lecture 1 — Current Approach for Left Main Bifurcation Stenting

Moderators: Shao-Liang Chen, Gregg W. Stone, Alan C. YeungDiscussants: Haibo Jia, Chunguang Qiu, Tanveer Rab, Imad Sheiban, Fei Ye

8:15 AM Keynote Lecture 1: Current Approach for Left Main Bifurcation Stenting

Lecturer: Shao-Liang Chen

8:25 AM - 9:00 AM

Session II: Case 1 — A Staged PCI Case of Complex LAD/D1 Bifurcation Lesion After Suboptimal Primary PCI for STEMI

Moderators: Shao-Liang Chen, Gregg W. Stone, Alan C. YeungDiscussants: Haibo Jia, Chunguang Qiu, Tanveer Rab, Imad Sheiban

8:25 AM **Case Introduction**

Case Presenter: Li Li

8:29 AM **How Would I Treat**

Lecturer: Ning Guo 8:33 AM **How Would I Treat**

Lecturer: Bill D. Gogas

How Would I Treat 8:37 AM Lecturer: Yong Zeng

Roundtable Discussion With Audience QA 8:41 AM

8:49 AM Case Resolution: How Did I Treat This Case

Lecturer: Li Li

8:57 AM **Final Discussion and Take Home Messages**

9:00 AM - 9:10 AM

Session III: Keynote Lecture 2 — Intracoronary Imaging Guidance for High-Risk **PCI**

Keynote Lecture 2: Intracoronary Imaging Guidance for High Risk

Lecturer: Junjie Zhang

9:10 AM - 9:45 AM

Session IV: Case 2 — A Complex LAD CTO

Moderators: Shao-Liang Chen, Alan C. YeungDiscussants: Haibo Jia, Chunguang Qiu, Tanveer Rab, Imad Sheiban, Fei Ye

9:10 AM Case Introduction

Case Presenter: Pengcheng He

9:14 AM **How Would I Treat**

Lecturer: Jun Pu

How Would I Treat 9:18 AM

Lecturer: YONG HE

9:22 AM **How Would I Treat**

Lecturer: Oi Zhana

Roundtable Discussion With Audience QA 9:26 AM

9:34 AM Case Resolution: How Did I Treat This Case

Case Presenter: Pengcheng He

9:42 AM Final Discussion and Take Home Messages

HARMONIZATION BY DOING: NEW HORIZONS IN JAPAN-US SYNERGIES

Harmonization by Doing: New Horizons in Japan-US Synergies

Innovation

THURSDAY, SEPTEMBER 26, 2019

9:00 AM - 5:15 PM Room 216

9:00 AM - 9:30 AM

Plenary Session: Pathways of Japan-USA Device Innovation Synergies

Moderator: Neal Fearnot, Fumiaki Ikeno

Introduction to HBD and US Japanese Collaborations Past Present **Future**

Lecturer: Mitchell W. Krucoff

New Horizons for Innovation: Japanese Regulatory Initiatives 9:15 AM

Lecturer: Fumihito Takanashi

9:30 AM - 10:45 AM

Session I: Real-World Evidence for Regulatory Science — How Are We "Doing"?

Moderators: Daniel Canos, Chie IwaishiDiscussants: Tetsuya Amano, David

Erlinge, Masahiko Fujihara, David F. Kong, Hanako Morikawa

9:30 AM Real World Evidence in Japan: Practical Considerations for Data Collection and Use

Lecturer: Masahiko Fujihara

9:40 AM What Has the US Learned From Collecting and Using Real World **Evidence So Far**

Lecturer: Daniel Canos

Japanese Regulatory Efforts to Promote and Accept Real World 9:50 AM

Lecturer: Hanako Morikawa

10:00 AM Special Panel on Registry Based Prospective Randomized Trials: A

Global View

Panelist: Tetsuya Amano, David Erlinge, David F. Kong

10:00 AM **USA View**

Lecturer: David F. Kong

10:05 AM Japan View

Lecturer: Tetsuya Amano

10:10 AM **Sweden View**

Lecturer: David Erlinge

10:15 AM Panel Discussion: Priorities for Pragmatic Progress What Do We

Need to Do

10:45 AM - 11:00 AM

Break

11:00 AM - 12:30 PM

Session II: Safety Signal Discernment With Paclitaxel Devices for PAD — From RCT and RWE to the Totality of the Data as a Global Challenge for "Doing" Moderators: Hiroyoshi Yokoi, Bram D. ZuckermanDiscussants: Masato Nakamura,

Roseann M. White

11:00 AM Moving From Signal Detection to Signal Discernment: An FDA View

Lecturer: Eleni Whatley

11:15 AM Statistical Considerations: Competing Risk Pooling Data RCT vs.

Observational Data

Lecturer: Roseann M. White

11:30 AM Safety of PTX Devices for PAD in Japan: Academic View

Lecturer: Masato Nakamura

11:45 AM Panel Discussion: Pathways Forward and Next Steps for Doing

12:30 PM - 1:30 PM **Break for Lunch**

1:30 PM - 2:25 PM

Session III: HBD for Children

Moderators: Nicole Ibrahim, Satoshi YasukochiDiscussants: Sung-Hae Kim, Kazuaki Sekiquchi, Sara Takahashi

Introduction and Prospect of the HBD for Children Activities 1:30 PM Lecturer: Nicole Ibrahim

1:40 PM **Current Approach to Promote Development of Pediatric Medical** Devices in the US and Japan

Lecturer: Sara Takahashi

1:50 PM **Expectation For Utilizing Registry Data For Regulatory Use Industrys View**

Lecturer: Kazuaki Sekiguchi

Expectation for Utilizing Registry Data for Regulatory Use 2:00 PM Lecturer: Sung-Hae Kim

Panel Discussion 2:10 PM

2:25 PM - 4:00 PM

Session IV: Japan-USA Global Clinical Trials, Including Early Feasibility Studies — What Are We "Doing"?

Moderators: Neal Fearnot, Takahiro UchidaDiscussants: Fumiaki Ikeno, Hiren Mistry, Robert J. Thatcher, Daiki Yasuhara, Hiroyoshi Yokoi, Mitsuru Yuba

The Basic Regulation Pathway For a Clinical Trial in Japan **Compared to US Regulation**

Lecturer: Mitsuru Yuba

2:35 PM The Basic Regulation Pathway For an Early Feasibility Study in the

Lecturer: Hiren Mistry

2:45 PM **Experience on the Global Clinical Trial Japanese Industrys View** Lecturer: Daiki Yasuhara

2:55 РМ **Experience on the Early Feasibility Study US Industrys View** Lecturer: Robert L. Thatcher

3:05 РМ Panel Discussion

4:00 PM - 5:15 PM

Session V: PCI in the High Bleeding Risk (HBR) Population

Moderators: Fumiaki Ikeno, Hans-Peter StollDiscussants: Junya Ako, Ken Kozuma, Masato Nakamura

4:00 PM ARC Definition of High Bleeding Risk: Global Impact on HBR PCI **Clinical Studies**

Lecturer: Hans-Peter Stoll

4:10 PM PCI for HBD Patients in Japan: Current Clinical Treatment and Post **Market Treatment**

Lecturer: Junva Ako

4:20 PM Study Design Considerations for HBR Patients and DES Platforms:

FDA View

Lecturer: Adrian Magee

4:30 рм Study Design Considerations for HBR Patients in Japan

Lecturer: Yasuko Nakamura

4:40 PM Panel Discussion: Are We Ready for Global HBR Studies

SCALELM

SCAI ELM

Coronary: CoreCoronary: CHIPStructural: ValveStructural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 6:00 PM Room 211

2:00 PM - 6:00 PM

SCAI ELM Class & Program

ELM Class: Mohamad Adnan Alkhouli, Suzanne J. Baron, Megan Coylewright, Marvin H. Eng, Perwaiz M. Meraj, Brian Morray, Tamim M. Nazif, Eric A. Osborn, Shyam Sathanandam, Stephen W. Waldo, Sarah Zaman, David Zidar

2:00 PM **Team Building in Cardiovascular Medicine**

Discussant: Matthew J. Daniels, Dmitriy N. Feldman

2:10 PM Coronary Heart Team

Moderators: Ajay J. Kirtane, Ehtisham MahmudDiscussants: Mauricio

G. Cohen, Timothy D. Henry, Prashant Kaul, Srihari S. Naidu

Presentation of Case Study Case Presenter: Eric A. Osborn

2:15 РМ **Coronary Heart Team: Cardiology**

Perspective

Lecturer: Timothy D. Henry

2:35 PM **Coronary Heart Team: Surgery Perspective**

Lecturer: Kendra J. Grubb

2:55 PM Roundtable Discussion With Audience QA

3:15 PM **Valve Heart Team**

> Moderators: George D. Dangas, Matthew J. DanielsDiscussants: Vinayak N. Bapat, Mauricio G. Cohen, Martyn R. Thomas, Dee Dee

Wana

3:15 РМ **Presentation of Case Study**

Case Presenter: Megan Coylewright

3:20 РМ TAVI: The Heart Team IC Perspective

Lecturer: Martyn R. Thomas

3:35 PM TAVI: The Heart Team Surgery Perspective Lecturer: Vinayak N. Bapat 3:50 PM TAVI: The Heart Team Imaging Perspective Lecturer: Dee Dee Wang 4:05 PM Roundtable Discussion With Audience QA 4:25 PM Break 4:35 PM **Endovascular Team** Moderators: Dmitriy N. Feldman, Lawrence A. GarciaDiscussants: Matthew T. Menard, Aman B. Patel, Frank J. Veith, Christopher J. White 4:35 PM Presentation of Case Study Case Presenter: Andrew J. Klein 4:40 PM Neurovascular Team: IC Perspective Lecturer: Lawrence A. Garcia 4:55 PM Neurovascular Team: Neurosurgery Perspective Lecturer: Aman B. Patel 5:10 PM CLI Vascular Team: IC Perspective Lecturer: Christopher J. White 5:25 PM CLI Vascular Team: Vascular Surgery Perspective Lecturer: Frank J. Veith **Roundtable Discussion With Audience QA** 5:40 PM Conclusion

JAPAN ENDOVASCULAR TREATMENT (JET) @ TCT

Discussant: Matthew J. Daniels, Dmitriy N. Feldman

Japan Endovascular Treatment (JET) @ TCT

Vascular

THURSDAY, SEPTEMBER 26, 2019 2:30 PM - 3:30 PM Presentation Theater 2

2:30 PM - 3:30 PM

Japan Endovascular Treatment (JET) @ TCT

Moderators: Osamu lida, Masato NakamuraDiscussants: Masahiko Fujihara, Lawrence A. Garcia, Daizo Kawasaki, Tatsuya Nakama, Sahil A. Parikh, Yoshimitsu Soga

2:30 PM Introduction

Lecturer: Masato Nakamura

2:31 PM Intravascular Ultrasound Supported Endovascular Therapy in SFA Disease: 12 Month Results From the IVORY Study

Lecturer: Osamu lida
2:38 PM Mortality Risk Following Application of Paclitaxel Coated Devices in

Femoropopliteal Lesion: Results From the CAROOT Study

Lecturer: Yoshimitsu Soga

2:45 PM Roundtable Discussion With Audience QA

 $2\!:\!50\,\mbox{\tiny PM}$ $\,$ New Crossing Techniques for Complex Femoropopliteal Disease

Lecturer: Makoto Utsunomiya

2:57 PM New Crossing Techniques for Complex Below the Knee Disease
Lecturer: Tatsuya Nakama

3:04 PM Roundtable Discussion With Audience QA

3:09 PM Optimal Vessel Preparation Evaluated by Multimodality Imaging:

Results From IGNITE

Lecturer: Masahiko Fujihara

 $3:16\ {\tiny PM}$ 1 Year Late Lumen Loss With a Polymer Coated Paclitaxel Eluting

Stent and a Polymer Free Paclitaxel Coated Stent for

Femoropopliteal Disease: Study Results

Lecturer: Daizo Kawasaki

3:23 PM Roundtable Discussion With Audience QA

OCT GUIDING IN IN-STENT RESTENOSIS (ISR), PRESENTED BY THE NORDIC-BALTIC-BRITISH STUDY GROUP FOR INTERVENTIONAL CARDIOLOGY

OCT Guiding in In-Stent Restenosis (ISR), Presented by the Nordic-Baltic-British Study Group for Interventional Cardiology

Coronary: CoreCoronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

4:00 рм - **5:25** рм Room 203

4:00 PM - 5:25 PM

International Session: OCT Guiding in In-Stent Restenosis (ISR)

Moderators: Evald H. Christiansen, Simon J. WalshDiscussants: Andrejs Erglis,

Niels R. Holm, Peter O'Kane, James C. Spratt

4:00 PM Introduction

4:02 PM Case 1: OCT Guided Lesion Preparation in ISR

Case Presenter: Indulis Kumsars

4:09 PM Roundtable Discussion With Audience QA

4:12 PM Case 2: ISR Requires Stepwise OCT Guiding

Case Presenter: Jacob Odenstedt

 $4:19_{\,{\scriptsize{
m PM}}}$ Roundtable Discussion With Audience QA

4:22 PM	Case 3: Same Strategy With or Without OCT in ISR Case Presenter: Colm Hanratty		Case Presenter: Anibal A. Damonte
4:29 рм 4:32 рм	Roundtable Discussion With Audience QA	9:03 AM 9:11 AM	Roundtable Discussion With Audience QA Australia Presents: Third Times the Charm An Unusual Interaction Case Presenter: Robert Gooley
4:39 рм 4:42 рм		9:21 AM 9:29 AM	Roundtable Discussion With Audience QA Austria Presents: TAVR in a Patient With Anomalous Right Coronary Artery Origin From the Left Aortic Sinus Case Presenter: Guy J. Friedrich
4:49 рм 4:52 рм	•••••••••••••••••••••••••••••••••••••••	9:39 AM 9:47 AM	Roundtable Discussion With Audience QA Hong Kong Presents: TAVR in a Patient With Very Low Ejection Fraction
4:59 рм 5:02 рм	Roundtable Discussion With Audience QA Case 7: Vein Graft ISR Findings by OCT Case Presenter: Mette Gitz Charlot 9:57 AM 10:03 AM	Case Presenter: Kam-Tim Chan Roundtable Discussion With Audience QA Republic of Korea Presents: Thoracic Aorta Dissection by Sheath	
5:09 рм 5:12 рм	•••••••••••••••••••••••••••••••••••••••		Catheter of SAPIEN 3 During TAVI Stabilized by Conservative Measure Case Presenter: Hyo-Soo Kim
5:19 рм 5:22 рм	Roundtable Discussion With Audience QA Case 9: Take Home Messages Lecturer: Evald H. Christiansen	10:13 AM 10:20 AM	Roundtable Discussion With Audience QA Final Thoughts Lecturer: Wojtek Wojakowski

INTERNATIONAL COMPLEX CASE SESSION I: FEATURED STRUCTURAL HEART DISEASE CASES

International Complex Case Session I: Featured Structural Heart Disease Cases

Structural: Non-ValveStructural: Valve

THURSDAY, SEPTEMBER 26, 2019

8:30 AM - 10:30 AM
Presentation Theater 1

8:30 AM - 10:30 AM

Featured Structural Heart Disease Cases

Moderators: David W.M. Muller, Wojtek WojakowskiDiscussants: Mohamed Karim Abdelghany, Wacin Buddhari, Habib Gamra, Armando Mangioni, Rogerio Sarmento-Leite, Wei-Hsian Yin

8:30 ам	Introduction Lecturer: David W.M. Muller
8:35 AM	Slovenia Presents: VIV Treatment of Degenerated Bio Bentall With TAVI Case Presenter: Matjaz Bunc
8:45 AM 8:53 AM	Roundtable Discussion With Audience QA Argentina Presents: Percutaneous Transcatheter Closure of Prosthetic Mitral Paravalvular Leak

INTERNATIONAL COMPLEX CASE SESSION II: FEATURED COMPLEX CORONARY CASES

International Complex Case Session II: Featured Complex Coronary Cases

Coronary: CoreCoronary: CHIP

THURSDAY, SEPTEMBER 26, 2019 2:30 PM - 4:00 PM Presentation Theater 1

2:30 PM - 4:00 PM

Featured Complex Coronary Cases

2:30 PM Introduction

Moderators: Khalid A. Al Faraidy, Jose L. Leiva-PonsDiscussants: Alejandro Goldsmit, Ben Hamda Khaldoun, Marin Postu, Carlos E. Uribe

	Lecturer: Khalid A. Al Faraidy
2:35 рм	Colombia Presents: Aortic Valve Trauma as a Complication in Young Patient With Spontaneous Coronary Dissection Case Presenter: Jorge Villegas
2:45 рм 2:50 рм	Roundtable Discussion With Audience QA Germany Presents: Ostium Occlusion of Right Coronary Artery Complex Retrograde Recanalization With Rotablation

Case Presenter: Jochen Wohrle	
Roundtable Discussion With Audience QA	4:45 PM
India Presents: Complex Coronary Intervention CTO And Complex Bifurcated Lesions in Two Different Arteries of the Same Patient	4:50 рм
Case Presenter: Rabin dra Nath Chakraborty	5:00 РМ
Roundtable Discussion With Audience QA	5:05 РМ
Singapore Presents: Calcified Left Main Stem Bifurcation Angioplasty Using Rotational Artherectomy Case Presenter: Paul JL Ong	
Roundtable Discussion With Audience QA	5:15 рм
Germany Presents: Where Is the Target Lesion Case Presenter: Julia Seeger	5:20 РМ
Roundtable Discussion With Audience QA	
Final Thoughts	
Lecturer: Jose L. Leiva-Pons	CONTRO
	Roundtable Discussion With Audience QA India Presents: Complex Coronary Intervention CTO And Complex Bifurcated Lesions in Two Different Arteries of the Same Patient Case Presenter: Rabin dra Nath Chakraborty Roundtable Discussion With Audience QA Singapore Presents: Calcified Left Main Stem Bifurcation Angioplasty Using Rotational Artherectomy Case Presenter: Paul JL Ong Roundtable Discussion With Audience QA Germany Presents: Where Is the Target Lesion Case Presenter: Julia Seeger Roundtable Discussion With Audience QA Final Thoughts

INTERNATIONAL COMPLEX CASE SESSION III: FEATURED STRUCTURAL HEART DISEASE CASES

International Complex Case Session III: Featured Structural Heart Disease Cases

Structural: Non-ValveStructural: Valve

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 5:30 PM Presentation Theater 1

4:00 рм - 5:30 рм

Featured Structural Heart Disease Cases

Moderators: Oscar A. Mendiz, Armando Perez de PradoDiscussants: Kurt Huber, Marco A. Perin, Henrique B. Ribeiro, Ramiro Trillo

4:00 PM	Introduction Lecturer: Armando Perez de Prado
4:05 PM	Indonesia Presents: Transcatheter Mitral Valve in Ring Using MyVal for Treatment of Severe Mitral Regurgitation After Failed Surgical Ring Annuloplasty Case Presenter: Teguh Santoso
4:15 PM 4:20 PM	Roundtable Discussion With Audience QA Argentina Presents: Is TAVR an Option for Patients With Bicuspid Aortic Stenosis and Aortic Root Dilatation Case Presenter: Anibal A. Damonte
4:30 PM 4:35 PM	Roundtable Discussion With Audience QA Portugal Presents: Percutaneous Treatment of Aortic Dissection and

Rupture During a Transcatheter Aortic Valve Implantation Procedure

Case Presenter: Pedro De Araujo Goncalves

4:45 PM
A:50 PM
Hong Kong Presents: What Is the Cause of Total LV Failure
Case Presenter: Michael Kang-Yin Lee

5:00 PM
Slovenia Presents: Successful Rescue VIV TAVR Procedure in
Cardiogenic Shock Patient With Intra Aortic Balloon Pump and Veno
Arterial ECMO Support
Case Presenter: Matjaz Bunc

5:15 PM
Soundtable Discussion With Audience QA
Final Thoughts

CONTROVERSIES IN SFA INTERVENTION (SPONSORED BY CRF; SUPPORTED BY MEDTRONIC AND WL GORE & ASSOCIATES)

Lecturer: Oscar A. Mendiz

Controversies in SFA Intervention (Sponsored by CRF; Supported by Medtronic and WL Gore & Associates)

Vascular

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - 7:45 AM

Room 209-210

Faculty: Ehrin J. Armstrong, Juan F. Granada, Konstantinos Katsanos, Mehdi H. Shishehbor, Frank J. VeithChairs: Michael R. Jaff, Sahil A. Parikh

6:30 AM - 6:45 AM Check-In and Breakfast

6:45 AM - 7:45 AM

Controversies in SFA Intervention

Faculty: Ehrin J. Armstrong, Brian G. DeRubertis, Juan F. Granada, William A. Gray, Konstantinos Katsanos, Mehdi H. ShishehborChairs: Michael R. Jaff, Sahil A. Parikh

6:45 AM Introduction and Session Objectives

Lecturer: Sahil A. Parikh

6:47 AM State of the Art Lecture: Novel Drug Delivery Technologies for the SFA

Lecturer: Juan F. Granada

6:56 AM Long Segment SFA CTO in a Claudicant Lecturer: Brian G. DeRubertis

7:02 AM Deciphering the FDA Guidance Lecturer: Mehdi H. Shishehbor

7:09 AM There Are No Circumstances in Which I Have to Use DCBDES

7:16 AM Circumstances in Which I Feel That I Have to Use DCBDES
Lecturer: Ehrin J. Armstrong

7:24 AM Emerging Drug Free Platforms for the SFA: Can We Do Better Off Drugs
Lecturer: William A. Gray

7:31 AM Moderated Discussion: SFA Treatment Algorithms in 2019 and Beyond

INNOVATIVE APPROACHES TO PCI: TOOLS TO SUPPORT YOUR PATIENT CARE (SPONSORED BY ACIST MEDICAL SYSTEMS)

Innovative Approaches to PCI: Tools to Support Your Patient Care (Sponsored by ACIST Medical Systems)

THURSDAY, SEPTEMBER 26, 2019 6:30 AM - 7:45 AM Room 211

6:30 AM - 6:45 AM Check-in & breakfast

6:45 ам - 7:45 ам

Innovative Approaches to PCI: Tools to Support Your Patient Care
Faculty: Joost Daemen, Michael J. Lim, Matthew J. Price, Adam StysChairs:
Morton J. Kern

6:45 AM Introduction
Presenter: Morton J. Kern

6:50 AM Current Practices and Best Approaches for Best Outcomes in the Cath Lab

Presenter: Michael J. Lim

7:00 AM Low Contrast PCI Protocol: Optimizing the ACIST CVi Presenter: Adam Stys

7:10 AM Diagnostic Accuracy of Diastolic Pressure Ratio dPR using a Fiber Optic Microcatheter

Presenter: Matthew J. Price

7:20 AM FFR guided Optimization Directed by HD IVUS: Insights into the Randomized FFR REACT Trial

Presenter: Joost Daemen

7:30 AM QA Discussion and Closing

Moderators: Morton J. KernDiscussants: Joost Daemen, Michael J. Lim, Matthew J. Price, Adam Stys

INTRAAORTIC BALLOON COUNTERPULSATION FOR PERCUTANEOUS AORTIC VALVE OR COMPLEX PCI PROCEDURES: AWARD-WINNING CASE PRESENTATIONS (ORGANIZED BY CRF; SPONSORED BY GETINGE GROUP)

Intraaortic Balloon Counterpulsation for Percutaneous Aortic Valve or Complex PCI Procedures: Award-Winning Case Presentations (Organized by CRF; Sponsored by Getinge Group)

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - **7:45** AM Room 201-202

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Intraaortic Balloon Counterpulsation for Percutaneous Aortic Valve or Complex PCI Procedures: Award-Winning Case Presentations

Faculty: Tamer Elashkar, Daniel Heikali, Kartik TelukuntlaChairs: Tayo A. Addo, George D. Dangas, Jose M. Wiley

6:45 AM Ventricular Septal Rupture Post Myocardial Infarction: Transcatheter Device Closure Assissted With Intra Aortic Ballooon Pump

Case Presenter: Tamer Elashkar

7:00 AM QA Session

7:05 AM Ecstasy at a Party: From Party Balloons to Balloon
Counterpulsation and Balloon Angioplasty
Case Presenter: Daniel Heikali

7:20 AM QA Session

7:25 AM End Stage AL Amyloidosis: Bridging With Counterpulsation
Therapy in the Modern Heart Transplantation Era
Case Presenter: Kartik Telukuntla

7:40 AM QA Session

KEEPING THE RHYTHM WITH THE TEMPO® LEAD: SAFETY, STABILITY, AND COST-EFFECTIVENESS FOR TAVR AND OTHER CARDIAC PROCEDURES (SPONSORED BY BIOTRACE MEDICAL)

Keeping the Rhythm With the Tempo® Lead: Safety, Stability, and Cost-Effectiveness for TAVR and Other Cardiac Procedures (Sponsored by BioTrace Medical)

THURSDAY, SEPTEMBER 26, 2019 6:30 AM - **7:45** AM Room 207

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Keeping the Rhythm with the Tempo® Lead: Safety, Stability, and Cost-Effectiveness for TAVR and Other Cardiac Procedures

Faculty: Daniel S. Menees, Tamim M. Nazif, Carlos E. SanchezChairs: Stanley J. Chetcuti

6:45 AM The Tempo Lead: A New Standard of Care in Temporary Pacing

Presenter: Tamim M. Nazif

6:55 AM Enabling Early TAVR Patient Ambulation Outside the ICU With the Tempo Lead

Presenter: Stanley J. Chetcuti

7:05 AM Placement Demonstrations With Transvenous Models and Fluoroscopic Examples QA

Presenter: Daniel S. Menees, Tamim M. Nazif, Carlos E. Sanchez

NEW PERSPECTIVES ON THE TREATMENT OF FUNCTIONAL MR IN PATIENTS WITH HEART FAILURE (SPONSORED BY CARDIAC DIMENSIONS)

New Perspectives on the Treatment of Functional MR in Patients With Heart Failure (Sponsored by Cardiac Dimensions)

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - **7:45** AM Room 203

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

New Perspectives on the Treatment of Functional MR in Patients With Heart

Faculty: Samir R. Kapadia, Matthias Lutz, Horst Sievert, Stephan Von BarderlebenChairs: Steven Goldberg, Eberhard Grube, Martin B. Leon

Presenter: Steven Goldberg

 $6\!:\!50\,\mbox{\tiny AM}$ $\,$ Background on FMR Treatment Options: The Carillon Mitral

Contour System

Presenter: Horst Sievert

6:58 AM REDUCE FMR Publication Data

Presenter: Horst Sievert

7:06 AM Long Term Data: Carillon Trial

Presenter: Horst Sievert

7:14 AM Utilizing the TMVr Toolbox to Optimize Current and Future Needs

When Treating the Progression of FMR and HR

Presenter: Stephan Von Barderleben

7:22 AM New Users Perspective: Getting Started With the Carillon

Mitral Contour System
Presenter: Matthias Lutz

7:30 AM Panel Discussion

7:40 AM Close and Adjourn

Presenter: Steven Goldberg

NOBLESTITCH PFO CLOSURE: RECORDED CASE AND DIDACTIC SESSION (SPONSORED BY HEARTSTITCH, INC. AND INOVA HEART AND VASCULAR INSTITUTE)

NobleStitch PFO Closure: Recorded Case and Didactic Session (Sponsored by HeartStitch, Inc. and Inova Heart and Vascular Institute)

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - **7:30** AM Room 216

6:30 AM - 7:30 AM

NobleStitch PFO Closure: Recorded Case and Didactic Session

Chair: James Thompson

6:30 AM NobleStitch PFO Closure: Recorded Case and Didactic Session

Presenter: James Thompson

SUPERSATURATED OXYGEN IN STEMI TO REDUCE INFARCT SIZE: A NEW FDA-APPROVED THERAPY (SPONSORED BY THEROX, INC.)

SuperSaturated Oxygen in STEMI to Reduce Infarct Size: A New FDA-Approved Therapy (Sponsored by TherOx, Inc.)

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - **7:45** AM Room 215

6:30 AM - 6:45 AM

Check-in & breakfast

6:45 AM - 7:45 AM

SuperSaturated Oxygen in STEMI to Reduce Infarct Size: A New FDA-Approved Therapy

Faculty: Suzanne de Waha-Thiele, E. Magnus Ohman, Richard A. Schatz, James SpearsChairs: Gregg W. Stone 6:45 AM Introduction Lecturer: Ehtisham Mahmud Presenter: Greaa W. Stone

Importance of Infarct Size and Microvascular Obstruction in STEMI 6:50 AM

Presenter: Suzanne de Waha-Thiele

7:00 AM Failed Therapeutic Approaches Drugs and Devices to Reduce Infarct

Presenter: E. Magnus Ohman

7:10 AM SuperSaturated Oxygen Therapy: Background and Mechanism of

Action

Presenter: James Spears

SSO2 Therapy: Clinical Evidence and Outcomes

Presenter: Gregg W. Stone

SSO2 Therapy: Case Study

Presenter: Richard A. Schatz

7:40 AM Discussion

Moderators: Gregg W. StoneDiscussants: Suzanne de Waha-Thiele, E.

Magnus Ohman, Richard A. Schatz, James Spears

TREATING THE COMPLEX PATIENT: IMPELLA-**ENABLED COMPLETE REVASCULARIZATION** (ORGANIZED BY CRF; SPONSORED BY ABIOMED, INC.)

Treating the Complex Patient: Impella-Enabled Complete Revascularization (Organized by CRF; Sponsored by ABIOMED, Inc.)

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - 7:45 AM Room 205-206

6:30 AM - 6:45 AM Check- In & Breakfast

6:45 AM - 7:45 AM

Treating the Complex Patients: Impella Enabled Complete Revascularization Faculty: Ehtisham Mahmud, Rajan A. Patel, Jeffrey J. PopmaChairs: William W. O'Neill

Protected PCI: A Contemporary Look at Clinical Data from cVAD 6:45 AM

Lecturer: Jeffrey J. Popma

7:10 AM Discussion

The Value of Complete Revascularization in a Single Setting 7:15 AM

Lecturer: Rajan A. Patel

7:30 AM Discussion

7:35 AM Driving Quality in PCI: The Benefits of Complete Revascularization

for Improvements in Ejection Fraction and Patient Quality of Life

VIRTUE® SIROLIMUS-ELUTING BALLOON: POTENTIAL BREAKTHROUGH TREATMENT FOR CORONARY ISR (SPONSORED BY ORCHESTRA BIOMED AND TERUMO INTERVENTIONAL

Virtue® Sirolimus-Eluting Balloon: Potential Breakthrough Treatment for Coronary ISR (Sponsored by Orchestra BioMed and Terumo Interventional Systems)

THURSDAY, SEPTEMBER 26, 2019

6:30 AM - 7:45 AM Room 213

SYSTEMS)

7:45 AM

Adjourn

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Virtue® Sirolimus-Eluting Balloon: Potential Breakthrough Treatment for

Faculty: Robert A. Byrne, Juan F. Granada, David E. KandzariChairs: Dean J. Kereiakes

Coronary ISR: Prevalence and Trial Biases

Moderator: Dean J. Kereiakes

Potential Hazards of Re Stenting 7:00 AM

Moderators: Dean J. KereiakesPresenters: David E. Kandzari

Current DCBs: Challenges of Paclitaxel and the Downsides of 7:10 AM

Moderators: Dean J. KereiakesPresenters: Robert A. Byrne

7:20 AM **QA Session**

Moderators: Dean J. KereiakesPresenters: Robert A. Byrne, Juan F.

Granada, David E. Kandzari

Virtue SEB: Promising Data for Innovative LIMUS Delivery

Moderators: Dean J. KereiakesPresenters: Juan F. Granada

QA Session

Moderators: Dean J. KereiakesDiscussants: Robert A. Byrne, Juan F.

Granada, David E. Kandzari

ONYX ONE: DATA, DETAILS, AND RELEVANCE TO YOUR CLINICAL PRACTICE (SPONSORED BY MEDTRONIC)

Onyx One: Data, Details, and Relevance to Your Clinical Practice (Sponsored by Medtronic)

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM Presentation Theater 4

11:30 AM - 12:30 PM

Onyx One: Data, Details, and Relevance to Your Clinical Practice

Faculty: David E. Kandzari, Elvin Kedhi, Ajay J. Kirtane, Azeem Latib, Daniel I. SimonChairs: Gregg W. Stone, Stephan Windecker

11:30 AM Who is the High Bleeding Risk Patient

Presenter: Daniel I. Simon

11:40 AM Why Onyx One

Presenter: Ajay J. Kirtane

11:50 AM Onyx One: Results and Implications

Presenter: Azeem Latib

12:05 PM Two Case Presentations Highlighting Relevant Patients

Presenter: David E. Kandzari

12:15 PM The Future in Managing Patients at High Bleeding Risk

Presenter: Elvin Kedhi

12:20 PM Panel Discussion and Audience Questions

SIMPLIFYING COMPLEX PCI GUIDED BY A SECOND-GENERATION FIBER-OPTIC PHYSIOLOGY GUIDEWIRE (SPONSORED BY OPSENS MEDICAL)

Simplifying Complex PCI Guided by a Second-Generation Fiber-Optic Physiology Guidewire (Sponsored by Opsens Medical)

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM Presentation Theater 3

11:30 AM - 12:30 PM

Simplifying Complex PCI Guided by a Second-Generation Fiber-Optic Physiology Guidewire

Faculty: Jung-Min Ahn, Ziad A. Ali, Evan Shlofmitz, Barry F. UretskyChairs: Morton J. Kern

11:30 AM Welcome

Presenter: Morton J. Kern

11:40 AM Coronary Physiology Has Evolved: Where Is It Going

Presenter: Ziad A. Ali

 $11:50 \, {\mbox{\tiny AM}}$ Too Many Indices How to Keep It Simple

Presenter: Jung-Min Ahn

12:00 PM Coronary Physiology: From Diagnosis to Treatment

Confirmation

Presenter: Barry F. Uretsky

12:10 PM Case Based Discussion: Rely on Simplicity for Complex PCI with

Second Generation Fiber Optic *Presenter: Evan Shlofmitz*

12:20 PM Take Home Message

Presenter: Morton J. Kern

TRANSCATHETER TRICUSPID VALVE INTERVENTIONS (SPONSORED BY CRF; SUPPORTED BY EDWARDS LIFESCIENCES)

Transcatheter Tricuspid Valve Interventions (Sponsored by CRF; Supported by Edwards Lifesciences)

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM
Presentation Theater 1

11:30 AM - 12:30 PM

Transcatheter Tricuspid Valve Interventions

Faculty: Charles J. Davidson, Susheel K. Kodali, Francesco Maisano, Maurice E.

Sarano, Robert L. SmithChairs: Martin B. Leon, Georg Nickenig

11:30 AM Using Mega Data to Understand Tricuspid Valve Disease

Lecturer: Maurice E. Sarano

11:40 AM What Do We Really Know About Transcatheter Tricuspid

Intervention

Lecturer: Francesco Maisano

11:50 AM The Surgeons Perspective of TR Treatment: Advantages of

Transcatheter Therapy
Lecturer: Robert L. Smith

12:00 PM Annular Reduction and 3D ICE

Lecturer: Charles J. Davidson

12:10 PM Other Transcatheter Approaches to TR Reduction: Spacer Leaflet

Grasping and Tricuspid Valve Replacement

Lecturer: Susheel K. Kodali

12:20 PM Focused Discussion: How Do We Best Apply the Tricuspid

Toolbox and What Is the Right Timing for Transcatheter

Intervention

A PARADIGM SHIFT IN TREATING AS: WHAT IS ACCEPTABLE TODAY WILL BE CHALLENGED TOMORROW (SPONSORED BY CRF; SUPPORTED BY EDWARDS LIFESCIENCES)

A Paradigm Shift in Treating AS: What Is Acceptable Today Will Be Challenged Tomorrow (Sponsored by CRF; Supported by Edwards Lifesciences)

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

1:00 PM - 2:00 PM
Presentation Theater 1

1:00 PM - 2:00 PM

A Paradigm Shift in Treating AS: What Is Acceptable Today Will Be Challenged **Tomorrow**

Faculty: Megan Coylewright, Philippe Genereux, Linda D. Gillam, Sandra Lauck, Tamim M. Nazif, Amisha PatelChairs: Martin B. Leon, Vinod H. Thourani

1:00 PM PARTNER 3 Changes Everything Implications of TAVR as a First Choice Therapy for Aortic Stenosis

> Case Presentation: Low Risk AS Case Presenter: Amisha Patel

1:05 PM Discussion: TAVR vs. Surgery Discussant: Megan Coylewright

Predictions for a Changing Future in AS Management: Revised **Guidelines Expanded TAVR Indications Shifting Referral Practices and Farlier Treatment Decisions**

Lecturer: Philippe Genereux

1:25 PM **Panel Discussion**

The Vancouver 3M Pathway: Data Review Practical Implementation 1:30 PM and the Importance of Patient Centric Decision Making

Lecturer: Sandra Lauck

1:40 PM **Panel Discussion**

1:45 PM Optimizing TAVR Technology: TAVR Case Video and Early Clinical **Impressions**

Lecturer: Tamim M. Nazif

1:55 PM Panel Discussion

COMPELLING CASES WITH ORSIRO: **DELIVERING EVIDENCE (SPONSORED BY BIOTRONIK AG)**

Compelling Cases With Orsiro: Delivering Evidence (Sponsored by **BIOTRONIK AG)**

THURSDAY, SEPTEMBER 26, 2019

1:00 PM - 2:00 PM

Presentation Theater 4

1:00 PM - 2:00 PM

Compelling Cases With Orsiro: Delivering Evidence

Faculty: Juan F. Iglesias, Farouc A. Jaffer, Steven J. YakubovChairs: James B. Hermiller Jr

Delivering Evidence 1:00 PM

Presenter: James B. Hermiller Jr

Discussion and Audience Interaction 1:12 PM

Discussant: James B. Hermiller Jr, Juan Fernando Iglesias, Farouc A.

Jaffer, Steven J. Yakubov

First Experience With FDA Approved Orsiro in the USA 1:17 PM

Presenter: Farouc A. Jaffer

1:25 PM **Discussion and Audience Interaction**

Discussant: James B. Hermiller Jr, Juan Fernando Iglesias, Farouc A. Jaffer, Steven J. Yakubov

1:30 PM A Personal Perspective: Why I Choose Orsiro in STEMI

Presenter: Juan Fernando Iglesias

1:38 PM **Discussion and Audience Interaction**

Discussant: James B. Hermiller Jr, Juan Fernando Iglesias, Farouc A.

Jaffer, Steven J. Yakubov

1:43 PM Ultrathin Orsiro: Where It Can Go

Presenter: Steven J. Yakubov

1:51 PM Discussion and Audience Interaction

Discussant: James B. Hermiller Jr, Juan Fernando Iglesias, Farouc A.

Jaffer, Steven J. Yakubov

1:56 РМ **Session Evaluation and Key Learnings**

Presenter: James B. Hermiller Jr

TAILORING TRANSCATHETER MITRAL SOLUTIONS FOR PATIENTS WITH MITRAL REGURGITATION (SPONSORED BY ABBOTT)

Tailoring Transcatheter Mitral Solutions for Patients with Mitral Regurgitation (Sponsored by Abbott)

THURSDAY, SEPTEMBER 26, 2019

1:00 PM - 2:00 PM Presentation Theater 3

1:00 PM - 2:00 PM

Tailoring Transcatheter Mitral Solutions for Patients with Mitral Regurgitation Faculty: Gorav Ailawadi, Vinay Badhwar, Saibal Kar, Francesco Maisano, Jason H. Rogers, Gregg W. Stone, Stephan Von Barderleben

1:00 PM Introduction

Presenter: Saibal Kar

Understanding the EXPAND Registry

Presenter: Saibal Kar, Francesco Maisano, Stephan Von

Barderleben

COAPT Subgroup Analysis 1:25 PM

Presenter: Gregg W. Stone

SUMMIT Trial Re design: Generating the Clinical Evidence for

Tailored TMV Therapy

Presenter: Gorav Ailawadi, Vinay Badhwar, Jason H. Rogers

TRANSFORMING DCB STRATEGY: SIROLIMUS-COATED BALLOON WITH NANOLUTE TECHNOLOGY (SPONSORED BY CONCEPT MEDICAL, INC.)

Transforming DCB Strategy: Sirolimus-Coated Balloon With Nanolute Technology (Sponsored by Concept Medical, Inc.)

THURSDAY, SEPTEMBER 26, 2019

1:00 PM - 2:00 PM

Presentation Theater 2

1:00 PM - 2:00 PM

Transforming DCB Strategy: Sirolimus-Coated Balloon With Nanolute Technology

Faculty: Alexandre Abizaid, Sandeep Basavarajaiah, Ori Ben-Yehuda, Bernardo Cortese, Aloke Finn, Ajay J. Kirtane, Azeem LatibChairs: Martin B. Leon, Shigeru Saito

1:00 PM Concept of MagicTouch Presenter: Ajay J. Kirtane

1:08 PM Why SEB Should Be Safer: Insights From Preclinical Study

Presenter: Aloke Finn

1:16 PM First in Man: Brazil ISR Experience With Angiographic and IVUS

Results

Presenter: Alexandre Abizaid

1:24 PM MagicTouch Real World Experience

Presenter: Bernardo Cortese

1:32 PM Use of Sirolimus Coated Balloon MagicTouch in Coronary Intervention: Data and Case Examples From a Real World Population

Presenter: Sandeep Basavarajaiah

 $1:40\ {\mbox{\tiny PM}}$ FDA Pivotal Clinical Trial Design and Beyond

Presenter: Ori Ben-Yehuda

1:48 PM Panel Discussion and Audience Interaction

ADVANCED DIAGNOSTIC INSIGHT, PRECISE PATIENT CARE (SPONSORED BY HEARTFLOW, INC.)

Advanced Diagnostic Insight, Precise Patient Care (Sponsored by HeartFlow, Inc.)

THURSDAY, SEPTEMBER 26, 2019

6:00 PM - 8:00 PM

Yerba Buena Ballroom 7

6:00 PM - 6:30 PM

Check-in & reception

Faculty: Nick Curzen, Carlos I. Mena-Hurtado, Robert D. Safian, Sreekanth VemulapalliChairs: Greag W. Stone

6:30 PM - 8:00 PM

Advanced Diagnostic Insight, Precise Patient Care

6:30 PM Welcome and Introduction

Presenter: Gregg W. Stone

6:35 PM Overview of the HeartFlow Analysis

Presenter: Carlos I. Mena-Hurtado

6:50 PM Discussion

6:55 PM A Perspective From the UK: The Current Landscape and Future Direction

7:10 PM Discussion

7:10 PM DISCUSSION

7:15 PM The HeartFlow Planner: Potential Impact on Coronary Intervention

Presenter: Robert D. Safian

Presenter: Nick Curzen

7:30 PM Discussion

7:35 PM Insights into the PRECISE Randomized Clinical Trial

Presenter: Sreekanth Vemulapalli

7:45 PM Discussion

7:50 PM Moderated Discussion and Closing

Moderators: Gregg W. StoneDiscussants: Nick Curzen, Carlos I. Mena-Hurtado, Robert D. Safian, Sreekanth Vemulapalli

TWILIGHT AT TWILIGHT: ASSESSING THE ROLE OF MONOTHERAPY VS. DUAL THERAPY — EXAMINING CURRENT DATA (SPONSORED BY CRF; SUPPORTED BY ASTRAZENECA)

TWILIGHT at Twilight: Assessing the Role of Monotherapy vs. Dual Therapy — Examining Current Data (Sponsored by CRF; Supported by AstraZeneca)

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

6:00 PM - 8:00 PM

Yerba Buena Ballroom 9

6:00 PM - 6:30 PM Check In & Reception

6:30 рм - 8:00 рм

Assessing the Role of Monotherapy vs. Dual Therapy

Faculty: Dominick J. Angiolillo, Usman Baber, Marc Bonaca, David J. Cohen, Kurt Huber, Shamir R. Mehta, David J. Moliterno, Sunil V. Rao, Marco Valgimigli, Pascal VranckxChairs: C. Michael Gibson, Roxana Mehran

6:30 PM Welcome and Introductions

Lecturer: C. Michael Gibson, Roxana Mehran

 $6:32\ {\scriptscriptstyle PM}$ TWILIGHT: A Deep Dive

Lecturer: Usman Baber

6:47 PM Transitioning to Monotherapy in Patients After PCI

Lecturer: Pascal Vranckx

 $6:55\ {\scriptscriptstyle PM}$ Reconciling Adjudicated Data Within a Global Trial

Lecturer: Marco Valgimigli

7:03 PM Take Home for Clinicians

Lecturer: C. Michael Gibson

7:11 PM The Role of Antiplatelet Agents in Patients With Diabetes and Coronary Disease

Lecturer: Marc Bonaca

 $7:19_{\,{\scriptscriptstyle PM}}$ COMPLETE Trial: Focus on STEMI and MVD

Lecturer: Shamir R. Mehta

Lecturer: Dominick J. Angiolillo

7:35 PM Panel Discussion: Assessing the Role of Potent P2Y12 Inhibition

7:50 PM Final Words

Lecturer: Roxana Mehran

8:00 PM Adjourn

THE TEAM APPROACH TO CARDIAC ARREST (SPONSORED BY TANDEMLIFE AND LIVANOVA)

The Team Approach to Cardiac Arrest (Sponsored by TandemLife and LivaNova)

THURSDAY, SEPTEMBER 26, 2019

6:00 PM - 8:00 PM

Yerba Buena Ballroom 8

6:00 PM - 6:30 PM

Check-in & reception

Faculty: David A. Baran, Karl Kern, Ashish Pershad, Danny RamzyChairs: Kapildeo Lotun

6:30 PM - 8:00 PM

The Team Approach to Cardiac Arrest

Presenter: Karl Kern

6:45 PM eCPR Crashing Onto Support in the Cath Lab: Devices and

Protocols

Presenter: Kapildeo Lotun

7:00 PM VA ECLS in the Cath Lab: Real Results

Presenter: Ashish Pershad

 $7:15\ {\mbox{\tiny PM}}$ Cardiac Arrest and Cardiogenic Shock

Presenter: David A. Baran

7:30 PM Cardiac Arrest and Respiratory Failure

Presenter: Danny Ramzy

7:45 PM QA Session

CHALLENGING CASES 1

Challenging Cases 1

Structural: Non-Valve Coronary: Core Coronary: CHIPV ascular

THURSDAY, SEPTEMBER 26, 2019

9:15 AM - 10:45 AM

Hall D

9:15 AM - 10:45 AM

Coronary I

Discussant: Ronald Caputo, Christos Christou, Jorge Cortes Lawrenz, Sung-Han

Yoon, Jennifer Yu

9:15 AM TCT 1000: 73yo gentlemanwith NSTEMI. PCI to LMCA after MDT discussion. Admitted for staged PCI to Stubborn calcified ostial RCA.Multiple NC balloon scoreflex and HSRA. IVUS revealed 360 degree calcific napkin ring not yielding. Eventually shockwave intravascular lithotripsy 4.0mm balloon with 80 pulses.

Presenting Author: Ahmed Mahrous

9:15 AM TCT 1001: Off label Use of Peripheral Lithotripsy Device for an Undilatable Coronary Stent due to Severe Coronary Calcification Presenting Author: Christine Jee-Young Chung

9:15 AM TCT 1002: Successful percutaneous coronary intervention for severe calcified and tortuous functional chronic total occlusion lesionusing a novel 0.03 inchsemi compliant balloon and rotational atherectomy Presenting Author: Daisuke Terashita

9:15 AM TCT 1003: Young man with hyperparathyroidism and subtotal heavily calcific LAD D bifurcation lesion done by rotablation Presenting Author: Mohammad Shafiq

9:15 AM TCT 1004: Rotational atherectomy ina Patient with Acute Right
Ventricular Myocardial Infarction and Cardiogenic Shock
Presenting Author: Monika Durak

9:15 AM TCT 1005: Calcified distal left main and intravascular lithrotripsy Presenting Author: Richard Chang

9:15 AM TCT 1006: A successful rotational atherectomy for severely tortuous and calcified lesion wit double courves in the left circumflex artery using a 5F child catheter.

Presenting Author: Ryo Oyama

9:15 AM TCT 1007: USE OF NOVEL HIGH PRESSURE NC BALLOON FOR CALCIFIC LESIONS

Presenting Author: Sachin T. Hundekari

9:15 AM TCT 1008: Brachytherapy And Laser Atherectomy Of Recalcitrant Three Layer In Stent Restenosis In An Anomalous Right Coronary Artery Via Ulnar Access

Presenting Author: Sameer Nagpal

9:15 AM TCT 1009: Stuck between a rock and a hard place Presenting Author: SAYAH NEILA

9:15 AM TCT 1010: Changing paradigm for treatment of heavily calcified coronary artery disease: complementary role of rotational atherectomy and intra coronary lithotripsy Shock Wave angioplasty Presenting Author: Shana Tehrani

- 9:15 AM TCT 1011: Stentabalation as a bail out for severe underexpansion of stent due to circumferential calcium

 Presenting Author: Pratap Kumar
- 9:15 AM TCT 1012: Successful percutaneous extraction of an entrapped rotablation burr during CTO recanalization
 Presenting Author: Tobias Rheude
- 9:15 AM TCT 1466: PERCUTANEOUS RETRIEVAL OF A LOST COVERED STENT IN THE LEFT MAIN STEM AND SUCCESSFUL TREATMENT OF A CORONARY ARTERY PERFORATION
 Presenting Author: Niall T. Mulvihill
- 9:15 AM TCT 1323: A rare case of profound isolated thrombocytopenia early after complex PCI on right and left main coronary artery.

 Presenting Author: Roberta Rossini

9:15 AM - 10:45 AM

Coronary II

Discussant: Alejandro Goldsmit, James A. Goldstein, Vivek Gupta, Tarek Helmy, Nickolas Nodar Kipshidze, Nick Lakkis

- 9:15 AM TCT 1013: 84 YEAR OLD Unstable angina with Calcified vessels and LMCA with Double vessel disease: ROTA with POBA of RCA with LMCA and LAD planned for next sitting Presenting Author: Vivek Gupta
- 9:15 AM TCT 1014: A Successful CTO Case due to double atherectomy devices in severely calcified lesions.

 Presenting Author: Yamazaki Seiji
- 9:15 AM TCT 1015: Challenging LM CX WiringandRotablation Presenting Author: Zisis Dimitriadis
- 9:15 AM TCT 1016: Navigating the Labyrinth: STEMI in a Patient with Complex Congenital Heart Disease.

 Presenting Author: Adam Taleb
- 9:15 AM TCT 1017: Acute instent thrombosis in a patient who had iron deficiency anemia due to intestinal arteriovenous malformation essential thrombocytosis and acute coronary syndrome treated with bare metal stent and balloon angioplasty
 Presenting Author: Addis Asfaw
- 9:15 AM TCT 1019: THROMBOASPIRATION WITHOUT STENTING IN PATIENT WITH ANTERIOR STEMI

 Presenting Author: Avtandil Babunashvili
- 9:15 M TCT 1020: Coil embolisation of fistula of left internal mammary artery to pulmonaryvasculatoures in unstable angina. 1 year follow up.

 Presenting Author: Bartlomiej Guzik
- 9:15 AM TCT 1021: Treatment of underexpanded coronary stent 3 years after implantation

Presenting Author: Bartolini Davide

- 9:15 AM TCT 1022: A case of OCT guided bifurcation PCI of dissected coronaries using Double Kissing DK Crush technique in patient with acute coronary syndrome

 Presenting Author: Bhavanadhar Penta
- 9:15 AM TCT 1023: Left main intervention in STEMI A bridge too far Presenting Author: CHAKRABHAVI KESHAVAMURTHY
- 9:15 AM TCT 1024: STEMI: Where the Thrombus Hides Presenting Author: Debapria Das
- 9:15 AM TCT 1025: Rare case of large and medium size vessel vasculitis with coronary manifestation

Presenting Author: Fabian Plank

9:15 AM TCT 1026: Diffuse coronary spasm during diagnostic coronariography: arare case of Kounis syndrome.

Presenting Author: Francisco Javier Lacunza

9:15 AM - 10:45 AM

Coronary III

Discussant: Randall J. Lee, Hung Q. Ly, Sandeep Nathan, Marin Postu, Kintur A. Sanghvi, Michael P. Savage, Sayan Sen

9:15 AM TCT 1027: PATCHING WIRE FRACTURES
Presenting Author: GAGAN JAIN

- -----

9:15 AM TCT 1028: From spontaneous to iatrogenic coronary artery dissections

Presenting Author: Fabio Ferrari

- 9:15 AM TCT 1029: CoronaryArteryHematomaTreated withFenestrationby Using a Wolverine Cutting Balloon
 Presenting Author: Kanichi Otowa
- 9:15 AM TCT 1030: Burrs balloons and happy ends Presenting Author: Amr Elfaramawy
- 9:15 AM TCT 1031: Challenging Revascularisation of A Subtotal Stenosison The Left CircumflexArteryUsing Drug Eluting Balloons
 Presenting Author: CHAN HO THUM
- 9:15 AM TCT 1032: PTCA of LIMA to LAD Graft Using Drug Eluting Balloon
 Presenting Author: Milan Chag
- 9:15 AM TCT 1033: SELUTION SLR 014 DEB: A novel sirolimus eluting balloon with sustained relase offering a viable option for treating small to very small sidebranches: A successful case treating the 1st Diagonal.

 Presenting Author: SHIRISH HIREMATH
- 9:15 AM TCT 1034: SELUTION SLR 014 DEB: Providing a solution for small to very small vessel disease. A novel Sirolimus Drug Eluting Balloon with sustained limus release for treating a highly occluded RCA Presenting Author: Nagendra Singh Chouhan
- 9:15 AM TCT 1035: Managing Bifurcation ISR Presenting Author: Rahul Chhabria
- 9:15 AM TCT 1036: Far far away
 Presenting Author: Chun-Wei Lee
- 9:15 AM TCT 1037: CABG vs PCI in Left Main Associated Multivessel Disease: A Heart Team Discussion

Presenting Author: Linle Hou

9:15 AM TCT 1038: Retrograde Recanalization of Ostial Right Coronary Artery Chronic Total Occlusion via Occluded Vein Graft Presenting Author: Yuxiang Dai

9:15 AM - 10:45 AM

Endovascular I

Discussant: Teresa L. Carman, Alejandro Cherro, Daniel G. Clair, Steve Henao, Khusrow Niazi

- 9:15 AM TCT 1039: Renal artery stenting. To whom it can concern Presenting Author: Inna Khasyanova
- 9:15 AM TCT 1040: Varying results of intervention in transplant renal artery stenosis

Presenting Author: KRISHNAKISHORE GOYAL

9:15 AM - 10:45 AM

Structural I

Discussant: Amr E. Abbas, Y. S. Chandrashekhar, Marek Grygier, Vivek Gupta, Simon Cheung-chi Lam, Vincent J. Pompili

- 9:15 AM TCT 1041: Blood sparing removal technique of extracorporeal membrane oxygenation ECMO circuit in a Jehovahs Witness patient unable to receive blood transfusions

 Presenting Author: Sang Min Park
- 9:15 AM TCT 1042: Single Leaflet Device Attachment Complicating
 Percutaneous Edge to Edge Repair of the Tricuspid Valve using the
 MitraClip
 Presenting Author: So Chak Yu
- 9:15 AM TCT 1043: Percutaneous Use of the Angiovac System in Endocarditis
 Patients Who Are Poor Surgical Candidates
 Presenting Author: Rudin Gjeka
- 9:15 AM **TCT 1044: To do or not to do****Presenting Author: Puneet Sharma**
- 9:15 AM TCT 1045: Transcatheter implantation of the Tricento valve for severe tricuspid regurgitation Advanced intraprocedural imaging in a challenging structural case

 Presenting Author: Martin Andreas
- 9:15 AM TCT 1046: Tricento transcatheter heart valve for severe tricuspid regurgitation.

 Presenting Author: Alaide Chieffo-dupe
- 9:15 AM TCT 1048: The Use of Aspiration Based Tricuspid Valve Endocarditis Debridement: A Case Highlighting Imaging Based Modifications in a High Risk Clinical Scenario
 Presenting Author: Atul Chugh
- 9:15 AM TCT 1050: One Last Effort Transcatheter Debulking of a Bioprosthetic Tricuspid Valve Endocarditis
 Presenting Author: Amir Eslami
- 9:15 AM TCT 1051: Left atrial appendage closure in a patient with cor triatriatum

 Presenting Author: Jorge Palazuelos
- 9:15 AM TCT 1052: Minimally invasive transesophageal echocardiography for left atrial appendage occlusion with a last generation micro probe.

 Presenting Author: Gustavo Jimenez
- 9:15 AM TCT 1053: CHOICE OF SUITABLE NET BENEFIT IN A PATIENT WITH ISCHEMIC AND BLEEDING CONCERNS: A PERCUTANEOUS APPROACH Presenting Author: Cristiano Guedes Bezerra
- 9:15 AM TCT 1417: Coronary artery obstruction caused by contained annulus ruptureafter transcatheter aortic valve replacement Presenting Author: Hirofumi Hioki
- 9:15 AM TCT 1270: Double Valve: Transapical TAVR and Mitral Valve in Valve in a Patient with HIT Using Bivarudin

 Presenting Author: Nicholas J. Ruggiero II, M.D., FACP, FACC, FSCAI, FSVM, FCPP

9:15 AM - 10:45 AM

Structural II

Discussant: Carla Agatiello, Martine Gilard, Matthias Götberg, Pranav Loyalka, Antonio Mangieri, Michael J. Mullen, Vivian G. Ng, Brad Oldemeyer, Goran K. Olivecrona, Ali Oto, Jorge Palazuelos, Mehul Patel

- 9:15 AM TCT 1054: Catch of the day A report of joined forces for catching an embolized left atrial appendage device

 Presenting Author: Christian Ukena
- 9:15 AM TCT 1055: Percutaneous left atrial appendage occlusion in the presence of thrombus
- Presenting Author: Apostolos Tzikas
 9:15 AM
 TCT 1057: The first reported case of an Evolut Pro valve useto rescue
- an embolized Sapien3 valve in aortic arch
 Presenting Author: Ashequl Islam
- 9:15 AM TCT 1058: Aortic valve in valve a challenging case Presenting Author: Manik Chopra
- 9:15 AM TCT 1059: Femoral Gore Tex Graft is Not a Contraindication to Large Bore Access: A SuccessfulTranscatheter Aortic Valve Replacement via a Aorto bifemoralBypass Graft.

 Presenting Author: Bradley Deere
- 9:15 AM TCT 1060: Snuffbox approach for aortic stenosis
 Presenting Author: Carlo Tumscitz
- 9:15 AM TCT 1061: 87 years old female planned for valve in valve TAVI procedure

 Presenting Author: Christan Roquelov
- 9:15 AM TCT 1062: The Importance of Pre Transcatheter Aortic Valve Implantation Coronary Revascularization: A Case of ST Elevations Due to Obstruction of the Left Internal Mammary Artery During Axillary Transcatheter Aortic Valve Implantation

 Presenting Author: Clive Goulbourne
- 9:15 AM TCT 1063: Mechanical Circulatory Support for Acute Severe Prosthetic Aortic Regurgitation: A Short Term Bridge to TAVR
 Presenting Author: Craig Tucker
- 9:15 AM TCT 1064: Successful Conservative Management of Left Ventricular Perforation During Transcatheter Aortic Valve Replacement Presenting Author: Daniele Di Stefano
- $9{:}15_{\,\mbox{\tiny AM}}$ $\,$ TCT 1065: BASILICA for a failed transcatheter balloon expandable valve
 - Presenting Author: Danny Dvir
- 9:15 AM TCT 1066: Utilizing a Goose Neck Snare toDirect a Valve in Valve TAVR
 Presenting Author: David G. Rizik
- 9:15 AM TCT 1067: Implantation of 29mm Edwards Sapien 3 valve inside 26mm Sapien 3 valve to treat severe paravalvular leak Presenting Author: Anthony Pisaniello

CHALLENGING CASES 2

Challenging Cases 2

Structural: ValveCoronary: CHIPCoronary: CoreStructural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019 2:00 PM - 3:30 PM Hall D

2:00 PM - 3:30 PM

Coronary IV

Discussant: Sergey A. Abugov, Sanjeev Kumar Agarwal, Zening Jin, Samuel K. Mathew, Pedro R. Moreno, Toshiya Muramatsu, Ganesan Nambirajan, Holger M. Nef, Eugenia Nikolsky, Husam Noor, Andrzej J. Ochala, Anita Paggi, Manotosh Panja, Amit N. Patel

- 2:00 PM TCT 1068: SSO2 Therapy STEMI Case Studies
 - Presenting Author: amir lotfi
- 2:00 PM TCT 1069: a case of spontaneous dissection of LAD leading to acute anterior wall STEMI and post thrombolytic therapy management of the dissection by stenting. Bibhash R Nath MBBS MD FCSIIndia AMRI Salt Lake Hospital Kolkata India

 Presenting Author: Bibhash R. Nath
- 2:00 PM TCT 1070: Which way is the right one Presenting Author: David Baghdasaryan
- 2:00 PM TCT 1071: Post MI Ventricular Septal Rupture DEVICE CLOSURE Presenting Author: Ramakrishna Chengala Damodara
- 2:00 PM TCT 1072: Inferior wall STEMI in a patient affected by anomalous origin of RCA from LMCA and subsequent coursing between Aorta and Pulmonary Artery Trunk: steep angles and deep dives.

 Presenting Author: Simone Muraglia
- 2:00 PM TCT 1073: Cardiogenic shock after primary PCI Presenting Author: GOUTAM DATTA
- 2:00 PM TCT 1074: Left main coronary artery thrombosis with acuteglobal myocardial ischemia: a challenge in patient management Presenting Author: Guenter Klappacher
- 2:00 PM TCT 1075: Pre and Post Stenting Manual Aspiration for Heavy Thrombus Loaded Vessel in Primary PCI via Trans Radial Artery Approach with Sheathless 7Fr Normal Guiding Catheter System: A case report Presenting Author: Hung Ngo
- 2:00 PM TCT 1076: Salvage of Simultaneous Acute Coronary Closure and Access Bleeding Using Veno ArterialExtracorporeal Membrane Oxygenationand Chronic Total Occlusion Percutaneous Coronary Intervention Techniques in a Patient With ST Segment Elevation Myocardial Infarction
- 2:00 PM TCT 1077: Successful Coronary Intervention for An Acute Myocardial Infarction as a Result of Spontaneous Left Main Coronary Artery Dissection
- 2:00 PM TCT 1078: Left Main V Stenting during Primary PTCA Presenting Author: JINESH THOMAS

Presenting Author: Iosif Xenogiannis

Presenting Author: Ji Su Mok

- 2:00 PM TCT 1079: Gadolinium based coronary angiography in a patient with prior known anaphylaxis to iodine based dye.

 Presenting Author: Rahul Vasudev
- 2:00 PM TCT 1080: When aspirin may be a bridge in patients undergoing non cardiac surgery.
 - Presenting Author: Roberta Rossini
- 2:00 PM TCT 1081: Looking into the Future: Optical Coherence Tomography for the Assessment of Cardiac Allograft Vasculopathy

- Presenting Author: Amit Alam
- 2:00 PM TCT 1082: Epicardial coronary spasm due to endothelial dysfunction after spontaneous coronary artery dissection

Presenting Author: Valérie E. Stegehuis

2:00 рм - 3:30 рм

Coronary V

Discussant: Xuebo Liu, Massimo Mancone, Hitoshi Matsuo, Lampros Michalis, Michael Mooney, Graham Nichol, James C. Spratt, Jack Wei Chieh Tan, Xiao Wang, Bernhard Witzenbichler, Yoshito Yamamoto, Yuejin Yang, Luiz F. Ybarra, Chris Zambikides, Feng Zhang, Qi Zhang

- 2:00 PM TCT 1083: How to Perform Ostial Coronary Stenting Without Contrast Administration in a Patient With Severe Renal Failure Presenting Author: Jerzy Sacha
- 2:00 PM TCT 1084: Successful use of Bi Pella mechanical circulatory support and IABP in a patient with STEMI biventricular failure and cardiogenic shock.

Presenting Author: Abdisamad Ibrahim

- 2:00 PM TCT 1085: High Risk PCI with Mechanical Circulatory Support from Alternate Access Site for Cardiogenic Shock
 Presenting Author: Abhishek C. Sawant
- 2:00 PM TCT 1086: Demonstration of Loss of Arterial Pulsatility in Cardiogenic Shock in Atrial Flutter with Rapid Ventricular Response Presenting Author: ahmed souka
- 2:00 PM TCT 1087: ECMO bridge between vascular disaster and rescue Presenting Author: Andrey Sidorenko
- 2:00 PM TCT 1088: Emergent Placement of a Transcaval Impella CP in patient with Cardiac Arrest following an Anterior STEMI Presenting Author: Charles Cui
- 2:00 PM TCT 1089: A case of spontaneous coronary artery rupture treated with coil embolization
 Presenting Author: Fujimoto Daichi
- 2:00 PM TCT 1090: Unrevascularized inferior MI what lies in the aorta
 Presenting Author: Eben Eno
- 2:00 PM TCT 1091: Bi ventricular support with oxygenator as alternative to VA ECMO in cases refractory cardiopulmonary failure Presenting Author: HASSAN ALKHAWAM
- 2:00 PM TCT 1092: Primary PCI through Puncture of VAECMO circuit followed by contralateral iliac stenting for IABP for LV venting Presenting Author: Ivan Wong
- 2:00 PM TCT 1093: Double trouble: a dramatic case with a fortunate ending Presenting Author: Joel Monteiro
- 2:00 PM TCT 1094: Peripartum Cardiomyopathy: An Ominous New Beginning
 Presenting Author: Karim Abdur Rehman
- 2:00 PM TCT 1095: Successful Treatment of the Left Main Coronary Artery with Impella CP Circulatory Mechanical Supportand Rotational Atherectomy: When Optical Coherence Tomography Changes the

Presenting Author: Luis Augusto Palma Dallan

2:00 PM TCT 1096: Percutaneous Transcatheter Closure of a Large SVG Aneurysm with Amplatzer Vascular Plug

Presenting Author: Cihan Cevik

2:00 PM TCT 1097: Unexplained Vascular Anomaly Arising from a Left Internal Mammary Artery Graft

Presenting Author: Joel Lardizabal

2:00 рм - 3:30 рм

Coronary VI

Discussant: Shams Munwar, Gregory W. Serrao, Dmitry P. Stolyarov, Nadia R. Sutton, Ernesto M. Torresani, Freek Verheugt, George J. Vlachojannis, Zhao Wang, Mark W.I. Webster, Hadley Wilson, Junqing Yang, Wei-Hsian Yin, Alexandre C. Zago

- 2:00 PM TCT 1098: Two culprit vessels a case of primary PCI in STEMI Presenting Author: LI ZHOU
- 2:00 PM TCT 1100: Ultrasound guided vascular access Presenting Author: Ahmed Amro
- 2:00 PM TCT 1101: Use of VCD for Faster and Safer Ambulation: A Case Presenting Author: KMK Reddy
- 2:00 PM TCT 1102: Fill two needs with one deed Percutaneous coronary intervention through the Impella system sheath. A new strategy to limit number of access sites in high risk patients.

 Presenting Author: TAHA AHMED
- 2:00 PM TCT 1104: Successful intravascular ultrasonogramIVUS guided percutaneous coronary interventionPCI for intramural hematoma in left main stem followed by stenting in proximal and mid left anterior descending arteryLAD in patient with multivessel disease Presenting Author: Seung Uk Lee
- 2:00 PM TCT 1105: Radial Access and CHIP Are They Compatible Presenting Author: Shahela Nasrin
- 2:00 PM TCT 1106: Extracorporeal Membrane Oxygenation Assisted Left Main Percutaneous Coronary Intervention in a High risk patient Presenting Author: Shahrukh Hashmani
- 2:00 PM TCT 1107: Intervention of Hemodynamically significant stenosis of a diffusely diseased coronary artery not amenable to bypass surgery Presenting Author: Shareez Peerbhai
- 2:00 PM TCT 1108: IVUS and Calcification Guided PCI With Minimal Contrast For LMT and LAD Lesions
 Presenting Author: Shinichiro Yamada
- 2:00 PM TCT 1110: Complete revascularization with three PCI sessions could bail the patient out of critical situation The case report Presenting Author: Shota Naniwa
- 2:00 PM TCT 1111: Mission possible: a case of anomalous RCACTO Presenting Author: shunming zhu
- 2:00 PM TCT 1112: Combinedtechniqueof rotational atherectomy and intravascular lithotripsy for treatment of a very calcified coronary lesion.

Presenting Author: Simone Muraglia

2:00 PM TCT 1113: LADD1 bifurcation by DK Crush Technique in acute MI setting

Presenting Author: SM Mostafa Zaman

2:00 PM TCT 1109: A case of long RCA CTO lesion with double 360 loops
Presenting Author: Shoko Doi

2:00 PM - 3:30 PM

Endovascular II

Discussant: Abdullah Shehab, Joao Brum Silveira, Ramesh Singh, A.J. Conrad C. Smith, Bradley H. Strauss, Holger Thiele, Daniela Trabattoni, Yasunori Ueda, Imre Ungi, Glenn Van Langenhove

- 2:00 PM TCT 1103: Iliopsoas muscle pseudoaneurysm following Impella supported left main PCI in patient with cardiogenic shock Presenting Author: Zoran Lasic
- 2:00 PM TCT 1166: When all hope vanishes an archaic procedure revisited Presenting Author: Abraham Paul
- 2:00 PM TCT 1167: 3D fusion guided endovascular repair of iatrogenic common iliac artery aneurysm
 Presenting Author: Anton Khilchuk
- 2:00 PM TCT 1168: TRANSCATHETER DEVICE CLOSURE OF LARGE SINUS OF VALSALVA ANEURYSM WITH STORMY POSTOPERATIVE PERIOD.

 Presenting Author: ATUL PATIL
- 2:00 PM TCT 1169: Percutaneous Revasculization of occluded abdominal aorta and bilateral iliac disease.

 Presenting Author: Christos Christou
- 2:00 PM TCT 1170: VANISHING GRADIENTS AN UNUSUAL CASE OF TEVAR IN A YOUNG MALE WITH COARCTATION OF AORTA WITH THORACIC SACCULAR ANEURYSM WITH HFREF.

 Presenting Author: DHEERAJ GANDOTRA
- 2:00 PM TCT 1171: TAVI and double TEVAR for aortic aneurism and type A aortic dissection: case management and 18 month clinical and imaging follow up
 Presenting Author: Gabriele Pesarini
- 2:00 PM TCT 1172: Traumatic aortic pseudoaneurysm intervention with an endovascular graft Should we or should we not Presenting Author: GURBHEJ SINGH
- 2:00 PM TCT 1173: Repair Of Juxtrarenal Type I Endoleak Post EVAR With Extension Of Abdominal Aortic Stent Graft And Placement Of Bilateral Renal Chimney Grafts.

 Presenting Author: ANKIT GUPTA
- 2:00 PM TCT 1174: Percutaneous Exclusion of A Giant Ascending Aortic Pseudoaneurysm

Presenting Author: Harsh Agrawal

- 2:00 PM TCT 1175: Endovascular repair of tandem saccular abdominal aortic aneurysms with fenestrated endografts amp treatment of complications at follow up.

 Presenting Author: Harsha Perla
- 2:00 PM TCT 1176: Rescue Snorkel Technique in a Giant Ruptured Thoracic
 Aortic Aneurysm with TEVAR Failure. A Successful repair Case Report.
 Presenting Author: Hector Malvaez
- 2:00 PM TCT 1177: Successful EVAR for patients with anatomical unsuitable abdominal aortic aneurysm
 Presenting Author: Hun-Tae Kim
- 2:00 PM TCT 1178: Total Endovascular Repairof a Rare Caseof Type II Thoracoabdominal Aneurysmdue toTakayasus Arteritis

Presenting Author: JENA ANUPAM

2:00 PM - 3:30 PM

Coronary VII

Discussant: John J. Lopez, Ayman Abou El Magd, Abdullah Al Shafi Majumder, Marco G. Mennuni, Bilal S. Mohydin, Yoshinobu Murasato, Alfredo E. Rodriguez, Roberta Rossini, Jamil Abdalla Saad, Adam C. Salisbury, Elias Sanidas, Erick Schampaert, Makoto Sekiguchi, Lee Seung-Whan

 $2:\!00_{\text{ PM}}$ TCT 1114: Primary PCI with a secondary shock..always expect the unexpected.

Presenting Author: SOUMEN CHAKRABORTY

2:00 PM TCT 1115: Between a rock and a hard place Presenting Author: SATNAM SINGH

2:00 PM TCT 1116: In stent restenosis due to underexpanded stent successfully treated with IntraVascular Lithotripsy Shock wave and Drug coated balloon: OCT evaluation Presenting Author: Stefano Galli

2:00 PM TCT 1117: DEFORMED STENT FOLLOWUP Presenting Author: Subburaja T

2:00 PM TCT 1118: Post IVL complication in heavily Cacified plaque Presenting Author: Subramanya Upadhyaya

2:00 PM TCT 1119: A Stubborn Undilatable CTO
Presenting Author: Suleman Muhammad

2:00 PM TCT 1120: LMCA TO LAD Inferior wall MI Mild LV Disfunction HTN Recurrent Angina with ECG changes Severe PVD with BL Femoral Right Brachial and aortic Obstruction History of Craniotomy for SDH 15yrs ago AKlacute Kidney Injury CAG:Calcified coronaries LMCA Disease with Severe TVD PCI done with LT Radial Access Presenting Author: Surya Prakash Gulla

2:00 PM TCT 1122: P.PCI followed by Bifurcation Lesion Treated with DK Crush
Presenting Author: Tawfiq Shahriar Huq

2:00 PM TCT 1123: Late presenting MI with a twist Presenting Author: Tora Leong

 $2:\!00_{\text{ PM}}$ TCT 1124: WHICH IS MAIN BRANCH IN LEFT MAIN BIFURCATION STENTING

Presenting Author: VASUDEVA CHETTY PAKALA

2:00 PM TCT 1125: Successful PCI for Intra Stent Chronic Total Occlusion Assisted by IVUS guided Active Antegrade True Lumen Seeking Technique Presenting Author: Yi Xu

2:00 PM TCT 1126: A Case of Both Left and Right Coronary Ostial Occlusions with Coronary Aorta Bypass Graft Failure
Presenting Author: Yoshinobu Murasato

2:00 PM TCT 1127: LAD CTO PCI: Staged Treatment Presenting Author: YOU JIEYUN

 $2:\!00_{\text{ PM}}$ TCT 1128: Extremely unusual complication: Aortic perforation in a young CTO patient

Presenting Author: Berglind Libungan

2:00 PM TCT 1584: A Tough Nut

Presenting Author: Naeema Ginwala-Hasan

2:00 PM - 3:30 PM Coronary VIII

- 2:00 PM TCT 1130: MULTIPLE UNEXPECTED TRAGEDIES TO TACKLE IN SINGLE INTERVENTION

 Presenting Author: bhavidra ramkumar
- 2:00 PM TCT 1131: Bail Out of A Disaster by A Broken Stent Delivery Catheter Stuck in Proximal Left Anterior Coronary Artery
 Presenting Author: Bong-Ki Lee
- 2:00 PM TCT 1132: Tackling a tight loop in right brachial artery: A nightmare Presenting Author: C M Shaheen Kabir
- 2:00 PM TCT 1133: Broken Wire Retrieve During RCA CTO Recanalization Presenting Author: Cheng-Yen Chuang

Presenting Author: Christian Backhouse

 $2:\!00\,\mbox{\tiny PM}$ $\,$ TCT 1135: How long can a stent be or how long can a stent be stretched

Presenting Author: Davide Sala

- 2:00 PM TCT 1136: Longitudinal stent compression of proximal RCA Presenting Author: Dhinesh David
- 2:00 PM TCT 1137: Making a brand new start of the last occluded artery Presenting Author: Dmitriy Ognerubov
- 2:00 PM TCT 1139: A Simple Case That Became a Nightmare: latrogenic Left Main Dissection With Left MainOcclusion and Retrograde Dissection to the Sinus of Valsalvaand Ascending Aorta During a Simple Percutaneous Coronary Intervention

 Presenting Author: Fábio Augusto Pinton
- 2:00 PM TCT 1140: Nightmare Never Comes Alone Presenting Author: Farhana Ahmed
- 2:00 PM TCT 1141: A Case of Stent Deployment into an latrogenic Dissection Presenting Author: Fiorella Llanos-Chea
- 2:00 PM **TCT 1143: A midsummer night... mare**Presenting Author: Francesco Cassano
- 2:00 PM TCT 1330: Emergent Distal Vessel Re entry Technique for latrogenic Coronary Artery Dissection
 Presenting Author: Anthony Ea

2:00 рм - 3:30 рм

Coronary IX

Discussant: Mauro Carlino, Angela Hoye, Adam Janas, Michael C. Kim, Lloyd W. Klein, Bernardo Kremer Diniz Gonçalves, Sampath Kumar, Joo Myung Lee

- 2:00 PM TCT 1144: Involuntary Grenadoplasty during calcific LAD PCI resulting in Intramural Hematoma of trifurcated Left Main
 Presenting Author: Francesco Lavarra
- 2:00 PM TCT 1146: A novel approach for percutaneous retrieval of entrapped broken balloon catheter

Presenting Author: Geili Abdalla

2:00 PM TCT 1147: Case report Complication Presenting Author: Georgios Triantis

2:00 PM TCT 1148: Coronary Atherectomy Perforation Loss of Pulsatile Arterial Flow and Successful Percutaneous Treatment: When Impella Support Prevents Catastrophe

Presenting Author: Graham Peigh

2:00 $_{\mbox{\tiny PM}}$ TCT 1149: Successful retrieval of a migrated coronary stent floating in the ascending aorta

Presenting Author: Hyunsu Kim

2:00 PM TCT 1150: Stent dislodge during right coronary artery intervention Presenting Author: I Made Junior Rina Artha

 $2:\!00_{\text{ PM}}$ TCT 1151: Management of Mycotic aneurysm of LAD a very rare post PCI complication

Presenting Author: Imran Iftikhar

2:00 PM TCT 1152: Intracranial Bleed Rare and Forgotten Complication of PCI Presenting Author: Imran Tarrar

2:00 PM TCT 1153: Dont Discount The Side Branch Right Ventricular Branch amp Side Branch Occlusions Following Percutaneous Coronary Intervention Complicated by Isolated Right Ventricular InfarctLeading toRight Ventricular Failure amp Cardiogenic Shock that was Rescued with Temporary RVAD Support

Presenting Author: Isaac Tea

2:00 PM **TCT 1154: SVG aneurysm**

Presenting Author: Itshac Itsik Ben-dor

2:00 PM TCT 1155: A Case of Catheter Kinking: Management of a Complication of Radial Coronary Angiography
Presenting Author: Jesse Kane

2:00 PM TCT 1157: A Series of FFR Complications
Presenting Author: John Lawrence

2:00 PM TCT 1618: A case of coronary perforation due to migration of wire into a crack of calcified lesion.

Presenting Author: Tomokazu Sawada

2:00 PM TCT 1220: How to Overcome Tortuous and Angulated Lesion at RCA STEMI

Presenting Author: Kim Minwoong

2:00 рм - 3:30 рм

Coronary X

Discussant: Roger Gammon, Jon C. George, Scott Geraghty, Karthik R. Gujja, Sanjiv Lakhanpal, Jun Nakazato, Alexander Nikanorov, Kazuo Shimamura, Akhilesh K. Sista

2:00 PM TCT 1158: Thrombus withdrawal in coronary bifurcation through a neurovascular thrombectomy device

Presenting Author: Alexandre C. Zago

2:00 PM TCT 1159: Complex revascularization of the superior mesenteric artery and right coronary artery thromboembolism from a bioprosthetic aortic valve in a patient presenting with simultaneous acute mesenteric ischemia and myocardial infarction Presenting Author: Amir Naderi

2:00 PM **TCT 1160:** Superior vena cava SVC syndrome jailed away Presenting Author: Roberto Martinez-Parachini

2:00 PM TCT 1161: Endovascular extraction of hepatocellular carcinoma tumor thrombus in the inferior vena cava and right atrium by AngioVac aspiration device

Presenting Author: Jason Wen

2:00 PM TCT 1162: Restoring valve competency with mechanical thrombectomy for deep vein thrombosis

Presenting Author: Thomas M. Tu

 $2:00\ \mbox{\tiny PM}$ $\,$ TCT 1163: NSTEMI in a 16 year old due to thromboembolism. Should you stent

Presenting Author: Stephen Wilkinson

2:00 PM TCT 1164: Bailout procedure may be the only option for patient survival in critical situations

Presenting Author: Tamer Elashkar

2:00 PM TCT 1165: Acute Myocardial Infarction in a Patient with End Stage Heart Failure on Permanent Left Ventricular Assist Device: Not a Serious Worry

Presenting Author: Wladyslaw Dabrowski

2:00 PM TCT 1570: Ad Hoc Retrograde LAD CTO Bifurcation Revascularization in a Patient with NSTEMI

Presenting Author: Anna Subramaniam

2:00 PM - 3:30 PM

Structural III

Discussant: Peter C. Block, Matjaz Bunc, Saib Khogali, Jamie Kim, Antoine Lafont, Jonathon A. Leipsic, Reginald I. Low, Issam D. Moussa, Christoph A. Nienaber, Mark Osten, Jai-Wun Park, Ruth M. Starzyk, Daniel H. Steinberg, S. Chiu Wong

2:00 PM TCT 1179: First Case Report of the Cordella PA Pressure Sensor Implant Procedure

Presenting Author: Faisal Sharif

2:00 PM TCT 1056: Valve in Valve with Allegra Device and Left Main Stent: To Deliver or Not to Deliver.

Presenting Author: Ariana Gonzálvez

2:00 PM TCT 1180: Successful intracoronary lithotripsy and balloon aortic valvuloplasty through left trans ulnar access in a low EF patient with severe aortic stenosis

Presenting Author: Konstantinos Kalogeras

2:00 PM TCT 1181: Veno arterial pulmonary connection as an alternative to veno arterial venous connection in cases with North South Syndrome and right ventricular failure on veno arterial ECMO Presenting Author: Stephanie Windish

2:00 PM **TCT 1182: FROM WEANING TO WINNING**Presenting Author: MARIA MONTEAGUDO VELA

2:00 PM TCT 1183: External Compression of an LVAD Outflow Graft: Percutaneous Management

Presenting Author: David Cohen

2:00 PM TCT 1184: Persistenceand distortion of electrical activity in the left atrial appendage five years after endovascular occlusion Presenting Author: Rohit Kharbanda

2:00 PM TCT 1185: Percutaneous management of incomplete surgical left atrial appendage closure. Deffinition of incomplete surgical closure Risk Management Percutaneous Closure If High Bleeding Risk .How to select the appropriate Percutaneous closure device post incomplete surgical ligation.

Presenting Author: safwan kassas

2:00 PM TCT 1186: Parallel balloon assisted tracking technique to overcome a severe calcified and tortuous aortic arch during Evolut R implantation

Presenting Author: juan M. valle raleigh

2:00 PM TCT 1187: Successful bailout of ventricular septal defect after transcatheter aortic valve implantation by a second prosthesis valve implantation

Presenting Author: Kazumasa Yamasaki

2:00 PM TCT 1188: A case of TAVR for the patient with low flow low gradient severe AS severe MR and two vessel chronic total occulusion lesion Presenting Author: Kazuva Sasaki

2:00 PM TCT 1189: The Use of TAVR in TAVR Upsizing for Bioprosthetic Valve Stenosis in a High Risk Patient
Presenting Author: Marc Gerdisch

2:00 PM TCT 1190: Successful transcatheter aortic valve implantation in a patient with bicuspid aortic valve with the large annulus and severe left ventricular systolic dysfunction.

Presenting Author: Kiwamu Kamiya

2:00 PM TCT 1191: Shall I deploy the stent Presenting Author: KL Chui

2:00 PM TCT 1192: When the Valve Folds In Instead of Popping Out: A Challenging TAVR Implant
Presenting Author: Laurie Bossory

2:00 PM TCT 1193: Old meets new Valve in valve TAVI for the Enable dysfunction first in human sutureless aortic valve.

Presenting Author: Magdalena Bryndza

2:00 PM TCT 1194: Antegrade transvenous transseptal wiring of a degenerated Mitroflow bioprosthesis which could not be crossed retrogradely for Valve in Valve procedure.

Presenting Author: Magdalena Cuman

2:00 PM - 3:30 PM

Structural IV

Discussant: Eric Kirker, Karel T. Koch, Pinak B. Shah, Alok Sharma, Edgar L. Tay, Konstantinos Toutouzas, Eric Van Belle, Vimalkumar Veerappan Kandasamy, Paul Vermeersch, Pedro A. Villablanca, Neil J. Weissman, Futoshi Yamanaka, Sung-Han

2:00 PM TCT 1049: Valve in Ring Transcatheter Heart Valve Implantation for Severe Tricuspid Regurgitation.

Presenting Author: Leigh Cummins

2:00 PM TCT 1195: Concomitant Transcatheter Aortic Valve Replacement and Left Main Coronary Intervention in the Era of Mechanical Support Presenting Author: Majid Asawaeer

2:00 PM TCT 1196: Use of an Arteriovenous Loop to Facilitate Transcatheter Aortic Valve Alignment in a Patient with Giant Ascending Aortic Aneurysm.

Presenting Author: Marco Hernández Enríquez

2:00 PM TCT 1197: TransaxillarValve in valve VIVTranscatheter Aortic Valve Replacement TAVR followedby Bioprosthetic Valve Fracture Presenting Author: Markus Florian Krackhardt

2:00 PM TCT 1198: Urgent TAVR in the Setting of Severe Aortic Valve Disease Complicated by Cardiogenic Shock in a Patient at Extreme Risk for Surgery

Presenting Author: Marvin Kajy

2:00 PM TCT 1199: Edge to Edge MitraClip Repair in the Setting of Acute Myocardial Infarction and Papillary Muscle Rupture:A Multidisciplinary Heart Team Approach

Presentina Author: David G. Rizik

2:00 PM TCT 1200: Transcatheter mitral valve replacement in a patient with elevated risk for LVOT obstruction

Presenting Author: Elvis Cami

2:00 PM TCT 1201: A MitraClip Conundrum: Flow Matters and Gradient Trumps Area

Presenting Author: Geoffrey Bergman

2:00 PM TCT 1202: Paravalvular leak after transcatheter valve implantation in mitral annular calcification: a percutaneous closure with Amplatz Vascular Plugs III occluders.

Presenting Author: Guillaume Leurent

2:00 PM TCT 1203: Transcatheter Therapy for Residual MR and latrogenic ASD after MitraClip and ASD closure
Presenting Author: Hiroki Niikura

2:00 PM TCT 1204: Balloon Mitral Valvuloplasty for High Risk Post SAVRTricupid ValvePlasty Patient
Presenting Author: Hirotsuqu Mitsuhashi

2:00 PM TCT 1205: Antegrade LAMPOON to facilitate TMVR Presenting Author: John Cyril Lisko DUPE

2:00 PM TCT 1206: Mitral valve in valve in a patient with bioprosthetic mitral valve infective endocarditis using Emboliner vascular protection.

Presenting Author: Yee Sen Chan Wah Hak

2:00 PM TCT 1207: Percutaneous Mitral Paravalvular Leak Closure Facilitated by Periprocedural three dimensionaltransesophageal echocardiography
Presenting Author: Jorge Guareña

2:00 PM TCT 1209: treatment of paravalvular leak of mechanical mitral valve via apical approach after failure of doing intraatrial septum puncture due to very thick ias as patient had 5 th valve redos so percutaneous direct apical puncture under xray guidance

Presenting Author: khalid osman

2:00 PM TCT 1636: How to bailout valve embolization during transcatheter aortic valve replacement

Presenting Author: Nozomu Yukimitsu

POSTER ABSTRACTS I

Poster Abstracts I

Coronary: CHIPCoronary: CoreVascularStructural: ValveStructural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019 9:15 AM - 10:45 AM Hall D

9:15 AM - 10:45 AM

Coronary

Discussant: Tayo A. Addo, Sanjeev Kumar Agarwal, Waqar H. Ahmed, Jose A. Alvarez, Michalis Hamilos, Stefan Harb, Akram W. Ibrahim

9:15 AM TCT 850: Nonagenarians and Myocardial Infarction with ST Elevation: Incidence Management and Outcomes.

Presenting Author: Eduardo Flores

9:15 AM TCT 851: Assessment of radial artery perforation after transradial coronary intervention by optical coherence tomography
Presenting Author: Jincheng Guo

9:15 AM TCT 852: Long term prognosis comparison among Non ST Elevation Acute Coronary Syndrome patients with Three vessel Disease undergoing Percutaneous Coronary Intervention Coronary Artery Bypass Grafting and Medical Therapy

Presenting Author: Sida Jia

9:15 AM TCT 853: Comparison of Real World Bleeding and Ischemic Event Rate in P2Y12 Inhibitors After Percutaneous Coronary Intervention:

Analysis of Korean National Insurance Claims Data

Presenting Author: Young-Hyo Lim

9:15 AM TCT 854: Impact of high sensitivity C reactive protein on disease severity and long term outcomes in patients with acute coronary syndromes

Presenting Author: Yue Liu

9:15 AM TCT 855: In Hospital Outcomes of Acute Coronary Syndrome in Patients With and Without Polysubstance Abuse Presenting Author: Vishnu Priya Mallipeddi

9:15 AM - 10:45 AM

Coronary II

Discussant: Tiziana Claudia Aranzulla, Sukhdeep Singh Basra, Otavio Berwanger, Patricia J. Best, Prathap Kumar

9:15 AM TCT 856: Using Artificial Intelligence to Match Culprit Lesions in Acute Coronary Syndrome with Turbulenet Flow Caused by Collision of Antegrade and Retrograde Coronary FLow Presenting Author: Khoa Nguyen Dang Le

9:15 AM TCT 857: Interaction between choice of anticoagulation antiplatelet therapy and access site on mortality and bleeding after percutaneous coronary intervention: Insights from the Kaiser Permanente PCI Registry.

Presenting Author: femi philip

9:15 AM TCT 858: Post Cardiac Arrest Syndrome PCAS Feasibility Study. Impact of Multi Organ Failure After Out of Hospital Cardiac Arrest on Early Prognosis.

Presenting Author: Katarzyna Czerwinska-Jelonkiewicz

9:15 AM TCT 860: A Retrospective Cohort Study Comparing Longterm
Outcomes of Provisional Stenting Versus Double Stent Strategy for
True Bifurcation Lesions and Outcomes of Side Branch
CompromiseStent Jail Related to Main Vessel Stenting.
Presenting Author: Chakradhar Pedada

9:15 AM TCT 861: Treating complex calcified coronary bifurcation lesions with orbital atherectomy: Feasibility safety and outcomes.

Presenting Author: Hamza Ansari

9:15 AM - 10:45 AM

Coronary III

Discussant: Leszek Bryniarski, Quang T. Bui, Adriano Caixeta, Hiteshi K.C. Chauhan, Michael J. Cowley, Michal J. Hawranek

9:15 AM TCT 862: Adjunctive Coronary Calcium Modification: The Bournemouth Experience of Shockwave Intravascular Lithotripsy.

Presenting Author: Peter O'Kane

9:15 AM TCT 863: Procedural Outcomes of the New Generation Orbital Atherectomy System: Classic Crown With Glide Assist and ViperWire Advance FlexTip

Presenting Author: Yutaka Tanaka

9:15 AM TCT 864: The Outcomes of Percutaneous Coronary Intervention and Coronary Artery Bypass Graft Among Human Immunodeficiency Virus Infected Patients with Multi vessel Coronary Artery Disease Presenting Author: HASSAN ALKHAWAM

9:15 AM TCT 865: The Incidence of Paradoxical Septal Motion After Robotic versus Non Robotic Coronary Artery Bypass Graft Surgery.

Presenting Author: Shunsuke Aoi

9:15 AM TCT 866: A Meta analysis of Percutaneous Coronary Intervention in Small Vessel Coronary Artery Disease using Drug coated Balloon DCB versus Drug eluting Stent DEB

Presenting Author: Kifah Hussain

9:15 AM TCT 867: Comparison of prognosis between drug coated balloonDCB and drug eluting stentDES for small vessel lesions
Presenting Author: Toshihiko Kishida

9:15 AM - 10:45 AM

Coronary IV

Discussant: Donald Cutlip, Debabrata Dash, Rajesh M. Dave, Steffen Desch, Hosam Hasan, Angela Hoye, John J. Lopez, Jamil Abdalla Saad

9:15 AM TCT 868: Long term clinical outcomes for all comer denovo coronary artery lesions treated with paclitaxel coated balloons.

Presenting Author: Nhung Nguyen Nguyen

9:15 AM TCT 869: Arterial Response to Drug Coated Balloon in Acute Coronary Syndrome: Insights From Serial Angiographic and Optical Frequency Domain Imaging Analysis

Presenting Author: Kota Nishida

9:15 AM TCT 870: Predictors of In hospital Mortality Among Patients with Cardiogenic Shock Treated with Extracorporeal Membrane
Oxygenation ECMO The United States Experience 2007 2014
Presenting Author: Samson Alliu

9:15 AM TCT 872: A Single Center Experience with the Tandem ProtekDuo Device for Right Ventricular Failure Leading to Cardiogenic Shock Presenting Author: brian butera

9:15 AM TCT 873: Manual Hemostasis of Percutaneous Axillary Artery Access following Intra Aortic Balloon Pump IABP Insertion
Presenting Author: Michael Divita

9:15 AM - 10:45 AM

Coronary V

Discussant: Ranil De Silva, Walter Desmet, Nabil Dib, Amir Lerman, Philip A. MacCarthy, Ayman Abou El Magd, Julian Strange

9:15 AM TCT 874: Improving Outcomes in Women with Cardiogenic Shock: Results from the INOVA Shock Registry Presenting Author: Kelly C. Epps

9:15 AM TCT 875: Potential Benefit of Early Impella support in Acute Myocardial Infarction complicated by Cardiogenic Shock

Presenting Author: Veemal Hemradj

 $9:15\ \mbox{\tiny AM}$ $\,$ TCT 876: De Ritis ratio are associated with death in the intensive care unit after cardiac arrest

Presenting Author: Zheng Ri Lu

9:15 AM TCT 877: Clinical indications of Impella short term mechanical circulatory support in a quaternary centre.

Presenting Author: MARIA MONTEAGUDO VELA

9:15 AM TCT 878: When in Shock is it Right to Catheterize the Right Trends of Right Heart Catheterization Utilization and Outcomes in Cases of Cardiogenic Shock Secondary to Acute Myocardial Infarction Presenting Author: Armaghan Soomro

9:15 AM TCT 879: Transradial Coronary Angiography and Intervention in Acute Myocardial Infarction Complicated by Cardiogenic Shock: Insights from the INOVA SHOCK Registry

Presenting Author: Behnam Tehrani

Presenting Author: Ahmed Mowafy

9:15 AM - 10:45 AM

Coronary VI

Discussant: Jose Guillermo Diez, Christophe Dubois, Yutaka Hikichi, Adam Janas, Bernardo Kremer Diniz Gonçalves, Bradley H. Strauss

9:15 AM TCT 880: Comparing the efficacy and safety of long term and short term dual antiplatelet therapy: A meta analysis of comparison between Asian and non Asian Presenting Author: You Jeong Ki

9:15 AM TCT 881: Midkine as an early biomarker of contrast induced acute kidney injury in patients undergoing percutaneous coronary interventionsfor acute coronary syndrome

9:15 AM TCT 882: Impact of Calcified Plaque Angulation on Clinical Outcomes Following Bioresorbable Vascular Scaffold Implantation: Insights from ABSORB III and ABSORB Japan Presenting Author: Shinji Imura

9:15 AM TCT 883: Safety amp Performance analysis of the single center routine clinical use of the Fantom Sirolimus Eluting Bioresorbable Scaffold. Sirolimus Eluting Bioresorbable Coronary Scaffold Presenting Author: Mat

9:15 AM TCT 884: Relationship between technical characteristics of drug eluting stent and clinical events: insight from meta regression analysis comprising 43 randomized controlled trials

Presenting Author: Akira Saito

9:15 AM TCT 885: Twenty year trends in clinical outcome of randomized controlled trial for coronary intervention: systematic review and meta regression analysis of 46 trials

Presenting Author: Taku Asano

9:15 AM TCT 886: The impact of the completeness of percutaneous coronary revascularization on mid term outcome. An emergent country experience.

Presenting Author: Marouane Boukhris

9:15 AM - 10:45 AM

Coronary VII

Discussant: Ariel Duran, Vladimir Dzavik, Karim El Chilali, Ahmed Elghamaz, Michael C. Kim, Heitor Medeiros, Marco G. Mennuni, Bilal S. Mohydin, Thomas Schmitz

9:15 AM TCT 887: Safety and Efficacy of Polymer Free Biolimus A9 Eluting
Stent In Patients With And Without Chronic Kidney Disease: Insights
From The RUDI FREE Registry

Presenting Author: Mauro Chiarito

9:15 AM TCT 888: Safety and Performance of the Worlds First Tapered Coronary Stent for Long Coronary Lesions: Six month Experience in Real World Settings

Presenting Author: Ashok Thakkar

9:15 AM TCT 889: Long Term Outcome of Treatment of Ostial De Novo Left
Anterior Descending Coronary Artery Lesions with Drug Eluting Stents
DFS.

Presenting Author: Seigo Iwane

9:15 AM TCT 890: Biodegradable Polymer Biolimus Eluting Stents Versus
Durable Polymer Everolimus and Zotarolimus Eluting Stents in
Patients With Acute Coronary Syndrome: Results From the SMART
DATE Randomized Trial

Presenting Author: Woo Jin Jang

9:15 AM TCT 891: A Real World Multi center Registry Evaluating Safety and Clinical Performance of Biodegradable Polymer Coated Ultra Thin Everolimus Eluting Stents: One year Results From the PERFORM EVER Registry

Presenting Author: Sridhar Kasturi

9:15 AM TCT 892: Safety and Performance of Everolimus eluting Stents
Comprising of Biodegradable Polymers With Ultrathin Stent
Platforms

Presenting Author: RAGHAVA SARMA POLAVARAPU

9:15 AM TCT 920: Relationship between prognosis of lower limbs and peripheral artery calcification among patients with peripheral artery disease.

Presenting Author: Tatsunori Noto

9:15 AM - 10:45 AM

Structural and Vascular I

Discussant: Rafael Beyar, J. Stephen Jenkins, Maddury Jyotsna, Shingo Kaneko, Ivo Petrov, Amit Segev, Sergey P. Semitko, Ernesto M. Torresani, Luis R. Virgen Carrillo

9:15 AM TCT 899: Transcatheter Aortic Valve Replacement in Low risk Patients: a Meta analysis of Randomized Controlled Trials
Presenting Author: Ahmad Al-Abdouh

9:15 AM TCT 900: Quantification of True Lumen Helicity in Type B Dissections Presenting Author: Johan Bondesson

9:15 AM TCT 916: The Late Response to Renal Denervation in Patients With Suspected Secondary Aldosteronism
Presenting Author: Ying-Hsiang Lee

9:15 AM TCT 917: In hospital Outcomes and Trends of Intra aortic Balloon Pump and Percutaneous Ventricular Assist Device Use in Patients with Peripheral Artery Disease

Presenting Author: Homam Moussa Pacha

9:15 AM TCT 918: MicroNET Covered Self EXpandable STent in High Risk
Vascular Lesions Beyond The cArotid bifurcation: TheEXTRA GUARD
Study

Presenting Author: Piotr Musialek

9:15 AM TCT 919: Directional Atherectomy Versus Optical Coherence Tomography Guided Directional Atherectomy in the Lower Extremities

Presenting Author: Mitul Patel

9:15 AM TCT 921: Proof of Concept Intravascular Magnetic Navigation Guided Peripheral Procedures.

Presenting Author: Jean-François Dorval

9:15 AM - 10:45 AM Structural I

9:15 AM **TCT 893: Retrograde Transcatheter Closure Of Perimembranous** Aneurysmal Ventricular Septal Defects Using Amplatzer Vascular Plug

Presenting Author: Rania Abushokka

9:15 AM TCT 894: Pressure Sensor Devices in Congestive Heart Failure: An Insight from the Nationwide Readmission Data Presenting Author: Kristina Gifft

TCT 895: Left Ventricular Assist Device Use in Hypertrophic or 9:15 AM **Restrictive Cardiomyopathy: A Systematic Review** Presenting Author: Jayakumar Sreenivasan

TCT 896: Elderly Patients gt 70 Years Old Have Comparable Survival to 9:15 AM Younger Patients on Impella 5.0 Support for Cardiogenic Shock Presenting Author: Leslie Ammabel Ynalvez

TCT 897: Racial Disparities in Implantation of Left Atrial Appendage 9:15 AM Closure Device in patients with Nonvalvular Atrial fibrillation: Analysis of national sample database Presenting Author: Setri Fugar

TCT 898: Surgical Left Atrial Appendage Exclusion: High Anatomical 9:15 AM And Clinical Failure Rate By Follow Up Transesophageal **Echocardiogram**

Presenting Author: Emrie Tomaiko

9:15 AM - 10:45 AM

Structural II

Discussant: Ramesh Adiraju, Matjaz Bunc, Vijay Iyer, Saib Khogali, Edward J. McNulty

9:15 AM TCT 902: Minimally Invasive Allograft Implantation in Elective Aortic Valve Surgery: Aortic Homograft New Implantation Technique and Ministernotomy Ross Procedure. Presenting Author: Miklos Bitay

9:15 AM TCT 903: Outcomes of Urgent Transcatheter Aortic Valve Replacement in Patients With Acute Decompensated Heart Failure A **Single Center Experience** Presenting Author: Kai Chen

TCT 904: Impact of Left Bundle Branch Block and Permanent 9:15 AM Pacemaker Implantation on Transcatheter Aortic Valve Replacement Outcome

Presenting Author: SEYED HOSSEIN AALAEI-ANDABILI

TCT 905: Comparison of Outcomes in Patients Undergoing 9:15 AM Transcatheter Aortic Valve Replacement: Reduced Ejection Fraction vs Mid Range Ejection Fraction Presenting Author: Mohammad Al-Akchar

TCT 906: A Non Invasive Approach for Assessment the Severity of 9:15 AM Paravalvular Leakage and Transvalvular Energy Loss using **Echocardiography**

Presenting Author: Mohammad Barakat

TCT 907: Predictors of short and mid term outcomes after TAVR in low flow low gradient aortic stenosis Presenting Author: FERNANDO LUIZ L. BERNARDI

9:15 AM - 10:45 AM

Structural III

Discussant: Joseph A. Hill, Philip A. MacCarthy, Alexander Grigorievich Osiev, Bernhard Reimers, Daniel H. Steinberg, Eric Vang

9:15 AM TCT 908: Outcomes of Transcatheter Aortic Valve Replacement TAVR in Octo nonagenerians Using a National Cohort

Presentina Author: Mario Cale

9:15 AM TCT 909: 30 Day Outcome and Safety Data from PorticoTM TAVI System Over One Year at an Australian Centre.

Presenting Author: Leigh Cummins

9:15 AM TCT 910: Non invasive measurement of carotid waveform and heart sounds to quantify aortic stenosis before and after transcatheter aortic valve replacement Presenting Author: Sam Dawkins

TCT 911: Comparison of Clinical Events of Two New Generation Supra 9:15 AM annular Self expanding Transcatheter Aortic Valves Allegra versus ACURATE neo.

Presentina Author: Ariana Gonzálvez

TCT 912: Prognostic Impact of the Clinical Frailty Scale after Balloon 9:15 AM Aortic Valvuloplasty

Presenting Author: TOMOYO HAMANA

TCT 913: Experience of Implantation of New Generation Self 9:15 AM expandable Transcatheter Aortic Valve Implantation in Patients with Low Surgical Risk.

Presenting Author: Harol Hernandez

9:15 AM - 10:45 AM

Structural IV

Discussant: Jonathon A. Leipsic, Hidetaka Nishina, Henrique B. Ribeiro, Alok Sharma

TCT 914: In TAVI the Less Antibiotics the Best 9:15 AM

Presenting Author: Ioannis Iakovou

9:15 AM TCT 915: Optimal Sizing Algorithm using Multidetector Computed Tomography for Transcatheter Aortic Valve Replacement with the SAPIEN 3 valve.

Presenting Author: Do-yoon Kang

TCT 922: Improvement in pulmonary vascular resistance and 9:15 AM haemodynamic markers of right ventricular function with balloon pulmonary angioplasty for residual CTEPH after pulmonary endarterectomy

Presenting Author: Katherine Kearney

9:15 AM TCT 923: Balloon pulmonary angioplasty for patients with symptomatic chronic thromboembolic disease without pulmonary hypertension

Presenting Author: Yoichiro Matsuoka

TCT 990: Incidence Clinical Correlates Timing of Occurrence and 9:15 AM Consequences of Acute Thrombus Formation in Patients Undergoing The MitraClip Procedure

Presenting Author: Jarosław Skowroński

NOW THAT I SEE IT, I KNOW HOW TO TREAT IT!: A HANDS-ON OCT SKILLS LAB

Now That I See It, I Know How To Treat It!: A Hands-On OCT Skills Lab

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - 9:30 AM **Abbott Pavilion**

8:00 AM - 8:20 AM

OCT: Now That I See It — Presentation

Training Pavilion Faculty: Ziad A. Ali, Bassem Chehab, Kevin J. Croce, Jonathan M. Hill, Ethan C. Korngold, Emile Mehanna, Bimal Padaliya, Evan Shlofmitz, Richard Shlofmitz, Catalin Toma, Nick E. J. West

8:20 AM - 9:30 AM

Hands-On Sessions

Training Pavilion Faculty: Ziad A. Ali, Bassem Chehab, Kevin J. Croce, Jonathan M. Hill, Ethan C. Korngold, Emile Mehanna, Bimal Padaliya, Evan Shlofmitz, Richard Shlofmitz, Catalin Toma, Nick E. J. West

8:20 AM Virtual Reality: Interactive OCT Session

8:20 AM OCT Workstation: Measurements Assessments and Procedure

Planning

8:20 AM Image Acquisition With a Wet Model Practice

PHYSIOLOGY SIMPLIFIED: A HANDS-ON RFR SKILLS LAB

Physiology Simplified: A Hands-On RFR Skills Lab

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - **11:30** AM Abbott Pavilion

10:00 AM - 10:15 AM

Didactic Session

Training Pavilion Faculty: Ziad A. Ali, Kevin J. Croce, Allen Jeremias, Vamsi Krishna, Eric Lindley, R. Jay Widmer

10:15 AM - 11:30 AM

Hands-On Activity Guided by Five Case Scenarios: Utilizing a Wet Model to Perform RFR and FFR

Training Pavilion Faculty: Ziad A. Ali, Kevin J. Croce, Allen Jeremias, Vamsi Krishna, Eric Lindley, R. Jay Widmer

LARGE-BORE ACCESS TO CLOSE: WHAT YOU WANT (AND NEED) TO KNOW

Large-Bore Access To Close: What You Want (and Need) To Know

Structural: ValveVascular

THURSDAY, SEPTEMBER 26, 2019

12:00 PM - 1:30 PM Abbott Pavilion 12:00 PM - 12:20 PM

Introduction: Access Planning and Management of Complications Review Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

12:20 PM - 1:30 PM

Hands-On Device Deployment

Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

NOW THAT I SEE IT, I KNOW HOW TO TREAT IT!: A HANDS-ON OCT SKILLS LAB

Now That I See It, I Know How To Treat It!: A Hands-On OCT Skills Lab

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:30 PM Abbott Pavilion

2:00 PM - 2:20 PM

OCT: Now That I See It — Presentation

Training Pavilion Faculty: Ziad A. Ali, Michael Chan, Bassem Chehab, Luis Augusto Dallan, Matheen Khuddus, Ethan C. Korngold, Emile Mehanna, Bimal Padaliya, Evan Shlofmitz, Catalin Toma

2:20 PM - 3:30 PM

Hands-On Sessions

Training Pavilion Faculty: Ziad A. Ali, Hiram G. Bezerra, Michael Chan, Bassem Chehab, Luis Augusto Dallan, Matheen Khuddus, Ethan C. Korngold, Emile Mehanna, Bimal Padaliya, Evan Shlofmitz, Catalin Toma

2:20 PM Virtual Reality: Interactive OCT Session

2:20 PM OCT Workstation: Measurements Assessments and Procedure Planning

2:20 PM Image Acquisition With a Wet Model Practice

THE IMPACT OF DESIGN ON CORONARY GUIDEWIRE PERFORMANCE: A HANDS-ON EXPERIENCE

The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience

Coronary: CHIPCoronary: Core

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 5:30 PM Abbott Pavilion 4:00 PM - 5:30 PM

The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience

Training Pavilion Faculty: Andrea Gagnor, Elliott Michael Groves, Jack Hall, Robert F. Riley, Jason Wollmuth, Willis Wu

4:00 PM Introduction

4:05 PM Didactic on Guidewire Building Blocks and WH wires

4:15 PM Hands on Workhorse Wires Activity

4:30 PM Polymer Jacketed Wires Overview and Hands on Activity

4:50 PM Extra SupportSpecialty wires Overview and Hands on Activity

5:10 PM TurnTrac Wire Overview and Hands on Activity

OPTIMIZING PCI: WHEN TO USE WHAT IN CORONARY PHYSIOLOGY AND IMAGING - CASE REVIEW AND HANDS-ON

Optimizing PCI: When to Use What in Coronary Physiology and Imaging - Case Review and Hands-On

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - 9:30 AM

Boston Scientific Pavilion

8:00 AM - 9:30 AM

Optimizing PCI: When to Use What in Coronary Physiology and Imaging - Case Review and Hands-On

Training Pavilion Faculty: Yiannis S. Chatzizisis, Allen Jeremias, Arnold Seto

8:00 AM Introduction

8:05 AM When to Use What to Optimize PCI

8:35 AM Hands On Rotations

ROTAPRO™ FOR PLAQUE MODIFICATION AND VESSEL PREP

ROTAPRO™ for Plaque Modification and Vessel Prep

Coronary: CoreCoronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - 11:30 AM
Boston Scientific Pavilion

10:00 AM - 11:30 AM

ROTAPRO™ for Plaque Modification and Vessel Prep Training Pavilion Faculty: Ramy Badawi, Wissam Jaber

10:00 AM Introduction

10:05 AM ROTAPRO Rotational Atherectomy System: 25 Years of Proven

Clinical Safety and Efficacy

10:35 AM Hands On Rotations

CTO: TEACHING OLD DOGS NEW TECHNIQUES

CTO: Teaching Old Dogs New Techniques

Coronary: CoreCoronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

12:00 PM - 1:30 PM

Boston Scientific Pavilion

12:00 PM - 1:30 PM

CTO: Teaching Old Dogs New Techniques

Training Pavilion Faculty: Taishi Hirai, Robert F. Riley, Anthony J. Spaedy

12:00 PM Introduction

12:05 PM CTO: Teaching Old Dogs New Techniques

12:35 PM Hands On Rotations

STREAMLINING THE LAAC PATIENT EDUCATION CONVERSATION FOR ALLIED HEALTH PROVIDERS

Streamlining the LAAC Patient Education Conversation for Allied Health Providers

Structural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:30 PM

Boston Scientific Pavilion

2:00 PM - 3:30 PM

Streamlining the LAAC Patient Education Conversation for Allied Health Providers

2:00 PM Introduction

2:05 PM Data Overview Patient Examples and Overview of Available

Patient Education Tools

3:10 PM Hands On Rotations

PROTECTED TAVR: AN INTERACTIVE EXPERIENCE WITH SENTINEL CEREBRAL PROTECTION SYSTEM

Protected TAVR: An Interactive Experience with Sentinel Cerebral Protection System

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

4:00 рм - 5:30 рм

Boston Scientific Pavilion

4:00 PM - 5:30 PM

Protected TAVR: An Interactive Experience with Sentinel Cerebral Protection

Training Pavilion Faculty: James Harvey, Amar Krishnaswamy

4:00 PM Introduction

4:05 PM ProductData Overview and Case Reviews

4:45 PM Hands On Rotations

TAVR CLINIC FOUNDATIONS FOR VALVE PROGRAM COORDINATORS NEW TO TAVR

TAVR Clinic Foundations for Valve Program Coordinators New to TAVR

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - 9:30 AM

Medtronic Pavilion

8:00 AM - 9:30 AM

TAVR Clinic Foundations for Valve Program Coordinators New to TAVR Training Pavilion Faculty: Martina Kelly Kelly Speight

8:00 AM Introduction

8:05 AM A Journey Through the Care Continuum

8:45 AM Rotation 1: Simulation and Imaging Hands On 9:05 AM Rotation 2: Simulation and Imaging Hands On

9:25 AM Adjourn

TAVR FOUNDATIONS FOR THE NEW-TO-TAVR IMPLANTER

TAVR Foundations for the New-to-TAVR Implanter

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - 11:30 AM Medtronic Pavilion

10:00 AM - 11:30 AM

TAVR Foundations for the New-to-TAVR Implanter

Training Pavilion Faculty: George S. Chrysant

10:00 AM Introduction

10:05 AM Product and Procedural Overview and Key Imaging Considerations

10:35 AM Rotation 1: Simulation and Imaging Hands On

11:00 AM Rotation 2: Simulation and Imaging Hands On

11:25 AM Adjourn

SPYRAL HTN-ON MED, -OFF MED, WHAT'S NEXT?

SPYRAL HTN-ON MED, -OFF MED, What's Next?

Vascular

THURSDAY, SEPTEMBER 26, 2019

12:00 PM - 1:30 PM Medtronic Pavilion

12:00 PM - 1:30 PM

SPYRAL HTN-ON MED, -OFF MED, What Next?

Training Pavilion Faculty: Pedro De Araujo Goncalves, David P. Lee, Felix Mahfoud, Joachim Weil

12:00 PM Update on the SPYRAL HTN Program

12:20 PM Real World Data in Renal Denervation 12:40 PM Audience Interaction and Discussion

12:50 PM Latest Advances in RDN Procedure

1:00 PM Hands On With RDN

CTO PCI: CASE REVIEWS FOCUSING ON PROCEDURAL PLANNING, DEVICE SELECTION AND TECHNICAL APPROACHES

CTO PCI: Case Reviews Focusing on Procedural Planning, Device Selection and Technical Approaches

Coronary: CHIPCoronary: Core

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:30 PM
Medtronic Pavilion

2:00 PM - 3:30 PM

CTO PCI: Case Reviews Focusing on Procedural Planning, Device Selection and Technical Approaches

Training Pavilion Faculty: Ravi Hira, Salvatore F. Mannino, Mitul Patel, nadeem rizvi, Robert W. Yeh

2:00 PM Introduction

2:05 PM When is CTO PCI Indicated Case 1 Discussion

2:20 PM Optimizing the Impact of Imaging Lesion Assessment Case 2
Discussion

2:35 PM Hands On with Medtronic Products

BIFURCATION PCI: A STEP-BY-STEP TRAINING APPROACH (VISIBLE HEART)

Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)

Coronary: CoreCoronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 5:30 PM
Medtronic Pavilion

4:00 PM - 5:30 PM

Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)

4:00 PM Introduction

4:05 PM Bifurcation Techniques With Integrated Visible Heart Laboratories

Footage

4:45 PM Hands On Simulation

ACCESS AND CLOSURE FOR LARGE BORE DEVICES

Access and Closure for Large Bore Devices

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - **9:30** AM CRF Pavilion 1

8:00 AM - 8:10 AM

Introduction

Training Pavilion Faculty: Amir Kaki, Adhir Shroff, Rajeev Tayal

8:10 AM - 9:30 AM

Breakout Rotations

Training Pavilion Faculty: Amir Kaki, Adhir Shroff, Rajeev Tayal

8:10 AM Insertion with Impella Trainer

8:10 AM Ultrasound Siemens 8:10 AM Closure Manta

8:10 AM Access Shockwave

Access and Closure for Large Bore Devices

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - **11:30** AM CRF Pavilion 1

10:00 AM - 10:10 AM

Introduction

Training Pavilion Faculty: Paul D. Mahoney, Adhir Shroff, Jason Wollmuth

10:10 AM - 11:30 AM
Breakout Rotations

10:10 AM Insertion with Impella Trainer

10:10 AM Ultrasound Siemens

10:10 AM Closure Manta
10:10 AM Access Shockwave

SUPPORT DEVICES FOR HIGH RISK PCI: LESSONS FROM TEACH

Support Devices for High Risk PCI: Lessons from TEACH

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

12:00 PM - **1:30** PM CRF Pavilion 1

12:00 PM - 12:20 PM

Didactic Session

Training Pavilion Faculty: M Chadi Alraies, Hiram G. Bezerra, Rajan A. Patel

12:20 PM - 1:30 PM

Breakout Rotations

Training Pavilion Faculty: M Chadi Alraies, Hiram G. Bezerra, Rajan A. Patel

12:20 PM Position Sim 12:20 PM Position Sim 12:20 PM HARVI App 12:20 PM HARVI App

SHOCK SYSTEMS OF CARE: BEST PRACTICES FROM INOVA AND THE NATIONAL CARDIOGENIC SHOCK INITIATIVE

Shock Systems of Care: Best Practices From INOVA and the National Cardiogenic Shock Initiative

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

2:00 _{PM} - **3:30** _{PM} CRF Pavilion 1

2:00 рм - 2:40 рм

Didactic Sessions

Training Pavilion Faculty: Mir Babar Basir, Michael J. Lim, Alexander George Truesdell

2:40 PM - 3:30 PM

Breakout Rotations

Training Pavilion Faculty: Mir Babar Basir, Michael J. Lim, Alexander George Truesdell

> 2:40 PM Position Sim 2:40 PM Position Sim 2:40 PM HARVI App 4:40 PM HARVI App

SUPPORT DEVICES FOR CARDIOGENIC SHOCK: LESSONS FROM TEACH

Support Devices for Cardiogenic Shock: Lessons from TEACH

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 5:30 PM CRF Pavilion 1

4:00 PM - 4:20 PM

Didactic Session

Training Pavilion Faculty: Sanjog Kalra, Dennis Lynn Morris, William W. O'Neill, Alexander George Truesdell

4:20 PM - 5:30 PM

Breakout Rotations

Training Pavilion Faculty: Sanjog Kalra, Dennis Lynn Morris, William W. O'Neill, Alexander George Truesdell

4:20 PM ICU Sim
4:20 PM ICU Sim
4:20 PM HARVI App
4:20 PM HARVI App

MULTIMODALITY IMAGING FOR TRANSSEPTAL CROSSING AND LAAC

Multimodality Imaging for Transseptal Crossing and LAAC

Structural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - 9:30 AM CRF Pavilion 2

THURSDAY, SEPTEMBER 26, 2019

12:00 PM - 1:30 PM CRF Pavilion 2

8:00 AM - 9:30 AM

Multimodality Imaging for Transseptal Crossing and LAAC

Training Pavilion Faculty: Brij Maini, Rahul Prakash Sharma, Torsten P. Vahl

IntroductionStep by Step Technique

8:10 AM Instructional Video

8:20 AM The Role of 4D Volume ICE for Transseptal Crossing

Hands On Education: Rotations Through Simulators 8:30 AM

12:00 PM - 1:30 PM

Multimodality Imaging for Transseptal Crossing and LAAC

IntroductionStep by Step Technique

12:10 PM Instructional Video

12:20 PM The Role of 4D Volume ICE for Transseptal Crossing

Hands On Education: Rotations Through Simulators 12:30 PM

Training Pavilion Faculty: Chad Kliger, Carlos E. Sanchez, Gagan D. Singh

IMAGING FOR THE FORGOTTEN VALVE: IMAGING FOR THE FORGOTTEN VALVE: TECHNIQUES FOR VISUALIZING THE TRICUSPID TECHNIQUES FOR VISUALIZING THE TRICUSPID

Imaging for the Forgotten Valve: Techniques for Visualizing the **Tricuspid**

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - 11:30 AM CRF Pavilion 2

Imaging for the Forgotten Valve: Techniques for Visualizing the Tricuspid

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:30 PM CRF Pavilion 2

10:00 AM - 11:30 AM

Imaging for the Forgotten Valve: Techniques for Visualizing the Tricuspid Training Pavilion Faculty: Scott Lim, Priti Mehla, Carlos E. Sanchez, Pradeep K. Yadav

10:00 AM IntroductionTechniques for Diagnosis and Procedural Planning

10:10 AM Case Demonstrations for Interventional Guidance

10:20 AM Role of 4D Volume ICE for Visualization

10:30 AM **Hands On Education: Rotations Through Simulators** 2:00 PM - 3:30 PM

Imaging for the Forgotten Valve: Techniques for Visualizing the Tricuspid Training Pavilion Faculty: Francesco Maisano, Christopher U. Meduri, Priti Mehla, Gagan D. Singh

2:00 PM IntroductionTechniques for Diagnosis and Procedural Planning

2:10 PM Case Demonstrations for Interventional Guidance

2:20 PM Role of 4D Volume ICE for Visualization

Hands On Education: Rotations Through Simulators

MULTIMODALITY IMAGING FOR TRANSSEPTAL MULTIMODALITY IMAGING FOR TRANSSEPTAL CROSSING AND LAAC CROSSING AND LAAC

Multimodality Imaging for Transseptal Crossing and LAAC

Structural: Non-Valve

Multimodality Imaging for Transseptal Crossing and LAAC

Structural: Non-Valve

THURSDAY, SEPTEMBER 26, 2019

4:00 _{PM} - **5:30** _{PM} CRF Pavilion 2

4:00 PM - 5:30 PM

Multimodality Imaging for Transseptal Crossing and LAAC

Training Pavilion Faculty: Robert Burke, William A. Gray, Paul D. Mahoney

4:00 PM IntroductionStep by Step Technique

4:10 PM Instructional Video

4:30 PM Hands On Education: Rotations Through Simulators

ADVANCING ALTERNATIVE ACCESS FOR THE TREATMENT OF PAD AND CLI

Advancing Alternative Access for the Treatment of PAD and CLI

Vascular

THURSDAY, SEPTEMBER 26, 2019

8:00 AM - **9:30** AM CRF Pavilion 3

8:00 AM - 9:30 AM

Advancing Alternative Access for the Treatment of PAD and CLI

Training Pavilion Faculty: Ankur Lodha, Amit Srivastava

8:00 AM Introduction and Faculty Review

8:20 AM Hands On Rotations

9:20 AM Debrief

Advancing Alternative Access for the Treatment of PAD and CLI

Vascular

THURSDAY, SEPTEMBER 26, 2019

10:00 AM - **11:30** AM CRF Pavilion 3

10:00 AM - 11:30 AM

Advancing Alternative Access for the Treatment of PAD and CLI

Training Pavilion Faculty: Ankur Lodha, Amit Srivastava

10:00 AM Introduction and Faculty Review

10:20 AM Hands On Rotations

11:20 AM Debrief

COMPLICATIONS MANAGEMENT IN PCI INTERVENTIONS

Complications Management in PCI Interventions

Coronary: CHIPCoronary: Core

THURSDAY, SEPTEMBER 26, 2019

12:00 рм - **1:30** рм CRF Pavilion 3

12:00 PM - 1:30 PM

Complications Management in PCI Interventions

Training Pavilion Faculty: Christina Economides, Amir Kaki, Binita Shah, Katrine Zhiroff

12:00 PM Introduction 12:05 PM Simulation Stations

Complications Management in PCI Interventions

Coronary: CHIPCoronary: Core

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - **3:30** PM CRF Pavilion 3

2:00 PM - 3:30 PM

Complications Management in PCI Interventions

Training Pavilion Faculty: Amir Kaki, Shunsuke Matsuno, Hidetaka Nishina, Binita Shah

2:00 PM Introduction
2:05 PM Simulation Stations

Complications Management in PCI Interventions

Coronary: CHIPCoronary: Core

THURSDAY, SEPTEMBER 26, 2019

4:00 _{PM} **- 5:30** _{PM} CRF Pavilion 3

4:00 PM - 5:30 PM

Complications Management in PCI Interventions

Training Pavilion Faculty: Amir Kaki, Shunsuke Matsuno, Hidetaka Nishina, Adhir Shroff

4:00 PM Introduction
4:05 PM Simulation Stations

ASSESSMENT OF PATIENTS WITH AORTIC STENOSIS OR AORTIC INSUFFICIENCY - 1

Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 1

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019 9:30 AM - 10:30 AM Moderated Posters 5

9:30 AM - 10:30 AM

Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 1

Moderators: Robert T. PyoDiscussants: Michael A. Borger, Jose L. Leiva-Pons

9:30 AM TCT 134: Current Management and Disparities in Care for Patients
With Symptomatic Severe Aortic Regurgitation

Presenting Author: Vinod H. Thourani

9:37 AM Discussion

9:40 AM TCT 135: The Impact of Baseline Aortic Regurgitation on the Degree of Left Ventricular Remodeling After Transcatheter Aortic Valve Implantation

Presenting Author: Abdalla Hassan

9:47 AM Discussion

9:50 AM TCT 136: Validation of Surgical Risk Scores EuroSCORE EuroSCORE II and STS and the Power to Predict Mortality After TAVI

Presenting Author: Ramiro Trillo

9:57 AM Discussion

10:00 AM TCT 137: Dose Dependent Effects of Angiotensin Converting Enzyme Inhibitors and Angiotensin II Receptor Blockers on Clinical and Echocardiographic Outcomes After Transcatheter Aortic Valve Replacement

Presenting Author: Brent Klinkhammer

10:07 AM Discussion

10:10 AM TCT 138: The Immediate Physiological Impact of Transcatheter Aortic Valve Replacement on Central Aortic Pressure in Patients

With Severe Aortic Stenosis
Presenting Author: Andrea Comella

10:17 AM Discussion

10:20 $_{\mbox{\tiny AM}}$ $\,$ TCT 139: Patients With Aortic Stenosis Exhibit Early Improved

Endothelial Function Following Aortic Valve Replacement

Presenting Author: Andrea Comella

10:27 AM **Discussion**

INTRAVASCULAR IMAGING - 1

Intravascular Imaging - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

9:30 AM - 10:30 AM
Moderated Posters 2

9:30 AM - 10:30 AM

Intravascular Imaging - 1

Moderators: Atul Abhyankar, Peter H. StoneDiscussants: Joost Daemen, Roberto Diletti, Vasim Farooq

9:30 AM TCT 340: IVUS Guided PSP Technique of Drug Eluting Stents in Complex Coronary Lesions

Presenting Author: Do-yoon Kang

9:37 AM Discussion

9:40 AM TCT 341: Clinical Significance of Post Stent Intravascular Ultrasound for Chronic Total Occlusion Percutaneous Coronary Intervention With Drug Eluting Stents

Presenting Author: Sang-Cheol Cho

9:47 AM Discussion

9:50 AM TCT 342: DeepIVUS: A Machine Learning Platform for Fully Automatic IVUS Segmentation and Phenotyping

Presenting Author: David Molony

9:57 AM Discussion

10:00 AM TCT 343: Diagnostic Accuracy and Reproducibility of Optical Coherence Tomography Based Fractional Flow Reserve for

Functional Evaluation of Coronary Stenosis

Presenting Author: Shengxian Tu

10:07 AM Discussion

10:10 AM TCT 344: Impact of OCT Guided PCI Using a Specific Stent

Optimization Strategy on Clinical Outcomes in Comparison Between

Patients With and Without Diabetes Mellitus

Presenting Author: Masaru Kuroda

10:17 AM Discussion

 $10{:}20\,\mbox{\tiny AM}$ $\,$ TCT 345: Impact of Myocardial Bridging on Long Term Outcomes

After Heart Transplantation: Risk Stratification With IVUS

Determined Anatomical PropertiesPresenting Author: Kozo Okada

10:27 AM Discussion

NATURAL HISTORY AND MANAGEMENT OF MITRAL AND TRICUSPID VALVE DISEASE - 1

Natural History and Management of Mitral and Tricuspid Valve Disease - 1

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019 9:30 AM - 10:30 AM Moderated Posters 1

9:30 AM - 10:30 AM

Natural History and Management of Mitral and Tricuspid Valve Disease - 1
Moderators: Robert L. Smith, Frederick G. St. GoarDiscussants: Brunilda Alushi,
Paolo Denti, Doff B. McElhinney, Murali Padala, Anupama Shivaraju

9:30 AM TCT 430: Comparison of Tricuspid Annulus Measurements By 2D Transthoracic and Transesophageal Echocardiography and 3D Automated Transesophageal Echocardiography with CT Annulus Measurements in Patients with Severe Tricuspid Regurgitation Being Evaluated for Transcatheter Intervention

0.27 ... Discussion

 $9{:}40\,\mbox{\tiny AM}$ $\,$ TCT 431: Impact of Tricuspid Regurgitation on TAVR Patient

Outcomes

Presenting Author: Stephan Haussig

Presenting Author: Shawn Reginauld

9:47 AM Discussion

9:50 AM TCT 432: The Economic Impact of Clinically Significant Tricuspid

Regurgitation

Presenting Author: Patrick Verta

9:57 AM Discussion

10:00 AM TCT 433: Redo Mitral Valve Replacement Versus Transcatheter

Mitral Valve in Ring in Patients With Failed Mitral Valve Repair: A Single Center Experience

Presenting Author: Philipp Kiefer

10:07 AM Discussion

10:10 AM TCT 434: Venous Thromboembolism in Patients Undergoing

Transcatheter Mitral Valve Replacement: Analysis of the National

Inpatient Sample Databases

Presenting Author: Juan Del Cid Fratti

10:17 AM Discussion

10:20 AM TCT 435: LVOT Obstruction Cannot Be Reliably Predicted by the

Swine Model Testing of Transcatheter Mitral Valve Replacement

TMVR Technologies

Presenting Author: Marco Ferrone

10:27 AM Discussion

OUTCOMES AFTER PRIMARY PCI - 1

Outcomes After Primary PCI - 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

9:30 AM - 10:30 AM
Moderated Posters 7

9:30 AM - 10:30 AM

Outcomes After Primary PCI - 1

Moderators: Michael A. Kutcher, Tak W. KwanDiscussants: Pablo Lamelas,

Massoud A. Leesar, Michel R. Le May

9:30 AM TCT 483: Influence of Multivessel Disease and Impact of Complete Revascularization in Left Ventricular Function Recovery Following

STEMI

Presenting Author: Luis Ortega-Paz

9:37 AM Discussion

 $9:\!40\,\mbox{\tiny AM}$ $\,$ TCT 484: Prognostic Impact of Subclinical Hemoglobin Descents in

Patients Undergoing Primary Angioplasty
Presenting Author: Alfredo Redondo Dieguez

9:47 AM Discussion

9:50 AM TCT 485: Does the Time of Day of Primary PCI Influence Infarct Size and Prognosis in Patients With Acute STEMI Analysis From an

and Prognosis in Patients With Acute STEMI Analysis From an Individual Patient Data Pooled Database of Randomized Trials

Presenting Author: Shmuel Chen

9:57 AM Discussion

10:00 AM TCT 486: Critical Role of Stakeholders in STEMI Networks

Presenting Author: Sameer Mehta

10:07 AM Discussion

10:10 AM TCT 487: Heart Failure in ST Segment Elevation Myocardial

Infarction Predictors and Prognostic Impact: Insights From the

TOTAL Trial

Presenting Author: Elie Akl

10:17 AM Discussion

10:20 AM TCT 488: Time to Telemedicine Diagnosis TTD a New Metric in STEMI

Interventions

REVASCULARIZATION IN PATIENTS WITH DIABETES - 1

Revascularization in Patients With Diabetes - 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019 9:30 AM - 10:30 AM

Moderated Posters 8

9:30 AM - 10:30 AM

Revascularization in Patients With Diabetes - 1

Moderators: Waleed El Awady, James FlahertyDiscussants: Norman E. Lepor, Ahmed Magdy, Duk-Woo Park, Anand Prasad

9:30 AM TCT 627: Novel Sirolimus Eluting Stent With Fusion Coating Technology to Address the Diabetes Issue: Two Year Results of the en ABL e Registry

Presenting Author: Luca Testa

9:37 AM Discussion

9:40 AM TCT 628: Long Term Outcomes After Percutaneous Coronary Intervention Relative to Bypass Surgery in Diabetic Patients With Multivessel Coronary Artery Disease According to Clinical Presentation

Presenting Author: Yong-Joon Lee

9:47 AM Discussion

9:50 AM TCT 629: Impact of Diabetes Mellitus on One Year Clinical Outcomes of Ultra Thin Strut 60 m Biodegradable Polymer Coated Sirolimus Eluting Coronary Stents

Presenting Author: POTHINENI RAMESH BABU

9:57 AM Discussion

10:00 AM TCT 630: The Impact of Diabetes Mellitus in Patients Undergoing Percutaneous Coronary Intervention With a Drug Eluting Stent for Unprotected Left Main Stenosis

Presenting Author: Anastasios Dimitrios Roumeliotis

10:07 AM Discussion

10:10 AM TCT 631: Comparison Between the Use of Overlapping Stents and Very Long Stents in the Diabetic Population With Diffuse Coronary Artery Disease: A Real Life Study

Presenting Author: IGNACIO SANCHEZ PEREZ

10:17 AM Discussion

10:20 AM TCT 632: Complete Revascularization of Multivessel Coronary Artery Disease Does Not Improve Clinical Outcomes in ST Segment Elevation Myocardial Infarction Patients With Diabetes Mellitus

Presenting Author: Han-Mo Yang

10:27 AM Discussion

REVASCULARIZATION IN THE ELDERLY AND THE FRAIL - 1

Revascularization in the Elderly and the Frail - 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

9:30 AM - 10:30 AM
Moderated Posters 4

9:30 AM - 10:30 AM

Revascularization in the Elderly and the Frail - 1

Moderators: William E. Boden, Mark B. EffronDiscussants: Sudhir Rathore, Bernadette S. Speiser

9:30 AM TCT 639: Early Invasive Versus Initial Conservative Management Among Older Patients With Non ST Elevation Acute Coronary

Presenting Author: Qais Radaideh

9:37 AM Discussion

9:40 AM TCT 640: Clinical Outcomes After Percutaneous Coronary
Intervention in Very Old Patients With Acute Coronary Syndrome:
An Analysis From Interventional Cardiology Research Incooperation
Society Drug Eluting Stents IRIS DES Registry

Presenting Author: Sangwoo Park

9:47 AM Discussion

9:50 AM TCT 641: Comparison of Long Term Outcomes of Medical Therapy and Successful Recanalization for Coronary Chronic Total Occlusions in Elderly Patients

Presenting Author: Lei Guo

9:57 AM Discussion

10:00 AM TCT 642: PARIS Risk Score Stratified Analysis of Clinical Outcomes Among Elderly Patients Aged 75 Years Treated With 23 Month Ticagrelor Monotherapy Following1 Month DAPT After PCI in the GLOBAL LEADERS Trial

Presenting Author: Mariusz Tomaniak

10:07 AM Discussion

10:10 AM TCT 643: The Appropriate Duration of Dual Antiplatelet Therapy for Elderly Patients Treated With Percutaneous Coronary Intervention

Presenting Author: Hiroyoshi Yokoi

10:17 AM Discussion

10:20 AM TCT 644: The Effects of Frailty on Mortality and Complications

Following Percutaneous Coronary Interventions

Presenting Author: Josef Madrigal

10:27 AM Discussion

STROKE AND STROKE PREVENTION

Stroke and Stroke Prevention

Vascular

THURSDAY, SEPTEMBER 26, 2019

9:30 AM - 10:20 AM
Moderated Posters 3

9:30 AM - 10:20 AM

Stroke and Stroke Prevention

Moderators: Alex Chebl, David R. Holmes Jr. Discussants: J. Michael Bacharach

9:30 AM TCT 667: Role of the Type of Carotid Stent and Cerebral Protection on Cerebral Microembolizaton During Carotid Artery Stenting: A Randomized Study Comparing Wallstent vs. Roadsaver Stent and Distal vs. Proximal Cerebral Protection Presenting Author: Stefano Galli

9:37 AM Discussion

 $9{:}40\,\mbox{\tiny AM}$ $\,$ TCT 668: Computational Fluid Dynamics Study of a Novel Embolic

Protection Device

Presenting Author: Udi Nussinovitch

9:47 AM Discussion

9:50 AM TCT 670: Worse Prognosis in Old Thrombi Related Large Vessel

Occlusion Stroke

Presenting Author: Martijn Meuwissen

9:57 AM Discussion

10:00 AM TCT 671: The Results of Endovascular Treatment in Patients With

Ischemic Stroke Both Older and Younger Than 70 Years

Presenting Author: Andrey Sidorenko

10:07 AM Discussion

10:10 AM TCT 672: Usefulness of Soluble ST2 in Evaluating Severity of Cerebral

Cardiac Syndrome

Presenting Author: Pei-Hsun Sung

10:17 AM Discussion

VASCULAR ACCESS AND CLOSURE IN PCI - 1

Vascular Access and Closure in PCI - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

9:30 AM - 10:20 AM
Moderated Posters 6

9:30 AM - 10:20 AM

Vascular Access and Closure in PCI - 1

Moderators: Robert J. Applegate, Christopher J. CooperDiscussants: Ian C. Gilchrist, Steven Goldberg

9:30 AM TCT 777: Prevention of Radial Artery Occlusion: Comparison of Three Hemostatic Methods in Transradial Intervention
Presenting Author: Jesus Reyes

9:37 AM Discussion

9:40 AM TCT 778: Evaluation of Railway Sheathless Access System for Transradial Coronary and Peripheral Intervention
Presenting Author: Kintur A. Sanghvi DUPE

9:47 AM Discussion

9:50 AM TCT 780: Randomized Comparison of Hemostasis Times Following Transradial Access With a Kaolin Based Hemostatic Pad QuikClot Radial vs. Mechanical Compression TR Band Presenting Author: Jonathan Roberts

9:57 AM Discussion

10:00 AM TCT 781: The Quest for a Radial Lounge: StatSeal Reduces
Transradial Coronary Angiography Turnaround Time and Cost
Presenting Author: Victor Galusko

10:07 AM Discussion

 $10{:}10\:\mbox{\tiny AM}$ $\,$ TCT 782: Slender Distal Transradial Access for Complex

Percutaneous Coronary Intervention: A Case Matched Comparison With Classical Radial Approach

Presenting Author: Gregory Sgueglia

10:17 AM Discussion

BIORESORBABLE SCAFFOLDS - 1

Bioresorbable Scaffolds - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - **11:40** AM Moderated Posters 2

10:30 AM - 11:40 AM

Bioresorbable Scaffolds - 1

Moderators: Salvatore Cassese, Jun-Jack ChengDiscussants: Stephen G. Ellis, Vasim Farooq, Guy J. Friedrich

10:30 M TCT 164: Clinical Outcomes at 3 Years of the Absorb Bioresorbable Vascular Scaffold Versus XIENCE Drug Eluting Metallic Stent in Patients With or Without Acute Coronary Syndrome AIDA Trial Substudy

	Presenting Author: Ruben Tijssen
10:37 AM 10:40 AM	Discussion TCT 165: 5 Year Clinical Results of a Randomized Trial Evaluating the Absorb Bioresorbable Vascular Scaffold vs. Metallic Drug Eluting Stents in De Novo Native Coronary Artery Lesions: Data From the ABSORB Japan Trial Presenting Author: Ken Kozuma
10:47 AM 10:50 AM	Discussion TCT 166: Optimal Vessel Sizing for Bioresorbable Scaffold Implantation and the Incidence of Scaffold Thrombosis: Insights From the COMPARE ABSORB Trial Presenting Author: CHUN CHIN CHANG
10:57 AM 11:00 AM	Discussion TCT 167: Clinical Outcomes of the Absorb Everolimus Eluting Bioresorbable Scaffold: Final 5 Year Results From the ABSORB III Trial Presenting Author: Stephen G. Ellis
11:07 AM 11:10 AM	Discussion TCT 169: Early Scaffold Strut Coverage in Ultra High Molecular Weight Amorphous PLLA Sirolimus Eluting Bioresorbable Scaffolds: Impact of Strut Thickness Assessed in Normal Porcine Coronary Arteries Presenting Author: Pawel P. Gasior
11:17 AM 11:20 AM	Discussion TCT 176: Implantation of Thin Strut Sirolimus Eluting Bioresorbable Vascular Scaffold in Patients With de novo Coronary Artery Lesions: Two year Clinical and Six month Imaging Outcomes of the MeRes 1 Extend Trial Presenting Author: Sasko Kedev
11:27 AM 11:30 AM	Discussion TCT 168: Vessel Remodeling Mechanisms After Bioresorbable Scaffold Implantation Presenting Author: Nikolai Strygo
11:37 ам	Discussion

DRUG-ELUTING STENT STUDIES - 1

Drug-Eluting Stent Studies - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - **11:20** AM Moderated Posters 8

10:30 AM - 11:20 AM

Drug-Eluting Stent Studies - 1

Moderators: J. Dawn Abbott, Andrea AbizaidDiscussants: Joseph P. Carrozza Jr, Kyung Woo (KW) Park

10:30 ам	TCT 277: Global Differences in Predictors of Long Term Outcomes After Percutaneous Coronary Intervention: Insights From the XIENCE Pooled Registry Presenting Author: Rishi Chandiramani
10:37 AM 10:40 AM	Discussion TCT 278: Clinical Outcomes of All Comer Patients Presenting With Acute Coronary Syndrome Treated With the COMBO Stent: From the MASCOT and REMEDEE Registries Presenting Author: Vera de Winter
10:47 AM 10:50 AM	Discussion TCT 279: Safety and Efficacy of Sirolimus Eluting Stent System in All Comers Real World Population With Coronary Artery Stenosis: The MILES Global Study Presenting Author: Ashok Thakkar
10:57 AM 11:00 AM	Discussion TCT 280: BIOFLOW VI: Biotronik Safety and Clinical Performance of the Drug Eluting Orsiro Stent in the Treatment of Subjects With De Novo Coronary Artery Lesions VI: 2 Year Clinical Results Presenting Author: Yue jin Yang
11:07 AM 11:10 AM	Discussion TCT 281: Efficacy and Safety of the Ultrathin Strut Biodegradable Polymer Sirolimus Eluting Stents in Routine Clinical Practice: Data From the IRIS DES Registry

EXCEL TRIAL CLINICAL SUBSTUDIES - 1

Presenting Author: Junghoon Lee

EXCEL Trial Clinical Substudies - 1

Coronary: CHIP

11:17 AM Discussion

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - 11:30 AM
Moderated Posters 6

10:30 AM - 11:30 AM

EXCEL Trial Clinical Substudies - 1

Moderators: Magdy AbdelhamidDiscussants: Sorin J. Brener, Pawel E. Buszman

10:30 AM TCT 306: Association Between Prediabetes and Clinical Outcomes After Left Main Coronary Artery Revascularization by PCI or CABG: Analysis From the EXCEL Trial Presenting Author: Bjorn Redfors

10:37 AM **Discussion**

 $10{:}40\ \mbox{\tiny AM}$ $\ \$ TCT 307: Vascular Closure Device Use After PCI for Left Main

Disease: Analysis From the EXCEL Trial

	Presenting Author: Toshiki Kuno		Presenting Author: Hidekuni Kirigaya
10:47 AM 10:50 AM	Discussion TCT 308: Impact of Periprocedural Major Adverse Events After PCI and CABG on Long Term Outcomes in Patients With Left Main Disease: The EXCEL Trial Presenting Author: Sneha Jain	10:57 AM 11:00 AM	Discussion TCT 326: Diagnostic Performance of Angiography Based Quantitativ Flow Ratio With Respect To Fractional Flow Reserve Derived From Computed Tomography Angiography: Insight From the SYNTAX III Trial
10:57 AM 11:00 AM	Discussion TCT 309: Incidence and Clinical Impact of Major Infections Following PCI or CABG for Left Main Disease: Insights From the EXCEL Trial Presenting Author: Rodrigo Modolo Discussion	11:07 AM 11:10 AM	Presenting Author: Kuniaki Takahashi Discussion TCT 327: Feasibility of IVUS Derived FFR as a Novel Technique to Estimate Functional Severity of Coronary Stenosis Presenting Author: Kuninobu Kashiyama
11:10 AM	TCT 310: Outcomes in Patients With Peripheral Vascular Disease After PCI Versus CABG for Left Main Coronary Artery Disease: A Substudy From the EXCEL Trial Presenting Author: Masahiko Noguchi	11:17 AM 11:20 AM	Discussion TCT 328: Diagnostic Performance of Quantitative Flow Ratio from Angiography VersusFractional Flow Reserve From Computed Tomography Presenting Author: Hiroki Emori
11:17 AM 11:20 AM	Discussion TCT 311: Four Year Clinical Outcomes in High Bleeding Risk Patients After Surgical or Percutaneous Left Main Coronary Artery Revascularization: The EXCEL Trial	11:27 ам	Discussion

IMAGING-DERIVED PHYSIOLOGIC LESION ASSESSMENT - 1

Presenting Author: Bimmer E. Claessen

Imaging-Derived Physiologic Lesion Assessment - 1

11:27 AM

THURSDAY, SEPTEMBER 26, 2019

Discussion

10:30 AM - 11:30 AM Moderated Posters 4

10:30 AM - 11:30 AM

Imaging-Derived Physiologic Lesion Assessment - 1

Moderators: Elmir Omerovic, Miodrag C. OstojicDiscussants: Robert D. Safian,

Arnold Seto, Daniel I. Simon, Eric Van Belle

Infarction

10:30 ам	TCT 323: Angiography Derived Contrast Fractional Flow Reserve From a Specially Designed Computational Fluid Dynamic Method Presenting Author: YUNLONG HUO
10:37 AM 10:40 AM	Discussion TCT 324: Diagnostic Performance of Angiogram Derived Fractional Flow Reserve: A Pooled Analysis of Five Prospective Cohort Studies Presenting Author: Guy Witberg
10:47 ам 10:50 ам	Discussion TCT 325: Quantitative Flow Ratio for Assessment of Nonculprit Coronary Lesions in Patients With ST Segment Elevation Myocardial

LARGE-BORE VASCULAR ACCESS AND **CLOSURE**

Large-Bore Vascular Access and Closure

Vascular

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - 11:30 AM Moderated Posters 3

10:30 AM - 11:30 AM

Large-Bore Vascular Access and Closure

Discussion

Moderators: Tony Das, Gary GershonyDiscussants: Itshac Itsik Ben-dor, Prakash Krishnan, Oscar A. Mendiz, Sanjum S. Sethi

10:30 AM	TCT 364: The Closer Large Bore Vascular Sealing System: First in Man
	In Hospital and Long Term Experience
	Presenting Author: S. Chiu Wong

10:37 AM Discussion TCT 365: Results of the Frontier IV Study With the PerQseal Vivasure 10:40 AM Medical Ltd.Fully Absorbable Patch Based Large Hole Vascular

> Closure Device. Presenting Author: Arne G. Schwindt

10:47 AM Discussion 10:50 AM TCT 366: Novel Direct Visualization Technique Facilitates Safe and

Reproducible Closure Post Large Bore Sheath Removal: The FAST **MANTA Pilot Study**

Presenting Author: Janarthanan Sathananthan

10:57 AM 11:00 AM TCT 367: Large Bore Vascular Access Training With the CardioSkills Smart Puncture Simulator: A Training Tool and Concept for Avoiding

Vascular Access Site Complications

	Presenting Author: Andreas Norbert Meissner
11:07 AM 11:10 AM	Discussion TCT 368: Axillary Artery Access in the Setting of Cardiogenic Shock and Severe Peripheral Arterial Disease Presenting Author: M Chadi Alraies
11:17 AM 11:20 AM	Discussion TCT 369: Efficacy and Safety of Figure of Eight Suture vs. Manual Pressure for Venous Access Closure: A Meta Analysis Presenting Author: Mark Terence Mujer
11:27 ам	Discussion

NATURAL HISTORY AND MANAGEMENT OF MITRAL AND TRICUSPID VALVE DISEASE - 2

Natural History and Management of Mitral and Tricuspid Valve Disease - 2

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - 11:30 AM
Moderated Posters 1

10:30 AM - 11:30 AM

Natural History and Management of Mitral and Tricuspid Valve Disease - 2

Moderators: Karl-Heinz Kuck, Alexander LautenDiscussants: Helge Möllmann,

Luigi Salemme

11:07 AM

Discussion

10:30 ам	TCT 436: Transcatheter Versus Surgical Mitral Valve Repair in Patients With Prior CABG: A Nationwide Analysis Presenting Author: Syed Zaid
10:37 AM 10:40 AM	Discussion TCT 437: Characteristics and Outcomes of Patients With Normal Left Atrial Pressure Undergoing Transcatheter Mitral Valve Repair Presenting Author: Jason Sims
10:47 AM 10:50 AM	Discussion TCT 438: Prognosis of MitraClip Combined With Optimal Medical Therapy vs. Optimal Medical Therapy Alone in the Treatment of Functional Mitral Regurgitation: A Meta Analysis of Randomized Controlled Trials and Propensity Score Matching Cohorts Presenting Author: Jakrin Kewcharoen
10:57 AM 11:00 AM	Discussion TCT 439: Procedural and 30 Day Outcomes of Patients Undergoing Transcatheter Aortic and Mitral Valve Replacements Presenting Author: Alan Zajarjas

11:10 ам	TCT 440: A More EfficientMethod of Patient Evaluation for TMVR: Planning for Best and Worst Case Position Presenting Author: Clare Ward
11:17 AM	Discussion
11:20 AM	TCT 441: Effects of Frailty on Postprocedural Outcomes in Patients
	Receiving Transcatheter Mitral Valve Repair
	Presentina Author: Nathaniel Christian-Miller

OUTCOMES AFTER PRIMARY PCI - 2

Outcomes After Primary PCI - 2

11:27 AM Discussion

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - **11:30** AM Moderated Posters 7

10:30 AM - 11:30 AM

Outcomes After Primary PCI - 2

Moderators: Michael Kang-Yin LeeDiscussants: Sameer Mehta

10:30 AM	TCT 489: Base Camp to Mount Everest Milestones in Advancing a
	Single Lead for STEMI Detection
	Presenting Author: Sameer Mehta

10:37 AM Discussion
10:40 AM TCT 490: Myocardial Infarction Due to Acute Left Circumflex LCx
Occlusion: Electrocardiographic Parameters Infarct Size Reperfusion
Delay Average Hospital Stay and Cardiovascular Mortality
Presenting Author: IGNACIO SANCHEZ PEREZ

10:47 AM Discussion
10:50 AM TCT 491: A Novel Risk Score to Predict 24 Month Postdischarge
Death for Patients With Non ST Segment Elevation Myocardial
Infarction

Presenting Author: Guofeng Gao

Presenting Author: Fotis Gkargkoulas

10:57 AM Discussion
11:00 AM TCT 492: Impact of Hemoglobin Concentration on Infarct Size in Patients With STEMI Undergoing PCI: Patient Level Pooled Analysis From Two Randomized Trials

11:07 AM Discussion
11:10 AM TCT 493: Epidemiology of In Hospital Cardiac Arrest Complicating
Non ST Elevation Myocardial Infarction Receiving Early Coronary
Angiography

Presenting Author: Saraschandra Vallabhajosyula

11:17 AM Discussion
11:20 AM TCT 494: PFT Based Antiplatelet Therapy Reduces Cardiovascular Events in Post AMI Patients With Left Ventricular Dysfunction After Percutaneous Coronary Intervention

11:27 AM Discussion

PACEMAKERS AND CONDUCTION ABNORMALITIES IN PATIENTS WITH TAVR - 1

Pacemakers and Conduction Abnormalities in Patients With TAVR - 1

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

10:30 AM - 11:30 AM
Moderated Posters 5

10:30 AM - 11:30 AM

Pacemakers and Conduction Abnormalities in Patients With TAVR - 1

Moderators: Hyo-Soo Kim, Philippe PibarotDiscussants: Tomasz Jadczyk, Patricia Keegan, David W.M. Muller, Matias Sztejfman

10:30 AM TCT 525: Predictors of Permanent Pacemaker Implantation After Transcatheter Aortic Valve Replacement in Patients With Very Large Annuli: Data From the 34mm Self Expanding CoreValve Evolut R Prospective Multicenter Registry
Presenting Author: Victor Alfonso Jimenez Jimenez Diaz

10:37 AM Discussion

10:40 AM TCT 526: Impact of Pre Existing Conduction Abnormalities on Permanent Pacemaker Requirement and Survival in Patients Undergoing Transcatheter Aortic Valve Replacement With the SAPIEN 3 Valve

Presenting Author: Yasser Sammour

10:47 AM Discussion

10:50 AM TCT 527: Site Level Variation and Predictors of Post TAVR
Permanent Pacemaker Implantation in the Evolut Low Risk Trial
Presenting Author: Hemal Gada

10:57 AM Discussion

11:00 AM TCT 528: Novel Predictors of New Permanent Pacemaker

Implantation After Evolut TAVR *Presenting Author: Syed Zaid*

11:07 AM Discussion

11:10 AM TCT 529: Novel Predictors New Persistent Left Bundle Branch Block

After Evolut TAVR

Presenting Author: Syed Zaid

11:17 AM Discussion

BIORESORBABLE SCAFFOLDS - 2

Bioresorbable Scaffolds - 2

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM
Moderated Posters 2

11:30 AM - 12:30 PM

Bioresorbable Scaffolds - 2

Moderators: Olivier F. Bertrand, Bill D. GogasDiscussants: Stephen P. Hoole, Detlef G. Mathey

11:30 AM TCT 170: Endothelial Shear Stress and Vascular Remodeling in Bioresorbable Scaffold and Metallic Stent

Presenting Author: ERHAN TENEKECIOGLU

11:37 AM Discussion

11:40 AM TCT 171: A First in Man Study of the Firesorb Sirolimus Target
Eluting Bioresorbable Vascular Scaffold in Patients With Coronary
Artery Disease FUTURE I: 3 Year Clinical and Imaging Outcomes

Presenting Author: Lei Song

11:47 AM Discussion

11:50 AM TCT 172: Hemodynamic Analysis of New Version Mirage Bioresorbable Scaffold and Metallic Ultimaster Stent: A New Era Begins With Shear Stress Analysis in Stent Assessment

Presenting Author: ERHAN TENEKECIOGLU

11:57 AM Discussion

12:00 PM TCT 173: The ABSORB Illand ABSORB Japan Trials: Final Intravascular

Ultrasound Results

Presenting Author: Yasuhiro Honda

12:07 PM Discussion

12:10 PM TCT 174: Overexpansion of Thin Strut BRS in a Lesion Model: In Vitro

Insights on Recoil and Mechanical Integrity

Presenting Author: Ang Huiying

12:17 PM Discussion

12:20 PM TCT 175: A First in Man Study of the Bioheart Sirolimus Eluting

Bioresorbable Scaffold in Patients With Coronary Artery Disease: 2

Year Clinical and Imaging Outcomes
Presenting Author: Misbahul Ferdous

12:27 PM Discussion

EXCEL TRIAL CLINICAL SUBSTUDIES - 2

EXCEL Trial Clinical Substudies - 2

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM

Moderated Posters 6

11:30 AM - 12:30 PM

EXCEL Trial Clinical Substudies - 2

Moderators: Daniel Chamie, Kenneth ChinDiscussants: Jun-Jack Cheng, Kalpa De

11:30 AM	D AM TCT 312: Spontaneous Myocardial Infarction After Revasculariza		
	in Left Main Disease: Analysis From the EXCEL Trial		
	Presenting Author: Mahesh V. Madhavan		

11:37 AM Discussion

11:40 AM TCT 313: Incidence and Impact of Major Bleeding Events After PCI or CABG for Left Main Coronary Artery Disease: The EXCEL Trial Presenting Author: Gennaro Giustino

11:47 AM Discussion

11:50 AM TCT 314: Inpatient vs. Outpatient PCI in Patients With Left Main Disease: Analysis From the EXCEL Trial Presenting Author: Prakriti Gaba

11:57 AM Discussion

12:00 PM TCT 315: White Blood Cell Count and 4 Year Clinical Outcomes After Left Main Coronary Artery Revascularization: Insights From the EXCEL Trial
Presenting Author: Bimmer E. Claessen

12:07 PM Discussion

12:10 PM TCT 316: Clinical Outcomes After Left Main Coronary Artery Revascularization by PCI or CABG in Current Former and Never Smokers: Analysis From the EXCEL Trial Presenting Author: Bjorn Redfors

12:17 PM Discussion

12:20 PM TCT 317: Impact of Coronary Artery Dominance on Prognosis After PCI and CABG for Unprotected Left Main Disease: Analysis From the EXCEL Trial
Presenting Author: Eisuke Usui

12:27 PM Discussion

NATURAL HISTORY AND MANAGEMENT OF MITRAL AND TRICUSPID VALVE DISEASE - 3

Natural History and Management of Mitral and Tricuspid Valve Disease - 3

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019 11:30 AM - 12:20 PM

Moderated Posters 1

11:30 AM - 12:20 PM

Natural History and Management of Mitral and Tricuspid Valve Disease - 3

11:30 AM TCT 443: Mitraclip Outcomes in Patients With Coronary Artery
Disease
Presenting Author: Obai Abdullah

11:37 AM Discussion
11:40 AM TCT 444: Left Ventricular Thinning and Distension to Mimic Heart
Failure and Functional Mitral Regurgitation in Swine Hearts: A
Platform to Test New Transcatheter Mitral and Heart Failure Devices
Presenting Author: Elorm Agra

11:57 AM Discussion

11:47 AM

11:50 AM

12:00 PM TCT 446: Sex Related Differences in In Hospital Outcomes of Transcatheter Mitral Valve Repair: Perspectives From a National Database

TCT 445: Incidence of Cardiogenic Shock Between Transcatheter and

Surgical Mitral Valve Repair in the United States: Insights From the

Presenting Author: Ayman Elbadawi

Nationwide Inpatient Sample

Presenting Author: Richard Hajjar

12:07 PM Discussion

12:10 PM TCT 447: MitraClip Compared to Surgical Mitral Valve Repair in Octogenarians A Nationwide Analysis 2012 2015

Presenting Author: Syed Zaid

12:17 PM Discussion

OUTCOMES AFTER PRIMARY PCI - 3

Outcomes After Primary PCI - 3

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM
Moderated Posters 7

11:30 AM - 12:30 PM

Outcomes After Primary PCI - 3

Moderators: Jose L. Leiva-Pons, Manel SabateDiscussants: Michael Maeng, Ahmed Magdy, Richard A. Schatz

11:30 AM TCT 495: Global Health Telemedicine Guided AMI Management Presenting Author: Sameer Mehta

11:37 AM Discussion

11:40 AM TCT 496: Impact of Body Mass Index on Infarct Size and Clinical Outcomes Following Primary PCI: Patient Level Analysis From 6 Randomized Trials

	Presenting Author: Bjorn Redfors
11:47 AM 11:50 AM	Discussion TCT 497: A Novel Risk Stratification System Angiographic GRACE Score Is Useful for Predicting In Hospital Mortality of Patients With Acute Myocardial Infarction: From K Active Registry Presenting Author: Takanobu Mitarai
11:57 ам 12:00 рм	Discussion TCT 498: Final Results of the Optimal Timing of Coronary Intervention in Unstable Angina 2 OPTIMA 2 Trial Presenting Author: Nick Fagel
12:07 рм 12:10 рм	Discussion TCT 499: App Based Remote Monitoring and Virtual Review Following ST Elevation Myocardial Infarction STEMI Presenting Author: Debashish Das
12:17 рм 12:20 рм	Discussion TCT 500: Association Between Microvascular Dysfunction and Diastolic Dysfunction in ST Segment Elevation Myocardial Infarction With Preserved Ejection Fraction Presenting Author: Min Gyu Kang
12:27 рм	Discussion

PACEMAKERS AND CONDUCTION ABNORMALITIES IN PATIENTS WITH TAVR - 2

Pacemakers and Conduction Abnormalities in Patients With TAVR - 2

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:20 PM
Moderated Posters 5

11:30 AM - 12:20 PM

Pacemakers and Conduction Abnormalities in Patients With TAVR - 2

Moderators: Pablo LamelasDiscussants: Michael Kang-Yin Lee, Stamatios Lerakis, Grayson H. Wheatley

11:30 AM TCT 530: Late Onset of New Conduction Disturbances Requiring Permanent Pacemaker Implantation Following Transcatheter Aortic Valve Implantation

Presenting Author: Martijn S. van Mourik

11:37 AM Discussion

11:40 AM TCT 531: Risk Factors Associated With Permanent Pacemaker Implantation in Patients Receiving a Balloon Expandable Transcatheter Aortic Valve Prosthesis Results From Retrospective International Multicenter CONDUCT Registry

Presenting Author: Michal Droppa

11:47 AM Discussion

11:50 AM TCT 532: Impact of New Pacemakers in Patients Undergoing TAVR: A Report From the NationalSWENTRY and Swedish ICD and Pacemaker Presenting Author: Oskar Angerås 11:57 AM Discussion 12:00 PM TCT 533: New Permanent Pacemaker Implantation Does Not Affect **Survival After Transcatheter Aortic Valve Replacement With SAPIEN** 3 Valve Presenting Author: Yasser Sammour 12:07 PM Discussion 12:10 PM TCT 534: Outcomes After Pacemaker Implantation in Patients With New Onset Left Bundle Branch Block After Transcatheter Aortic **Valve Replacement** Presenting Author: Michael Megaly 12:17 PM Discussion

PHYSIOLOGIC LESION ASSESSMENT - 1

Physiologic Lesion Assessment - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:30 PM
Moderated Posters 4

11:30 AM - 12:30 PM

Physiologic Lesion Assessment - 1

Moderators: Joseph P. Carrozza Jr, Carlos ColletDiscussants: Felix Bohm, Jeff

11:30 AM TCT 575: Outcomes With Deferred vs. Performed Revascularization of Coronary Lesions With Fractional Flow Reserve Values in the Grey

Presenting Author: Michael Megaly

11:37 AM Discussion

11:40 AM TCT 576: Clinical Outcome of Fractional Flow Reserve FFR and Its Associated Alternate Indices During Practical Routine Clinical Procedures PRESSUREwire Registry

Presenting Author: Colin Berry

11:47 AM Discussion

11:50 AM TCT 577: Intensive Training and Real Time Quality Control by a Core Laboratory Substantially Improves Physiology Measurements:

Lessons From DEFINE PCI

Presenting Author: Mitsuaki Matsumura

11:57 AM Discussion

12:00 PM TCT 578: Contrast Mediated FFR Plus Intracoronary Injection of

Nitroglycerine: A Sumaximal Hyperemic Adenosine Free Index That

Accurately Predicts FFR

Presenting Author: LIVIA LUCIANA GHEORGHE

12:07 PM Discussion 12:10 PM TCT 579: 2 Year Outcomes After Deferral of Revascularization Based on Fractional Flow Reserve: The J CONFIRM Registry Presenting Author: Shoichi Kuramitsu 12:17 PM Discussion TCT 580: Prognostic Value of the Index of Microcirculatory 12:20 PM **Resistance Over Serum Biomarkers in Light Chain Cardiac Amyloidosis** Presenting Author: Ki Hong Choi

REVASCULARIZATION IN THE ELDERLY AND THE FRAIL - 2

Revascularization in the Elderly and the Frail - 2

Coronary: CHIP

12:27 PM

THURSDAY, SEPTEMBER 26, 2019 11:30 AM - 12:30 PM **Moderated Posters 8**

Discussion

11:30 AM - 12:30 PM

Revascularization in the Elderly and the Frail - 2

Moderators: Neal S. KleimanDiscussants: John McB. Hodgson, Eliano Pio Navarese

11:30 AM TCT 645: The Importance of Coronary Revascularization and **Guideline Directed Medical Therapy GDMT in Elderly With Non ST Elevation Acute Coronary Syndrome NSTE ACS** Presenting Author: Jonathan Fang 11:37 AM Discussion TCT 646: Markers of Frailty Predict ConservativeManagement in 11:40 AM Very Elderly 85 Years Patients Presenting WithNon ST Elevation Myocardial Infarction NSTEMI Presenting Author: Alexandra Murphy Discussion 11:47 AM TCT 647: Long Term Clinical Outcomes of Elderly Korean Patients 11:50 AM

With Multivessel Disease Undergoing Percutaneous Coronary **Intervention With Drug Eluting Stents** Presenting Author: Karim Abdelshafi 11:57 AM Discussion

12:00 PM

TCT 648: Clinical Outcomes of Bivalirudin vs. Heparin in Elderly **Patients Undergoing Percutaneous Coronary Intervention: A** Systematic Review and Meta Analysis of Randomized Controlled

Presenting Author: Lei Guo

Discussion 12:07 PM

12:10 PM TCT 649: Long Term Prognosis of Elderly Patients With Additional High Bleeding Risk Factors: A Pooled Analysis From Four Post **Approval XIENCE Studies** Presenting Author: Rishi Chandiramani 12:17 PM Discussion TCT 650: Economic Outcomes for Older Adults With Acute 12:20 PM **Myocardial Infarction Treated With PCI** Presenting Author: Abdulla Damluji

TAVR AND CORONARY ARTERY DISEASE - 1

TAVR and Coronary Artery Disease - 1

Discussion

Structural: Valve

12:27 PM

THURSDAY, SEPTEMBER 26, 2019

11:30 AM - 12:20 PM **Moderated Posters 3**

11:30 AM - 12:20 PM

TAVR and Coronary Artery Disease - 1

Moderators: Bernard R. Chevalier, James CockburnDiscussants: Talib Majwal, John C. Messenger, Rajeev Narayan

TCT 680: Validation of Virtual to Coronary Distance in Native **Transcatheter Aortic Valve Replacement** Presenting Author: Michael Fuery

11:37 AM Discussion

TCT 681: In Hospital and Short Term TAVR Outcomes in Patients 11:40 AM With and Without Unrevascularized Coronary Artery Disease Presenting Author: Barbora Zvarova

11:47 AM Discussion

11:50 AM TCT 682: Percutaneous Coronary Intervention and Transcatheter **Aortic Valve Replacement Within the Same Admission** Presenting Author: Konstantinos Voudris

11:57 AM Discussion

TCT 683: Variation in the Timing of Percutaneous Coronary 12:00 PM Intervention and Outcomes in Patients Undergoing Transcatheter **Aortic Valve Replacement**

Presenting Author: Tomoki Ochiai

12:07 РМ Discussion

12:10 PM TCT 684: Treatment Strategies in Patients with Stable Obstructive Coronary Artery Disease and Severe Aortic Valve Stenosis Who Underwent TAVR

Presenting Author: Mahmoud Ali

12:17 PM Discussion

OUTCOMES AFTER PRIMARY PCI - 4

Outcomes after Primary PCI - 4

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

12:30 PM - 1:30 PM
Moderated Posters 4

12:30 PM - 1:30 PM

Outcomes after Primary PCI - 4

Moderators: Talib Majwal, Robert T. PyoDiscussants: Renato D. Lopes, Samer

Mansour, Ruben A. Piraino

12:30 PM TCT 501: Forging Partnerships for Constructing a Telemedicine Guided Nationwide STEMI Program for Mexico

Presenting Author: Sameer Mehta

12:37 PM Discussion

12:40 $_{\mbox{\tiny PM}}$ $\,$ TCT 502: One Year Outcomes of Supersaturated Oxygen Therapy in

Acute Anterior Myocardial Infarction: The IC HOT Study

Presenting Author: Shmuel Chen

12:47 PM Discussion

12:50 PM TCT 503: KAsH Score: A New Tool to Predict in Hospital Death in

Patients With Myocardial Infarction

Presenting Author: Joel Monteiro

12:57 PM Discussion

1:00 PM TCT 504: The Effect of Timing of Percutaneous Coronary Intervention

Following Thrombolytic Therapy on the Outcome of Patients
Presenting With Anterior ST Elevation Myocardial Infarction

Presenting Author: Ahmad Alkonaissi

1:07 PM Discussion

 $1:10_{\, ext{PM}}$ TCT 505: Impact of Gender and Door to Balloon Times on Long Term

Mortality in Patients Presenting With ST Elevation Myocardial

Infarction STEMI

Presenting Author: Alexandra Murphy

1:17 PM Discussion

1:20 PM TCT 506: LATIN STEMI Prototype for Developing Countries

Presenting Author: Sameer Mehta

1:27 PM Discussion

PACEMAKERS AND CONDUCTION ABNORMALITIES IN PATIENTS WITH TAVR - 3

Pacemakers and Conduction Abnormalities in Patients With TAVR - 3

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

12:30 PM - 1:20 PM

Moderated Posters 5

12:30 PM - 1:20 PM

Pacemakers and Conduction Abnormalities in Patients With TAVR - 3

Moderators: Arnold Seto, Marco ZimarinoDiscussants: Kimberly Skelding,

Apostolos Tzikas, Robert C. Welsh

12:30 $_{\mbox{\tiny PM}}$ $\,$ TCT 535: Impact of Rapid Ventricular Pacing on Outcomes in Patient

With Heart Failure After Transcatheter Aortic Valve Replacement A

Retrospective Analysis at a Community Hospital Presenting Author: Eduardo Venegas

12:37 PM Discussion

12:40 PM TCT 536: Impact of Transcatheter Aortic Valve Replacement on His

Ventricular Interval

Presenting Author: Christian Ukena

12:47 PM Discussion

12:50 PM TCT 537: Electrophysiologic Complications With Transcatheter vs.

Surgical Aortic Valve Replacement in Low Risk Patients: Evidence

From a Meta Analysis of Randomized Controlled Trials

Presenting Author: Amartya Kundu

12:57 PM Discussion

1:00 PM TCT 538: Can an Entirely Extracardiac Minimally Invasive Pacing

System Be Helpful in TAVR Patients

Presenting Author: Martin Burke

1:07 PM Discussion

1:10 PM TCT 539: Novel Predictors of New Persistent Left Bundle Branch

Block After Edwards SAPIEN 3 TAVR

Presenting Author: Syed Zaid

1:17 PM Discussion

RENAL INSUFFICIENCY AND CONTRAST NEPHROPATHY - 1

Renal Insufficiency and Contrast Nephropathy - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

12:30 PM - 1:30 PM
Moderated Posters 7

12:30 PM - 1:30 PM

Renal Insufficiency and Contrast Nephropathy - 1

12:30 рм	TCT 609: Use of Iso Osmolar Contrast Media in High AKI Risk Patients Undergoing Endovascular Abdominal Aortic Aneurysm Repair EVAR Is Associated With Lower Incidence of Major Adverse Renal or Cardiac Events MARCE	12:30 РМ	TCT 657: Comparison of Subsequent Neoatherosclerotic Findings at Mid Term Follow Up Optical Coherence Tomography Between Second and Third Generation Drug Eluting Stent Implantation Presenting Author: Toshiya Miura
	Presenting Author: Amit Amin	12:37 РМ	Discussion
12:37 рм 12:40 рм	Discussion TCT 610: Impact of Baseline Renal Function on the Long Term Clinical Outcomes After PCI: Insights From a Prespecified Subgroup	12:40 рм	TCT 658: Severe Acute Stent Malapposition After Drug Eluting Stent Implantation:Effects on Long Term Clinical Outcomes Presenting Author: Seung-Yul Lee
	Analysis of the Randomized GLOBAL LEADERS Trial Presenting Author: Mariusz Tomaniak	12:47 рм 12:50 рм	Discussion TCT 659: Intravascular Ultrasound Analysis of Calcified
12:47 рм 12:50 рм	Discussion TCT 611: Influence of Renal Dysfunction for Ischemic Stroke and Major Bleeding in Patients With Atrial Fibrillation Undergoing		Neoatherosclerosis Causing In Stent Restenosis and Its Clinical Implication: From IRIS DES and DEB Registry Presenting Author: Sang-Cheol Cho
	Percutaneous Coronary Intervention Presenting Author: Ko Yamamoto	12:57 рм 1:00 рм	Discussion TCT 660: Repeat Vascular Brachytherapy for Recurrent In Stent
12:57 рм 1:00 рм	Discussion TCT 612: Poor Prognosis of Contrast Induced Nephropathy Was Observed More Than Ten Years Follow Up Presenting Author: TAILI LIU		Restenosis in Patients With Failed Intracoronary Radiation Therapy Presenting Author: Yuefeng Chen
		1:07 PM 1:10 PM	Discussion TCT 661: Angiographic Results of Everolimus Eluting Stents for the
1:07 PM 1:10 PM	Discussion TCT 613: Preventive Intravascular Volume Expansion Strategies for		Treatment of In Stent Restenosis Presenting Author: Jens Wiebe
	Contrast Induced Acute Kidney Injury in Patients Receiving Intraarterial Contrast Media Presenting Author: Omar Sheikh	1:17 рм	Discussion
1:17 рм 1:20 рм	Discussion TCT 614: Predictive and Prognostic Value of Serum Neutrophil	ASSESSI	MENT OF PATIENTS WITH AORTIC

STENT THROMBOSIS AND RESTENOSIS - 1

Gelatinase Associated Lipocalin for Contrast Induced Acute Kidney Injury and Long Term Clinical Outcomes After Percutaneous

Stent Thrombosis and Restenosis - 1

Coronary Intervention

Presenting Author: Ik Jun Choi

Coronary: CHIP

1:27 PM Discussion

THURSDAY, SEPTEMBER 26, 2019

12:30 _{PM} - 1:20 _{PM} Moderated Posters 2

12:30 PM - 1:20 PM

Stent Thrombosis and Restenosis - 1

 ${\it Moderators: Det lef G. Mathey, Pieter R. Stella Discussants: Elmir Omerovic, Robert}$

S. Schwartz, Jean-François Tanguay, Ron S. Waksman

STENOSIS OR AORTIC INSUFFICIENCY - 2

Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 2

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:00 PM
Moderated Posters 5

2:00 PM - 3:00 PM

Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 2 Moderators: Pedro A. LemosDiscussants: Blase A. Carabello, Petra Poliacikova, Stephen R. Ramee

2:00 PM TCT 140: Impact of Left Ventricular Mass Regression on Long Term Clinical Outcomes After Transcatheter Aortic Valve Replacement: An Analysis of the PARTNER 1 and 2 Trials and Registries Presenting Author: Katherine Chau

2:07 PM Discussion

2:10 PM TCT 141: C Reactive ProteinAlbumin Ratio in Patients Undergoing

Transcatheter Aortic Valve Replacement

2:17 PM 2:20 PM	Discussion TCT 142: Clinical Characteristics and Outcomes of Patients Undergoing Transcatheter Aortic Valve Replacement with STS PROM of 3 Presenting Author: Jackson King
2:27 рм 2:30 рм	Discussion TCT 143: Changes in Quality of Life in Patients With Low Flow Aortic Stenosis Undergoing Transcatheter Aortic Valve Replacement Presenting Author: Aisha Ahmed
2:37 рм 2:40 рм	Discussion TCT 144: Impact of Diastolic Dysfunction on Mortality and Quality of Life After Transcatheter Aortic Valve Replacement Presenting Author: Mahesh Anantha Narayanan
2:47 pm 2:50 pm	Discussion TCT 145: Invasive Corroboration of Echocardiographic Low Stroke Volume Index in Aortic Stenosis and Its Impact on Transaortic Gradient and Aortic Valve Area Presenting Author: Ramy Mando
2:57 рм	Discussion

DRUG-ELUTING BALLOONS AND LOCAL DRUG DELIVERY - 1

Drug-Eluting Balloons and Local Drug Delivery - 1

Presentina Author: Derk Frank

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019 2:00 PM - 3:00 PM Moderated Posters 6

2:00 PM - 3:00 PM

Drug-Eluting Balloons and Local Drug Delivery - 1

Moderators: Robert M. Bersin, Elazer R. Edelman, Shigeru NakamuraDiscussants: Anvar Babaev, Marianne Brodmann, Salvatore Cassese, Ngai-Yin Chan, Eduard Maraetic

2:00 PM TCT 259: Drug Coated Balloon Versus Drug Eluting Stent for the Treatment of Small Vessel Disease: 2 Year Clinical Outcomes of the RESTORE SVD China Randomized Trial Presenting Author: Jian Tian

2:07 PM Discussion

2:10 PM TCT 260: Procedural Optimization Improved the Clinical Outcome of Drug Coated Balloons for DES ISR Proposal of the DCB 4 Factors Presenting Author: Jeehoon Kang

2:17 PM Discussion

2:20 PM TCT 261: Identifying Conditions for Very Late Tissue Retention of Paclitaxel: Insights From Mechanistic Computational Modeling Presenting Author: Abraham Rami Tzafriri

2:27 PM Discussion

2:30 PM TCT 262: Use of Sirolimus Coated Balloon in Small Vessel De Novo Lesions: Mid Term Follow Up From a Single Center Registry
Presenting Author: Ishaq Mohammed

2:37 PM Discussion

2:40 PM TCT 263: To Assess the Safety and Efficacy of Novel Drug Coated Balloon in All Comers Real World Population
Presenting Author: Sameer Dani

2:47 PM Discussion

2:50 PM TCT 264: Clinical Outcome Post Sirolimus Coated Balloon Angioplasty in Patients With De Novo Lesions Located in Small Vessel Arteries 2.75 mm: 2 Year Results From Prospective Study

Presenting Author: Bernardo Cortese

2:57 PM Discussion

DRUG-ELUTING STENT STUDIES - 2

Drug-Eluting Stent Studies - 2

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019 2:00 PM - 3:00 PM Moderated Posters 8

2:00 PM - 3:00 PM

Drug-Eluting Stent Studies - 2

Moderators: Roberto Diletti, R. Stefan KieszDiscussants: Stephen G. Ellis, David Erlinge, Duk-Woo Park

2:00 PM TCT 282: Predictors of Clinical Outcomes After Implantation of Novel Sirolimus Eluting Stent in Real World Patient Population
Presenting Author: Sameer Dani

2:07 PM Discussion

2:10 PM TCT 283: Ten Year Clinical Outcomes from a Trial of Three Limus Eluting Stents With Different Polymer Coatings in Diabetic Patients with Coronary Artery Disease: Results from the ISAR TEST 4 Randomized Trial

Presenting Author: Erion Xhepa

2:17 PM Discussion

2:20 PM TCT 284: Latest Update of the Worldwide Everyday Practice Registry
Assessing the Xposition S Self apposing Stent in Challenging Lesions
with Vessel Diameter Variance SIZING Registry

Presenting Author: Steffen Schnupp

2:27 PM Discussion

2:30 PM TCT 285: Stent Diameter and Clinical Outcomes After PCI: From the COMBO MASCOT and REMEDEE Collaboration.

Presenting Author: Doreen Zeebregts

2:37 PM Discussion

2:40 PM TCT 286: Efficacy and Safety of the Newer generation Zotarolimus eluting stent in Routine Clinical Practice: Data from the IRIS DES

registi y

Presenting Author: Ju Hyeon Kim

2:47 PM Discussion

2:50 PM TCT 287: Impact of Eligibility Criteria on Clinical Outcomes of Firehawk and XIENCE Coronary Drug Eluting Stent in an All Comers Randomized Trial

Presenting Author: Yuichi Saito

2:57 PM Discussion

MANAGEMENT OF ANTIPLATELET THERAPY AND ANTICOAGULATION IN PATIENTS UNDERGOING PCI - 1

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

2:00 _{PM} - 2:50 _{PM} Moderated Posters 4

2:00 PM - 2:50 PM

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 1

Moderators: Mark B. Effron, Sigmund SilberDiscussants: Rik Hermanides, Aditya Kapoor, Ioanna Kosmidou, Robert C. Welsh

2:00 PM TCT 394: Differential Effects of Prolonged Dual Antiplatelet Therapy After Percutaneous Coronary Intervention in Patients Presenting With Versus Without Acute Myocardial Infarction

Presenting Author: Kim Jihoon

2:07 PM Discussion

2:10 PM TCT 395: Clinical Usefulness of PRECISE DAPT Score for Predicting Bleeding and Ischemia in Patients with Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: An Analysis from the SMART DATE Randomized Trial

Presenting Author: Young Bin Song

2:17 PM Discussion

2:20 PM

TCT 396: A UK Time Trends Analysis of Dual Antiplatelet Therapy DAPT use and Bleeding in Patients with Acute Coronary Syndrome ACS Undergoing Percutaneous Coronary Intervention PCI

Presenting Author: Kalaivani Mahadevan

2:27 PM Discussion

2:30 PM TCT 398: Impact of Long term Ticagrelor Monotherapy Following One month Dual Antiplatelet Therapy in Patients Who Underwent Complex Percutaneous Coronary Intervention: Insights From the Global Leaders Trial

Presenting Author: Yoshinobu Onuma

2:37 PM Discussion

2:40 PM TCT 399: Long Term Cardiovascular Outcomes According to the Antiplatelet Agent Discontinued After Coronary Stenting: Insights From Four Xience V Post Approval Studies

Presenting Author: Davide Cao

2:47 PM Discussion

NATURAL HISTORY AND MANAGEMENT OF MITRAL AND TRICUSPID VALVE DISEASE - 4

Natural History and Management of Mitral and Tricuspid Valve Disease - 4

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:00 PM
Moderated Posters 1

2:00 PM - 3:00 PM

Natural History and Management of Mitral and Tricuspid Valve Disease - 4 Moderators: Sammy Elmariah, Ulrich SchäferDiscussants: Victoria Delgado, Guering Eid-Lidt, Chad Kliger, Alexander Lauten

2:00 PM TCT 448: Left Ventricular Meridional Systolic Wall Stress Predicts
Heart Failure Readmissions in Patients Undergoing Transcatheter
Mitral Valve Repair

Presenting Author: Srilekha Sridhara

2:07 PM Discussion

2:10 PM TCT 449: Transcatheter Mitral Valve Replacement: New Strategies Presenting Author: Georg Lutter

2:17 PM Discussion

2:20 PM TCT 450: Impact of Atrial Fibrillation on Short Term Outcomes In Patients Undergoing Percutaneous Mitral Valve Repair.

Presenting Author: Mohamed M. Gad

2:27 PM Discussion

2:30 PM TCT 451: Trends in Inpatient Complications and Readmissions with Transcatheter Surgical Mitral Valve Repair from 2012 to 2016 Presenting Author: poonam bhyan

2:37 PM Discussion

2:40 PM TCT 452: Septal Correction to Prevent latrogenic Left Ventricular Outflow Tract Obstruction SCORPIONprior to Transcatheter Mitral Valve Replacement

Presenting Author: John Lisko

2:47 PM Discussion

2:50 PM TCT 453: Does Obesity Impact In hospital Outcomes After Transcatheter Mitral Valve Replacement Insights From the National Inpatient Sample

Presenting Author: Kranthi Sitammagari

2:57 PM Discussion

PHYSIOLOGIC LESION ASSESSMENT - 2

Physiologic Lesion Assessment - 2

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 2:50 PM
Moderated Posters 2

2:00 PM - 2:50 PM

Physiologic Lesion Assessment - 2

Moderators: Kalpa De Silva, Frederick Feit, Ian C. GilchristDiscussants: Jabir Abdullakutty, Pablo D. Charry-Amaya, Alejandro D. Fernandez, Guy J. Friedrich, Yoshiharu Higuchi, Sean Madden

2:00 PM TCT 581: Jailed pressure wire to assess the side branch result for bifurcation lesions treated by provisional stenting strategy: iFR as a new index.

Presenting Author: Manuel D. Pan

2:07 PM Discussion

2:10 PM TCT 583: Predictors of Functional Significance of Coronary Bifurcation Stenoses Importance of Lesion Characteristics and SYNTAX score Analysis from FIESTA Registry Database ClinicalTrials.gov Identifier: NCT01724957

Presenting Author: Pavel Nikolov

2:17 PM Discussion

2:20 PM TCT 584: Assessment of Interference Between Pressure Wire and Coronary Stents Deployed in the Side Branch: Insights From a Bench Test

Presenting Author: Takayuki Warisawa

2:27 PM Discussion

2:30 PM TCT 585: Prognostic Implications of Coronary Physiologic Indices in Deferred Coronary Artery Lesions with Diabetes Mellitus

Presenting Author: Doyeon Hwang

2:37 PM Discussion

2:40 PM TCT 586: Association between Renal Function and Fractional Flow Reserve: Data From a Prospective IRIS FFR Registry Interventional Cardiology Research Incooperation Society Fractional Flow Reserve Presenting Author: Ha-Wook Park

2:47 PM Discussion

RENAL INSUFFICIENCY AND CONTRAST NEPHROPATHY - 2

Renal Insufficiency and Contrast Nephropathy - 2

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:05 PM
Moderated Posters 7

2:00 PM - 3:05 PM

Renal Insufficiency and Contrast Nephropathy - 2

Moderators: William T. Abraham, Barry F. UretskyDiscussants: Somjot S. Brar, Adel M kamal El Etriby, Ingibjorg J. Gudmundsdottir, Scott Harding

2:00 PM TCT 615: A Supervised Machine Learning Approach for Predicting Acute Kidney Injury following Percutaneous Coronary Intervention Presenting Author: Rayji Tsutsui

2:07 PM Discussion

2:10 PM TCT 617: Clinical and Economic Outcomes of a Comprehensive Clinical Quality Initiative for Reducing Acute Kidney Injury in Chronic Kidney Disease Patients Undergoing Coronary Angiography Presenting Author: Robert Kutschman

2:17 PM Discussion

2:20 PM TCT 618: A Feasibility Study of the DyeVertPlus Contrast Reduction System to Reduce Contrast Media in Optical Coherence Tomography guided Percutaneous Coronary Interventions

Presenting Author: Vlad Zimin, MD, PhD

Tresenting Author: Vida Zirilli, Wi

2:27 PM Discussion

2:30 PM TCT 619: Clinical Impact of Renal Impairment in Diabetic Patients
Underwent Percutaneous Coronary Intervention
Presenting Author: Sangwoo Park

2:37 PM Discussion

2:47 PM

2:40 PM TCT 620: The association between long term worsening renal function and mortality after transcatheter aortic valve replacement in patients with chronic kidney disease

Presenting Author: Derek Phan

Discussion

TCT 83: Effects of Catheter Based Renal Denervation on Left

Presenting Author: Felix Mahfoud

3:00 PM Discussion

2:50 PM

TAVR AND CORONARY ARTERY DISEASE - 2

TAVR and Coronary Artery Disease - 2

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

2:00 PM - 3:00 PM
Moderated Posters 3

2:00 PM - 3:00 PM

TAVR and Coronary Artery Disease - 2

Moderators: Gilbert H.L. Tang, Alan C. YeungDiscussants: Pavel Cervinka

2:00 PM TCT 685: Coronary Stenosis Before TAVR Are Not Necessarily Associated With Poorer One Year Prognosis and May Be Medically Managed

Presenting Author: Cécile Cazé

2:07 PM Discussion

2:10 PM TCT 686: The Impact of Coronary Artery Disease and Pre proceduralPCI on the Short and Long term Mortality after TAVR Presenting Author: Thomas van den Boogert

2:17 PM Discussion

2:20 PM TCT 687: Outcomes in Patients Undergoing Transcatheter Aortic Valve Replacement With or Without Percutaneous Coronary Intervention: A Systematic Review and Meta Analysis

Presenting Author: NASER YAMANI

2:27 PM Discussion

2:30 PM TCT 688: The Need for Future Coronary Access Following Aortic Valve Replacement: A Retrospective Database Analysis of Five Year Angiogram and Percutaneous Coronary InterventionsPCI Rates in the Medicare Population

Presenting Author: Kimberly Moore

2:37 PM Discussion

2:40 PM TCT 689: Does Orienting Sapien 3 during Crimping in TAVR Affect Final Orientation to Coronaries to Impact TAV in TAV and Coronary Reaccess A Pilot Study

Presenting Author: Gilbert Tang DUPE

2:47 PM Discussion

2:50 PM TCT 690: Initial Deployment Orientation of ACURATE neo THV and Final Commisural Alignment: A Pilot Study on Optimizing Post Procedural Coronary Access

DRUG-ELUTING BALLOONS AND LOCAL DRUG DELIVERY - 2

Drug-Eluting Balloons and Local Drug Delivery - 2

Coronary: Core

2:57 PM

THURSDAY, SEPTEMBER 26, 2019

Discussion

3:00 PM - 4:00 PM
Moderated Posters 6

3:00 PM - 4:00 PM

Drug-Eluting Balloons and Local Drug Delivery - 2

Moderators: Kenneth Chin, Bimmer E. ClaessenDiscussants: Armando Perez de Prado, Sudhir Rathore, Robert S. Schwartz

3:00 PM TCT 265: Percutaneous coronary interventions with drug coated balloons or drug eluting stents for the treatment of small native vessel coronary artery disease: a meta analysis of randomized trials.

Presenting Author: Mauro Chiarito

3:07 PM Discussion

3:10 PM TCT 266: Long Term Clinical Follow up of Small Coronary De Novo Lesions Treated with a Novel Second Generation Paclitaxel Coated Balloon Catheter

Presenting Author: Javier Benezet Mazuecos

3:17 PM Discussion

3:20 PM TCT 267: A Multicenter Registry to Evaluate Drug Coated Balloon Angioplasty after Directional Coronary Atherectomy for Coronary Bifurcation Lesions

Presenting Author: Shunsuke Kitani

3:27 PM Discussion

3:30 PM TCT 268: Mid Term Clinical Outcomes Post Sirolimus Coated Balloon Angioplasty in Patients with Coronary Artery Disease: Single Centre Experience

Presenting Author: Ishaq Mohammed

3:37 PM Discussion

3:40 PM TCT 269: The efficacy of Drug Coated Balloon angioplasty DCB for de novo small coronary artery disease

Presenting Author: Yoriyasu Suzuki

3:47 PM Discussion

3:50 PM TCT 274: A prospective multicenter study to assess the long term safety and efficacy of Sirolimus coated Balloon in treatment of inOstent restenosis in unselected real world patients

3:57 PM Discussion

INTRAVASCULAR IMAGING - 2

Intravascular Imaging - 2

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

3:00 PM - 4:00 PM
Moderated Posters 8

3:00 PM - 4:00 PM

Intravascular Imaging - 2

Moderators: Jose de Ribamar Costa Jr, Kevin J. CroceDiscussants: John McB. Hodgson, Tomas Kovarnik, Kusum Lata, Hirotoshi Watanabe

3:00 рм	TCT 346: Pseudo Stent Strut Protrusion Into Side Branch. An Intravascular Ultrasound Observation From the EXCEL Trial Presenting Author: Tatsuhiro Fujimura
3:07 рм	Discussion
3:10 РМ	TCT 347: Frequency of Incomplete Stent Apposition at Side branch
	Ostium After Kissing Balloon Inflation Predicted From Preoperative
	Appearance of Coronary Artery Bifurcation on Three dimensional

Optical Coherence Tomograms
Presenting Author: Takashi Nishimura

3:17 PM Discussion

3:20 PM TCT 348: Comparison of stent expansion between OCT guided rotational atherectomy and IVUS guided rotational atherectomy for calcified coronary lesion

Presenting Author: Norihiro Kobayashi

3:27 PM Discussion

3:30 PM TCT 349: Delineation of Ambiguous Coronary Lesions in Patients
Undergoing Coronary Angiography for Acute Coronary Syndrome:
Results from an Optical Coherence Tomography Study
Presenting Author: Klio Konstantinou

3:37 PM **Discussion**

3:40 PM TCT 350: Intravascular Ultrasound Optical Coherence Tomography and Fractional Flow Reserve Use in Acute Myocardial Infarction: An 11 Year National Perspective

Presenting Author: Saraschandra Vallabhajosyula

3:47 PM Discussion

3:50 PM TCT 351: Diagnostic Performance of Post Stenting 3 Dimensional Quantitative Coronary Angiography to Predict Underexpansion as Measured by Optical Coherence Tomography

Presenting Author: Luis Dallan

3:57 PM **Discussion**

MANAGEMENT OF ANTIPLATELET THERAPY AND ANTICOAGULATION IN PATIENTS UNDERGOING PCI - 2

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 2

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

3:00 PM - 4:00 PM
Moderated Posters 4

3:00 PM - 4:00 PM

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 2

Moderators: Renato D. Lopes, Pascal VranckxDiscussants: David L. Fischman, Efrain Gaxiola, Kurt Huber, Francesco Pelliccia

3:00 PM TCT 400: Platelet Reactivity and Risk of Stent Thrombosis After Coronary Drug Eluting Stent Implantation in Patients Treated with Oral Anticoagulation: The ADAPT DES Study

Presenting Author: Gennaro Giustino

3:07 PM Discussion

3:10 PM TCT 401: Long Term Efficacy of Extended Dual Antiplatelet Therapy After Left Main Coronary Artery Bifurcation Stenting Presenting Author: Sungsoo Cho

3:17 PM Discussion

3:20 PM TCT 402: OptimalDuration of Antiplatelet therapy after Drug eluting stent implantation based on PRECISE DAPT and DAPT Scores
Presenting Author: Yong-Joon Lee

3:27 PM Discussion

3:30 PM TCT 403: Dual Antithrombotic Therapy is Safe and Effective in Patients with Atrial Fibrillation undergoing Percutaneous Coronary Intervention: Updated Systematic Review and Meta Analysis Presenting Author: Shahrukh Bakar

3:37 PM Discussion

3:40 PM TCT 404: Benefit and Risks of Aspirin on Top of Ticagrelor in Acute Coronary Syndromes: Insights From the Randomized GLOBAL LEADERS Trial

Presentina Author: Mariusz Tomaniak

3:47 PM Discussion

3:50 PM TCT 405: The Fading Role of Triple Therapy in Patients with Atrial Fibrillation and Acute Coronary Syndrome: A Bayesian Network Meta analysis

Presenting Author: Mohammed Osman

3:57 PM Discussion

NATURAL HISTORY AND MANAGEMENT OF MITRAL AND TRICUSPID VALVE DISEASE - 5

Natural History and Management of Mitral and Tricuspid Valve Disease - 5

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

3:00 PM - 4:00 PM
Moderated Posters 1

3:00 PM - 4:00 PM

Natural History and Management of Mitral and Tricuspid Valve Disease - 5 Moderators: Neil P. Fam, Paul D. MahoneyDiscussants: Stamatios Lerakis, Konstantinos Spargias

3:00 PM TCT 454: Characteristics and Outcomes of Patients who Are Denied From a Percutaneous Edge to Edge Mitral Valve Repair After Being Referred to a Transcatheter Mitral Valve Program:Impact of a Dedicated Multidisciplinary Mitral Heart Team Approach Presenting Author: Frederic Beaupre

3:07 PM Discussion

3:10 PM TCT 455: Right Ventricular Remodeling Reduces Heart Failure Readmissions in Patients Undergoing Transcatheter Mitral Valve

3:17 PM Discussion

3:20 PM TCT 456: Preexisting Atrial fibrillation is Associated with Increased Risk of Midterm and Long Term Mortality in Transcatheter Mitral Valve Repair: Systemic review and Meta analysis Presenting Author: Narut Prasitlumkum

3:27 PM Discussion

3:30 PM TCT 457: Severe Mitral Stenosis in Patients with Severe Mitral

Annular Calcification: An Area of Unmet Need

Presenting Author: Nidhi Kanwar

Presenting Author: Rayji Tsutsui

3:37 PM
3:40 PM
TCT 458: In Hospital Outcomes of Transcatheter Mitral Valve Repair in Rheumatic Mitral Valve Disease
Presenting Author: Ayman Elbadawi

3:47 PM Discussion

3:50 PM TCT 459: Transcatheter Mitral Valve in Valve Replacement for Failed Bioprostheses: A Systematic Review Presenting Author: Kais Hyasat

3:57 PM Discussion

NON-ATHEROSCLEROTIC CAD (SCAD, MINOCA, ETC.) - 1

Non-Atherosclerotic CAD (SCAD, MINOCA, etc.) - 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

3:00 PM - 3:50 PM Moderated Posters 2

3:00 PM - 3:50 PM

Non-atherosclerotic CAD (SCAD, MINOCA, etc) - 1

Moderators: William T. Abraham, Elmir OmerovicDiscussants: Michael A. Kutcher

3:00 PM TCT 467: In Hospital and Long term Outcomes among Patients with Spontaneous Coronary Artery Dissection presenting with Ventricular TachycardiaFibrillation

Presenting Author: Christopher Cheung

3:07 PM Discussion

3:10 PM TCT 468: Clinical Features Sex Differences and Outcomes of Myocardial Infarction With Non Obstructive Coronary Arteries MINOCA: A Multi Center International Registry Analysis Presenting Author: Richard Jung

3:17 PM Discussion

3:20 PM TCT 469: Percutaneous Coronary Intervention performance in Spontaneous Coronary Artery Dissection: insight from an Italian Multicenter Registry

Presenting Author: Giorgio Quadri

3:27 PM Discussion

3:30 PM TCT 470: Acute management of patients with Spontaneous Coronary Artery Dissection. The DISCO Dissezioni Spontanee COronariche Italian Registry.

Presenting Author: Francesco Tomassini

3:37 PM Discussion

3:40 PM TCT 471: Prognosis and Predictors of Mortality in Patients Suffering Myocardial Infarction with Non Obstructive Coronary Arteries Presenting Author: You-Hong Lee

3:47 PM Discussion

PERIPHERAL VASCULAR INTERVENTION - 1

Peripheral Vascular Intervention - 1

Vascular

THURSDAY, SEPTEMBER 26, 2019 3:00 PM - 3:50 PM

Moderated Posters 3

3:00 PM - 3:50 PM

Peripheral Vascular Intervention - 1

Moderators: Leif ThuesenDiscussants: Carlos I. Mena-Hurtado, Nicolas W. Shammas, Mitchell Weinberg

3:00 PM TCT 551: Sex Differences and Impact on Peripheral Artery Disease Intervention Outcomes From a Nationwide Data: More Significant Than We Think

Presenting Author: Abdalla Hassan

3:07 PM Discussion

3:10 PM TCT 552: Drug Coated Balloon versus Plain Old Balloon Angioplasty in Femoropopliteal Disease A Meta analysis of Randomized Controlled Trials

Presenting Author: Mahesh Anantha Narayanan

3:17 PM Discussion

3:20 PM TCT 554: Laser Atherectomy and Drug Coated Balloons for the Treatment of Femoropopliteal In Stent Restenosis: 2 Year Outcomes.

Presenting Author: Damianos G. Kokkinidis

3:27 PM Discussion

3:30 PM TCT 555: The Association of Health Related Quality of Life Scores with Cardiovascular and Limb Outcomes in Patients with Symptomatic Peripheral Artery Disease: Insights from the EUCLID Trial Presenting Author: Jennifer Rymer

3:37 PM Discussion

3:40 PM TCT 556: Analysis of clinical outcomes between endovascular repair and surgical repair for abdominal aortic aneurysm
Presenting Author: Mohammad Mehdi Ansari

3:47 PM Discussion

Presenting Author: Erik Packer

3:07 PM Discussion

3:10 PM TCT 812: Modified SCAI Classification for Cardiogenic Shock is
Associated with Increasing In Hospital Mortality: A Report from the
Cardiogenic Shock Working Group Registry

Presenting Author: Navin K. Kapur

3:17 PM Discussion

3:20 PM TCT 813: Culprit vessel Versus Multi vessel Percutaneous Coronary Intervention in Cardiogenic Shock. Insights from The National Cardiogenic Shock Initiative

Presenting Author: Alejandro Lemor

3:27 PM Discussion

3:30 PM TCT 814: Inflammation as a predictor of outcomes in patients with cardiogenic shock supported by a percutaneous mechanical support

Presenting Author: Nikolaos Diakos

3:37 PM Discussion

3:40 PM TCT 815: Does addition of percutaneous left ventricular decompression therapy with Impella affect clinical outcomes in Cardiogenic Shock patients on Venoarterial extracorporeal membrane oxygenation A Nationwide Analysis

Presenting Author: Syed Zaid

3:47 PM Discussion

3:50 PM TCT 816: The Optimal Timing of Mechanical Circulatory Support in Acute Myocardial Infarction Patients with Refractory Cardiogenic Shock

Presenting Author: Ki Hong Choi

3:57 PM Discussion

VENTRICULAR ASSIST AND MANAGEMENT OF CARDIOGENIC SHOCK - 1

Ventricular Assist and Management of Cardiogenic Shock - 1

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019 3:00 PM - 4:00 PM Moderated Posters 7

3:00 PM - 4:00 PM

Ventricular Assist and Management of Cardiogenic Shock - 1 Moderators: Kalpa De Silva, James FlahertyDiscussants: Navin K. Kapur

3:00 PM TCT 811: BALANCED BIVENTRICULAR ASSIST VERSUS EXTRACORPOREAL MEMBRANE OXYGENATION IN CARDIAC ARREST

DRUG-ELUTING BALLOONS AND LOCAL DRUG DELIVERY - 3

Drug-Eluting Balloons and Local Drug Delivery - 3

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

4:00 _{PM} - 4:50 _{PM} Moderated Posters 6

4:00 PM - 4:50 PM

Drug-Eluting Balloons and Local Drug Delivery - 3

Moderators: Eric J. Dippel, Jorge F. SaucedoDiscussants: Anvar Babaev, Bruno Scheller

4:00 PM TCT 271: Drug Coated Reflow Temporary Spur Systems: Inhibition of Neointimal Proliferation in Porcine Peripheral Arteries

Presenting Author: Nadia Brunacci

4:07 PM Discussion
4:10 PM TCT 272: Incidence and Outcomes of Bailout Stenting Following Use of Drug Coated Balloon
Presenting Author: A D S P K Athukorala
4:17 PM Discussion
4:20 PM TCT 273: Randomized Comparison of Two Different Drug Coated

4:20 PM TCT 273: Randomized Comparison of Two Different Drug Coated Balloons in In Stent Restenosis: The PROPAX Trial Presenting Author: Jiasheng Yin

4:27 PM Discussion

4:30 PM TCT 275: Results of Percutaneous Coronary Intervention with Second Generation Drug Coated Balloons in Diabetic Patients at a Long Term Follow Up.

Presenting Author: IGNACIO SANCHEZ PEREZ

4:37 PM Discussion

Presenting Author: A D S P K Athukorala

4:47 PM Discussion

NON-ATHEROSCLEROTIC CAD (SCAD, MINOCA, ETC.) - 2

Non-Atherosclerotic CAD (SCAD, MINOCA, etc.) - 2

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019 4:00 PM - 4:50 PM Moderated Posters 2

4:00 PM - 4:50 PM

Non-atherosclerotic CAD (SCAD, MINOCA, etc) - 2

Moderator: Christos Bourantas

4:00 PM TCT 472: Distribution of Coronary Flow Capacity is Different Among the Groups by Abnormal CFRHMR in Non Obstructive Coronary Artery Disease Patients.

Presenting Author: Jin-Sin Koh

4:07 PM Discussion

4:10 PM TCT 473: Microvascular Resistance and Absolut Coronary Blood Flow Quantification in Takosubo Cardiomyopathy

Presenting Author: LIVIA LUCIANA GHEORGHE

4:17 PM Discussion

4:20 PM TCT 474: Impact of clinical and hemodynamic factors on coronary flow reserve and invasive coronary flow capacity in non obstructed coronary arteries A patient level pooled analysis of the DEBATE and ILIAS studies

Presenting Author: Valérie E. Stegehuis

4:27 PM Discussion

4:30 PM TCT 475: Diagnostic and Prognostic Role of Nitroglycerin Induced Dilation In Patients With Suspected Vasospastic Angina Comparison With Ergonovine Provocation Test Presenting Author: Seung Hwan Han

4:37 PM Discussion

4:40 PM TCT 476: Coronary Slow Flow Phenomenon: Evidence for Disseminated Microvascular Spasm Presenting Author: Hetal Mehta

4:47 PM Discussion

PCI VS. MEDICAL THERAPY AND INSIGHTS INTO TRIAL DESIGN

PCI vs. Medical Therapy and Insights Into Trial Design

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 5:00 PM
Moderated Posters 4

4:00 PM - 5:00 PM

PCI vs. Medical Therapy and Insights Into Trial Design

Moderators: William E. Boden, Frederick FeitDiscussants: Gennaro Giustino, Mark Goldberger, Robert L. Wilensky

4:00 PM TCT 546: Temporal Trends in Characteristics and Outcomes of Patients With Stable Ischemic Heart Disease Treated With and Without Percutaneous Coronary Intervention

Presenting Author: Taku Inohara

4:07 PM Discussion

4:10 PM TCT 547: Sham Controlled Trials of Invasive Cardiovascular Interventions: A Systematic Review and Meta Analysis Presenting Author: Lucas Lauder

4:17 PM Discussion

4:20 PM TCT 548: Clinical and Angiographic Lesion Characteristics Associated With Lack of Angina Relief After PCI: Insights From the RIVER PCI Trial Presenting Author: Akiko Fujino

4:27 PM Discussion

4:30 PM TCT 549: The Me amp My Heart eMocial study A randomized evaluation of a new smartphone based support tool to increase therapy adherence of ACS patients

Presenting Author: Markus Florian Krackhardt

4:37 PM Discussion

4:40 PM TCT 550: Novel application of a bias reduction methodology for the sample size estimation design of in randomized controlled trials

Presenting Author: Cheng Zhang

4:47 PM Discussion

4:50 PM TCT: Impact of lesion complexity on one year clinical outcomes in troponin negative patients with ultra short duration of dual antiplatelet therapy: a sub analysis of the ReCre8 trial.

Presenting Author: Rik Rozemeijer

4:57 PM Discussion

PULMONARY ARTERY AND PULMONARY VENOUS INTERVENTION

Pulmonary Artery and Pulmonary Venous Intervention

Vascular

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 4:40 PM

Moderated Posters 3

4:00 PM - 4:40 PM

Pulmonary Artery and Pulmonary Venous Intervention

Moderators: Harsimran Sachdeva SinghDiscussants: Saif Anwaruddin, Paolo Denti, Gregory Piazza, Sanjum S. Sethi, Akhilesh K. Sista

4:00 PM TCT 599: Exercise right heart catheterization before and after balloon pulmonary angioplasty in inoperable patients with chronic thromboembolic pulmonary hypertension

Presenting Author: Christoph Liebetrau

4:07 PM Discussion

4:10 PM TCT 600: Trends on therapeutic approach for acute pulmonary embolsim and change in outcomes: analysis of nationwide inpatient sample

Presenting Author: Rabih Tabet

4:17 PM Discussion

4:20 PM TCT 601: Concomitant Renal Sympathetic Denervation with Pulmonary Vein Isolation vs Pulmonary Vein Isolation Alone Among Patients with Drug resistant Atrial Fibrillation and Hypertension: a Meta analysis

Presenting Author: Mark Terence Mujer

4:27 PM Discussion

4:30 PM TCT 603: Long term Outcomes of Percutaneous Intervention for Pulmonary Vein Stenosis Secondary to Atrial Fibrillation Ablation

Presenting Author: Madeline Mahowald

4:37 PM Discussion

TAVR: PATIENT-PROSTHESIS MISMATCH

TAVR: Patient-Prosthesis Mismatch

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

4:00 _{PM} - 4:40 _{PM} Moderated Posters 5

4:00 PM - 4:40 PM

TAVR: Patient-Prosthesis Mismatch

Moderators: Stephen J.D. Brecker, Stanley J. ChetcutiDiscussants: Harold L. Dauerman, Ioannis Iakovou, Hasan Jilaihawi, Tsuyoshi Kaneko

4:00 PM TCT 751: Prevalence and severity of prosthesis patient mismatch after transcatheter aortic valve replacement defined by computed tomographyvs.transthoracic echocardiography

Presenting Author: Miho Fukui

4:07 PM Discussion

4:10 PM TCT 752: Incidence and Outcomes of Patient Prosthesis Mismatch Following Self Expanding Transcatheter Aortic Valve Replacement: An Analysis from the STSACC TVT Registry

Presenting Author: Gilbert H.L. Tang

4:17 PM Discussion

4:20 PM TCT 753: Prosthesis patient Mismatch Following Transcatheter Aortic Valve Replacement With Supra annular and Intra annular Prosthesis

Presenting Author: Taishi Okuno

4:27 PM Discussion

4:30 PM TCT 754: Transcatheter aortic valve replacement in very large annuli with the 34mm self expanding CoreValve Evolut R: prospective multicentre registry

Presenting Author: Victor Alfonso Jimenez Jimenez Diaz

4:37 PM Discussion

TAVR: VALVE-IN-VALVE - 1

TAVR: Valve-in-Valve - 1

Structural: Valve

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 4:50 PM
Moderated Posters 1

4:00 рм - 4:50 рм

TAVR: Valve-in-Valve - 1

Moderators: Peter C. Block, Joseph P. Carrozza JrDiscussants: Amr E. Abbas, Francesco Bedogni

4:00 PM TCT 755: Prevalence of impaired coronary accessibility after valve in valvetranscatheter aortic valve replacement

Presenting Author: Mark Tuttle

4:07 PM Discussion

4:10 PM TCT 756: Incidence of Patient Prosthesis Mismatch following Native and Valve in Valve Transcatheter Aortic Valve Replacement Based on indexed Aortic Valve Area Compared to Energy Loss Index Presenting Author: Ramy Mando

4:17 PM Discussion

4:20 PM TCT 757: Feasibility of Repeat Transcatheter Aortic Valve Replacement TAVR after Sapien 3 TAVR TAV in TAV: A Pilot Angiographic Study

Presenting Author: Syed Zaid

4:27 PM Discussion

4:30 PM TCT 758: Assessment of Bioprosthetic Valve Leaflet Displacement During Valve in valve TAVI an Ex vivo Bench Study

Presenting Author: Mark Hensey

4:37 PM Discussion

4:40 PM TCT 759: Invasive versus Echocardiographic Evaluation of Suboptimal Valve Hemodynamics and Procedural Futility Following Valve in Valve Transcatheter Aortic Valve Replacement Presenting Author: Amr E. Abbas

4:47 PM Discussion

VENTRICULAR ASSIST AND MANAGEMENT OF CARDIOGENIC SHOCK - 2

Ventricular Assist and Management of Cardiogenic Shock - 2

Coronary: CHIP

THURSDAY, SEPTEMBER 26, 2019

4:00 PM - 4:50 PM
Moderated Posters 7

4:00 PM - 4:50 PM

Ventricular Assist and Management of Cardiogenic Shock - 2

Moderators: Dharam J. Kumbhani, Michael J. LimDiscussants: Amirali Masoumi, Maurizio Menichelli, Amit N. Patel

4:00 PM TCT 817: Changes in right atrial pressure are associated with outcomes in patients with cardiogenic shock receiving acute mechanical circulatory support devices: Insights from the Cardiogenic Shock Working Group

Presenting Author: Carlos Davila

4:07 PM Discussion

4:10 PM TCT 818: Clinical Outcomes of Awake Extracorporeal Membrane Oxygenation as Bridge to Heart Transplantation

Presenting Author: Taeho Youn

4:17 PM Discussion

4:20 PM TCT 819: Safety and Efficacy of Mechanical Circulatory Support with Impella or Intra Aortic Balloon Pump for High Risk Percutaneous Coronary Intervention andor Cardiogenic Shock: Insights from a Network Meta Analysis

Presenting Author: Toshiki Kuno

4:27 PM Discussion

4:30 PM TCT 820: Systematical Review and Meta Analysis on the Use of Inotropes and Vasopressors in Cardiogenic Shock: Time to Close the Gap Between Current Clinical Practice and Evidence

Presenting Author: Mina Karami

4:37 PM Discussion

4:40 PM TCT 821: Incidence and Implications of Vascular Complications Among Patients With Cardiogenic Shock: Insight From A Large US National Database

Presenting Author: Mohit Pahuja

4:47 PM Discussion

VULNERABLE PLAQUES AND HIGH RISK PATIENTS - 1

Vulnerable Plaques and High Risk Patients - 1

Coronary: Core

THURSDAY, SEPTEMBER 26, 2019 4:00 PM - 5:00 PM

Moderated Posters 8

4:00 PM - 5:00 PM

Vulnerable Plaques and High Risk Patients - 1

Moderators: David Erlinge, Massoud A. LeesarDiscussants: Pedro A. Lemos, Jun Li, Pedro R. Moreno, Asif Qasim

4:00 PM TCT 827: Relationship between hemoglobin A1C and coronary plaque vulnerability in patients undergoing percutaneous coronary intervention: an optical coherence tomography study Presenting Author: Keisuke Yasumura

4:07 PM Discussion

4:10 PM TCT 828: Quantitative Validation of the Coronary Angioscopic Yellow Plaque by Lipid Core Burden Index Assessed by Intra coronary Near infrared Spectroscopy

Presenting Author: Takashi Omatsu

4:17 PM Discussion

4:20 PM TCT 829: Intensity of Lipid Lowering Therapy Among Patients with Prior or New Revascularization: Insights from the GOULD Registry

Presenting Author: Benjamin Peterson

4:27 PM Discussion

4:30 PM TCT 830: Efficacy of PCSK 9 Inhibitors on Coronary Lipid Rich Plaque Assessed by Serial Near Infrared Spectroscopy

Presenting Author: Hiroyuki Omori

4:37 PM Discussion

4:40 PM TCT 831: Identification of High Risk Plaques by Coronary
Angiography: Confirmation of Computational Fluid Dynamics by
Optical Coherence Tomography

Presenting Author: Keisuke Yasumura

4:47 PM Discussion

4:50 PM TCT 832: Detection Ability of Optical Coherence Tomography for

Cholesterol Crystal: Histopathological Validation Study

Presenting Author: Yosuke Katayama

4:57 PM Discussion

FRIDAY, SEPTEMBER 27, 2019 MAIN ARENA II: FRIDAY, SEPT. 27

Main Arena II: Friday, Sept. 27

Coronary: CoreStructural: ValveStructural: Non-ValveVascularInnovation

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 1:15 PM
Main Arena

8:00 AM - 9:30 AM

Live Cases #3

Live Case Moderators: Gregg W. StoneLive Case Co-Moderators: Junbo GeLive Case Discussants: J. Dawn Abbott, Ziad A. Ali, Keith B. Allen, Andreas Baumbach, Alaide Chieffo, Justin E. Davies, William F. Fearon, Runlin Gao, Philippe Genereux, Gary S. Mintz, Alan C. YeungFactoid Faculty: Rishi Chandiramani, Shmuel Chen, Tatsuhiro Fujimura, Tanush Gupta

8:00 AM Fu Wai Hospital Beijing China Cor

Live Case Operator: Kefei Dou, Jie Qian, Dong Yin

8:45 AM NYPHColumbia University Medical Center New York NY SHD

Live Case Operator: Vinayak N. Bapat, Isaac George, Rebecca T. Hahn, Nadira Hamid, Susheel K. Kodali, Torsten P. Vahl

9:30 AM - 10:00 AM

Special Session on Drug-Eluting Technologies for PV Intervention

Moderators: Michael R. Jaff, Sahil A. ParikhDiscussants: William A. Gray, David E. Kandzari, Mitchell W. Krucoff, Robert A. Lookstein, Krishna J. Rocha-Singh, Eric A. Secemsky, Frank J. Veith, Renu Virmani, Christopher J. White, Bram D. Zuckerman

9:30 AM Session I: Peripheral Drug Eluting Technologies at a Crossroad

9:30 AM Perspective: The Case Against Ongoing Use of Drug Eluting Technologies for PAD

Lecturer: Konstantinos Katsanos

 $9:\!37\,\mbox{\tiny AM}$ Perspective: The Case for Ongoing Use of

Drug Eluting Technologies for PAD
Lecturer: William A. Gray

9:44 AM Moderated Panel Discussion

10:00 AM - 10:15 AM

Innovation Award and Presentation

Co-Moderators: Robert S. SchwartzAward Presenters: Juan F. Granada

10:00 AM Innovation Winner 10:10 AM Award Presentation

Moderator: Juan F. Granada

10:15 AM - 10:30 AM

TCT 2019 Geoffrey O. Hartzler Master Operator Award

Moderators: Martin B. Leon, Gregg W. StoneAward Recipients: Shigeru Saito

10:15 AM Geoffrey O. Hartzler Master Operator Award Presentation

Lecturer: Martin B. Leon, Gregg W. Stone

10:30 AM - 11:30 AM

Late-Breaking Trials 2, Co-Sponsored by Journal of the American Medical Association

Moderators: Martin B. LeonDiscussants: Jeroen J. Bax, Philipp Blanke, Jonathon A. Leipsic, Michael J. Mack, Thomas Modine, Stephane Noble, Philippe Pibarot, David G. Rizik, Craig R. Smith, Dee Dee WangCo-Moderators: Robert O. Bonow

10:30 AM SCOPE I: A Randomized Trial of the ACURATE Neo vs. the SAPIEN 3
Bioprosthesis in Patients With Severe Aortic Stenosis

Lecturer: Ionas Lanz

10:42 AM Roundtable Discussion

10:50 AM PORTICO: A Randomized Trial of Portico vs. Commercially Available
Transcatheter Aortic Valves in Patients With Severe Aortic Stenosis

Lecturer: Gregory P. Fontana

11:02 AM Roundtable Discussion

11:10 AM PARTNER 3 Low Risk Computed Tomography Substudy: Subclinical Leaflet Thrombosis in Transcatheter and Surgical Bioprosthetic

Valves

Lecturer: Raj Makkar

11:22 AM Roundtable Discussion

11:30 AM - 12:15 PM

Live Cases #4

Live Case Moderators: Sahil A. ParikhLive Case Co-Moderators: Ehrin J. ArmstrongLive Case Discussants: Herbert D. Aronow, Dmitriy N. Feldman, Lawrence A. Garcia, Prakash Krishnan, Tak W. Kwan, Carlos I. Mena-Hurtado, Kenneth Ouriel, Virendra I. Patel, Peter A. Schneider, Christopher J. White, Thomas ZellerFactoid Faculty: Rishi Chandiramani, Shmuel Chen, Tatsuhiro Fujimura, Tanush Gupta

11:30 AM OhioHealthRiverside Methodist Hospital Columbus OH Endo
Live Case Operator: Gary M. Ansel, Charles F. Botti, Jr., Christopher
Huff, Michael Jolly, John Phillips, Mitchell J. Silver

12:15 PM - 1:15 PM

Late-Breaking Science 2, Co-Sponsored by European Heart Journal

Discussants: Blase A. Carabello, Alaide Chieffo, Danny Dvir, Khalil Fattouch, James S. Gammie, Saibal Kar, Ulf Landmesser, Francesco Maisano, Chet Rihal, Jason H. Rogers, Gilbert H.L. TangCo-Moderators: Jeroen J. Bax

12:15 PM Mitral Valve in Valve: 1 Year Outcomes of Transcatheter Mitral Valve Replacement for Degenerated Mitral Bioprotheses

Lecturer: Mayra Guerrero

12:25 PM Roundtable Discussion

12:30 PM STSACC TVT Registry: MitraClip Operator Volume Outcome Relationship in the United States

Lecturer: Adnan K. Chhatriwalla

12:40 PM Roundtable Discussion

12:45 PM STS Registry: Mitral Valve Surgery Institutional Volume Outcome Relationship in the United States

Lecturer: Vinay Badhwar

12:55 PM Roundtable Discussion

1:00 PM A Propensity Score Matched Analysis of Transcatheter Tricuspid Valve Treatment vs. Medical Treatment in Patients With Severe Tricuspid Regurgitation

Lecturer: Maurizio Taramasso

1:10 PM Roundtable Discussion

LIVE CASE TRANSMISSION THEATER III: FRIDAY, SEPT. 27

Live Case Transmission Theater III: Friday, Sept. 27

Structural: Non-ValveStructural: ValveVascular

FRIDAY, SEPTEMBER 27, 2019 8:00 AM - 12:00 PM

Live Case Theater

8:00 AM - 9:30 AM

Session I: Live Cases — Endovascular

Live Case Moderators: Tony DasLive Case Co-Moderators: Peter A. SchneiderLive Case Discussants: Ali F. Aboufares, Mark C. Bates, Tyrone J. Collins, Philip Green, Vishal Kapur, R. Stefan Kiesz, Zvonimir Krajcer, Michael Kang-Yin Lee, Luigi Salemme, Peter A. Soukas, Jose M. Wiley, Yoshito YamamotoFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

8:00 AM Ballad Health System CVA Heart Institute Kingsport TN

Live Case Operator: Mark Aziz, D. Christopher Metzger

8:45 AM OhioHealthRiverside Methodist Hospital Columbus OH
Live Case Operator: Gary M. Ansel, Charles F. Botti, Jr., Christopher

Live Case Operator: Gary M. Ansel, Charles F. Botti, Jr., Christophe. Huff, Michael Jolly, John Phillips, Mitchell J. Silver

9:30 AM - 11:15 AM

Session II: Live Cases — SHD

Live Case Moderators: Nicolas M. Van MieghemLive Case Co-Moderators: Horst SievertLive Case Discussants: Federico M. Asch, Itshac Itsik Ben-dor, Steven F. Bolling, Stephen J.D. Brecker, Blase A. Carabello, John D. Carroll, Mao Chen, Philippe Garot, George S. Hanzel, Michael Haude, Georg NickenigFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

9:30 AM Fu Wai Hospital Beijing China

Live Case Operator: Jie Qian, Guangyuan Song, Yongjian Wu

10:30 AM NYPHColumbia University Medical Center

Live Case Operator: Vinayak N. Bapat, Isaac George, Rebecca T. Hahn, Nadira Hamid, Susheel K. Kodali, Torsten P. Vahl

11:15 AM - 12:00 PM

Session III: Live Case — Endovascular

Live Case Moderators: Craig M. WalkerLive Case Co-Moderators: Stephen R. RameeLive Case Discussants: Marianne Brodmann, Daniel G. Clair, Eric J. Dippel, Bryan T. Fisher, Philip Green, Steve Henao, Richard R. Heuser, Amit Kakkar, Robert D. Safian, Sanjum S. Sethi, Ramon L. VarcoeFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

11:15 AM Ballad Health System CVA Heart Institute Kingsport TN Live Case Operator: Mark Aziz, D. Christopher Metzger

LIVE CASE TRANSMISSION THEATER IV: FRIDAY, SEPT. 27

Live Case Transmission Theater IV: Friday, Sept. 27

Coronary: CoreCoronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 6:00 PM Live Case Theater

2:00 PM - 4:15 PM

Session I: Live Cases — SHD

Live Case Moderators: Mark ReismanLive Case Co-Moderators: Mathew WilliamsLive Case Discussants: Jeroen J. Bax, Anthony DeMaria, Paolo Denti, Hemal Gada, Kentaro Hayashida, Ulrich P. Jorde, Neal S. Kleiman, Stephen H. Little, Helge Möllmann, Stephan Von Barderleben, Brian K. WhisenantFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

2:00 PM NYPHColumbia University Medical Center New York NY
Live Case Operator: Vinayak N. Bapat, Isaac George, Rebecca T.

Hahn, Nadira Hamid, Susheel K. Kodali, Torsten P. Vahl

2:45 PM McGill University Health Center Montreal Canada

Live Case Operator: Nicolo Piazza

Cleveland Clinic Cleveland OH 3:30 PM

> Live Case Operator: Serge C. Harb, Samir R. Kapadia, Rhonda Miyasaka

4:15 PM - 6:00 PM

Session II: Live Cases — LM/Bifurcation and Coronary

Live Case Moderators: Giora WeiszLive Case Co-Moderators: Jean FAJADETLive Case Discussants: Nirat Beohar, Alaide Chieffo, Darshan Doshi, Stephen G. Ellis, Massoud A. Leesar, Jacek Legutko, Marie-Claude Morice, Yoshinobu Murasato, Holger M. Nef, Duk-Woo Park, Manel SabateFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

McGill University Health Center Montreal Canada

Live Case Operator: Stéphane Rinfret

5:00 рм **Cleveland Clinic Cleveland OH**

Live Case Operator: Serge C. Harb, Samir R. Kapadia, Amar

Krishnaswamy, Rhonda Miyasaka

METALLIC DES PART 2: HIGH-RISK PATIENTS AND REVASCULARIZATION FAILURES

Metallic DES Part 2: High-Risk Patients and Revascularization Failures

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 10:00 AM Room 152/154

8:00 AM - 8:41 AM

Session I: DES in Specific Lesion and Patient Subsets

Moderators: Emmanouil S. Brilakis, Jean FAJADETDiscussants: Colin Berry, Francesco Burzotta, Suzanne de Waha-Thiele, Seung-Jung Park, Corrado Tamburino, Robert W. Yeh

Revascularization in Stable CAD: What Do the New 2019 ESC 8:00 AM **Guidelines Recommend**

Lecturer: Jean FAJADET

8:07 AM **Preview From the Upcoming Ischemia Trial**

Lecturer: David J. Maron

8:14 AM PCI vs. CABG in Multivessel Disease With and Without Diabetes:

Latest Clinical Trial Data

Lecturer: Sripal Bangalore

8:21 AM Elective High Risk PCI and Hemodynamic Support: Evidence

Based and Experience Based Recommendations

Lecturer: Divaka Perera

8:28 AM PROTECT III First Look: High Risk PCI Outcomes in 800 Impella

Supported Patients

Lecturer: Jeffrey J. Popma

8:34 AM Roundtable Discussion With Audience QA

8:41 AM - 10:00 AM

Session II: Diagnosis and Management of Coronary Revascularization Failures

Moderators: Adrian P. Banning, Robert A. ByrneDiscussants: Creighton W. Don, Javier Escaned, Farouc A. Jaffer, Duk-Woo Park, Gennaro Sardella, Giulio Stefanini

Root Causes of Thrombosis and Restenosis With Contemporary Metallic DES: Pathologic Insights

Lecturer: Aloke Finn

8:48 AM **Root Causes of Thrombosis and Restenosis With Contemporary** Metallic DES: Intravascular Imaging Insights

Lecturer: Giulio Guaaliumi

8:55 AM **Very Late Stent Failure: Frequency and Predictive Factors**

Lecturer: Mahesh V. Madhavan

9:02 AM How to Treat Stent Thrombosis: Case Based Vignettes of Different **Approaches**

Case Presenter: Anthony H. Gershlick

Flash Debate: Drug Coated Balloons Are the Best Treatment for ISR 9:09 AM and Avoids Further Stent Layers

Lecturer: Paul JL Ong

Flash Debate: Repeat DES Is Most Effective Treatment for ISR and 9:14 AM **Should Be the Preferred Option**

Lecturer: Jose P.S. Henriques

9:19 AM Alternative Approaches for In Stent Restenosis: Laser

Brachytherapy Lithotripsy.

Lecturer: George D. Dangas

9:27 AM To Prevent Stent Failure: Optimal Device Deployment Technique Is

9:34 AM **Roundtable Discussion With Audience QA**

9:41 AM Acute Post Op Graft Failure: Incidence and Management

Lecturer: Mohamad Adnan Alkhouli

Late Coronary Bypass Graft Failure: Rational Approaches 9:48 AM

Lecturer: Emmanouil S. Brilakis

Roundtable Discussion With Audience QA

PFO CLOSURE: EVIDENCE, INDICATIONS, AND **DEVICES**

PFO Closure: Evidence, Indications, and Devices

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 10:00 AM

Room 156/158

8:00 AM - 9:00 AM

Session I: The Debates and "Rules of the Road" for PFO Closure in Secondary

Stroke Prevention

8:00 AM	PFO Closure for Stroke: The Debate Is Over		
O.OO AW	Lecturer: Stephen J.D. Brecker	10:00 AM - 1	11:27 am
8:08 am	PFO Closure for Primary Prevention: The Debate Has Started A Case Example and a Clinical Trial Proposal Case Presenter: Fabian Nietlispach	Guided Ste Moderator	Patient-Specific and Lesion-Specific Approaches to IVUS and OCT- ent Implantation se: Ziad A. Ali, Giulio GuagliumiDiscussants: Hector M. Garcia-Garcia,
8:16 am	The Heart Brain Team: PFO Closure Should Require the Approval of a Neurologist Lecturer: Andrew Michael Goldsweig	Bill D. Gogo	as, Jacek Legutko, Evelyn Regar, Mladen I. Vidovich, Nick E. J. West Intravascular Imaging Guided IVUSOCT Treatment of Calcified Lesions: Step by Step
8:24 AM	PFO in 2019 A Neurologists Perspective Lecturer: David E. Thaler	10:10 AM	Lecturer: Jonathan M. Hill Intravascular Imaging Guided IVUSOCT Treatment of Left Main
8:34 AM	Who Should Perform PFO Closure and Where The SCAI Expert Consensus Statement	IO.IO AW	Lesions Including LM Bifurcations: Step by Step Lecturer: Jose M. De la Torre Hernandez
8:44 AM	Lecturer: Clifford J. Kavinsky What is a High Risk PFO and Should it Affect the Decision to Close Lecturer: Jonathan M. Tobis	10:20 ам	Intravascular Imaging Guided Treatment of CTOs: Application in AWE ADR and Retrograde Approaches Lecturer: Lei Ge
8:52 AM	Roundtable Discussion With Audience QA	10:30 ам	Treating Patients With Renal Insufficiency: Zero Contrast PCI Lecturer: Ziad A. Ali
9:00 AM - 10:00 AM Session II: Clinical Issues in PFO Closure Moderators: Thomas K. Jones, David E. ThalerDiscussants: Elliott Michael Groves,			Assessment and Treatment of ISR and Stent Thrombosis Lesions Using Intravascular Imaging Including Neoatherosclerosis Lecturer: Christos Bourantas
Clifford J. Ka Steinberg	Clifford J. Kavinsky, Michael J. Mullen, John F. Rhodes, Kolja Sievert, Zachary Steinberg		Very Late IVUSOCT Follow Up After Stent Implantation: From Malapposition to Stent Healing
9:00 ам	To Close or Not to Close the PFO: Incorporation of Patient Preferences and Shared Decision Making Lecturer: Suzanne J. Baron	11:00 AM	Approach to Patients With Acute Coronary Syndromes Including SCAD and Thrombotic Lesions Using Intravascular Imaging: Does
9:08 am	Is PFO Closure Only Beneficial in Large Shunts Lecturer: Srihari S. Naidu		Everyone Need a Stent Lecturer: Tej Sheth
9:16 AM	The Minimalist Approach to PFO Closure: The Toronto Experience With Fluoroscopic Guidance Alone	11:10 AM 11:27 AM - 1	Roundtable Discussion With Audience QA
9:24 AM	Lecturer: Eric Horlick The Minimalist Approach to PFO Closure: The Chinese Experience		Case Presentations From Former CRF Intravascular Imaging Fellows
9:32 AM	Lecturer: Xiangbin Pan Complications of PFO Closure: Just the Facts Maam Lecturer: Jacqueline Saw		s: John McB. Hodgson, Gary S. MintzDiscussants: Fernando Alfonso, n, Ulf Landmesser, Erick Schampaert, Junya Shite, Evan Shlofmitz
9:40 ам	The Antiplatelet Drug Test to Determine Responsivity and the Next Generation PFO Closure Migraine Trial Lecturer: Mark Reisman	11:27 ам	True Lumen Seeking After Angiography Induced RCA Occlusion in a Patient With Spontaneous Coronary Intramural Hematoma Case Presenter: Feng Zhang
9:48 am	Roundtable Discussion With Audience QA	11:34 AM 11:38 AM	Roundtable Discussion With Audience QA PCI or Not in a Young Woman With Acute Myocardial Infarction Case Presenter: Zhijing Zhao

INTRAVASCULAR IMAGING STENT GUIDANCE: PART 2 — THE DETAILS

Intravascular Imaging Stent Guidance: Part 2 — The Details

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 10:00 AM - 12:00 PM Room 152/154 TAVR TECHNOLOGY AND ASSOCIATED DEVICES

11:45 AM Roundtable Discussion With Audience QA

Case Presenter: Xuebo Liu

11:56 AM Roundtable Discussion With Audience QA

11:49 AM Multiple Coronary Lumens: Differential Diagnosis

TAVR Technology and Associated Devices

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019 10:00 AM - 12:28 PM

Room 155/157

10:00 AM - 11:00 AM

Session I: Technology Forum, Part 1— New TAVR Systems

Moderators: Michael J. Reardon, John G. WebbDiscussants: Ariel Finkelstein, Dean J. Kereiakes, Thomas Pilgrim, Didier Tchetche, Vinod H. Thourani, Stephen G. G. Worthley

G. WOITINE	·y			
10:00 ам	The TAVR N 10:00 AM	NEXT Comers: Snapshots Program Update: The LOTUS EDGE TAVR System Lecturer: Christopher U. Meduri		
	10:08 ам	Program Update: The ACURATE NEO TAVR System Lecturer: Michael J. Reardon		
	10:16 ам	Program Update: The PORTICO TAVR System Lecturer: Gregory P. Fontana		
	10:24 ам	Roundtable Discussion with Audience QA		
10:30 AM	The TAVR NEW Comers: Snapshots			
	10:30 ам	The Self Expanding Single Operator CENTERA TAVR System Lecturer: Markus Albert Kasel		
	10:36 ам	The Anatomically Correct Transfemoral JenaValve TAVR System Lecturer: Hendrik Treede		
	10:42 ам	The Venus A and A Plus TAVR System Lecturer: Horst Sievert		

11:00 AM - 12:28 PM

10:48 AM

10:54 AM

Session II: Technology Forum, Part 2 — Access and Closure Alternatives, Innovation Gone Wild

Moderators: Adam B. Greenbaum, Tamim M. NazifDiscussants: Yaron Almagor, Saif Anwaruddin, Colin M. Barker, Kendra J. Grubb, Jean-Claude Laborde, Helge Möllmann

Meridian TAVR System
Lecturer: Mathew Williams

The Repositionable and Retrievable HLT

Roundtable Discussion with Audience QA

11:00 AM When Transfemoral Is NOT an Option for TAVR I Prefer... 11:00 AM Transcaval TAVR: A Brief Tutorial

Lecturer: Toby Rogers

	11:08 ам	Percutaneous Transaxillary TAVR: A Brief Tutorial Lecturer: Amir Kaki				
	11:16 ам	Open Transcarotid TAVR: A Brief Tutorial Lecturer: Keith B. Allen				
	11:24 ам	Roundtable Discussion with Audience QA				
11:28 ам	Novel Large 11:28 AM	e Hole Access Closure Devices Large Hole Transfemoral Closure I: The PerQseal Device Lecturer: Jeffrey J. Popma				
	11:33 ам	Large Hole Transfemoral Closure II: The InSeal Device Lecturer: Ran Kornowski				
	11:38 ам	Large Hole Transfemoral Closure III: The MANTA Device Lecturer: David A. Wood				
	11:46 AM	Roundtable Discussion with Audience QA				
11:50 ам	Innovation Gone Wild					
	11:50 ам	Next Generation TRIGUARD Cerebral Embolic Protection During TAVR: Technology Review and Status of Ongoing Clinical Trials Lecturer: Tamim M. Nazif				
	11:58 ам	Roundtable Discussion with Audience QA				
	12:00 рм	A Novel Pre Shaped LV Pacing Guidewire for TAVR Lecturer: John G. Webb				
	12:08 рм	The Pi Cardia Leaflex Aortic Valve Remodeling System Lecturer: Philippe Genereux				
	12:16 РМ	Roundtable Discussion with Audience QA				
	12:18 PM	The Bay Labs AIDL Point of Care Echo Acquisition and Interpretation System Lecturer: Randolph P. Martin				

LEFT ATRIAL APPENDAGE CLOSURE: PART 2 — UNANSWERED QUESTIONS, FUTURE DIRECTIONS

Left Atrial Appendage Closure: Part 2 — Unanswered Questions, Future Directions

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

2:00 _{PM} - 3:45 _{PM} Room 156/158 2:00 PM - 2:45 PM

Session I: Issues After LAA Closure

Moderators: Saibal Kar, Ramon QuesadaDiscussants: Steven L. Almany, Andrew Michael Goldsweig, Elliott Michael Groves, Kishore J. Harjai, Petr Kala, Teguh Santoso

2:00 PM Device Related Thrombus: Mechanisms Management and Implications for Device Design

Lecturer: Simon Cheung-chi Lam

2:08 PM Critical Appraisal of Post LAA Closure Pharmacology and Device Related Thrombus

Lecturer: Kishore J. Harjai

2:16 PM Optimal Timing for Surveillance Imaging After LAAC

Lecturer: Saibal Kar

2:24 PM Residual Leak and Ischemic Stroke After LAA Closure: Whether to Close and if So How

Lecturer: George S. Hanzel

2:32 PM Roundtable Discussion With Audience QA

2:45 PM - 3:45 PM

Session II: LAA Closure — Device Selection

Moderators: Jacqueline Saw, Apostolos TzikasDiscussants: Philippe Garot, Elliott Michael Groves, Hüseyin Ince, Issam D. Moussa, Stefan Verheye, Dee Dee Wang

2:45 PM Keynote Lecture: The Spectrum of LAA Closure Technology Current and Emerging Devices

Lecturer: Horst Sievert

3:00 PM Case Based Device Selection: Matching the Device With the Anatomy

Lecturer: Reda Ibrahim

3:10 PM Roundtable Discussion With Audience QA

3:20 PM Utility of CT for Pre Procedural Planning and Device Selection Lecturer: Michael Rinaldi

3:27 PM ICE Guidance as the Primary Strategy for LAA Closure: Technique and Data

Lecturer: Mohamad Adnan Alkhouli

3:34 PM Roundtable Discussion With Audience QA

PCI PHARMACOTHERAPY: PART 2

PCI Pharmacotherapy: Part 2

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - **4:00** PM Room 152/154

2:00 PM - 3:04 PM

Antithrombotic Therapy in Patients With Atrial Fibrillation Undergoing PCI

2:00 PM Debate: Dual Therapy OACSAPT Should Be the Default Therapy at Discharge in Most Patients

2:00 PM Pro: Dual Therapy OACSAPT Should Be the Default Therapy at Discharge in Most Patients

Lecturer: C. Michael Gibson

2:08 PM Con: Beware of Ischemic Complications Not Ready to Drop DAPT Yet

Lecturer: Robert A. Byrne

 $2{:}16\,\mbox{\tiny PM}$ $\,$ PCI in Patients Requiring OAC: Which OAC and in Whom

Lecturer: Davide Capodanno

2:24 PM AFib Patients at High Ischemic Risk Post PCI: Role of Triple Therapy or Potent P2Y12 Inhibition

Lecturer: Dominick J. Angiolillo

2:32 PM When and How to Switch to OAC Alone After PCI

Lecturer: Manesh R. Patel

2:40 PM Reversal Strategies for Warfarin and NOACs: The Essentials

Lecturer: Teresa L. Carman

2:48 PM Roundtable Discussion With Audience OA

3:04 PM - 4:00 PM

Noncardiac Surgery Post-PCI: A Practical Approach

Moderators: Roberta Rossini, Freek VerheugtDiscussants: Dominick J. Angiolillo, Subhash Banerjee, Otavio Berwanger, Mark B. Effron, Francesco Franchi, Alice K. Jacobs

3:04 PM Case Introduction: A Patient Requiring Urgent Noncardiac Surgery
After Recent Stent Implantation
Case Presenter: Giulio Stefanini

3:07 PM Perioperative Antiplatelet Management: What Do the Guidelines Say Lecturer: Subhash Banerjee

3:15 PM Atherothrombotic Events After Noncardiac Surgery: Whats Driving the Risk and When Do They Occur

Lecturer: Roberta Rossini

3:23 PM Noncardiac Surgery in ACS and After PCI: Role of Bridging and Timing to Restart Antiplatelet Therapy

Lecturer: Dominick J. Angiolillo

3:31 PM Is Troponin Elevation After Noncardiac Surgery an Indication to Antithrombotic Treatment

Lecturer: Francesco Franchi

S9 PM Case Resolution: How I Treated a Patient Requiring Urgent Noncardiac Surgery After Recent Stent Implantation

Case Presenter: Giulio Stefanini

3:44 PM Roundtable Discussion With Audience QA

TAVR SPECIAL SITUATIONS (VIV, BICUSPID, AR, LOW-FLOW, OTHER)

TAVR Special Situations (VIV, Bicuspid, AR, Low-Flow, Other)

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 4:00 PM

Room 155/157

2:00 PM - 2:40 PM

Session I: TAVR "Real-World Complex Case Scenarios" — Clinical Corner Moderators: Keith B. Allen, Raj MakkarDiscussants: Philipp Blanke, Bruce Bowers, Mao Chen, Charles J. Davidson, Hasan Jilaihawi, Fayaz Shawl

2:00 PM TAVR and Concomitant Atrial Fibrillation: Case Presentation Case Presenter: Fabian Nietlispach 2:07 РМ **Roundtable Discussion With Audience QA Extreme Aortic Valve Complex Calcification Creating High Risk for** 2:10 PM

TAVR Complications Rupture or PVR: Case Presentation and **Procedural Decision Making** Case Presenter: S. Chiu Wong

2:17 PM Roundtable Discussion With Audience OA

2:20 PM TAVR for Bioprosthetic Aortic Valve Failure 1: To Crack or Not to Crack Case Presentation and Update on the Role of Fracturing **Bioprosthetic Valves During VIV Procedures** Lecturer: Adnan K. Chhatriwalla

2:27 PM Roundtable Discussion With Audience QA

TAVR for Bioprosthetic Aortic Valve Failure 2: To Split or Not to Split Case Presentation and Update on the Role of BASILICA to Reduce the **Risk of Coronary Obstruction During VIV Procedures** Lecturer: Adam B. Greenbaum

2:37 PM **Roundtable Discussion With Audience QA**

2:40 PM - 4:00 PM

Session II: The Best of the Rest — TAVR Controversies and Debates

Moderators: Martin B. Leon, Craig R. SmithDiscussants: David J. Cohen, Mackram F. Eleid, Linda D. Gillam, Adam B. Greenbaum, Howard C. Herrmann, Fabian Nietlispach

PointCounterpoint: Provocative Views 1 Minimalist TAVR Gone Viral 2:40 PM

2:40 PM Minimalist TAVR for Everyone: Safe Efficient and Cost Effective

Lecturer: David A. Wood

2:45 рм Minimalism Yes. Rapid Ambulation and Discharge Yes But GA and TEE to Optimize

> **Outcomes in Selected Cases** Lecturer: Philippe Genereux

2:50 РМ **Roundtable Discussion With Audience QA**

3:00 РМ PointCounterpoint: Provocative Views 2 TAVR Case Volume **Requirements Should Be Increased**

3:00 PM Volume Threshold Increases Are Needed to Improve Clinical Outcomes

Lecturer: John D. Carroll

Volume Thresholds Distort Clinical Practice 3:05 рм and Are Poorly Correlated With Outcomes **Direct Quality Metrics Should Be the Priority**

Lecturer: Mark J. Russo

3:10 PM Roundtable Discussion With Audience QA

Choosing the Right TAVR System for Your Patients: A Multi Device **Anatomy Specific Approach**

Lecturer: Howard C. Herrmann

Roundtable Discussion With Audience QA 3:30 PM

Perspectives on Real World Economics in the Modern Era of TAVR 3:35 PM

Lecturer: Suzanne V. Arnold

Roundtable Discussion With Audience QA 3:45 PM

3:49 PM Should We Anticoagulate All Bioprosthetic Aortic Valves Rationale

Ongoing Studies and Recent Trends

Lecturer: Tarun Chakravarty

3:57 PM **Roundtable Discussion With Audience QA**

THE LEFT MAIN AND BIFURCATION SUMMIT: PART 2

The Left Main and Bifurcation Summit: Part 2

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 4:00 PM Room 151/153

2:00 pm - 3:02 pm

Session I: LM Bifurcation PCI — When?

Moderators: Marie-Claude Morice, David G. RizikDiscussants: Jun-Jack Cheng, Brian K. Courtney, Anthony H. Gershlick, Kendra J. Grubb, Young-Hak Kim, Annapoorna Kini

Excel: Extended Follow Up and Most Important Substudies 2:00 PM

Lecturer: Ori Ben-Yehuda

2:08 рм **Noble: Extended Follow Up and Substudies**

Lecturer: Evald H. Christiansen

Roundtable Discussion With Audience QA 2:14 PM

Heart Team Case Discussions for 2 Patients With Left Main

Bifurcation Disease

Case Presenter: Matthew Cavender

2:44 PM Flash Debate: DAPT Duration for LM PCI

2:44 PM LM PCI: The Default Is Prolonged DAPT 1

year

Lecturer: Robert W. Yeh

2:50 PM LM PCI: One Year of DAPT Is Enough and

Sometimes Even Less Is More
Lecturer: Davide Capadanno

2:56 PM Roundtable Discussion With Audience QA

3:02 PM - 4:00 PM

Session II: LM Bifurcation PCI — How?

Moderators: Jean FAJADET, John A. OrmistonDiscussants: Francesco Burzotta, Pawel E. Buszman, Shao-Liang Chen, Carlo Di Mario, Seung-Jung Park, Nadia R. Sutton

3:02 № The Left Main Is a Different Bifurcation: Specific Technique Considerations

Lecturer: Hyeon-Cheol Gwon

3:09 PM How to Approach LM Trifurcation Disease

Lecturer: Jean FAJADET

3:16 PM When and How to Debulk a Left Main Lesion

Lecturer: Shigeru Nakamura

3:23 PM When and How to Use Hemodynamic Support for Left Main Lesions

Lecturer: Jeffrey W. Moses

Necessary Lecturer: Giulio Guagliumi

3:37 PM Platform Related Issues Overexpansion Compression etc.

Lecturer: John A. Ormiston

3:44 PM Roundtable Discussion With Audience QA

PHYSIOLOGIC LESION ASSESSMENT AND INTERVENTIONAL PLANNING: PART 2 — NEW DEVELOPMENTS IN CORONARY PHYSIOLOGY

Physiologic Lesion Assessment and Interventional Planning: Part 2 — New Developments in Coronary Physiology

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

4:00 _{РМ} - **6:02** _{РМ} Room 152/154

4:00 PM - 5:02 PM

Session I: Flash Clinical Trial Update and Practical Approach to Coronary Physiology 4:00 PM 2 Year Outcome Data From DEFINE FLAIR and Swedeheart: A Critical Appraisal

Lecturer: Matthias Götberg

4:07 PM Long Term Outcomes With Physiology Guidance: Increased Risk for MI Among Patients Treated Medically

Lecturer: Nils Johnson

4:14 PM Physiological Guidance in Multivessel Disease PCI: Lessons Learned From SYNTAX II 3 Year Follow

Lecturer: Javier Escaned

4:21 PM Roundtable Discussion With Audience QA

Preview of FAME 3

Lecturer: William F. Fearon

 $4{:}34\,\mbox{\tiny PM}$ Post PCI Physiology: Insights From DEFINE PCI and Other Studies

Lecturer: Allen Jeremias

4:41 PM Resting Indices vs. Hyperemic Evaluation of Physiology in ACS: What

Did We Learn From DEFINE FLAIR and Swedeheart

Lecturer: Christopher Cook

4:48 PM Physiology and Coronary Imaging: When to Use Either Both or

Neither

Lecturer: Andreas Baumbach

4:55 PM Roundtable Discussion With Audience QA

5:02 PM - 6:02 PM

Session II: Wireless Assessment of Coronary Physiology

Moderators: Bon-Kwon Koo, Manesh R. PatelDiscussants: William F. Fearon, Niels R. Holm, James K. Min, Bjarne Linde Norgaard, Tim P. Van de Hoef, Bo Xu

5:02 PM Back to Basics: Deriving FFR From CTA and Invasive Angiography Lecturer: Bon-Kwon Koo

 $5{:}10\,\mbox{\tiny PM}$ $\,$ FFR CT State of the Art Clinical Study Evidence and Ongoing Planned

111015

Lecturer: Manesh R. Patel

 $5:18\,{\mbox{\tiny PM}}$ Roundtable Discussion With Audience QA

5:23 PM Angiography Derived FFR: State of the Art Study Summary

Lecturer: Yuhei Kobayashi

5:31 PM Debating Wireless Physiology: Invasive Assessment of Coronary

Physiology Is Obsolete

Lecturer: Nick Curzen

5:39 PM Debating Wireless Physiology: Invasive Assessment of Coronary

Physiology Is Here to Stay

Lecturer: Ziad A. Ali

5:47 PM Roundtable Discussion With Audience QA

Developments

Lecturer: Justin E. Davies

6:00 PM Roundtable Discussion With Audience QA

PULMONARY HYPERTENSION AND ACUTE AND CHRONIC PULMONARY EMBOLI THERAPIES: PART 2

Pulmonary Hypertension and Acute and Chronic Pulmonary Emboli Therapies: Part 2

Vascular

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 6:00 PM Room 156/158

4:00 PM - 5:02 PM

Session I: Pulmonary Hypertension Overview and CTEPH

Moderators: Ori Ben-Yehuda, Ehtisham MahmudDiscussants: Matthew D. Bacchetta, Riyaz Bashir, Irene Marthe Lang, Michael M. Madani, Hiromi Matsubara, Alex M. K. Rothman

4:00 PM Classification of Pulmonary Hypertension and Overview of CTEPH Lecturer: Ori Ben-Yehuda

4:08 PM Pulmonary Thromboendartectomy: Experience With Over 4000 Cases at UCSD

Lecturer: Michael M. Madani

4:18 PM Balloon Pulmonary Angioplasty for CTEPH I: Current Technique and Outcomes

Lecturer: Ehtisham Mahmud

4:26 PM Balloon Pulmonary Angioplasty for CTEPH II: Patient Selection and Complications

Lecturer: Vikas Aggarwal

4:34 PM Balloon Pulmonary Angioplasty for CTEPH III: Registry Data From Europe

Lecturer: Irene Marthe Lang

4:42 PM Roundtable Discussion With Audience QA

4:50 PM Case 1: Balloon Pulmonary Angioplasty
Case Presenter: Ehtisham Mahmud

4:56 PM Case 2: Balloon Pulmonary Angioplasty

Case Presenter: Irene Marthe Lang

5:02 рм - 6:00 рм

Session II: Pulmonary Artery Denervation and Other PHTN Approaches

Moderators: Shao-Liang Chen, Irene Marthe LangDiscussants: Ori Ben-Yehuda, Daniel Burkhoff, Biswajit Kar, Alex M. K. Rothman, Sanjum S. Sethi, Thomas M. Tu

5:02 PM Introduction to Pulmonary Artery Denervation: Rationale Lecturer: Ori Ben-Yehuda

5:10 PM Pulmonary Artery Denervation I: Radiofrequency Ablation Lecturer: Shao-Liang Chen

5:20 PM Pulmonary Artery Denervation II: Ultrasound Based Therapy Lecturer: Alex M. K. Rothman

5:30 PM Aria: A Passive Device to Improve Pulmonary Compliance Lecturer: Irene Marthe Lang

Lecturer: Daniel Burkhoff

Inter Atrial Shunts for Pulmonary Hypertension Group I and Group II

5:46 PM Roundtable Discussion With Audience QA

STEMI, CARDIAC ARREST, AND CARDIOGENIC SHOCK: PART 2

STEMI, Cardiac Arrest, and Cardiogenic Shock: Part 2

Coronary: CHIP

5:38 PM

FRIDAY, SEPTEMBER 27, 2019

4:00 _{PM} - **6:00** _{PM} Room 151/153

4:00 PM - 5:00 PM

Session III: Cardiogenic Shock — Are We Making Progress?

Moderators: Arthur Garan, Srihari S. NaiduDiscussants: Carla Agatiello, David A. Baran, Mir Babar Basir, Francisco Fernandez-Aviles, Vijay Kunadian, Alexander George Truesdell

4:00 PM Acute Cardiogenic Shock: The Number One Unresolved Challenge in Cardiovascular Disease

Lecturer: William W. O'Neill

4:08 PM Classification Schemes for Cardiogenic Shock

Lecturer: Amir Lotfi

4:15 PM Mechanical Support in Acute Cardiogenic Shock: State of the

Evidence and Future Directions *Lecturer: E. Magnus Ohman*

4:23 PM While Awaiting More Clinical Trial Data: Real World Approaches to Cardiogenic Shock and Hemodynamic Support

Lecturer: Alexander George Truesdell

Shock

Lecturer: Nima Aghili

4:39 PM The Case for ECMO in Acute Cardiogenic Shock

Lecturer: Daniela Trabattoni

4:46 PM Roundtable Discussion With Audience QA

5:00 PM - 6:00 PM

Session IV: Cardiac Arrest

Moderators: Vladimir Dzavik, Michael MooneyDiscussants: Sonya Burgess, Tim A. Fischell, Michael J. Lim, John J. Lopez, Christian M. Spaulding, Niels van Royen

5:00 PM The Relationship Between Cardiogenic Shock and Cardiac Arrest
Lecturer: Timothy D. Henry

5:07 PM Management Strategies in Cardiac Arrest With ROSC With or Without Coma: Hypothermia Cath Decisions and More

Lecturer: Niels van Royen 5:17 PM Management Strategies in Cardiac Arrest Without ROSC: Heroic or Conservative Lecturer: Christian M. Spaulding 5:24 PM **Roundtable Discussion With Audience QA**

5:30 рм Out on a Limb: Vascular Access Management With ECMO and Impella

Lecturer: Farouc A. Jaffer

5:37 PM Defining Futility in Cardiogenic Shock: When to Say Enough Lecturer: Cindy L. Grines

Case Presentation: Intraprocedural Arrest During Primary PCI 5:44 PM Case Presenter: Srihari S. Naidu

Roundtable Discussion With Audience QA 5:51 PM

TRANSCATHETER MITRAL VALVE REPAIR: BEYOND THE MITRACLIP

Transcatheter Mitral Valve Repair: Beyond the MitraClip

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019 4:00 PM - 6:15 PM Room 155/157

4:00 PM - 4:27 PM

Session I: From Surgery to Transseptal Techniques

Moderators: Scott Lim, Francesco MaisanoDiscussants: Marc Gillinov, Patrick M. McCarthy, Thomas Modine, Nishtha Sodhi, Molly Szerlip, Didier Tchetche

Surgical Mitral Valve Repair State of the Art: How Can TMVR Compete With DMR And FMR Is There Still a Role for Surgery Lecturer: Anelechi Anyanwu

4:10 PM Transseptal Puncture for TMVR: Approaches for Simple and Complex

Lecturer: Steven J. Yakubov

4:16 PM **New Transseptal Technology** Lecturer: Anita Asgar

Roundtable Discussion With Audience QA 4:22 PM

4:27 PM - 5:12 PM

Session II: Emerging TMVR Devices — Part 1: Leaflet Technologies and Chordal

Moderators: Scott Lim, Francesco MaisanoDiscussants: Michael A. Borger, Patrick M. McCarthy, Thomas Modine, Nishtha Sodhi, Molly Szerlip, Didier Tchetche

Leaflet Technologies and Chordal Replacement: Surgical Lessons Learned

4:33 PM Leaflet Technologies I: Pascal Device Description Results and

Ongoing Studies

Lecturer: Scott Lim

Lecturer: Marc Gillinov

4:40 рм Leaflet Technologies II: MitraStitch and Valve Clamp Device **Description Results and Ongoing Studies**

Lecturer: Mao Chen

4:45 PM **Roundtable Discussion With Audience QA**

Chordal Replacement Transapical: Neochord and Harpoon Device 4:51 PM **Description Results and Ongoing Studies**

Lecturer: Michael A. Borger

4:59 РМ **Chordal Replacement Transseptal: Pipeline Chordart and** CardioMech Device Description Results and Ongoing Studies

Lecturer: Gorav Ailawadi

Roundtable Discussion With Audience QA 5:06 PM

5:12 PM - 6:15 PM

Session III: Emerging TMVR Devices — Part 2: Annuloplasty and Others Moderators: Mark Reisman, Joachim SchoferDiscussants: Steven F. Bolling, Anson Cheung, Creighton W. Don, Karl-Heinz Kuck, Georg Nickenig, Jason H. Rogers

Annuloplasty: Surgical Lessons Learned 5:12 рм

Lecturer: Patrick M. McCarthy

Direct Annuloplasty: Cardioband and Millipede Device Description 5:17 PM **Results and Ongoing Studies**

Lecturer: Brian K. Whisenant

5:24 PM Basal Ventriculoplasty: Ancora Device Description Results and **Ongoing Studies**

Lecturer: Kendra J. Grubb

Indirect Annuloplasty: Carillon Device Description Results and 5:31 PM **Ongoing Studies**

Lecturer: Horst Sievert

5:38 PM Indirect Annuloplasty: ARTO Device Description Results and **Ongoing Studies**

Lecturer: Stephen G. G. Worthley

Indirect Annuloplasty: Cerclage Device Description Results and 5:45 PM **Ongoing Studies**

Lecturer: Robert J. Lederman

Posterior Leaflet Repair and Replacement: Polares and Sutra Device 5:51 PM **Description Results and Ongoing Studies** Lecturer: Jason H. Rogers

5:57 PM LATE BREAKING FIM First Case of PIPELINE Chordal Replacement Lecturer: Steven F. Bolling

6:03 рм **Roundtable Discussion With Audience QA**

TCT INNOVATION V: KEYNOTE INNOVATION INTERVENTIONAL STUDIES

TCT Innovation V: Keynote Innovation Interventional Studies

Innovation

8:00 AM - 8:49 AM

Session XV: Interventional Heart Failure and Hypertension Therapies Moderators: Daniel Burkhoff, Nir UrielDiscussants: Michael Jonas, Ulrich P. Jorde, Susan M. Joseph, JoAnn Lindenfeld, Felix Mahfoud, Clyde W. Yancy

- 8:00 AM Levoatrial to Coronary Sinus Shunting as a Novel Strategy for Symptomatic Heart Failure: First in Human Experience Lecturer: Benjamin Hibbert
- 8:07 AM Pilot Study to Assess Safety and Efficacy of a Novel Atrial Flow Regulator in Patients with HFrEF and HFpEF: The AFR PRELIEVE Trial Lecturer: Felix Mahfoud
- 8:14 AM Moderated Discussion
- 8:20 AM Endovascular Renal Sympathetic Denervation to Improve Heart Failure With Reduced Ejection Fraction: The IMPROVE HF I Study Lecturer: Joost Daemen
- 8:27 AM External Support of the Cardiac Base Addresses Functional Mitral Regurgitation: Results of the BACE CE Mark Trial Lecturer: Jaishankar Raman
- 8:34 AM Alcohol Mediated Renal Denervation: 1 Year and Final Results From the Peregrine Postmarket Study
 Lecturer: Felix Mahfoud
- 8:41 AM Moderated Discussion

8:49 AM - 9:29 AM

Session II: Emerging Drug-Coated Balloon Technologies

Moderators: Bruno Scheller, Pieter R. StellaDiscussants: Robert M. Bersin, Bernardo Cortese, Neal Fearnot, Sudhir Rathore, Stephan Windecker, Bo Xu

- 8:49 AM Absence of Risk of Death After Coronary Paclitaxel Coated Balloons:
 Systematic Review and Meta Analysis of Randomized Trials
 Lecturer: Bruno Scheller
- 8:56 AM Clinical Outcome at 6 Months Between Paclitaxel Coated Balloon vs. Sirolimus Coated Balloon in De Novo Coronary Lesions
 Lecturer: Sandeep Basavarajaiah
- 9:03 AM Moderated Discussion
- 9:09 AM EASTBOURNE Registry: 1 Year Follow Up of a Broad Population
 Treated With a Sirolimus Coated Balloon for Coronary Artery Disease
 Lecturer: Bernardo Cortese
- 9:16 AM SELUTION SLR: A Sustained Limus Release Drug Eluting Balloon First Human Data From a Multicenter Coronary Trial

Lecturer: Stephan Windecker

9:23 AM Moderated Discussion

9:29 AM - 10:27 AM

Session XVI: DES and Other Emerging Coronary Technologies

Moderators: Grzegorz L. Kaluza, John A. OrmistonDiscussants: Kenneth Chin, Donald Cutlip, Neal Fearnot, Richard A. Schatz, Stefan Verheye

- 9:29 AM 1 Year Clinical Outcomes of Worlds Thinnest 50 Microns
 Biodegradable Polymer Coated Everolimus Eluting Coronary Stent in
 Patients With Coronary Artery Disease
 Lecturer: K. Sivaprasad
- 9:36 AM 1 Year Clinical Results of Real Life Registry of Angiolite Cobalt Chromium Sirolimus Eluting Stent Rango Registry

 Lecturer: Armando Perez de Prado
- 9:43 AM DynamX Bioadaptor an Innovative Device That Adapts to Patients Physiology for PCI Treatment of Coronary Artery Disease: 12 Month Clinical and Imaging Results

 Lecturer: Stefan Verheye
- 9:50 AM Moderated Discussion
- 9:58 AM SOS PK Papyrus an Observational Study of Patients With Covered PK Papyrus Stent

Lecturer: Marco Hernández Enríquez

- 10:05 AM Early Experience With CoFI Diagnostic Sequence in Humans Lecturer: Marco Valaimiali
- 10:12 AM Efficacy and Safety of the Novacross Microcatheter for Chronic Total Occlusions: An Expanded Safety Study
 Lecturer: Simon J. Walsh
- 10:19 AM Moderated Discussion

10:27 AM - 11:07 AM

Session XVIII: Peripheral Vascular Innovation

Moderators: Krishna J. Rocha-Singh, Peter A. SchneiderDiscussants: Stanislaw Bartus, Lawrence A. Garcia, Robert A. Lookstein, Kenneth Ouriel, Bruno Scheller, Renu Virmani

- 10:27 AM Perivascular Sirolimus for Prevention of Dialysis Access Failure: Sirogen Technology Overview and Early Human Experience Lecturer: Sriram S. Iyer
- 10:34 AM Clinical Randomized Trial Evaluating Novel Microcrystalline and Biocompatible Polymer Paclitaxel Coated Balloon for the Treatment of Femoro Popliteal Occlusive Disease: 3 Year Clinical and Ambulatory Outcome

Lecturer: Piotr P. Buszman

- 10:41 AM Moderated Discussion
- 10:47 AM Sustained Limus Release Designed Drug Eluting Balloons: Is This the Solution for the Potential Increased Mortality With Paclitaxel Devices When Treating the SFA

Lecturer: Thomas Zeller

10:54 AM 12 Month Clinical Outcomes of Sirolimus Eluting Bioresorbable Peripheral Scaffold System in Arteries Below the Knee

Lecturer: Sahil A. Parikh

11:01 AM Moderated Discussion

11:07 AM - 12:00 PM

Session XIX: Transcatheter Aortic Valve Innovation

Moderators: Wayne B. Batchelor, Hasan JilaihawiDiscussants: Anson Cheung, Manuel D. Pan, Armando Perez de Prado, Mark J. Russo, Vinod H. Thourani, Mathew Williams

11:07 AM Cardiac Output and Cerebral Blood Flow Improvement in Patients
With Severe Aortic Valve Stenosis Undergoing Transcatheter Aortic
Valve Implantation

Lecturer: Wieneke Vlastra

11:14 AM A Prospective Single Center Study for Investigation of a Novel Temporary Pacing Guidewire for Transfemoral Transcatheter Aortic Valve Replacement

Lecturer: Mark Hensey

 $11:21_{\,\mbox{\tiny AM}}$ Optimum Transcatheter Aortic Valve: Global First in Human

Lecturer: Mathew Williams

11:28 AM Moderated Discussion

11:33 AM Prospective Single Arm Clinical Investigation for the Treatment of Subjects With Severe Symptomatic Aortic Valve Stenosis Using Valvosoft Pulsed Cavitational Ultrasound Therapy PCUT: First in Man

Lecturer: Peter den Heijer

11:40 AM Early Experience With a New Generation Retrograde Transcatheter Aortic Valve System: A Multicenter Registry

Lecturer: Mark Hensey

11:47 AM 30 Day Outcomes From an Early Feasibility Study to Assess the Safety and Effectiveness of a Novel Transfemoral TAVR System for the Treatment of Patients With Symptomatic Severe Aortic

Regurgitation

Lecturer: Vinod H. Thourani

Moderated Discussion

HIGH-IMPACT CLINICAL RESEARCH I: PERIPHERAL ARTERIAL DISEASE AND DRUG-COATED BALLOONS

High-Impact Clinical Research I: Peripheral Arterial Disease and Drug-Coated Balloons

Vascular

11:54 AM

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 3:00 PM

Innovation & Keynote Theater

2:00 PM - 3:00 PM

Peripheral Arterial Disease and Drug-Coated Balloons

Moderators: Kenneth Ouriel, Bruno SchellerDiscussants: Fernando Alfonso, S. Elissa Altin, Ehrin J. Armstrong, Robert M. Bersin, Peter A. Schneider, Pieter R. Stella

2:00 PM Long Term Safety of Drug Coated Devices for Femoropopliteal Artery Revascularization: Updated Analysis of Medicare Beneficiary Data

Lecturer: Eric A. Secemsky

2:10 PM Roundtable Discussion With Audience QA

2:15 PM LUTONIX BTK Diabetes: Outcomes From a Randomized Trial of a Drug Coated Balloon vs. Standard Angioplasty in Diabetic Patients With Below the Knee Disease

Lecturer: Marianne Brodmann

2:25 PM Roundtable Discussion With Audience QA

2:30 PM TOBA III: 1 Year Outcomes From a Single Arm Study of Focal Dissection Repair After Drug Coated Balloon Angioplasty of Superficial Femoral And Proximal Popliteal Arteries

Lecturer: Marianne Brodmann

2:40 PM Roundtable Discussion With Audience QA

2:45 PM PICCOLETO II: 6 Month Clinical and Angiographic Findings From a Randomized Trial of Drug Coated Balloons vs. Drug Eluting Stents for Treatment of Small Vessel Coronary Artery Disease

Lecturer: Bernardo Cortese

2:55 PM Roundtable Discussion With Audience QA

HIGH-IMPACT CLINICAL RESEARCH II: HIGH-RISK DISEASE AND NOVEL THERAPIES

High-Impact Clinical Research II: High-Risk Disease and Novel Therapies

Coronary: CoreCoronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

3:00 PM - 4:00 PM

Innovation & Keynote Theater

3:00 PM - 4:00 PM

High-Risk Disease and Novel Therapies

Moderators: Antonio Colombo, Pieter C. SmitsDiscussants: Carlos Collet, Giovanni Esposito, Nicolas Foin, James A. Goldstein, Stephen P. Hoole, Norman E. Lepor

3:00 PM CIT RESOLVE: A Randomized Trial of Sidebranch Protection in Patients With Coronary Bifurcations and High Predicted Risk of Sidebranch Occlusion

Lecturer: Bo Xu

3:10 PM Roundtable Discussion With Audience QA

3:15 PM PROTECCT: A Randomized Trial of Emergency CTA in Patients With Possible ACS and Intermediate Levels of HS Troponin Elevation

Lecturer: Divaka Perera

3:30 PM MAGSTEMI: A Randomized Trial of a Magnesium Based Sirolimus Eluting Resorbable Scaffold vs. Metallic DES in Patients With STEMI

Lecturer: Manel Sabate

3:40 PM Roundtable Discussion With Audience QA

3:45 PM ABSORB 5 Year Pooled Analysis: Improving Very Late Outcomes of the Absorb Bioresorbable Scaffold in Coronary Artery Disease From 4 Randomized Trials

Lecturer: Gregg W. Stone

3:55 PM Roundtable Discussion With Audience QA

HIGH-IMPACT CLINICAL RESEARCH III: PHARMACOTHERAPY STRATEGIES AND CALCIFIED LESIONS

High-Impact Clinical Research III: Pharmacotherapy Strategies and Calcified Lesions

Coronary: CoreCoronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 5:00 PM

Innovation & Keynote Theater

4:00 PM - 5:00 PM

Pharmacotherapy Strategies and Calcified Lesions

Moderators: Dimitrios Alexopoulos, Daniel I. SimonDiscussants: Philippe Genereux, Robert J. Gil, Takeshi Kimura, Jean-François Tanguay, Anu Tunuguntla, Azfar G. Zaman

4:00 PM GLOBAL LEADERS: Ticagrelor Monotherapy vs. DAPT After PCI in TWILIGHT Like Patients

Lecturer: Yoshinobu Onuma

4:10 PM Roundtable Discussion With Audience QA

4:15 PM SECURE PCI: 1 Year Outcomes From a Randomized Trial of a Loading Dose of Atorvastatin in Patients With ACS and Planned PCI

Lecturer: Otavio Berwanger

4:25 PM Roundtable Discussion With Audience QA

4:30 PM TIRATROP: A Double Blind Randomized Trial of Ticagrelor in Patients

Undergoing High Speed Rotational Atherectomy

Lecturer: Thibault Lhermusier

4:40 PM Roundtable Discussion With Audience QA

4:45 PM DISRUPT CAD II: A Single Arm Study of Intravascular Lithotripsy for

Treatment of Severely Calcified Coronary Stenoses

Lecturer: Carlo Di Mario

4:55 PM Roundtable Discussion With Audience QA

FDA TOWN HALL MEETING PART 2: HOT TOPICS

FDA Town Hall Meeting Part 2: Hot Topics

Innovation

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - **5:45** PM Room 205-206

2:00 PM - 2:49 PM

Session I: Addressing the Need for Heart Failure Devices — Regulatory, Clinical, and Industry Challenges

Moderators: Nicole Ibrahim, JoAnn LindenfeldDiscussants: William T. Abraham, Lori M. Ashby, Lauren S. Baker, Daniel Burkhoff, Neal L. Eigler, Mona Fiuzat, Navin K. Kapur, Christopher O'Connor, Ileana L. Pina, James E. Udelson

2:00 PM Devices for Heart Failure: FDA Perspectives on Trial Designs and Endpoints

Lecturer: Bram D. Zuckerman

2:07 PM ARC Initiative for Heart Failure and Shock: HF ARC Shock ARC and More

Lecturer: Christopher O'Connor

2:14 M Industry View on Controlled Trials for Heart Failure and Shock Devices

Lecturer: William T. Abraham

 $2{:}22\,\mbox{\tiny PM}$ Perspectives on Infarct Size as a Surrogate in STEMI

Lecturer: Navin K. Kapur

2:29 PM Roundtable Discussion With Audience QA

2:49 PM - 3:39 PM

 $\label{eq:Session II: Device Treatment for Shock — Regulatory, Clinical, and Industry Challenges$

Moderators: Fernando Aguel, William W. O'NeillDiscussants: Lori M. Ashby, Lauren S. Baker, David A. Baran, Seth David Bilazarian, Emmanouil S. Brilakis, Juan F. Granada, Cindy L. Grines, Michael Mooney, E. Magnus Ohman, Ileana L. Pina, Holger Thiele

2:49 PM Devices to Treat Shock: Regulatory Perspectives

Lecturer: Fernando Aguel

2:56 PM Industry Perspectives on Controlled Trials for Shock Devices

Lecturer: Seth David Bilazarian

3:03 PM Designing Controlled Trials for Shock Devices: Population Targets

and Safety and Effectiveness Considerations

Lecturer: Anthony H. Gershlick

3:11 PM Reimbursement Pathways for Shock Devices

Lecturer: Lori M. Ashby

3:19 PM Roundtable Discussion With Audience QA

3:39 PM - 4:13 PM

Session III: High Bleeding Risk Patients — Trial Designs for Novel Stents and Shortened DAPT Duration

Moderators: Adrian Magee, Roxana MehranDiscussants: Davide Capodanno, C. Michael Gibson, Mitchell W. Krucoff, David J. Moliterno, Marie-Claude Morice, Dragica Paunovic, Sunil V. Rao, Philip M. Urban, Marco Valgimigli, Stephan Windecker

3:39 PM Defining High Bleeding Risk: HBR ARC

Lecturer: Philip M. Urban

 $3:46\,{\mbox{\tiny PM}}$ Regulatory Considerations for High Bleeding Risk Patients

Undergoing PCI

3:53 PM Roundtable Discussion With Audience QA

4:13 pm - 5:02 pm

Session IV: Mitral Repair/Replacement Devices — Evolving Regulatory Considerations

Moderators: Gregg W. Stone, Changfu WuDiscussants: Lori M. Ashby, Andrew Farb, Ted E. Feldman, Howard C. Herrmann, Nicole Ibrahim, Saibal Kar, Martin B. Leon, Michael J. Mack, Neil E. Moat, Jaime Raben, Kartik Sundareswaran, Eric Vang

4:13 PM Pivotal Transcatheter FMR Device Trials: Future Perspectives One Year After COAPT and MITRA FR

Lecturer: Greaa W. Stone

4:21 PM **Transcatheter Mitral Valve Repair and Replacement Pivotal Trials: Industry Perspectives**

Lecturer: Ted E. Feldman

Transcatheter Mitral Valve Repair and Replacement Pivotal Trials: Regulatory Considerations

Lecturer: Changfu Wu

Transcatheter Mitral Valve Repair and Replacement Devices: 4:35 PM **Reimbursement Considerations**

Lecturer: Lori M. Ashby

4:42 PM Roundtable Discussion With Audience QA

5:02 PM - 5:45 PM

Session V: New Applications for TAVR — Controversies in Approval Pathways Moderators: Martin B. Leon, Jaime RabenDiscussants: Jennifer Bastijanic, Nina Goodheart, Hasan Jilaihawi, A. Pieter Kappetein, Michael J. Mack, Neil E. Moat, Augusto D. Pichard, Vinod H. Thourani, Hendrik Treede, Mathew Williams, Larry L. Wood

5:02 PM **Regulatory Considerations for New Valves and Adjunctive Devices** Lecturer: Jennifer Bastijanic

5:10 РМ TAVR for Bicuspid Aortic Stenosis: What Is Known and What Is

Lecturer: Michael J. Mack

5:17 PM TAVR for Aortic Regurgitation: Clinical Device Evaluation Considerations

Lecturer: Vinod H. Thourani

Roundtable Discussion With Audience QA

CATH LAB RADIATION MANAGEMENT: IN REMEMBRANCE OF CHARLES CHAMBERS

Cath Lab Radiation Management: In Remembrance of Charles Chambers

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 203

12:15 PM - 1:45 PM

Cath Lab Radiation Management

Moderators: Stephen Balter, Sanjog KalraDiscussants: Kristin Bottone, Emmanouil S. Brilakis, Edwin M. Leidholdt, Jr., Madan M. Rehani, Sheila Sahni, Cynthia Wilson

> **Introduction and Basics** Lecturer: Stephen Balter

12:25 PM **Physician Safety and Emerging Technology Solutions**

Lecturer: James A. Goldstein

Patient and Staff Safety Considerations 12:35 PM Lecturer: Kristin Bottone, Cynthia Wilson

Minimizing Patient Radiation Exposure 12:45 PM

Lecturer: Sanjog Kalra

12:55 PM Roundtable Discussion With Audience QA

VA Healthcare Failure Mode Effect Analysis 1:05 PM

Lecturer: Edwin M. Leidholdt, Jr.

1:15 PM **Patient Radiation Tracking and Results** Lecturer: Madan M. Rehani

JC Fluoro Requirements 1:25 PM Lecturer: Stephen Balter

Roundtable Discussion With Audience QA

CLINICAL TRIAL DESIGN, STATISTICS, AND LITERATURE INTERPRETATION: THE EVIDENCE-BASED MEDICINE EXPERT — PART 1

Clinical Trial Design, Statistics, and Literature Interpretation: The Evidence-Based Medicine Expert — Part 1

FRIDAY, SEPTEMBER 27, 2019

12:15 PM - 1:45 PM Room 201-202

12:15 PM - 1:45 PM

Clinical Trial Design, Statistics, and Literature Interpretation: The Evidence-**Based Medicine Expert**

Moderators: Stuart J. Pocock, Jan G. P. TijssenDiscussants: Otavio Berwanger, Giuseppe Biondi-Zoccai, David J. Cohen, C. Michael Gibson, Pablo Lamelas, Roseann M. White

12:15 PM Alternatives to Intention to Treat Analysis: Can They Be Trusted

Lecturer: Stuart J. Pocock

When the Primary Endpoint Is Missed: The CABANA Case

Lecturer: Bernard J. Gersh

12:35 PM Roundtable Discussion With Audience QA

12:45 PM Metanalysis: Discriminating the Good From the Bad Lecturer: Umberto Benedetto 12:55 PM Drug Coated Balloons in the Periphery: Red Alert or Red Herring Lecturer: Eric A. Secemsky 1:05 PM Roundtable Discussion With Audience QA **Balancing Efficacy and Safety in Trial Interpretation** 1:15 PM Lecturer: David J. Cohen **Answers and Questions After AUGUSTUS** 1:25 PM Lecturer: C. Michael Gibson Roundtable Discussion With Audience QA 1:35 PM

DETECTION AND TREATMENT OF VULNERABLE PLAQUES AND VULNERABLE PATIENTS: ARE WE THERE YET?

Detection and Treatment of Vulnerable Plaques and Vulnerable Patients: Are We There Yet?

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 213

12:15 PM - 12:25 PM

Session I: The Search for the Vulnerable Plaque Moderator: James E. Muller, Gregg W. Stone

12:15 PM Keynote Lecture: The Thirty Year Search for the Vulnerable Plaque Pursuit of the Holy Grail or a Fools Errand

Lecturer: James E. Muller

12:25 PM - 1:14 PM

Session II: Secondary Prevention of Coronary Events Post-PCI by Detection and Treatment of Vulnerable Plaques and Patients

Moderators: James E. Muller, Gregg W. StoneDiscussants: Takashi Akasaka, John A. Ambrose, Ranil De Silva, Carlo Di Mario, Habib Samady, Robert L. Wilensky

12:25 $_{\mbox{\tiny PM}}$ $\,$ IVUS and OCT Imaging for the Detection of Vulnerable Plaque and Patients

Lecturer: Francesco Prati

12:32 PM Updated Results and Implications of the Lipid Rich Plaque Study of NIR Spectroscopy

Lecturer: Ron S. Waksman

12:39 PM Detection of Vulnerable Patients by NIRS PROSPECT II and Treatment PROSPECT ABSORB Rationale and Update

Lecturer: David Erlinge

12:45 PM Treatment of Vulnerable Patients and Plaques: PREVENT Rationale and Update

Lecturer: Seung-Jung Park

12:50 PM Treatment of Vulnerable Patients and Plaques: PACMAN AMI

Lecturer: Carlo Di Mario

12:55 $_{\mbox{\tiny PM}}$ $\,\,$ PSS vs. ESS vs. WSS: Whats the Difference $\,$ and Do They Matter $\,$

Lecturer: Peter H. Stone

 $1:\!02\,\mbox{\tiny PM}$ $\,$ $\,$ Utility of OCT NIRF Molecular Imaging for Vulnerable Plaque

Identification

Lecturer: Farouc A. Jaffer

1:09 PM Roundtable Discussion With Audience QA

1:14 PM - 1:45 PM

Primary Prevention of Coronary Events by Detection of Vulnerable Plaques and Vulnerable Patients

Moderators: John A. Ambrose, Wolfgang KoenigDiscussants: Jeroen J. Bax, Udo Hoffmann, Paul Knaapen, Ryan D. Madder, James K. Min, Bjarne Linde Norgaard

1:14 PM Non Invasive Imaging for the Detection of Vulnerable Plaques and

Lecturer: James K. Min

1:22 PM Integration of Non Invasive and Invasive Imaging for the Detection of Vulnerable Plaques and Patients

Lecturer: Ryan D. Madder

1:30 PM Potential of NaF PET Imaging for Vulnerable Plaque and Patient Identification

Lecturer: Bon-Kwon Koo

1:37 PM Roundtable Discussion With Audience QA

DIABETIC DEBATES: REVASCULARIZATION AND MEDICAL THERAPIES

Diabetic Debates: Revascularization and Medical Therapies

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 209-210

12:15 PM - 1:45 PM

Diabetic Debates: Revascularization and Medical Therapies

Moderators: Sripal Bangalore, David J. MaronDiscussants: Frederick Feit, James Flaherty, Norman E. Lepor, Ahmed Magdy, Miodrag C. Ostojic, Craig A. Thompson

12:15 PM Debate 1: The Diabetic Patient With Multivessel CAD

12:15 PM The Case for Optimal Medical Therapy First in Most

Lecturer: William E. Boden

	12:22 рм	The Case for CABG in Most
		Lecturer: Michael A. Borger
	12:29 РМ	The Case for PCI in Most
		Lecturer: Sripal Bangalore
12:36 РМ	Roundtab	e Discussion With Audience QA
12:41 РМ	Debate 2:	Stent Choice in the Diabetic Patient
	12:41 РМ	
		Similar Outcomes
		Lecturer: Davide Capodanno
	12:48 рм	Some Stents Are More Equal Than Others
		e.g. Ultra Thin
		Lecturer: David E. Kandzari
12:55 РМ	Discussion	With Audience QA
1:00 PM		
1:00 PM		Pharmacology in the Post Stent Diabetic Patient
1:00 PM	1:00 PM	The Case for Long Term 1 Year DAPT
1:00 pm		· ·
1:UU PM		The Case for Long Term 1 Year DAPT
1:00 рм	1:00 РМ	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber
1:00 рм	1:00 РМ	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT
1:00 рм	1:00 PM 1:07 PM	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad
1:00 pm	1:00 PM 1:07 PM 1:14 PM	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad Dont Forget Anticoagulant Therapy
	1:00 PM 1:07 PM 1:14 PM	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad Dont Forget Anticoagulant Therapy Lecturer: Sanjit S. Jolly
1:21 рм	1:00 PM 1:07 PM 1:14 PM	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad Dont Forget Anticoagulant Therapy Lecturer: Sanjit S. Jolly le Discussion With Audience QA Who Should Direct the Management of the Diabetic
1:21 рм	1:00 PM 1:07 PM 1:14 PM Roundtab Debate 4:	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad Dont Forget Anticoagulant Therapy Lecturer: Sanjit S. Jolly de Discussion With Audience QA Who Should Direct the Management of the Diabetic ith CAD The Cardiologist Should Play a Major Role in
1:21 рм	1:00 PM 1:07 PM 1:14 PM Roundtable Debate 4: Patient W	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad Dont Forget Anticoagulant Therapy Lecturer: Sanjit S. Jolly de Discussion With Audience QA Who Should Direct the Management of the Diabetic ith CAD The Cardiologist Should Play a Major Role in Diabetes Management
1:21 рм	1:00 PM 1:07 PM 1:14 PM Roundtable Debate 4: Patient W	The Case for Long Term 1 Year DAPT Lecturer: Usman Baber The Case for Short Term 1 6 Months DAPT Lecturer: Anand Prasad Dont Forget Anticoagulant Therapy Lecturer: Sanjit S. Jolly de Discussion With Audience QA Who Should Direct the Management of the Diabetic ith CAD The Cardiologist Should Play a Major Role in

TCT ENDOVASCULAR: TREATMENT OF ACUTE PULMONARY EMBOLISM

Lecturer: Sonya Burgess

1:40 PM Roundtable Discussion With Audience QA

TCT Endovascular: Treatment of Acute Pulmonary Embolism

Vascular

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 211

12:15 PM - 1:45 PM

Treatment of Acute Pulmonary Embolism

12:15 рм	Welcome Lecturer: Robert A. Lookstein
12:20 РМ	Acute PE: Scope of the Problem Lecturer: Gregory Piazza
12:30 рм	Catheter Directed Thrombolysis for Submassive Acute PE: The New Standard Lecturer: Sanjum S. Sethi
12:45 рм	Large Bore Thromboaspiration Is a Game Changer: The New Kid on the Block Lecturer: Thomas M. Tu
12:55 рм	Not So Fast: Small Bore Thromboaspiration Is All You Need Lecturer: Michael Rosenberg
1:05 рм	A New Technology for Thrombolysis and Thromboectomy Lecturer: Riyaz Bashir
1:15 рм	PERT is the Only Way to Improve Patient Care and Change the Outcomes Lecturer: Jay S. Giri
1:25 рм	Roundtable Discussion With Audience QA Lecturer: Robert A. Lookstein
1:40 рм	Closing Remarks Lecturer: Jay S. Giri

TCT ENDOVASCULAR AND VEITH: AORTIC THERAPIES

TCT Endovascular and VEITH: Aortic Therapies

Vascular

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 216

12:15 PM - 1:45 PM

TCT Endovascular and VEITH: Aortic Therapies

Moderators: Enrico Ascher, Frank J. VeithDiscussants: Danielle Bajakian, Zvonimir Krajcer, John Moriarty, Virendra I. Patel, Michael B. Silva, Jr.

12:15 PM Technological and Technical Advances in Management of Chronic Type B Aortic Dissection

Lecturer: Sukgu Han

12:21 PM Endovascular Repair of Mycotic Aneurysms of the Thoracic Aorta
Lecturer: Manuel Garcia-Toca

12:27 $_{\mbox{\tiny PM}}$ TEVAR as an All Percutaneous Approach Under Local Anesthesia: Tricks and Strategies

	Lecturer: Zvonimir Krajcer
12:33 рм	New Developments in the Management of Acute Uncomplicated TBAD Lecturer: Virendra 1. Patel
12:39 рм	Why RCTs Comparing EVAR With Open Repair for Ruptured AAAs are Misleading and Not Generally Applicable: EVAR is Best if it Can be Done Lecturer: Frank J. Veith
12:45 рм	Role of 3D Fusion Imaging and Guidance for Complicated Aortic
12:51 PM	Roundtable Discussion With Audience QA
1:03 рм	Strategies to Solve Unexpected Major Complications During Endo Repair of Thoracoabdominal Aneurysms Lecturer: William J. Quinones-Baldrich
1:09 рм	EVAR Explants: Technical Challenges and Outcomes Lecturer: Virendra I. Patel
1:15 рм	Real World Multicenter Experience With the Gore Iliac Branched Devices for Unilateral and Bilateral Iliac Aneurysms: Technical Tips and Outcomes Lecturer: Danielle Bajakian
1:21 рм	EVAR Advantages for the Repair of Ruptured AAAs: Strategies to Increase Its Feasibility Lecturer: Brian G. DeRubertis
1:27 рм	Endovascular Aortobiiliac Stent Grafting for Juxtarenal Aortoiliac Disease: Technique Devices and Results Lecturer: Michael B. Silva, Jr.
1:33 рм	Roundtable Discussion With Audience QA

TECHNIQUES AND CASE STUDIES IN PFO CLOSURE

Techniques and Case Studies in PFO Closure

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 207

12:15 PM - 1:45 PM

Techniques and Case Studies in PFO Closure

Moderators: John D. Carroll, Mark ReismanDiscussants: Elliott Michael Groves, Matthew J. Price, Jacqueline Saw, Zachary Steinberg, Jonathan M. Tobis, Brian K. Whisenant

12:15 PM Case Presentation With Discussion: Your Patient Is on the Table for PFO Closure but No PFO Is Found
Case Presenter: Eric Horlick

12:23 PM Case Presentation With Discussion: PFO Closure When the Good Becomes the Ugly

Case Presenter: Carey D. Kimmelstiel

12:31 PM Case Presentation With Discussion: PFO Closure in Hypoxemic Syndrome Case Presenter: Harsimran Sachdeva Singh Case Presentation With Discussion: A Transseptal Procedure 12:39 PM After a Prior PFO Closure Case Presenter: Anostolos Tzikas Case Presentation With Discussion: Residual Shunts After PFO 12:47 PM Closure Case Presenter: Jonathan M. Tobis 12:55 PM Case Presentation With Discussion: Stitch It Closed and Leave No **Device Behind** Case Presenter: Gennaro Sardella Case Presentation With Discussion: Are Bioabsorbable Devices 1:03 PM Case Presenter: Horst Sievert Case Presentation With Discussion: Closure of Long Tunnel PFO Case Presenter: Mark Reisman 1:19 PM Case Presentation With Discussion: Managing a Lipomatous Septum Secundum and Aneurysmal Septum Primum Case Presenter: Jonathan M. Tobis Case Presentation With Discussion: Transseptal Puncture for 1:27 PM **PFO Occlusion** Case Presenter: Reda Ibrahim **Roundtable Discussion With Audience QA** 1:35 PM

TRANSCATHETER CARDIOVASCULAR
INNOVATIONS IN THE UNDERSERVED:
CURRENT CHALLENGES AND OPPORTUNITIES
— SPONSORED BY THE ASSOCIATION OF
BLACK CARDIOLOGISTS

Transcatheter Cardiovascular Innovations in the Underserved: Current Challenges and Opportunities — Sponsored by the Association of Black Cardiologists

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 12:15 PM - 1:45 PM Room 215

12:15 PM - 1:00 PM

Session I: Diversity Within the Interventional Cardiology Workforce — What Matters and Why?

Moderators: Wayne B. Batchelor, Clyde W. YancyDiscussants: Oluseun Alli, Marianne Brodmann, Uzoma Ibebuogu, A.J. Conrad C. Smith, Jennifer A. Tremmel

12:15 $_{\mbox{\tiny PM}}$ $\,$ Diversity in Medicine: Charting a Path Forward

Lecturer: Clyde W. Yancy

12:25 PM Roundtable Discussion With Audience QA

12:30 PM The Cardiology Workforce: Current Status and Future Needs Lecturer: Wayne B. Batchelor
 12:40 PM Roundtable Discussion With Audience QA
 12:45 PM Women in Interventional Cardiology: How to Make It Work Lecturer: Cindy L. Grines
 Roundtable Discussion With Audience QA

1:00 PM - 1:45 PM

Session II: Unique Challenges in Achieving Equity in Care and Outcomes Moderators: Wayne B. Batchelor, Marianne BrodmannDiscussants: Angeles Alonso Garcia, Colin Berry, Ioanna Kosmidou, Amisha Patel, Celina M. Yong

1:00 PM Minority Women Undergoing PCI: Optimizing Outcomes in the New High Risk PCI Cohort
Lecturer: Kelly C. Epps

1:10 PM PCI in the Alaskan NativeAmerican Indian Population: Unique Challenges and Potential Solutions
Lecturer: George S. Chrysant

1:20 PM Diagnostic and Treatment Disparities in Valvular Heart Disease: Implications for Structural Heart Programs

Lecturer: Aaron Horne, Jr.

 $1:\!30\,\mbox{\tiny PM}$ Going Out on a Limb: A Call to Action for Critical Limb Ischemia in the Underserved

Lecturer: Lee Kirksey

1:40 PM Roundtable Discussion With Audience QA

ENDOVASCULAR CARDIAC COMPLICATIONS (ECC) 2019: PREVENTION IS THE BEST TREATMENT FOR COMPLICATIONS

Endovascular Cardiac Complications (ECC) 2019: Prevention Is the Best Treatment for Complications

Vascular

FRIDAY, SEPTEMBER 27, 2019 9:00 AM - 10:30 AM Room 216

9:00 AM - 10:30 AM

9:05 AM

Endovascular Cardiac Complications (ECC) 2019: Prevention Is the Best Treatment for Complications

Moderators: Morton J. Kern, Ramesh SinghDiscussants: Merida Cardenas Manilla, Christan Roguelov, Jack Wei Chieh Tan, Aaron Wong Sung Lung

9:00 AM Introduction

Lecturer: Michael Haude
Til Death Do Us Tear Apart

9:20 AM **Roundtable Discussion With Audience QA** 9:25 AM No Reflow After Balloon Angioplasty Lecturer: Cheng Han Lee (Li) 9:40 AM **Roundtable Discussion With Audience QA** 9:45 AM **Unusual Situation During Transradial Intervention** Lecturer: Purich Surunchuakorn 10:00 AM **Roundtable Discussion With Audience QA** Unexpected Shock: Where Does It Come From 10:05 AM Lecturer: Merida Cardenas Manilla 10:25 AM **Conclusions and Take Home Messages**

Lecturer: Ramesh Singh

Lecturer: Aaron Wong Sung Lung

TCT INDIA SESSION

TCT India Session

Coronary: CoreCoronary: CHIPStructural: Non-ValveStructural: ValveVascular

FRIDAY, SEPTEMBER 27, 2019 9:00 AM - 10:30 AM Presentation Theater 2

9:25 AM

9:00 AM - 10:30 AM

TCT India

Chairs: Pravin K. Goel, Manish A. Parikh, Yashpal SharmaPanelists: Ramesh Daggubati, Surya Prakash Gulla, Anand M. Rao, KMK Reddy, Bhuwan Chandra Tiwari, Rajasekhar Varada

9:00 am	Opening F	R <mark>emarks</mark> Pravin K. Goel, Manish A. Parikh, Yashpal Sharma
9:05 AM	Session I: 9:05 AM	Coronary Complications Stent Migration Embolisation Lecturer: Viveka Kumar
	9:12 AM	Roundtable Discussion With Audience QA
	9:15 ам	Coronary Aneurysms: Post DESTraumatic Lecturer: Subhash Chandra
	9:22 AM	Roundtable Discussion With Audience QA

9:32 M Roundtable Discussion With Audience QA

Coronary PerforationTamponade

9:47 AM Session II: Structural Heart Intervention Complications

9:47 AM My Worst TAVR Complication
Lecturer: Pravin K. Goel

9:54 AM Roundtable Discussion With Audience QA

9:57 AM My Repair TechniquesMitraClip
Complications and How to Avoid Them With
Case EGS
Lecturer: Michael Rinaldi

10:04 AM Roundtable Discussion With Audience QA

LAAO: Complications and Tips to Avoid

INTERNATIONAL FELLOWS CHALLENGING CASE SESSION

Them With Case EGS

Lecturer: Raiasekhar Varada

10:14 AM Discussion and Concluding Remarks

International Fellows Challenging Case Session

Coronary: CHIPCoronary: CoreStructural: Non-ValveStructural: ValveVascular

FRIDAY, SEPTEMBER 27, 2019 4:00 PM - 5:30 PM Room 216

10:07 AM

4:00 PM - 4:33 PM

Session I: Top 3 International Fellows Cases

Moderators: Benjamin Hibbert, Wojtek WojakowskiDiscussants: Carlos Cabrera, Pedro De Araujo Goncalves, Grzegorz L. Kaluza, Afzalur Rahman

4:00 PM Introduction of Top 3 Selected Winners Lecturer: Grzegorz L. Kaluza

4:05 PM First Place Winner Case: A Novel and Simple Percutaneous Technique to Treat a Complex Pseudoaneurysm of Postaortic Coarctation Patch Aortoplasty

Case Presenter: Virginia Pascual-Tejerina

 $4:12\ \mbox{\tiny PM}$ Second Place Winner Case: Nightmare in a Cardioband Transcatheter Tricuspid Annuloplasty

Case Presenter: Mizuki Miura

4:19 PM Third Place Winner Case: Calcium Does Not Always Win the Battle Case Presenter: Rosa Alba Abellas-Sequeiros

4:26 PM Roundtable Discussion With Audience QA

4:33 рм - 5:05 рм

Session II: Fellows Got Talent Case Competition

Moderators: Carlos Cabrera, Pedro De Araujo GoncalvesDiscussants: Benjamin Hibbert, Grzegorz L. Kaluza, Afzalur Rahman, Mohamed Ahmed Sobhy, Wojtek Wojakowski

4:33 PM Case 1 A: A Case of Stent Shaft Fracture During PCI and Retrieval With Trapping Balloon Method

Case Presenter: Wei Tso Chen

4:38 PM Case 2 B: Percutaneous Closure of a Blalock Taussig Shunt a Systemic Pulmonary Collateral and Closure of a Cavo Atrial Fenestration in a Single Procedure

Case Presenter: Jesus Omar Hernandez Marquez

4:43 PM Case 3 C: latrogenic Left Internal Mammary Artery to Great Cardiac Vein Fistula Successfully Treated With Vascular Plug

Case Presenter: Gibran Bhering Nascif

4:48 PM Case 4 D: Pulmonary Valve Replacement With Venus P Valve Case Presenter: SAYAH NEILA

4:53 PM Voting Period: TCT Poll App Question Please Vote on the Case You Found Most Challenging Followed by Winner Announcement Award Presenter: Wojtek Wojakowski

4:58 PM Roundtable Discussion With Audience QA

5:05 PM - 5:30 PM

Session III: My Most Challenging Case — Fellows Committee

Moderators: Grzegorz L. Kaluza, Mohamed Ahmed SobhyDiscussants: Carlos Cabrera, Pedro De Araujo Goncalves, Benjamin Hibbert, Afzalur Rahman, Wojtek Wojakowski

5:05 M Complication During TAVI Procedure
Case Presenter: Pedro De Araujo Goncalves

5:12 PM Challenging Case of TAVI in AORTIC Valve Without Calcium Case Presenter: Carlos Cabrera

5:17 PM Roundtable Discussion With Audience QA

INTERNATIONAL COMPLEX CASE SESSION IV: CORONARY THROMBUS MANAGEMENT AND OTHER SPECIAL PCI SITUATIONS

International Complex Case Session IV: Coronary Thrombus Management and Other Special PCI Situations

Coronary: CoreCoronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

8:30 AM - 10:30 AM
Presentation Theater 1

8:30 AM - 10:30 AM

Coronary Thrombus Management and Other Special PCI Situations

Moderators: Carlos Cabrera, Jose L. Leiva-PonsDiscussants: Magdy Abdelhamid, Pablo D. Charry-Amaya, Mohamed Chettibi, Ivo Petrov, Li-Wah Tam

8:30 AM Introduction

Lecturer: Carlos Cabrera

 $8:35 \ {}_{\text{\tiny AM}} \quad \quad \textbf{Croatia Presents: Complex LMCALADRI PCI in NSTEMI}$

	Case Presenter: Eduard Margetic
8:45 AM 8:50 AM	Roundtable Discussion With Audience QA Colombia Presents: Left Main Coronary Thrombus in a Young Woman Treated With Catheter Thrombectomy Case Presenter: Jorge Villegas
9:00 AM 9:05 AM	Roundtable Discussion With Audience QA Algeria Presents: Acute Stent Thrombosis An Allergic Cause Case Presenter: Mohamed Abed Bouraghda
9:15 AM 9:20 AM	Roundtable Discussion With Audience QA Belgium Presents: A Case of Cardiogenic Shock Caused by Spontaneous Coronary Artery Dissection of the Left Main Case Presenter: Walter Desmet
9:30 AM 9:35 AM	Roundtable Discussion With Audience QA Germany Presents: Overlapping Covered Stent Implantation for Treatment of Large Aneurysm in Proximal Left Anterior Descending Artery Case Presenter: Jochen Wohrle
9:45 AM 9:50 AM	Roundtable Discussion With Audience QA Romania Presents: Complex Left Main Trifurcation PCI in a Patient With Left Circumflex and Right Coronary Artery CTO Case Presenter: Marin Postu
10:00 AM 10:05 AM	Roundtable Discussion With Audience QA Switzerland Presents: When What You Always Fear Happens Case Presenter: Stephane Noble
10:15 ам 10:20 ам	Roundtable Discussion With Audience QA Final Thoughts Lecturer: Jose L. Leiva-Pons

INTERNATIONAL COMPLEX CASE SESSION V: FEATURED COMPLEX CORONARY CASES

International Complex Case Session V: Featured Complex Coronary Cases _____

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019 2:30 PM - 4:00 PM Presentation Theater 1

2:30 PM - 4:00 PM

Featured Complex Coronary Cases

Moderators: Mohamed Ahmed Sobhy, Khalid Omar TammamDiscussants: Alejandro Cherro, Christos Christou, Hyo-Soo Kim, Armando Mangioni, Mahmoud Soliman

2:30 РМ	Introduction Lecturer: Mohamed Ahmed Sobhy
2:35 PM	Bangladesh Presents: LAD Ostial PCI by an Innovative Technique Case Presenter: Afzalur Rahman
2:42 PM 2:50 PM	Roundtable Discussion With Audience QA One Two Three Breakdance and Twist Lecturer: Tiziana Claudia Aranzulla
2:57 PM 3:05 PM	Roundtable Discussion With Audience QA Bulgaria Presents: Complete Revascularization in Patient With Complex Coronary Artery Disease Case Presenter: Valery Gelev
3:12 PM 3:19 PM	Roundtable Discussion With Audience QA Germany Presents: Complex Retrograde Recanalization of a Chronic Total Occluded Proximal LAD Case Presenter: Julia Seeger
3:26 рм 3:33 рм	Roundtable Discussion With Audience QA Tunisia Presents: An Unusual Etiology of Stent Thrombosis Case Presenter: Habib Gamra
3:40 PM 3:47 PM	Roundtable Discussion With Audience QA Final Thoughts Lecturer: Khalid Omar Tammam

INTERNATIONAL COMPLEX CASE SESSION VI: FEATURED COMPLEX CORONARY CASES

International Complex Case Session VI: Featured Complex Coronary Cases

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

4:00 _{PM} - 5:30 _{PM} Presentation Theater 1

4:00 PM - 5:30 PM

Featured Complex Coronary Cases

Moderators: Rabin dra Nath Chakraborty, Jorge Cortes LawrenzDiscussants: Adel M kamal El Etriby, Habib Gamra, Andrzej J. Ochala, richard nicandro R. torres

4:00 PM Introduction
 Lecturer: Rabin dra Nath Chakraborty
 4:05 PM Taiwan Presents: Re Wipe the RCA CTO
 Case Presenter: Jun-Jack Cheng
 4:15 PM Roundtable Discussion With Audience QA

4:30 PM 4:35 PM	Roundtable Discussion With Audience QA Netherlands Presents: PCI of Calcified Lesions With Novel Calcium Modulating Techniques Rock Roll or Rock and Roll Case Presenter: Rik Hermanides
4:45 рм 4:50 рм	Roundtable Discussion With Audience QA Slovenia Presents: Multimodal Treatment of Refractory Angina Pectors With CFR Coronary Flow Reducer Implantation Case Presenter: Matjaz Bunc
5:00 PM 5:05 PM	Roundtable Discussion With Audience QA Spain Presents: LIMA Grafts Are Lifelong Warranted Sometimes Case Presenter: Armando Perez de Prado
5:15 рм 5:20 рм	Roundtable Discussion With Audience QA Final Thoughts Lecturer: Jorge Cortes Lawrenz

ALCOHOL-MEDIATED RENAL DENERVATION: THE TARGET BP CLINICAL PROGRAM (SPONSORED BY ABLATIVE SOLUTIONS, INC.)

Alcohol-Mediated Renal Denervation: The Target BP Clinical Program (Sponsored by Ablative Solutions, Inc.)

FRIDAY, SEPTEMBER 27, 2019 6:30 AM - 7:45 AM Room 211

6:30 AM - 6:45 AM Check-in & breakfast

6:45 AM - 7:45 AM

Alcohol-Mediated Renal Denervation: The Target BP Clinical Program
Faculty: Stefan C. Bertog, David E. Kandzari, Melvin D. Lobo, Felix Mahfoud, Horst
SievertChairs: Greag W. Stone, Michael A. Weber

6:45 AM Alcohol Mediated Renal Denervation: How is it Different
Presenter: Melvin D. Lobo

6:57 AM Procedure Overview: Alcohol mediated RDN Using the Peregrine
System
Presenter: Horst Sievert

7:09 AM Clinical Evaluation: Peregrine Results to Date Presenter: Felix Mahfoud

7:21 AM The Target BP Program: Ongoing and Future Studies Presenter: David E. Kandzari

7:33 AM Questions and Answers

EXPERT EXPERIENCE WITH STENT GRAFTS IN TREATING CHALLENGING PERIPHERAL DISEASE (SPONSORED BY WL GORE & ASSOCIATES)

Expert Experience With Stent Grafts in Treating Challenging Peripheral Disease (Sponsored by WL Gore & Associates)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 207

6:30 AM - 6:45 AM Check-in & breakfast

6:45 AM - 7:45 AM

Expert Experience With Stent Grafts in Treating Challenging Peripheral Disease Faculty: Ehrin J. Armstrong, Aravinda Nanjundappa

6:45 AM Treating Challenging SFA Disease in the Era of Paclitaxel Uncertainty

Presenter: Aravinda Nanjundappa

7:15 AM Complex Aortoiliac Occlusive Disease: Achieving Differentiated Performance Through Advanced Technology

Presenter: Ehrin J. Armstrong

FFRANGIO AND THE RISE OF IMAGE-BASED FRACTIONAL FLOW RESERVE (FFR) (SPONSORED BY CATHWORKS)

FFRangio and the Rise of Image-Based Fractional Flow Reserve (FFR) (Sponsored by CathWorks)

FRIDAY, SEPTEMBER 27, 2019 6:30 _{AM} - 7:45 _{AM} Room 203

6:30 AM - 6:45 AM Check-in & breakfast

6:45 ам - 7:45 ам

FFRangio and the Rise of Image-Based Fractional Flow Reserve (FFR)
Faculty: Carlos Collet, Subbarao V. Myla, Bruce Samuels, Rahul Prakash
SharmaChairs: William F. Fearon

6:45 AM The Revolution of Image based FFR Introducing the CathWorks FFRangio System

Presenter: Bruce Samuels

6:57 AM FFRangio Compared to FFR Clinical Data and Subgroup MVD
Analysis

Presenter: William F. Fearon

7:09 AM Applicability in Serial Lesions Diffuse Disease Results from the Pullback Study

Presenter: Carlos Collet

7:21 AM FFRangio in Routine Clinical Practice US Experience of First 500

Cases

Presenter: Rahul Prakash Sharma FFRangio Future Clinical Direction Presenter: Subbarao V. Myla

LEFT MAIN BIFURCATION SYMPOSIUM (SPONSORED BY INDIA MEDTRONIC PVT. LTD.)

Left Main Bifurcation Symposium (Sponsored by India Medtronic Pvt. Ltd.)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 215

7:33 AM

6:30 AM - 6:45 AM Check-in & breakfast

6:45 AM - 7:45 AM

Left Main Bifurcation Symposium

Faculty: Vinay K. Bahl, Praveen Chandra, Antonio Colombo, Ankush Gupta, Saidur Rahman Khan, Purushotam Lal, Fazila-Tun-Nesa Malik, Rony Mathew, Samuel K. Mathew, Gary S. Mintz

6:45 AM Live Case: Left Main Bifurcation

Moderators: Antonio Colombo, Ajay J. Kirtane, Gary S. MintzDiscussants: Vinay K. Bahl, Purushotam Lal, Samuel K. MathewPresenters: Praveen Chandra

7:15 AM Does Stent Design Make a Difference in Treating LM Bifurcation

Lesions

Moderators: Antonio Colombo, Gary S. MintzDiscussants: Vinay K. Bahl, Purushotam Lal, Samuel K. MathewPresenters: Fazila-Tun-Nesa

7:22 AM FFR and OCT Guidance of Left Main Bifurcation PCI

Moderators: Antonio ColomboDiscussants: Vinay K. Bahl, Purushotam Lal, Samuel K. MathewPresenters: Rony Mathew

7:29 AM Left Main Bifurcation With OCT

Moderators: Antonio Colombo, Ajay J. Kirtane, Gary S. MintzDiscussants: Vinay K. Bahl, Purushotam Lal, Samuel K.

MathewPresenters: Ankush Gupta

7:36 AM Complex Left Main Bifurcation: Is Lesion Preparation Necessary Moderators: Antonio Colombo, Ajay J. Kirtane, Gary S. MintzDiscussants: Vinay K. Bahl, Purushotam Lal, Samuel K.

MathewPresenters: Saidur Rahman Khan

7:43 AM Summary

MANAGEMENT OF COMPLEX PCI PATIENTS: AWARD-WINNING CASE PRESENTATIONS (ORGANIZED BY CRF; SPONSORED BY ABIOMED, INC.)

Management of Complex PCI Patients: Award-Winning Case Presentations (Organized by CRF; Sponsored by Abiomed, Inc.)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 201-202

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Management of Complex PCI Patients: Award-Winning Case Presentations Chairs: George D. Dangas, David Wohns, MDPanelists: Amir Kaki, Justin Levisay, Ayaz Rahman

6:45 AM Successful Resuscitation of Acute Cardiogenic Shock Presenting as

Ventricular Fibrillation via Bipella Approach

Case Presenter: Yashwant Agrawal

7:00 AM QA Session

 $7:05\,{\mbox{\tiny AM}}$ Double Indication for Impella CP: High Risk Percutaneous Coronary

Intervention PCI and Acute Myocardial Infarction Complicated by Cardiogenic Shock AMICS

Case Presenter: Rafael Coimbra Ferreira Beltrame

7:20 AM QA Session

7:25 AM Impella Facilitated IVUS Guided Left Main With Double CTO

Revascularisation in NSTEMI With Severe LV Impairment and Severe

Ischaemic Mitral Regurgitation
Case Presenter: Kalaivani Mahadevan

7:40 AM QA Session

NEW FRONTIERS IN PCI: ULTRA-LOW CONTRAST, ARTIFICIAL INTELLIGENCE, AND CO-REGISTRATION (SPONSORED BY PHILIPS)

New Frontiers in PCI: Ultra-Low Contrast, Artificial Intelligence, and Co-Registration (Sponsored by Philips)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 213

6:30 AM - 6:45 AM

Check-in and breakfast

6:45 AM - 7:45 AM

New Frontiers in PCI: Ultra-Low Contrast, Artificial Intelligence, and Co-Registration

Faculty: Javier Escaned, Allen JeremiasChairs: Jasvindar Singh

6:45 AM Introductions

Presenter: Jasvindar Singh
6:50 AM Ultra Low Contrast PCI

Presenter: Jasvindar Singh

7:05 AM Applying DEFINE PCI to Everyday PCI

Presenter: Allen Jeremias

7:20 AM How Artificial Intelligence AI Will Change PCI

Presenter: Javier Escaned

7:35 AM QA Session

OPTIMIZATION OF VESSEL ACCESS AND CLOSURE IN LARGE-BORE CATHETER PROCEDURES: TIPS AND TRICKS CASE-BASED REVIEW (SPONSORED BY CRF; SUPPORTED BY ABBOTT AND SARANAS)

Optimization of Vessel Access and Closure in Large-Bore Catheter Procedures: Tips and Tricks Case-Based Review (Sponsored by CRF; Supported by Abbott and Saranas)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 205-206

6:30 AM - 6:45 AM Check- In & Breakfast

6:45 AM - 7:45 AM

Optimization of Vessel Access and Closure in Large-Bore Catheter Procedures: Tips and Tricks Case-Based Review

Faculty: Amir Kaki, James M. McCabe, Michael Rinaldi, Rajeev Tayal, David A. WoodChairs: Philippe Genereux, Martin B. Leon

6:45 AM Introduction

Lecturer: Martin B. Leon

6:47 AM Getting Optimal Arterial and Venous Access for Large Bore

Catheter Procedures

Lecturer: Michael Rinaldi

 $6:\!57\,\mbox{\tiny AM}$ Large Bore Vessel Closure Management: Tips and Tricks and

Adjunctive Techniques

Lecturer: Amir Kaki

7:07 AM Access and Closure for Alternative Access: Focus on

Percutaneous Transaxillary Approach

Lecturer: James M. McCabe

7:17 AM Real Time Bleed Detection: Novel Saranas Early Bird Bleed

Monitoring

Lecturer: Philippe Genereux

7:27 AM Upcoming Closure Device System Dedicated to Large Bore

Procedure

Lecturer: David A. Wood

7:37 AM Discussion and Conclusion

7:45 AM Adjourn

THE APPROACH TO THE HIGH BLEEDING RISK PATIENT (SPONSORED BY CRF; SUPPORTED BY ABBOTT, BOSTON SCIENTIFIC CORPORATION, AND ORBUSNEICH)

The Approach to the High Bleeding Risk Patient (Sponsored by CRF; Supported by Abbott, Boston Scientific Corporation, and OrbusNeich)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 209-210

6:30 AM - 6:45 AM Check- In & Breakfast

6:45 AM - 7:45 AM

The Approach to the High Bleeding Risk Patient

Faculty: Dominick J. Angiolillo, Robert A. Byrne, Davide Cao, Davide Capodanno, Giuseppe De Luca, Robbert J. De Winter, Ajay J. Kirtane, Mitchell W.

KrucoffChairs: Roxana Mehran, Philip M. Urban

6:45 AM Welcome and Introductions
Lecturer: Roxana Mehran

 $6{:}46\,\mbox{\tiny{AM}}$ Case Presentation: A Patient at High Bleeding Risk and CAD Real

Management Dilemmas
Case Presenter: Davide Cao

6:50 AM Idenifying the High Bleeding Risk Patient: The ARC HBR

Definitions

Lecturer: Philip M. Urban

6:56 AM Clinical Trial Design in HBR Patients: Should Risk Scores Be

Incoporated

Lecturer: Davide Capodanno

7:02 AM XIENCE ONYX Short DAPT Programs

Lecturer: Mitchell W. Krucoff

7:07 AM COMBO REDUCE

Lecturer: Giuseppe De Luca

7:12 AM COBRA REDUCE MASTER DAPT

Lecturer: Robert A. Byrne

7:17 AM EVOLVE LEADERS Short DAPT Programs

Lecturer: Ajay J. Kirtane

Lecturer: Roxana Mehran

 $7:28\,{}_{\mbox{\tiny AM}}$ Switch Therapies USE NOACs Instead of Coumadin

Lecturer: Dominick J. Angiolillo

7:35 AM Panel Discussion

7:45 AM Adjourn

TRANSFORMING ROBOTICS INTO AN ADVANCED CLINICAL TOOL THROUGH AUTOMATION AND REMOTE CAPABILITIES (SPONSORED BY CORINDUS VASCULAR ROBOTICS)

Transforming Robotics Into an Advanced Clinical Tool Through Automation and Remote Capabilities (Sponsored by Corindus Vascular Robotics)

FRIDAY, SEPTEMBER 27, 2019

6:30 AM - **7:45** AM Room 216

6:30 AM - 6:45 AM Check-in & breakfast

6:45 AM - 7:45 AM

Transforming Robotics Into an Advanced Clinical Tool Through Automation and Remote Canabilities

Faculty: Jean FAJADET, William L. Lombardi, Ehtisham Mahmud, Tejas PatelChairs: J. Agron Grantham

6:45 AM Breakfast Available From 6:30 AM

6:45 AM Welcome and Overview Presenter: J. Aaron Grantham

6:55 AM Clinical Review

Presenter: Ehtisham Mahmud

7:05 AM Robotics in Clinical Practice
Presenter: William L. Lombardi

7:15 AM Preparing for a Remote PCI Program Today Presenter: Jean FAJADET

7:25 AM Progress on Automation and Remote Presenter: Tejas Patel

7:35 AM QA Session

Moderators: J. Aaron GranthamDiscussants: William L. Lombardi, Ehtisham Mahmud, Tejas Patel

BE CALCULATED: CASE-BASED DISCUSSION OF OPTIMIZING PCI IN SEVERE CALCIFIC CORONARY ARTERY DISEASE (SPONSORED BY CARDIOVASCULAR SYSTEMS, INC.)

Be Calculated: Case-Based Discussion of Optimizing PCI in Severe Calcific Coronary Artery Disease (Sponsored by Cardiovascular Systems, Inc.)

FRIDAY, SEPTEMBER 27, 2019 11:30 AM - 12:30 PM

Presentation Theater 1

11:30 AM - 12:30 PM

Be Calculated: Case-Based Discussion of Optimizing PCI in Calcific Coronary Artery Disease

Presenter: Ajay J. Kirtane

11:32 AM The Changing Interventional Practice: Managing a Comp

1:32 AM The Changing Interventional Practice: Managing a Complex PCI Patient Population

Presenter: Richard Shlofmitz

11:42 AM Japans Interventional Practice: Japans Experience With Imaging in the Complex PCI Patient Population

Presenter: takashi ashikaga

11:52 AM Panel Discussion

Welcome

11:30 AM

11:54 AM Taking Control: Treatment Planning in Complex PCI

Presenter: Sandeep Nathan

12:04 PM Panel Discussion

12:06 PM New Insights on Orbital Technology

Presenter: Jeff Chambers

12:16 PM Panel Discussion

12:18 PM Clinical Insights: The Evidence and Technique Behind Orbital

Atherectomy

Presenter: Ajay J. Kirtane

12:28 PM Panel Discussion and Takeaways

Moderators: Ajay J. KirtaneDiscussants: takashi ashikaga, Jeff

Chambers, Sandeep Nathan, Richard Shlofmitz

CONTRAST-INDUCED ACUTE KIDNEY INJURY: PREVENTIVE MEASURES THAT WORK IN HIGH-RISK PATIENTS (SPONSORED BY CRF; SUPPORTED BY ABIOMED, INC., GE HEALTHCARE, AND OSPREY MEDICAL))

Contrast-Induced Acute Kidney Injury: Preventive Measures That Work in High-Risk Patients (Sponsored by CRF; Supported by ABIOMED, Inc., GE Healthcare, and Osprey Medical))

Coronary: CoreCoronary: CHIPVascular

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM
Presentation Theater 3

11:30 AM - 12:30 PM

Contrast-Induced Acute Kidney Injury: Preventive Measures That Work in High-Risk Patients

Faculty: Amit Amin, Michael P. Flaherty, Nandish ThukralCo-Chairs: Somjot S. Brar, Roxana Mehran, Anand PrasadPanelists: Emmanouil S. Brilakis, Gennaro Giustino

11:30 AM Case Review: Complex PCI Post TAVR Implant

Case Presenter: Anand Prasad

11:40 AM Impella Assisted PCI: Can This Strategy Prevent AKI in High Risk

Patients

Lecturer: Michael P. Flaherty

 $11:52 \ {\mbox{\tiny AM}}$ Contrast Media and Acute Kidney Injury

Lecturer: Amit Amin

12:05 PM AKI Reduction in the Cath Lab: Protocol Development

Implementation and Outcomes

Lecturer: Nandish Thukral

12:15 PM Back to the Case: How Did I Manage This Patient

Lecturer: Anand Prasad

12:20 PM Panel Discussion and QA

12:30 PM Adjourn

STATE-OF-THE-ART BP-DES: OPTIMIZING ANTIPLATELET THERAPY AFTER PCI IN COMPLEX AND HIGH BLEEDING RISK PATIENTS (SPONSORED BY BOSTON SCIENTIFIC CORPORATION)

State-of-the-Art BP-DES: Optimizing Antiplatelet Therapy After PCI in Complex and High Bleeding Risk Patients (Sponsored by Boston Scientific Corporation)

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM Presentation Theater 4

11:30 AM - 12:30 PM

State-of-the-Art BP-DES: Optimizing Antiplatelet Therapy After PCI in Complex and High Bleeding Risk Patients

Faculty: Aloke Finn, Ajay J. Kirtane, Robert-Jan Van Geuns, Robert W. YehChairs: Juan F. Granada

11:30 AM Short and Optimal DAPT: Lessons From the EVOLVE SHORT

DAPT Late Breaking Science *Presenter: Ajay J. Kirtane*

rresenter. Ajay J. Kirtane

Presenter: Aloke Finn

11:55 AM IDEAL LM Late Breaking Trial: BP DES in Complex Lesion PCI

With Shortened DAPT

Presenter: Robert-Jan Van Geuns

DES Innovation

Presenter: Robert W. Yeh

12:20 PM Discussion and Take Home

 ${\it Moderators: Juan F. Granada, Robert-Jan Van Geuns Discussants:}$

Aloke Finn, Ajay J. Kirtane, Robert W. Yeh

TRANSCATHETER MITRAL VALVE INTERVENTIONS (SPONSORED BY CRF; SUPPORTED BY EDWARDS LIFESCIENCES)

Transcatheter Mitral Valve Interventions (Sponsored by CRF; Supported by Edwards Lifesciences)

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM Presentation Theater 2

11:30 AM - 12:30 PM

Transcatheter Mitral Valve Interventions

Faculty: Howard C. Herrmann, JoAnn Lindenfeld, Axel Linke, Robert L.

SmithChairs: Jeffrey J. Popma, Michael Rinaldi

11:30 AM Approaches to Transcatheter Leaflet Repair: What Does the

Latest Data and Clinical Experience Tell Us

Lecturer: Michael Rinaldi

11:40 AM Case In a Box and EU Real World Experience

Lecturer: Axel Linke

11:50 AM Role of Heart Failure Specialist in the Post COAPT World

Lecturer: JoAnn Lindenfeld

12:00 PM Analogs to Surgery: The Role of Annuloplasty and Chordal

Repair

Lecturer: Robert L. Smith

12:10 PM Advances in Transseptal Transcatheter Mitral Valve

Replacement

Lecturer: Howard C. Herrmann

12:20 PM Panel Discussion

ACURATE NEO, LOTUS EDGE, AND SENTINEL CPS: ADVANCING SAFETY FOR TAVR PATIENTS (SPONSORED BY BOSTON SCIENTIFIC CORPORATION)

ACURATE neo, LOTUS Edge, and Sentinel CPS: Advancing Safety for TAVR Patients (Sponsored by Boston Scientific Corporation)

FRIDAY, SEPTEMBER 27, 2019

1:00 PM - 2:00 PM

Presentation Theater 1

1:00 PM - 2:00 PM

ACURATE neo, LOTUS Edge, and Sentinel CPS: Advancing Safety for TAVR Patients

Faculty: Hemal Gada, Kendra J. Grubb, Raj Makkar, Helge Möllmann, Thomas Pilgrim

Presenter: Helge Möllmann

 $1:15\,{}_{\text{PM}}$ Lessons From the SCOPE I Study and the ACURATE neo Body of

Evidence

Presenter: Thomas Pilgrim

 $1:30\ {\scriptscriptstyle PM}$ Real World Experience of the LOTUS Edge Valve

Presenter: Hemal Gada

 $1:45 \, {\mbox{\tiny PM}}$ Mitigating a Devastating Outcome: SENTINEL CPS in TAVR

Presenter: Kendra J. Grubb

THE FUTURE OF RENAL DENERVATION IS SOUND (SPONSORED BY RECOR MEDICAL, INC.)

The Future of Renal Denervation Is SOUND (Sponsored by ReCor Medical, Inc.)

FRIDAY, SEPTEMBER 27, 2019

1:00 PM - 2:00 PM

Presentation Theater 4

1:00 PM - 2:00 PM

The Future of Renal Denervation Is SOUND

Faculty: Chandan Devireddy, Naomi FisherChairs: Ajay J. Kirtane

1:00 PM Introduction to Session

Presenter: Ajay J. Kirtane

1:05 PM RDN Procedure With the ReCor Paradise Technology: Anatomy Treatment Location Procedure Standardization and Simplicity

reatment Location Procedure Standardization and

Presenter: Chandan Devireddy

1:15 PM **QA**

Moderator: Ajay J. Kirtane

 $1:20\,{\mbox{\tiny PM}}$ RADIANCE HTN SOLO: In Depth Analysis at 6 Months After

Medication Titration and Review of RADIANCE HTN Global Clinical

Trial Program

Presenter: Ajay J. Kirtane

1:35 PM Q/

Moderator: Chandan Devireddy, Naomi Fisher

 $1:40\,{\mbox{\tiny PM}}$ Clinical Context of SOLO and Future Results and Implications for Who

o Treat

Presenter: Naomi Fisher

1:55 PM QA and Conclusion

Moderator: Ajay J. Kirtane

THE MODERN ERA OF VALVE THERAPY (SPONSORED BY CRF; SUPPORTED BY ABBOTT)

The Modern Era of Valve Therapy (Sponsored by CRF; Supported by Abbott)

FRIDAY, SEPTEMBER 27, 2019

1:00 PM - 2:00 PM

Presentation Theater 3

1:00 PM - 2:00 PM

The Modern Era of Valve Therapy

Faculty: Saibal Kar, Christopher U. Meduri, Georg Nickenig, David G. Rizik, Jason H. Rogers, Dee Dee Wang, Stephen G. G. WorthleyChairs: Gorav Ailawadi, James B. Hermiller Jr

1:00 PM TAVR in the Future: Expanding Technologies Expanding Indications
Lecturer: Christopher U. Meduri

1:10 PM Discussion

1:15 PM A Post COAPT Update: New Data and Next Steps for Mitral Valve

Repair

Lecturer: Saibal Kar

1:25 PM Discussion

1:30 PM Patient Selection for Transcatheter Mitral Valve Replacement:

Multivaried Technologies Clinical and Anatomic Considerations

Lecturer: Dee Dee Wang

1:40 PM Discussion

 $1{:}45\,\mbox{\tiny PM}$ $\,$ $\,$ The Forgotten Valve NO MORE Perspectives from the Triluminate

Experience in Severe Tricuspid Regurgitation

Lecturer: Georg Nickenig

1:55 PM Discussion

2:00 PM Adjourn

TOPSHOCK 2019: THE MOST CHALLENGING CASES SIMPLIFIED WITH IVL (SPONSORED BY SHOCKWAVE MEDICAL)

TopShock 2019: The Most Challenging Cases Simplified With IVL (Sponsored by Shockwave Medical)

FRIDAY, SEPTEMBER 27, 2019

1:00 PM - 2:00 PM

Presentation Theater 2

1:00 PM - 2:00 PM

TopShock 2019: The Most Challenging Cases Simplified With IVL

Faculty: Peter A. Soukas, Rajeev Tayal, Thomas E. WaggonerChairs: Jonathan M. Hill, Dean J. Kereiakes

1:00 PM Introduction and Overview of IVL

Moderators: Dean J. KereiakesPresenters: Jonathan M. Hill

1:08 PM Overview of Expanding Applications

Presenter: Dean J. Kereiakes

 $1{:}16 \ {\scriptscriptstyle PM} \qquad \textbf{TopShock Finalists Present Cases \ Winner Announced}$

Moderator: Jonathan M. Hill, Dean J. Kereiakes

1:16 PM Look Mom No Recoil

Presenter: Peter A. Soukas

1:24 PM TAVR Leriche Lovin

Presenter: Thomas E. Waggoner

1:32 PM No Access No Problem

Presenter: Rajeev Tayal

Audience Voting and Winner Announced 1:40 PM

Update on Coronary IVL: Real World Experiences

Presenter: Jonathan M. Hill

A Look Ahead for IVL 1:54 PM

Presenter: Dean J. Kereiakes

CHIP ANGIOGRAM REVIEW: WHAT'S NEW? (WITH FOCUSED CASE PRESENTATIONS) (SPONSORED BY CRF; SUPPORTED BY ABBOTT, ABIOMED, INC., BOSTON SCIENTIFIC CORPORATION, AND CSI)

CHIP Angiogram Review: What's New? (With Focused Case Presentations) (Sponsored by CRF; Supported by Abbott, ABIOMED, Inc., Boston Scientific Corporation, and CSI)

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

6:00 PM - 8:00 PM

Yerba Buena Ballroom 8

6:00 рм - 6:30 рм Check-in and reception

6:30 PM - 8:00 PM

CHIP Angiogram Review: What's New? (With Focused Case Presentations)

Faculty: Ziad A. Ali, Alaide Chieffo, Kendra J. Grubb, Ning Guo, Allen Jeremias, Prashant Kaul, Kathleen Kearney, Annapoorna Kini, Azeem Latib, Nicholas J. Lembo, Akiko Maehara, James M. McCabe, Roxana Mehran, Vivian G. Ng, Manish A. Parikh, Andrew Sharp, Jasvindar Singh, Gregg W. Stone, Giora WeiszCo-Chairs: Dimitri Karmpaliotis, Ajay J. Kirtane, Martin B. Leon, William L. Lombardi, Jeffrey W. Moses

Opening Salvo: Is CHIP Relevant and Where PCI Needs to Go in the 6:30 PM Next 5 10 Years

Lecturer: Jeffrey W. Moses

Session I: Imaging and Physiology for CHIP

Moderators: Martin B. LeonPanelists: Ziad A. Ali, Kendra J. Grubb, Ning Guo, Azeem Latib, Nicholas J. Lembo, Akiko Maehara, Gregg W. Stone

Why Imaging and Physiology Are Core

Components of CHIP Cases Lecturer: Allen Jeremias

Complex PCI Case With Imaging and Physiology

Case Presenter: Alaide Chieffo

6:48 PM Clinical PresentationAngiogram

6:51 PM **Discussion of Strategies and Audience Poll**

6:56 РМ **Discussion of What Was Done**

7:00 РМ **Summary With QA**

Session II: Coronary Artery Calcium

Moderators: Gregg W. StonePanelists: Prashant Kaul, Annapoorna

Kini, Jasvindar Singh, Giora Weisz

Keep Your Eyes Open: Insights Into the **Treatment of Coronary Calcium**

Lecturer: Ajay J. Kirtane

Calcium and Imaging Case Review

Case Presenter: Vivian G. Ng

7:13 PM Clinical PresentationAngiogram

7:16 PM Discussion of Strategies and Audience Poll

7:22 РМ **Discussion of What Was Done**

7:27 PM Summary With QA

7:32 РМ Session III: Complex Multivessel PCI

Moderators: William L. LombardiPanelists: Dimitri Karmpaliotis, James

M. McCabe, Roxana Mehran, Manish A. Parikh, Andrew Sharp

Weighing Benefits and Risks of Support: A 7:32 PM

Patient Oriented View Lecturer: James M. McCabe

High Risk PCI Case Review

Case Presenter: Kathleen Kearney

7:40 РМ Clinical PresentationAngiogram

7:43 PM **Discussion of Strategies and Audience Poll**

7:49 PM **Discussion of What Was Done**

7:54 РМ **Summary With QA**

8:00 рм Adjourn

CHINA: INNOVATIONS IN STRUCTURAL HEART DISEASE (ORGANIZED BY CRF; SPONSORED BY **VENUS MEDTECH)**

China: Innovations in Structural Heart Disease (Organized by CRF; Sponsored by Venus Medtech)

Structural: ValveStructural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019 6:00 PM - 8:00 PM Yerba Buena Ballroom 9

6:00 PM - 6:30 PM Check-in and reception

6:30 рм - 8:00 рм

China: Innovations in Structural Heart Disease

Faculty: Gorav Ailawadi, Mao Chen, Misbahul Ferdous, Jun Jiang, Scott Lim, Liwen Liu, Chaim S. Lotan, Jianfang Luo, Michael J. Mack, Jeffrey W. Moses, Horst Sievert, Ling Tao, Xu Wang, John G. Webb, Bo XuChairs: Runlin Gao, Martin B. Leon

6:30 PM	Welcome Chair: Martin B. Leon
6:30 рм	Dinovas Practice of New Innovation Model Lecturer: Runlin Gao
6:37 рм 6:40 рм	Discussion Venus Aortic Pipelines and Clinical Results Lecturer: Jun Jiang
6:47 рм 6:50 рм	Discussion Reshaping Strategy During TAVR Procedures Lecturer: Mao Chen
6:57 рм 7:00 рм	Discussion Taped Case Using VenusA Plus for Patients With AR Lecturer: Xu Wang
7:07 PM 7:10 PM	
7:17 PM 7:20 PM	Disccussion NoYa Technology and a Taped Case Lecturer: Chaim S. Lotan
	Discussion Liwen Procedure Introduction and a Taped Case Lecturer: Liwen Liu
7:45 рм 7:50 рм	Discussion A Challenging Case Using New Gen. Retrievable Technology Lecturer: Misbahul Ferdous

EXPANDING APPLICATIONS FOR INTRAVENOUS PLATELET INHIBITION (SPONSORED BY CRF; SUPPORTED BY CHIESI)

Expanding Applications for Intravenous Platelet Inhibition (Sponsored by CRF; Supported by Chiesi)

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 6:00 PM - 8:00 PM Yerba Buena Ballroom 7 6:30 PM - 8:00 PM

Expanding Applications for Intravenous Platelet Inhibition

Faculty: Dominick J. Angiolillo, David Erlinge, Francesco Franchi, Roxana

MehranCo-Chairs: Matthew J. Price, Gregg W. Stone

6:30 PM Which Patients Are and Are Not Candidates for Intravenous Platelet Inhibition During PCI

Lecturer: Gregg W. Stone

6:40 PM Roundtable Discussion With Audience QA

6:43 PM Intravenous Platelet Inhibition for PCI: Drug Description and Clinical Outcomes From Randomized Trials and Registries

Lecturer: Matthew J. Price

6:58 PM Roundtable Discussion With Audience QA

7:03 PM Intravenous Platelet Inhibition for PCI and Bridging: Duration Oral Drug Conversion and More

Lecturer: Dominick J. Angiolillo

7:15 PM Roundtable Discussion With Audience QA

7:19 PM Case 1 Introduction: PCI in a Patient With ACS

Case Presenter: David Erlinge

7:22 PM Roundtable Discussion: How Should We Treat This Patient

7:27 PM Case 1 Resolution: How Did We Treat This Patient What Might We Have Done Differently

Case Presenter: David Erlinge

 $7:32_{\,{\scriptscriptstyle PM}}$ Case 2 Introduction: Intravenous Platelet Inhibition During PCI in

Complex Stable CAD

Case Presenter: Francesco Franchi

7:35 PM Roundtable Discussion: How Should We Treat This Patient

Have Done Differently *Case Presenter: Francesco Franchi*

7:45 PM Case 3 Introduction: A Case in Which We Might Consider Bridging

Case Presenter: Roxana Mehran

7:48 PM Roundtable Discussion: How Should We Treat This Patient

7:53 PM Case 3 Resolution: How Did We Treat This Patient What Might We

Have Done Differently
Case Presenter: Roxana Mehran

7:58 PM Take Home Messages: The Expanding Role of Intravenous Platelet

Inhibition for PCI

Lecturer: Matthew J. Price, Gregg W. Stone

8:00 PM Adjourn

CHALLENGING CASES 3

Challenging Cases 3

Structural: ValveCoronary: CHIPCoronary: CoreVascular

FRIDAY, SEPTEMBER 27, 2019 9:15 AM - 10:45 AM Hall D

9:15 AM - 10:45 AM

Coronary XI

Discussant: Liang Dong, Vladimir Dzavik, Nieves Gonzalo, Jincheng Guo, Michalis Hamilos, Stefan Harb, Hosam Hasan, Yutaka Hikichi, Jingbo Hou, Dipti Itchhaporia, Aaron V. Kaplan, Yoshiaki Kawase

- 9:15 AM TCT 1210: A Coronary Masquerade: Spontaneous Coronary Artery Dissection Presenting as an Acute Coronary Syndrome Presenting Author: Kara Stout
- 9:15 AM TCT 1211: Streamlined Reverse Wire Technique for the Treatment of Complex Bifurcated Lesions
 Presenting Author: Katsuyuki Hasegawa
- 9:15 AM TCT 1212: The Efficacy of Directional Coronary Atherectomy for Non ST segment Elevation Myocardial Infarction
 Presenting Author: Kohei Yoneda
- 9:15 AM TCT 1213: Acute Coronary Syndrome in a Nonagenarian Clinical Ethical and Procedural challenges. Is there sufficient evidence based knowledge to guide us Presenting Author: Krishna Tummalapalli
- 9:15 AM TCT 1214: Multiple Vessel Spontaneous Coronary Artery Dissection causing NSTEMI

 Presenting Author: Lance Alguran
- 9:15 AM TCT 1215: The most critical lesion in the most critical scenario Presenting Author: Maged Ramses
- 9:15 AM TCT 1216: Challenging CTO intervention in a patient with single coronary artery

 Presenting Author: Pratap Kumar
- 9:15 AM TCT 1217: Acute coronary syndrome: severely under expanded stent treated with Shockwave IVL

 Presenting Author: Marco Boccalatte
- 9:15 AM TCT 1218: Successful Staged Percutaneous Coronary Intervention for Spontaneous Coronary Artery Dissection using Retrograde Approach Presenting Author: Masatsugu Nozoe
- 9:15 AM TCT 1219: Missing Left Main: How Did I Treat
 Presenting Author: Md Golam Azam
- 9:15 AM TCT 1221: Congenital Anomaly of the Left Main Coronary Artery Presenting as a Myocardial Infarction in a Young Female Presenting Author: Mohammed Al-Sadawi
- 9:15 AM TCT 1222: Left Ventricular Unloading during 1:3 Pulsatile Mechanical Circulatory Support in Ischemic Cardiomyopathy
 Presenting Author: Marcelo Bastos
- 9:15 AM TCT 1223: IMPELLA CP AS A BRIDGE TO SURGERYFOR ANTERIOR POST ISCHEMIC SEPTAL RUPTURE

Presenting Author: Angelo Quagliana

9:15 AM TCT 1224: A Case of Acute Renal Failure with Hemolysis Caused by Impella

Presenting Author: Masao Takigami

9:15 AM - 10:45 AM

Coronary XII

Discussant: Tarun Chakravarty, Nabil Dib, Ingibjorg J. Gudmundsdottir

- 9:15 AM TCT 1225: The interventional therapy of post infarction ventricular septal defect with cardiogenicshock Presenting Author: Minglian Gong
- 9:15 AM TCT 1226: Cardiogenic Shock CScomplicatedby Diffuse Alveolar Hemorrhage DAH:Simultaneous use of anImpella CP andVeno Venous VV ExtracorporealMembranous Oxygenation ECMOin a case of ST Elevation Myocardial Infarction STEMIrequiringtissue Plasminogen Activator tPA

Presenting Author: Navneet Sharma

9:15 AM TCT 1227: A Case of Immune Checkpoint Inhibitor related Fulminant Myocarditis with Cancer

Presenting Author: Satoshi Matsuoka

- 9:15 AM TCT 1228: The Case of the Migrating Axillary Balloon Pump.

 Presenting Author: Stephanie El-Hajj
- 9:15 AM TCT 1229: Management of Refractory Cardiac Arrests with Veno Arterial Extra Corporeal Membranous Oxygenation VA ECMO and Left Ventricular Venting Enabling Complex Percutaneous Coronary Interventions

Presenting Author: Talha Ahmed

- 9:15 AM TCT 1230: Transgender Patient Receiving Cross Sex Hormone Therapy presenting as Simultaneous LM and RCA Plaque Rupture complicated by Cardiogenic Shock with Successful Acute Unloading of the LV followed by Complete Revascularization Presenting Author: Vishal Dahya
- 9:15 AM TCT 1231: Successful Resuscitation of Acute Cardiogenic Shock Presenting as Ventricular Fibrillation via Bipella Approach.

 Presenting Author: Yashwant Agrawal
- 9:15 AM TCT 1232: Dismantling of Partially Covered Magnesium Bioresorbable Scaffold Assessed with Optical Coherance Tomography Presenting Author: Christian Oliver Fallesen
- 9:15 AM TCT 1233: OCT and IVUS guided treatment of restenosis in a new generation magnesium basedbioresorbable scaffoldsdue to significant collapse

 Presenting Author: Hongbo Yang
- 9:15 AM TCT 1234: Treatment of long tapering LAD lesion with a distal tapering and another proximal scaffold with inadvertent overlap Presenting Author: Latchumanadhas Kalidoss

9:15 AM - 10:45 AM

Endovascular III

Discussant: Ali F. Aboufares, Daniel R. Bensimhon, Philippe Brenot, Maddury Jyotsna, S. Jay Mathews, Jeff Mirviss, Khusrow Niazi, Julio C. Palmaz

9:15 AM TCT 1235: A case of refractory right heart failure due to traumatic rig

9:15 AM TCT 1236: Rescue Intervention in Acute Complicated Type B Aortic Dissection

Presenting Author: Chih Hung Lai

Presentina Author: Chakradhar Pedada

9:15 AM TCT 1237: Pedal arch reconstruction in a patient with a poorly healing surgical wound following trans metatarsal amputation.

Presenting Author: Christopher Regan

9:15 AM TCT 1238: A case of VIABAHN VBX subacute occlusion implanted for in stent occlusion of Leriche syndrome with severe calcification.

Presenting Author: Fujimoto Daichi

9:15 AM TCT 1239: PTA of popliteal artery through Fem Pop bypass Presenting Author: Dejan Mancevski

9:15 AM TCT 1240: Initial experience of Removing Calcified Plaque by Intentional Crosser Bias Controlwith Angled Support Catheter REIWA Technique

Presenting Author: GO TAKENOUCHI

 $9\!:\!15_{\,\mbox{\tiny AM}}$ $\,$ TCT 1241: Dislodged renal stent retrieved and deployed in good position.

Presenting Author: Hady Lichaa

9:15 AM TCT 1242: Cutted Coronary Balloon Embolisation Novel Technique for Right Hepatic Artery Rupture Bleeding
Presenting Author: Harun Kilic

9:15 AM TCT 1243: A unique and challenging May Thurner Syndrome Like case
Presenting Author: Juan Manuel Telayna

9:15 AM TCT 1244: Successful Catheter Intervention for Active Bleeding from Giant Multiple Renal Artery Aneurysms.

Presenting Author: Kota Komiyama

9:15 AM TCT 1245: Successful Endovascular Therapy for Acute Limb Ischemia Utilizing Proximal Protection Catheter via Popliteal Retrograde Approach Presenting Author: KOTARO MIYASHITA

9:15 AM - 10:45 AM

Endovascular IV

Discussant: Christopher J. Cooper, Beau Hawkins, J. Stephen Jenkins, Schuyler Jones, Zaza Kavteladze, Lee Kirksey, Charles Matouk, Matthew T. Menard

9:15 AM TCT 1246: Endovsacular Treatment of Chronic Total Occlusion of Left Subclavian Artery Tips and Tricks
Presenting Author: Kusum Lata

9:15 AM TCT 1247: A New Approach to Management of Superficial Femoral Artery CTO:A Novel Hybrid Score and Algorithm
Presenting Author: Luai Tabaza

9:15 AM TCT 1248: COMPLEX BELOW THE KNEE VASCULAR INJURY:
TRANSCOLATERAL EXCLUSION OF A GIANT PSEUDOANEURYSM AND
REVASCULARIZATION WITH CORONARY TECHNIQUE
Presenting Author: Maria Rosa Aymat

9:15 AM TCT 1249: Proximal balloon occlusion to prevent downstream embolization and thus reduce systemic adverse effects of drug coated balloons

Presenting Author: Masayoshi Kimura

9:15 AM TCT 1250: Case of Renal Artery Stent Thrombosis
Presenting Author: Michael Brener

9:15 AM TCT 1251: Double Barrel Bilateral Iliac Artery Stenting UsingBilateral Radial Artery Access

Presenting Author: Mike Gorenchtein

9:15 AM TCT 1252: Iliac Vein Chronic Total Occlusion Percutaenous Management

Presenting Author: Nayan Agarwal

9:15 AM TCT 1253: Percutaneous Transluminal Intervetion for Treatment of Critical Hand Ischemia

Presenting Author: Omer Celik

9:15 AM TCT 1256: Is the qualification for limb amputation always final Presenting Author: Przemek Nowakowski

9:15 AM TCT 1257: Endovascular Management of a Large Common Carotid Artery latrogenic Pseudoaneurysm
Presenting Author: Sameer Nagpal

9:15 AM - 10:45 AM

Structural V

Discussant: YONG HE, Uzoma Ibebuogu, Vijay Iyer, Biswajit Kar, Elvin Kedhi, Marco A. Perin, Rishi Puri, Bernhard Reimers, Henrique B. Ribeiro, Neal Sawlani, Gerhard C. Schuler, Amit Segev

9:15 AM TCT 1258: First experience using a Minimalist Approach to Transcatheter Mitral Valve Replacement with Intracardiac Echocardiography

Presenting Author: Abdullah Sarkar

9:15 AM TCT 1259: Percutaneous transluminal mitral Valvuloplasty in Giant Left atrium. Patient presented with severe mitral stenosis and repeated episodes of pulmonary edema. Conventional entry from left atrium to left ventricle was not possible despite repeated attempts. Reverse loop also failed.

Presenting Author: ANIL KUMAR

9:15 AM TCT 1260: MitraClip Implantation to Treat Postoperative Systolic
Anterior Motion after Surgical Mitral Valve Repair for Barlow Disease
Presenting Author: Apurva Patel

9:15 AM TCT 1261: A Tragic End or an Expected Destiny A rare case of a Flash Pulmonary Edema due to Sewing Ring Dehiscence of Bio Prosthetic Mitral Valve

Presenting Author: Bader Abu Ghalyoun

9:15 AM TCT 1262: Transcatheter Management of MitraClip Single Leaflet Detachment with Placement of an Additional Clip and Amplatzer Vascular Plug

Presenting Author: Chetan Huded

9:15 AM TCT 1263: Prophylactic Left Ventricular Outflow Tract Septal
AblationPrior to Transcatheter Mitral Valve Replacement Using an
Edwards 3 Sapien Heart Valve
Presenting Author: Kris Kumar

 $9{:}15\ \mbox{\tiny AM}$ $\,$ TCT 1264: Closure of perivalvular leaks after transapical mitral valve in valve replacement.

Presenting Author: Kunal Jha

9:15 AM TCT 1265: Acute mitral regurgitation complicated with cardiogenic shock and treated successfully with double mitraclip implantation Presenting Author: Luigi Salemme

9:15 AM TCT 1266: Transcatheter mitral valve implantation in mitral annular calcification after transcatheter aortic valve implantation

Presenting Author: Mani Arsalan

9:15 AM TCT 1267: MitraClip XTR implantation in a patient with subaortic membrane and severe mitral regurgitation

Presenting Author: Theodore David Richards

9:15 AM - 10:45 AM

Structural VI

Discussant: Joanna Chikwe, Khalil Fattouch, Sachin Goel, Mark J. Goodwin, Paul Gurbel, Jan Harnek, Joseph A. Hill, Katherine Kearney

- 9:15 AM TCT 1268: Transcatheter mitral valve repair in congenitally corrected transposition of the great arteries

 Presenting Author: Mizuki Miura
- 9:15 AM TCT 1269: Early valve thrombosis aftere mitral valve in valve procedure.

Presenting Author: Nadim Geloo

- 9:15 AM TCT 1047: Percutaneous transjugular tricuspid valve in valve implantation for degenerated surgical bioprosthetic valve Presenting Author: Alaide Chieffo-dupe
- 9:15 AM TCT 1271: Percutaneous transvenous mitral commissurotomy in ECMO patient the bail out techniqueforunusuallife threatening acute mitral valve bioprosthesis failure.

 Presenting Author: Petr Zdráhal
- 9:15 AM TCT 1272: PERCUTANEOUS TRANSVENOUS MITRAL COMMISSUROTOMY IN A TUBULAR HEART Presenting Author: Preeti gupta
- 9:15 AM TCT 1273: Mitral Valve in Valve: A Challenging Case of TAVR Presenting Author: Ravinder Singh Rao
- 9:15 AM TCT 1274: Transcatheter Mitral Valve Replacementwith the AltaValve:Description of the first case in the United States Presenting Author: Sachin Goel
- 9:15 AM TCT 1275: Carillon implantation in a heart not suitable for surgical annular reduction with coronary compromise during implantation Presenting Author: Steven Goldberg
- 9:15 AM TCT 1276: Sequential Valve in Valve Transcatheter Aortic Valve
 Replacement amp Valve in Valve Transcatheter Mitral Valve
 Replacement in a Patient with Combined Degenerative Bioprosthetic
 Aortic Valve amp Bioprosthetic Mitral Valve with High Surgical Risk
 Presenting Author: Timothy Pow
- 9:15 AM TCT 1277: COMBO mitral valve repair using indirect ring annuloplasty and edge to edge leaflet therapy to treat severe secondary mitral regurgitation: new possibilities in transcatheter mitral therapy.

 Presenting Author: Tobias Ruf
- 9:15 AM TCT 1278: Severe mitral regurgitation presented at mid term follow up after transcatheter mitral valve implantation in the position of a degenerated mitral ring

 Presenting Author: Vassilis Voudris
- 9:15 AM TCT 1279: Transcatheter transeptal Mitral Valve in Valve
 Replacement and iatrogenic atrial septal defectclosure in an unstable
 patient

Presenting Author: William Kong

Challenging Cases 4

Structural: ValveCoronary: CHIPVascularStructural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:30 PM

Hall D

2:00 PM - 3:30 PM

Coronary XIII

Discussant: Leszek Bryniarski, Maurice Buchbinder, Debabrata Dash, Rajesh M. Dave, Larry S. Dean, Ranil De Silva, Walter Desmet, Jose Guillermo Diez, John S. Douglas Jr, Ariel Duran, Ahmed Elghamaz, Mohamed Ali Elsalamony, Omer Goktekin

- 2:00 PM TCT 1280: LM Trifurcation treated as Two sequential Bifurcations using two different stent techniques under IVUS guidance Presenting Author: dr parminder otaal
- 2:00 PM TCT 1281: Treating a Post CABG amp Post PCI patient with very complex anatomy

Presenting Author: Tawfiq Shahriar Huq

2:00 PM TCT 1282: Retrograde PCI of an ostial LAD CTO through a stent implanted from left main to circumflex: rendez vous and chasing wire techniques

Presenting Author: Felipe Hernandez

- 2:00 PM TCT 1283: Mini Crush Technique Using A Guideliner A Heavily Calcific LAD Diagonal Bifurcation Lesion
 Presenting Author: Emad Effat
- 2:00 PM TCT 1284: Peri procedural PCI risk optimization in patient with multivessel calcified lesions and severe left ventricole function reduction

 Presenting Author: Enrico Romagnoli
- 2:00 PM TCT 1285: Recanalization of ostial RCA CTO with retrograde approach by tortuous epicardial collaterals with MCS.

 Presenting Author: Evandro Martins Filho
- 2:00 PM TCT 1286: Mirror mirror on the wall Trans radial multi vessel PCI to RCA OM amp CTO LAD in dextrocardia

 Presenting Author: Aaysha Cader
- 2:00 PM TCT 1287: Double DoubleKiss Crush: A newer technique for sequential bifurcation lesions
 Presenting Author: Fahad Younas
- 2:00 PM TCT 1288: Complex CTO PCI resolved by multiple new technologies of wichdirect wirepacing device.

 Presenting Author: Benjamin Faurie
- 2:00 PM TCT 1289: PCI optimization in a complex case Presenting Author: Rajesh Vijayvergiya
- 2:00 PM TCT 1291: Repeated antegrade PCI failure for LCX CTO Presenting Author: Cheng Han Lee (Li)
- 2:00 PM TCT 1292: Balloon Assisted Guideliner Reverse CART technique for RCA CTO Intervention in Dual LAD anomaly

CHALLENGING CASES 4

2:00 PM TCT 1293: Ping pongguide catheters to facilitate real time IVUS guided recanalisation of stumpless CTO

Presenting Author: Ching-Tang Chang

Presenting Author: Chi Yan Fung

2:00 PM TCT 1294: Child in Mother Technique to Facilitate Retrograde Microcatheter Advance in CTO Intervention

Presenting Author: Ching-Tang Chang

2:00 PM - 3:30 PM Coronary XIV

Discussant: Jose A. Alvarez, Sukhdeep Singh Basra, Patricia J. Best, Ronald Caputo, Nicola Corvaja, Donald Cutlip, Steffen Desch

2:00 PM TCT 1295: Percutaneous Intervention of Double Chronic Total
Occlusions of the Left Circumflex and Right Coronary Arteries Using
Anterograde and Retrograde Approach
Presenting Author: Chinmaya Mareddy

2:00 PM TCT 1296: REWIPE Retrograde Wiring Into Antegrade Penetration
Catheter technique for long RCA CTO lesion with ambiguous proximal
cap and bifurcation distal cap
Presenting Author: Chun Hung Su

2:00 PM TCT 1297: Overcoming deficiencies in 2 stent LMS bifurcation with optimum lesion preparation with rota shock technique Presenting Author: SATNAM SINGH

2:00 PM TCT 1589: High risk Percutaneous coronary intervention in a patient with calcific distal LM and ostial LAD and ostial LCX lesions.

Presenting Author: Prasad Shah

2:00 PM TCT 1299: Chain reaction Endless nightmares Presenting Author: Dhiman Banik

2:00 PM TCT 1300: No decent native vessels poor lv in acute coronary syndrome presented as pulmonary oedema Presenting Author: Dimitris Tsikaderis

2:00 PM TCT 1301: Retrograde coronary intervention for chronic total occlusion via a Single distal radial artery
Presenting Author: Do hoi Kim

2:00 PM TCT 1302: Antegrade PCI for left main ostial CTO Presenting Author: Dong-Kie Kim

2:00 PM TCT 1303: LM 1anomolous left main with 100 cardiogenic shock with CPR and Impella support she was with successful recovery and discharge home 2 8 year old transplant o left main with 90 3 14 year old male had cardiac arrest ressucitate have 90 left main hadLDL 450 xantoma and cholesteromas

Presenting Author: Ibrahim Fahsah

2:00 PM TCT 1304: Acute Right Coronary Artery Thrombosis Precipitating Severe Left Main Territory Ischemia Presenting Author: Jignesh Patel

2:00 PM TCT 1305: Calcium the enemy of PCI in elderly ACS patients
Presenting Author: Johann Auer

2:00 PM TCT 1306: GIANT CORONARY ARTERY ANEURYSM AS A CAUSE OF ACUTE MYOCARDIAL INFARCTION HOW TO TREAT.

Presenting Author: eduardo bravo

 $2:\!00_{\text{ PM}}$ TCT 1307: Ectatic RCA treated by Stentys Self Apposing stent in the setting of ACS

2:00 PM TCT 1308: A Challenging Case Of Spontaneous Coronary Artery
Dissection In A Male With Unstable Angina
Presenting Author: Prashanth Panduranga

Presenting Author: Mohammed Balghith

2:00 PM TCT 1309: A case of Rotational Atherectomy during Primary Angioplasty
Presenting Author: PRAVEEN PAI

2:00 PM - 3:30 PM Coronary XV

Discussant: Maurice Buchbinder, Debabrata Dash, Rajesh M. Dave, Larry S. Dean, Ranil De Silva, Walter Desmet, Jose Guillermo Diez, John S. Douglas Jr, Ariel Duran, Ahmed Elghamaz, Mohamed Ali Elsalamony, Omer Goktekin, Dean J. Kerejakes

2:00 PM TCT 1310: A HIDDEN OSTIALLEFT MAIN IN A PATIENT WITH RECURRENT LVF

Presenting Author: Puneet Gupta

2:00 PM TCT 1311: Thrombus storm in leftmainbifurcation the nightmare is happening what should we do next
Presenting Author: QUAN NGUYEN MANH

2:00 PM TCT 1312: Acute Coronary Syndrome in an Elderly Male Patient with Isolated Large Left Ventricular Hydatid Cyst Treated by PCI Presenting Author: Raghuram Palaparti

2:00 PM TCT 1313: FAILED CONSERVATIVE TREATMENT OF SPONTANEOUS CORONARY ARTERY DISSECTION

Presenting Author: Robert-Jan Van Geuns

2:00 PM TCT 1314: Change of Bifurcation Strategy for a patient with unstable angina from V Stenting to mini crush.

Presenting Author: Rohit Mody

2:00 PM TCT 1315: PHARMACOINVASIVE APPROACH IN ACS WITH ACUTE THROMBOTIC OCCLUSSION OF SVG LAD GRAFT A TOUGH ENEMY TO CONQUER

Presenting Author: Rutvik Trivedi

2:00 PM TCT 1316: Acute Inferior STEMI with Cardiogenic Shock A new management algorithm

Presenting Author: Sanjeev Kumar Agarwal

2:00 PM TCT 1317: Hyperkalemia The great mimicker.

Presenting Author: Sarfaraz Memon

 $2:\!00_{\,\text{PM}}$ $\,$ TCT 1318: PCI amp Stenting of LCA originating from Non Coronary Sinus

Presenting Author: Saurabh Mehrotra

2:00 PM TCT 1320: RE Do PCI in ACS due to intracoronary hematoma Presenting Author: Stefan Mot

2:00 PM TCT 1321: Bifurcation PCI in Acute Coronary Syndrome a challenge for interventionalist Presenting Author: surender deora

2:00 PM TCT 1322: Acute Non Dominant Right Coronary Artery Occlusion Presented as Anterior ST Elevation Myocardial Infarction Presenting Author: Tanawan Riangwiwat

2:00 PM TCT 1324: Retrieval of two dislodged coronary stents from the ascending aorta with a snare loop
Presenting Author: loannis lakovou

2:00 PM - 3:30 PM Coronary XVI

2:00 PM TCT 1325: case presentationDislodged Stent during bifurcation coronary stenting Presenting Author: ahmed abdallah TCT 1326: AV fistula and early arterialization of the vein after a radial 2:00 PM approach PCI Presenting Author: Ali Elsharkawi 2:00 PM TCT 1327: Post Myocardial Infarction Ventricular Septal Defect Closure Presenting Author: ali Farooq 2:00 PM TCT 1328: When things are not what they seem: Stent assisted coil embolization of an ostio proximal LAD coronary artery aneurysm with subsequent total occlusion of a tortuous ostial LCX after coil

herniation

Presenting Author: Andre Lawrence Tojino

2:00 M TCT 1329: Management of calcified coronary perforation after LM Bifurcation PCI with Rota ablation

Presenting Author: Ankush Gupta

2:00 PM TCT 1331: Broken Undeflatable and Stuck Stent Balloon
Presenting Author: ASHISH JHA

2:00 PM TCT 1332: CASE WE NEARLY LOST SAVED BY STENT ABLATION Presenting Author: ASHISH SINGHAL

2:00 PM **TCT 1333: The bifurcation that I will never forget**Presenting Author: Azzouz Abdelmalek

2:00 PM TCT 1334: Learning Points of a Retrograde Percutaneous Coronary Intervention of a Chronic Total Occlusion with a Life Threatening Complication
Presenting Author: Judit Karacsonyi

2:00 PM TCT 1335: Hanging by a Thread Successful Retrieval of a Completely Fractured Coronary Wire Presenting Author: Kartik Kumar

2:00 PM TCT 1336: Double Guiding Management for Coronary Perforation
Presenting Author: Kazumasa Fujita

2:00 PM TCT 1337: How to Retrieve an Undeflatable 5.0mm Balloon in the Left Main by Transradial Access Site: a Simple yet Effective Technique.

Presenting Author: Kenneth De Wilder

2:00 PM TCT 1338: SANDWICH STENT AS AN ALTERNATIVE TO COVERED STENT
Presenting Author: Kesavamoorthy Bhoopalan

2:00 PM **TCT 1339: Radial First Think Twice**Presenting Author: Khaled Mansour

2:00 рм - 3:30 рм

Coronary XVII

Discussant: Pravin K. Goel, Jincheng Guo, Stefan Harb, Yutaka Hikichi, Jingbo Hou, Angela Hoye, Dipti Itchhaporia, Adam Janas, Jun Jiang, Aaron V. Kaplan, Yoshiaki Kawase, Joo Myung Lee

2:00 PM TCT 1340: Successful Management Of Dislodged Stent In Distal Left Main

Presenting Author: Khatira Zaheen

2:00 PM TCT 1341: A casewith Kounis syndrome after Optical Coherence Tomography OCT with Dextran

Presenting Author: Kotaro Kagiyama

2:00 PM TCT 1342: Dislodged Left Main Coronary Artery Stent into Left Deep Femoral Artery
Presenting Author: Kulin Shah

2:00 PM TCT 1343: Predicted Coronary Occlusion and ImpellaBailoutin Valve In Valve Transcatheter Aortic Valve Replacement: The Importance of OptimalProcedure Planning
Presenting Author: Luis Dallan

2:00 PM TCT 1345: Acute in underexpanded stent thrombosis resulted in STEMI treated sucessfully with in stentrotablation Presenting Author: Lukasz Tekieli

2:00 PM TCT 1346: Delayed Consequences of Coronary Dissection Identified by OCT with IVUS Guided Management
Presenting Author: Luke Peters

2:00 PM TCT 1347: An odd appearance in the middle of an ultra thin strut stent soon after deployment What is it and how do we manage Presenting Author: Baskar Sekar

2:00 PM TCT 1348: Exercise induced coronary spasm after everolimus eluting stent implantation

Presenting Author: Kais OUERGHI

2:00 PM TCT 1349: LMS Left Main Stem bifurcation angioplasty memorable case

Presenting Author: Kumail Khan

2:00 PM TCT 1350: Everolimus eluting Stent causing coronary artery aneurysm in 7 days 3D OCT findings and management Presenting Author: Prafull Sharma

2:00 PM TCT 1351: Calcified LADD1 Bifurcation DK Crush to culotte technique Presenting Author: PREETI SHARMA

2:00 PM TCT 1352: OCT Guided Bifurcation Stenting to LMLAD and RAMUS Presenting Author: SELVAMANI SETHURAMAN

2:00 PM TCT 1353: Serial Angioscopic Evaluation of Arterial Repair After the Implantation of Drug Coated Stent at the Culprit of Acute Coronary Syndrome

Presenting Author: Shumpei Kosugi

2:00 PM TCT 1354: A case of successful treatment for chronic total occlusion using the rendezvous technique with a single guiding catehter.

Presenting Author: Takahisa Tanaka

2:00 PM - 3:30 PM

Endovascular V

Discussant: Roberto Gandini, Jon C. George, Scott Geraghty, Karthik R. Gujja, Sanjiv Lakhanpal, Jun Nakazato, Alexander Nikanorov, Kazuo Shimamura, Akhilesh K. Sista

2:00 PM TCT 1355: Transfemoral Transcatheter Aortic Valve Replacement inHigh risk Tortuous Aorta
Presenting Author: Jian Liang Tan

2:00 PM TCT 1356: Staged Hybrid Transcatheter Thoracic Endovascular Aortic Repair TEVAR with Total Debranching of Supra aortic Trunks.

Presenting Author: Jonald Lucero

2:00 PM TCT 1359: Successful Percutaneous Trapping of an Anomalous Splenic Artery Aneurysm

Presenting Author: KUNAL MAHAJAN

2:00 PM TCT 1358: A case of humongous Thoracic Aortic Aneurysm with chest wall Erosion and Impending Rupture managed succeessfully by Thoracic Endo Vascular Aneurysm Repair Presenting Author: KESHAVAMURTHY G

2:00 PM **TCT 1360: Third Time is The Charm**Presenting Author: Maryna Popp

2:00 PM TCT 1361: Bad Luck Comes in Threes. TAVI complicated by aortic dissection complete heart block and anterior myocardial infarct. A Case Report.

Presenting Author: Mena Salib

2:00 PM TCT 1362: Pt presents with ascending aortic pseudoaneurysm between the origins of 2 SVG supplying the D and LCx both native CTO. Staged procedure. CTO recannalization of D and Lcx then ascending TEVAR covering SVGs with retrograde coiling of endoleak from SVG to OM

Presenting Author: Michael Rinaldi

2:00 PM TCT 1363: Percutaneous closure of multiple subannular PA of aortic root following surgical aortic valve replacement Presenting Author: Oleg Krestyaninov

2:00 PM TCT 1364: TRAUMATIC FISTULA BETWEEN THE INNOMINATED VEIN AND THE AORTIC ARCH.NOT EVERYTHING IS CORONARY Presenting Author: Paulina Cisneros

Presenting Author: RAMON RAMIREZ KOELLIKER

2:00 PM TCT 1366: Correction of a Malpositioned Self Expanding
Transcatheter Aortic Valve Replacement Using Snare Manoeuvre.
Presenting Author: uday ponangi

2:00 PM TCT 1367: The Dynamic Evolution of Aortic Intramural Haematoma Presenting Author: XUN YUAN

2:00 PM - 3:30 PM

Endovascular VI

Discussant: Roger Gammon, Hugo F. Londero, Rahul S. Patel, Gary S. Roubin, Sergey P. Semitko, Kolja Sievert, Ernesto M. Torresani, Luis R. Virgen Carrillo, Mitchell Weinberg, John Winscott

2:00 PM TCT 1368: Endovascular coil embolization treatment of a right coronary artery giant aneurysm
Presenting Author: Yoshio Kazuno

 $2:\!00_{\text{ \tiny PM}}$ TCT 1369: Challenging renal artery intervention perforation and timely escape

Presenting Author: Alok K. Ranjan

2:00 PM TCT 1370: Never ending nightmare at femoral access site Presenting Author: Bhuwan Chandra Tiwari

2:00 PM TCT 1371: Unexpected use of Proglide in Aortic Arch Presenting Author: Salvatore Sacca

2:00 PM TCT 1372: Inadvertent large sheath deep in the proximal common carotid artery Succesful removal using Proglide Closure Device Presenting Author: Dimitrios Nikas

2:00 PM TCT 1373: A Novel Subcutaneous Fat Tissue Embolisation Technique for Renal Hemorrhage Complications

Presenting Author: ERHAN TENEKECIOGLU

2:00 PM TCT 1374: An unusual treatment of peripheral stent dislodgement Presenting Author: mehmet erturk

2:00 PM TCT 1375: latrogenic Radial Artery Perforation in Coronary Intervention

Presenting Author: Sathish Parasuraman

2:00 PM TCT 1376: Blood Thrombin PatchRepair of Ruptured Femoral Artery Pseudo Aneurysm

Presenting Author: Madhu K. Sreedharan

2:00 PM TCT 1377: A simple thing can save the life Presenting Author: Fazila-Tun-Nesa Malik

Presenting Author: Noriyuki Kawaura

2:00 PM TCT 1379: Traumatic aorto atrial fistula due to peripheral stent migration.

Presenting Author: Sonal Pruthi

 $2{:}00_{\text{ PM}}$ $\;$ TCT 1380: Bail out from brow out perforation in SFA without stentgraft

Presenting Author: Takuma Tsuda

2:00 PM - 3:30 PM

Endovascular VII

Discussant: Christopher J. Cooper, Beau Hawkins, Shingo Kaneko, Vishal Kapur, Zaza Kavteladze, Lee Kirksey, Charles Matouk, Matthew T. Menard, Peter P. Monteleone, Mitul Patel

2:00 PM TCT 1382: A long journey to save critical limb ischemia of right foot: Endovascular revascularization of both iliac right superficial femoral and anterior tibial arteries

Presenting Author: Taek-Geun Kwon

2:00 PM TCT 1383: A case report of pulmonary vein intervention for pulmonary vein stenosis after radiofrequency ablation for atrial fibrillation.

Presenting Author: TATSUNORI IKEDA

2:00 PM TCT 1384: Three cases of May Thurner syndrome successfully treated by intravascular ultrasound IVUS guided balloon angioplasty and catheter directed thrombolysis through the popliteal vein.

Presenting Author: Tsubasa NODA

2:00 PM TCT 1385: Catheter directed thrombolysis for management of lower extremity acute limb ischemia four days after intracranial hemorrhage

Presenting Author: Valentina Jaramillo

2:00 PM TCT 1386: Sirolimus Eluting BioResorbable Peripheral Scaffold System in Patient With Chronic Kidney Disease and Hypertension Presenting Author: KMK Reddy

2:00 PM TCT 1387: Phlegmasia Cerulea Dolens Secondary to May Turner Syndrome

Presenting Author: Wai Kin Chi

2:00 PM TCT 1388: Successful catheter directed thrombolysis of massive bilateral upper extremity DVT presenting as SVC syndrome Presenting Author: Dominika Zoltowska

2:00 PM TCT 1389: A case with Leriche syndrome popliteal artery occlusion and chronic venous ulcers. Which lesions and when should we treat

Presentina Author: Yuki Matsubara

2:00 PM TCT 1390: CLI after Femoropopliteal Bypass: Endovascular Approach Presenting Author: Yulanka Castro-Dominguez

2:00 PM - 3:30 PM

Coronary XIX

Discussant: Rabin dra Nath Chakraborty, Jeff Chambers, Kam-Tim Chan, Aakriti Gupta, Martin Hudec, Michael C. Kim, Spencer B. King III, Lloyd W. Klein, Sampath Kumar, Amir Lotfi, Matthias Lutz, Nish Patel

TCT 1391: The tell tale heart: invasive coronary angiography on normothermic ex vivo perfusion Presenting Author: Pankaj Jain

TCT 1392: An Unusual case of Severe LVSD Secondary to Spontaneous 2:00 PM Dissection in both LAD and RCA in a 29 year old man detected due to

Presenting Author: Praveen Sadarmin

2:00 PM TCT 1393: Snowman has come Presenting Author: Koki Sogame

2:00 PM TCT 1394: Importance of Integrating Coronary Anatomy and Physiology Presenting Author: Ahmed El Amrawy

TCT 1395: The dPRFFR evaluation case for the Coronary artery 2:00 PM Pulmonary artery fistula CAPA fistula who had been suspected as STEMI at first. Presenting Author: Kyosuke Furuhashi

2:00 PM TCT 1396: A Novel Assessment of schemia in Patients with **Anomalous Coronary Arteries** Presenting Author: Lerin McCray

TCT 1397: Use of intracoronary electrocardiogram for identification of 2:00 PM the culprit artery in asymptomatic myocardial infarction Presenting Author: MASAFUMI NAKAYAMA

2:00 PM - 3:30 PM

Structural VII

Discussant: John P. Breinholt, Quang T. Bui, Eduardo De Marchena, Robbert J. De Winter, Cameron Dowling, Makram R. Ebeid, Marvin H. Eng, Francisco Fernandez-Aviles, Craig E. Fleishman, Jason Foerst, Christian Frerker

2:00 PM TCT 1398: Alcohol Ablation of Extra cardiac Thoracic Tumor Presenting Author: Nikoloz Shekiladze

TCT 1399: Novel Vascular Access for Percutaneous Transluminal 2:00 PM Septal Myocardial Ablation: Case report of TwoPatients with Drug refractory Hypertrophic Obstructive CardiomyopathyTreated Through **Bilateral Distal Radial Artery** Presenting Author: Yukio Mizuguchi

TCT 1400: Surgical Explant of TAVR Valves 2:00 PM Presenting Author: James Edelman

2:00 PM TCT 1401: Redo Mitral Valve Surgery after Transcatheter Mitral Valve **Replacement for Infective Endocarditis** Presenting Author: Philipp Kiefer

TCT 1402: Third Times the Challenge: Transcatheter mitral valve in 2:00 PM valve implantation valve after bioprosthetic mitral valve deterioration

Presenting Author: Pouyan Arman

2:00 PM TCT 1403: CoreValve compression due to exterme Aortic Valve Calcification Presenting Author: John Ko

2:00 рм TCT 1405: Simultaneous High Risk Multi Vessel Percutaneous Coronary Intervention and Per Axillary Transcatheter Aortic Valve Implantation: Its All About Planning Presenting Author: Abdalla Hassan

2:00 PM TCT 1407: Uncomplicated Balloon Aortic Valvuloplasty in a Patient with Severe Aortic Stenosis and Left Ventricular Thrombus Using **Cerebral Embolic Protection Devices** Presenting Author: Adnan Khalif

2:00 PM TCT 1408: Percutaneous closure of Aorto Right Ventricular Fistula and Paravalvular leak after Transcatheter Aortic Valve Implantation Presenting Author: Ahmed Alabbady

TCT 1409: A tailored approach to Valve in Valve. Presenting Author: Antonio Mangieri

2:00 PM - 3:30 PM

Structural VIII

Discussant: Robert J. Applegate, Jorge A. Belardi, Stefan C. Bertog, Giuseppe Biondi-Zoccai, G. Michael Deeb, Mohamed Mohamed Elmaraghi, Marek Grygier, Vivek Gupta

TCT 1410: Severe Aortic Insufficiency and a Ventricular Septal Defect as a Result of Endocarditis Treated with Valve in Valve TAVR and Ventricular Septal Defect Closure Presenting Author: Alina Brener

2:00 РМ TCT 1411: TAVR in TAVR in a surgically replaced aortic valve with a homograft.

Presenting Author: Fady Marmoush

TCT 1412: Catastrophic complication of intraprosthetic regurgitation 2:00 PM duringtranscatheter aortic valve implantation Presenting Author: Yoshiki Matsuo

2:00 РМ TCT 1413: BILATERAL TRANSRADIAL AORTIC VALVULOPLASTY WITH DOUBLE ANGIOPLASTY BALLOON OUR FIRST EXPERIENCE. Presenting Author: Ramiro Trillo Nouche

2:00 PM TCT 1415: First Transcaval Transcatheter Aortic Valve Replacement using 14F Axela Sheath and a 26mm Sapien Ultra Valve Presenting Author: Hector Alvarez

2:00 РМ TCT 1416: A new era for minimally calcified aortic valves First in human use of the transcatheter Centera valve in pure aortic regurgitation.

Presenting Author: Hector Alvarez

2:00 PM TCT 1418: Unorthodox and Unnerving A Challenging Para Valvular **Leak Closure**

Presenting Author: Imran BAIG

TCT 1419: When Access is the Issue: Transaxillary Approach for TAVR 2:00 PM in a Patient with Peripheral Artery Disease

Presenting Author: Jacob Grand

2:00 рм TCT 1420: Challenging transcatheter aortic valve implantation with Myval balloon expandable transcatheter heart valve in a patient with severely calcified bicuspid aortic valve and severe aortic stenosis Presenting Author: Pradeep Rajnala

2:00 PM TCT 1421: Stent stabilizing technique for a transcatheter heart valveembolized in the aortic arch.

Presenting Author: Miroslava Stolcova

POSTERS ABSTRACTS II

Posters Abstracts II

Coronary: CHIPCoronary: CoreStructural: Valve

FRIDAY, SEPTEMBER 27, 2019

9:15 AM - 10:45 AM

Hall D

9:15 AM - 10:45 AM

Coronary VIII

Discussant: Mohamed Ali Elsalamony, Mohamed Elsayed Elsetiha, Mohammad El Tahlawi, Spencer B. King III, Ganesan Nambirajan, Massimo Napodano, Nish Patel. Marcello Sena

9:15 AM TCT 925: Hourly Weekly and Annual Variation of Incidence of Myocardial Infarction and Cardiogenic Shock in Central Europe. Results From Multicenter Registry.

Presenting Author: Piotr Kunik

9:15 AM TCT 926: Association Between Renal Function Impairment and Multivessel Involvement in Patients With Acute ST Elevation Myocardial Infarction

Presenting Author: How-Ran Guo

9:15 AM TCT 927: Association Between Duration of Beta blocker Therapy and Clinical Outcomes inAcute Myocardial Infarction Patients Without Heart Failure

Presenting Author: Joo-Yong Hahn

9:15 AM TCT 928: The Relationship between Culprit Lesions Morphology and Low Density Lipoprotein Cholesterol Levels in the Very Elderly Patients with ST Segment Elevation Myocardial Infarction Presenting Author: Yoshikuni Kobayashi

9:15 AM TCT 929: Aborted myocardial Infarction in patients with STEMI treated Percutaneous Coronary Interventions

Presenting Author: Łukasz Konarski

9:15 AM - 10:45 AM

Coronary IX

Discussant: Nabil Farag, Anton Farkas, Marc D. Feldman, Hans R. Figulla, Joo Myung Lee, Edward J. McNulty, Toshiya Muramatsu

9:15 AM TCT 930: Role of simultaneous positron emission tomographymagnetic resonance imaging to detect viable myocardium after acute myocardial infarction Presenting Author: Jung-Hee Lee

9:15 AM TCT 931: Non ST Elevation Myocardial Infarction in Hospitalized Patients With Atrial Fibrillation
Presenting Author: Pengyang Li

9:15 AM TCT 932: Recognized Sleep Apnea Patients Have Lower Hospital Mortality When Admitted For Acute Myocardial Infarction Compared To Patients Without Sleep Apnea Across US Hospitals

Presenting Author: Muhammad Waqar Liaqat

9:15 AM TCT 933: Impact of Extremely Low Wall Shear Stress in Coronary Aneurysm in Patients With ST Segment Elevation Myocardial Infarction in Comparison With Normal Coronary Arteries Presenting Author: Yosuke Miyazaki

9:15 AM TCT 934: Advanced Age and Myocardial Injury in ST segment Elevation Myocardial Infarction: a Cardiac Magnetic Resonance Imaging Study

Presenting Author: Ik Hyun Park

9:15 AM TCT 935: Intracoronary Tirofiban Delivered by Controlled Flow Infusion: Marked Reduction of Microvascular Obstruction in a Porcine STEMI Model

Presenting Author: Robert S. Schwartz

9:15 AM - 10:45 AM

Coronary X

Discussant: Christoph Dietrich Garlichs, Jorge Gaspar, Robert J. Gil, Jun Jiang, Yader Sandoval, Ricardo Sanz-Ruiz

9:15 AM TCT 936: MOCA I Study Microvascular obstruction treatment efficacy measured using dynamic Microvascular Resistance dMVR Presenting Author: Robert S. Schwartz

9:15 AM TCT 937: Temporal pattern of neutrophil to lymphocyte ratio in patients with ST elevation myocardial infarction undergoing primary percutaneous coronary intervention

Presenting Author: Marco V. Wainstein

9:15 AM TCT 938: Cut the Crap Calcium: We have the app An Education Mobile Application to Learn Tactics of Dealing with Calcified and Undilatable Lesions.

Presenting Author: Samit Bhatheja

9:15 AM TCT 939: Mesh Covered Stent Versus DES Implantation in Diseased Saphenous Vein Graft: Comparative Analysis of Short Term Complications

Presenting Author: Carlos Cafri

9:15 AM TCT 940: Relative impact of clinical and procedural characteristics on clinical outcomes after Percutaneous Coronary Intervention.

Presenting Author: Jeehoon Kang

9:15 AM TCT 941: MAPT Mono Antiplatelet Therapy as regular regimen after Cobra PzF NanoCoated Coronary Stent NCS implantation Presenting Author: Luc Maillard

9:15 AM - 10:45 AM

Coronary XI

Discussant: Diego D. Grinfeld, Aakriti Gupta, Neal S. Kleiman, Hidetaka Nishina

9:15 AM TCT 942: Early procedural results and outcomes after chronic total occlusion angioplasty: experience of a treatment program Presenting Author: Vera Marinho

9:15 AM TCT 943: Short term clinical outcomes of percutaneous coronary intervention of unprotected left main coronary disease in cardiogenic shock

Presenting Author: Luis Nombela-Franco

9:15 AM TCT 944: Excimer Laser Coronary Angioplasty for Stent Underexpansion: Single Center Experience and Outcomes Presenting Author: John Nan

- 9:15 AM TCT 945: 30 day Readmission Following Revascularization in Patients With Chronic Total Occlusion of Coronary Arteries Presenting With Angina: Insight From Nationwide Readmission Database Presenting Author: Neel Patel
- 9:15 AM TCT 946: 30 Day and 1 Year Outpatient PCI Outcomes after Same Day Discharge: A Retrospective Single Center VA Experience Presenting Author: Sanket Gokhale
- 9:15 AM TCT 947: Clinical outcomes at 3 years of the Absorb bioresorbable vascular scaffold versus the Xience drug eluting metallic stent in diabetic or non diabetic patients in routine PCI AIDA trial sub study.

 Presenting Author: Ruben Tijssen

9:15 AM - 10:45 AM

Coronary XII

Discussant: Lloyd W. Klein, Shahar Lavi, Abdullah Al Shafi Majumder, Carlos E. Uribe, Zhao Wang, Jennifer Yu

- 9:15 AM TCT 948: Treatment of Very Small De Novo Coronary Artery Disease With 2.25 mm Novel Sirolimus Eluting Stent with fusion coating technology

 Presenting Author: Luca Testa
- 9:15 AM TCT 949: Causes and predictors of 6 month readmission rate after drug eluting stent in the contemporary era A nationwide analysis Presenting Author: Syed Zaid
- 9:15 AM TCT 950: Efficacy and Safety of the Bioabsorbable Polymer coated Everolimus eluting coronary stents in Routine Clinical Practice: Data from the IRIS DES Registry
 Presenting Author: Yujin Yang
- 9:15 AM TCT 968: Cancer diagnosis in patients undergoing percutaneous coronary intervention
 Presenting Author: KENJI KANENAWA
- 9:15 AM TCT 969: Prediction Model for Clinically Relevant Diagonal Branches Based on Anatomical Attributes
 Presenting Author: Seokhun Yang

9:15 AM - 10:45 AM

Coronary XIII

Discussant: Shams Munwar, Shigeru Nakamura, Eugenia Nikolsky, Alexander Grigorievich Osiev, George J. Vlachojannis, Alexandre C. Zago

- 9:15 AM TCT 971: Zero Contrast Percutaneous Coronary Interventions for Protection of Kidney Function in Patients With Severe Renal Impairment and Hemodialysis Subjects With Residual Diuresis Presenting Author: Jerzy Sacha
- 9:15 AM TCT 972: Integrating Residual SYNTAX Score to Improve the Predictive Ability of the Age Creatinine and Ejection Fraction ACEF Score for Cardiac Mortality in Percutaneous Coronary Intervention Patients Presenting Author: Guofeng Gao
- 9:15 AM TCT 973: Postprocedural Radial Artery Compression Time In ChronicAnticoaguLated patientsusing StatSeal: The PRACTICAL SEAL FeasibilityStudy

 Presenting Author: Rodrigo Bagur
- 9:15 AM TCT 975: Distal Transradial Approach for Primary Percutaneous
 Coronary Intervention for Patients With Acute Myocardial Infarction:
 A Multicentre Study

Presenting Author: Takeshi Yamada

9:15 AM TCT 976: Relationship Between Sclerostin and Coronary Tortuosity in Postmenopausal Females With Non Obstructive Coronary Artery Disease

Presenting Author: El Sayed Farag

9:15 AM - 10:45 AM

Coronary XIV

Discussant: Akram W. Ibrahim, Jan J. Piek, Alfredo E. Rodriguez, Joao Brum Silveira, Glenn Van Langenhove, Mark W.I. Webster

- 9:15 AM TCT 977: Regional disparities in hospitalization rates for ischemic heart diseases in women betweem the south and southeast regions of Brazil from 2013 to 2018.

 Presenting Author: Marcelo Puzzi
- 9:15 AM TCT 952: The Role of In Silico Coronary Arterial VesselReconstruction in Determining the Accuracy of Virtual Diagnostic Workflows for Coronary Artery Disease

Presenting Author: Roshni Solanki

9:15 AM TCT 953: Reinforcement learning for guidewire navigation in coronary phantom

Presenting Author: Kyoseok Song

- 9:15 AM TCT 954: Impact of Myocardial Bridge on Late Lumen Enlargement in Distal Reference Segments After Recanalization of Chronic Total Occlusion in Left Anterior Descending Artery

 Presenting Author: voshivuki okuva
- 9:15 AM TCT 955: Coronary Artery Aneurysms Caused by Atherosclerosis or Kawasaki Disease have Different Characteristics by Intravascular Ultrasound and Fractional Flow Reserve

 Presenting Author: Sherif Rizk
- 9:15 AM TCT 956: Angiography alone versus angiography plus intracoronary imaging to guide percutaneous coronary intervention: Outcomes from Wakayama Multicenter PCI registry.

 Presenting Author: Kunihiro Shimamura

9:15 AM - 10:45 AM

Coronary XV

Discussant: Hadi Abu-Hantash, Nima Aghili, H. Vernon Anderson, Dimitrios Bliagos, Sonya Burgess, Pavel Cervinka, Riccardo Colantonio

- 9:15 AM TCT 957: A Comparison of Cardiac Allograft Vasculopathy Plaque Burden Measured by Optical Coherence Tomography and Intravascular Ultrasound: A Potential for Early Diagnosis Presenting Author: Sean Smith
- 9:15 AM TCT 958: Prognostic Evaluation of Point Of Care Lung Ultrassound and Left Ventricle End Diastolic Pressure in Patients With ST Segment Elevation Myocardial Infarction Submitted to Coronary Angiography Presenting Author: Rafael Coimbra Ferreira Beltrame
- 9:15 AM TCT 960: Comparison of Coronary Artery Dimensions Between Asian and Caucasian Subjects Who are Free From Coronary Artery Disease CAD.

Presenting Author: Jarosław Skowroński

9:15 AM TCT 961: Feasibility of Morphological Assessment of Coronary Artery
Calcium with Electrocardiogram gated Non contrast Computed
Tomography: A Comparative Study with Optical Coherence
Tomography

Presenting Author: Yu Takahashi

9:15 AM TCT 962: Influence of Side Branches in Computational Fractional Flow Reserve derived from Intravascular Ultrasound

Presenting Author: Cristiano Guedes Bezerra

9:15 AM TCT 963: Feasibility and Correlation of Angiogram Derived Vessel Fractional Flow Reserve in a Population Undergoing Percutaneous Coronary Intervention

Presenting Author: Luis Augusto Palma Dallan

9:15 AM - 10:45 AM

Coronary XVI

Discussant: Anvar Babaev, Gregory Barsness, Theodore A. Bass, Ivo Bernat, Salvatore Brugaletta, Jeff Chambers

- 9:15 AM TCT 964: Investigation of the Effect of Age on Instantaneous Wave Free Ration in Patients with Intermediate Epicardial Artery Disease Presenting Author: Yasunori Inoue
- 9:15 AM TCT 965: Usefulness of the trans stent fractional flow reserve gradient for predicting clinical outcomes after drug eluting stent implantation.

Presenting Author: Hyoung-Mo Yang

9:15 AM TCT 967: The Utility of iFR for Predictor of MACE in Stable Angina Pectoris

Presenting Author: Nao Yasuda

9:15 AM - 10:45 AM

Coronary and Structural I

Discussant: Alejandro Cherro, Matthew J. Daniels, Eduardo De Marchena, Robbert J. De Winter, Cameron Dowling, Christophe Dubois, Karel T. Koch, Heitor Medeiros

- 9:15 AM TCT 901: Budget Impact of Mechanically Expanded Versus Self expanding Transcatheter Aortic Valve Replacement in High risk Patients with Aortic Stenosis: A Medicare Perspective Presenting Author: David G. Rizik
- 9:15 AM TCT 951: Unique computational visualization of a vessel manipulation during large bore transcatheter insertions viewed in virtual reality Presenting Author: Mikayle Holm
- 9:15 AM TCT 959: Cardiovascular Magnetic Resonance CMR Predictors of Clinical Outcomes in Patients with Hypertrophic Cardiomyopathy Presenting Author: bhishma chowdary
- 9:15 AM TCT 978: Transcatheter Aortic Valve Implantation for Failing Surgical Aortic Valves: A Single Center Experience
 Presenting Author: Riyad Kherallah
- 9:15 AM TCT 979: Acute Changes in Left Ventricular Cardiac Mechanics post Transcatheter Aortic Valve Replacement by Speckle Tracking Echocardiography
 Presenting Author: Stamatios Lerakis
- 9:15 AM TCT 980: Coronary Hemodynamics Improvement due to Left Ventricular Reverse Remodeling after Transcatheter Aortic Valve Replacement

Presenting Author: Kazuki Mizutani

9:15 AM TCT 981: Distribution of coronary artery disease in patients with low risk transcatheter aortic valve replacement: A computed tomography coronary angiography study from the LRT trial

9:15 AM - 10:45 AM

Structural V

Discussant: Makram R. Ebeid, Karim El Chilali, Mohamed Mohamed Elmaraghi, Mohammad El Tahlawi, Marvin H. Eng, Giovanni Esposito

9:15 AM TCT 982: Structural Analysis of Transcatheter Aortic Valve Replacement inBicuspidAortic Valves
Presenting Author: Dong Qiu

Presenting Author: Yuichi Ozaki

- 9:15 AM TCT 983: Pre DilatationBalloon Aortic Valvuloplasty vs. Direct Implantationin Patients Undergoing TAVR: A Meta Analysis Presenting Author: Shiv Raj
- 9:15 AM TCT 984: Combination of Preoperative Frailty Status and Cardiac Biomarkers for Improving Risk Stratification in TAVR Presenting Author: Francisco José Romeo
- 9:15 AM TCT 985: Incidence Predictors and Outcomes of Periprocedural Stroke in Patients Undergoing TAVR: Report from National Inpatient Sample.

 Presenting Author: Syed Moinuddin
- 9:15 AM TCT 986: Comprehensive Geriatric Assessment CGA for Predicting 1
 Year Outcomes in Patients Undergoing Transcatheter Aortic Valve
 Implantation TAVI Results From the CGA TAVI Multicentre Registry
 Presenting Author: M.S. van Mourik
- 9:15 AM TCT 987: National Trends in Transcatheter Aortic Valve Replacement in Cardiogenic Shock Patients

 Presenting Author: Logan Vincent
- 9:15 AM TCT 988: The Effect of Prior Percutaneous Coronary Intervention on Pulmonary Artery Systolic Pressure and Ejection Fraction After Transcatheter Aortic Valve Replacement Presenting Author: Cecillia Wong

9:15 AM - 10:45 AM

Structural VI

Discussant: Nabil Farag, Craig E. Fleishman, Christian Frerker, George Gellert, James A. Goldstein, Diego D. Grinfeld, Matthias Götberg

- 9:15 AM TCT 989: In hospital Outcomes of Transcatheter Aortic Valve
 Replacement in Patients with Atrial Fibrillation: Nationwide Database
 Analysis
 Presenting Author: FANGCHENG WU
- 9:15 AM TCT 991: Transcatheter Mitral Valve Position Affects Risk of Valve Thrombosis Following TMVR Procedure

 Presenting Author: Saba Ravaghi
- 9:15 AM TCT 992: Quantifying Mitral Annular Calcification MAC for Patient Predictive Modeling in the Era of Transcatheter Mitral Valve Replacement TMVR Therapies

 Presenting Author: Gilbert H.L. Tang
- 9:15 AM TCT 993: Isolated Tricuspid Valve Repair Using MitraClip for Functional Tricuspid Regurgitation in High Surgical Risk Patients Presenting Author: Marissa Donatelle
- 9:15 AM TCT 994: Transcatheter Treatment of Severe Tricuspid Regurgitation: First Experiences With the Edge to Edge Technique Using the MitraClip

Presenting Author: Sylvia Otto

Presenting Author: David Reuter, MD

PHYSIOLOGY SIMPLIFIED: A HANDS-ON RFR SKILLS LAB

Physiology Simplified: A Hands-On RFR Skills Lab

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 9:30 AM Abbott Pavilion

8:00 AM - 8:15 AM

Didactic Session

Training Pavilion Faculty: Kevin J. Croce, Vamsi Krishna, Eric Lindley, Bruce Samuels, R. Jay Widmer, Jason Wollmuth

8:15 AM - 9:30 AM

Hands-On Activity Guided by Five Case Scenarios: Utilizing a Wet Model to Perform RFR and FFR

Training Pavilion Faculty: Kevin J. Croce, Vamsi Krishna, Eric Lindley, Bruce Samuels, R. Jay Widmer, Jason Wollmuth

NOW THAT I SEE IT, I KNOW HOW TO TREAT IT!: A HANDS-ON OCT SKILLS LAB

Now That I See It, I Know How To Treat It!: A Hands-On OCT Skills Lab

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

10:00 AM - 11:30 AM Abbott Pavilion

10:00 AM - 10:20 AM

OCT: Now That I See It — Presentation

Training Pavilion Faculty: Hiram G. Bezerra, Michael Chan, Bassem Chehab, Kevin J. Croce, Matheen Khuddus, Aziz Maksoud, Emile Mehanna, Bimal Padaliya, Natalia Pinilla-Echeverri, Evan Shlofmitz, Richard Shlofmitz, Catalin Toma

10:20 AM - 11:30 AM

Hands-On Sessions

Training Pavilion Faculty: Hiram G. Bezerra, Michael Chan, Bassem Chehab, Kevin J. Croce, Matheen Khuddus, Aziz Maksoud, Emile Mehanna, Bimal Padaliya, Natalia Pinilla-Echeverri, Evan Shlofmitz, Richard Shlofmitz, Catalin Toma

10:20 AM Virtual Reality: Interactive OCT Session

10:20 $_{\mbox{\tiny AM}}$ $\,$ OCT Workstation: Measurements Assessments and Procedure

Planning

10:20 AM Image Acquisition With a Wet Model Practice

THE IMPACT OF DESIGN ON CORONARY GUIDEWIRE PERFORMANCE: A HANDS-ON EXPERIENCE

The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

12:00 PM - 1:30 PM Abbott Pavilion

12:00 PM - 1:30 PM

The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience

Training Pavilion Faculty: Andrea Gagnor, Jack Hall, Amir Kaki, Robert F. Riley, Jason Wollmuth, Willis Wu

12:00 PM Introduction
12:05 PM Didactic on Guidewire Building Blocks and WH Wires
12:15 PM Hands On Workhorse Wires Activity
12:30 PM Polymer Jacketed Wires Overview and Hands On Activity
12:50 PM Extra SupportSpecialty Wires Overview and Hands On Activity
1:10 PM TurnTrac Wire Overview and Hands On Activity

PHYSIOLOGY SIMPLIFIED: A HANDS-ON RFR SKILLS LAB

Physiology Simplified: A Hands-On RFR Skills Lab

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:30 PM Abbott Pavilion

2:00 PM - 2:15 PM
Didactic Session

2:15 PM - 3:30 PM

Hands-On Activity Guided by Five Case Scenarios: Utilizing a Wet Model to Perform RFR and FFR

Training Pavilion Faculty: Ziad A. Ali, Kevin J. Croce, Allen Jeremias, Eric Lindley, R. Jay Widmer, Jason Wollmuth

LARGE-BORE ACCESS TO CLOSE: WHAT YOU WANT (AND NEED) TO KNOW

Large-Bore Access To Close: What You Want (and Need) To Know

Structural: ValveVascular

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 5:30 PM Abbott Pavilion

4:00 PM - 4:20 PM

Introduction: Access Planning and Management Complications Review Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

4:20 PM - 5:30 PM

Hands-On Device Deployment

Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

ROTAPRO™ FOR PLAQUE MODIFICATION AND VESSEL PREP

ROTAPRO™ for Plaque Modification and Vessel Prep

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 9:30 AM

Boston Scientific Pavilion

8:00 ам - 9:30 ам

ROTAPRO™ for Plaque Modification and Vessel Prep

Training Pavilion Faculty: Ramy Badawi, Sanjog Kalra

8:00 AM Introduction

8:05 AM ROTAPRO Rotational Atherectomy System: 25 Years of Proven

Clinical Safety and Efficacy

8:35 AM Hands On Rotations

COMPLEX LESION ALGORITHMIC APPROACH: PROVEN DEVICES AND NEW APPLICATIONS

Complex Lesion Algorithmic Approach: Proven Devices and New Applications

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

10:00 AM - 11:30 AM
Boston Scientific Pavilion

10:00 AM - 11:30 AM

Complex Lesion Algorithmic Approach: Proven Devices and New Applications Training Pavilion Faculty: Brian K. Jefferson, Taral Patel

10:00 AM Introduction

10:05 AM Complex Lesion Algorithmic Approach: Proven Devices and New

Applications

10:35 AM Hands On Rotations

TRANSSEPTAL HANDS-ON TRAINING PROGRAM

Transseptal Hands-On Training Program

Structural: ValveStructural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

12:00 PM - 1:30 PM

Boston Scientific Pavilion

12:00 PM - 1:30 PM

Transseptal Hands-On Training Program

Training Pavilion Faculty: Paul D. Mahoney, Rahul Prakash Sharma, Thomas E. Waggoner

12:00 PM Introduction

12:05 PM Video Tutorials

Complication Management

12:40 PM Hands On Rotations

ADVANCED TECHNIQUES FOR LAAC PROGRAMS

Advanced Techniques for LAAC Programs

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:30 PM

Boston Scientific Pavilion

2:00 PM - 3:30 PM

Advanced Techniques for LAAC Programs

Training Pavilion Faculty: Mohamad Adnan Alkhouli, Amar Patel, Willis Wu

2:00 PM Introduction

2:05 PM DataProcedural Overview

2:35 PM Case Reviews and Workflow Examples

TRANSSEPTAL HANDS-ON TRAINING **PROGRAM**

Transseptal Hands-On Training Program

Structural: ValveStructural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 5:30 PM

Boston Scientific Pavilion

4:00 PM - 5:30 PM

Transseptal Hands-On Training Program

Training Pavilion Faculty: Paul D. Mahoney, Thomas E. Waggoner

4:00 PM Introduction 4:05 PM Video Tutorials

Step by Step Transseptal Technique Interventional Tools and

Complication Management

4:40 PM Hands On Rotations

WHO IS MY POTENTIAL RDN CANDIDATE?: AN INTERACTIVE DISCUSSION ON RDN CANDIDATE SELECTION

Who is my Potential RDN Candidate?: An Interactive Discussion on **RDN Candidate Selection**

Vascular

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 9:30 AM Medtronic Pavilion

8:00 AM - 9:30 AM

Who is my Potential RDN Candidate?: An Interactive Discussion on RDN **Candidate Selection**

Training Pavilion Faculty: Chandan Devireddy, Ying-Hsiang Lee, Andrew Sharp, Michael A. Weber, Joachim Weil

8:00 AM Welcome and Session Objectives

8:10 AM Patient 1: Renal Denervation as the First Option

8:25 AM Patient 2: Renal Denervation After 1 2 Agents Have Been Tried 8:40 AM Patient 3: trHTN Is the Ideal Renal Denervation Patient Profile

8:55 AM Real World Application: Taiwan Experience

9:05 AM Panel Discussion: Global Views on Patient Selection

9:15 AM Patient Preference and Bringing It All Together

BIFURCATION PCI: A STEP-BY-STEP TRAINING APPROACH (VISIBLE HEART)

Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)

Coronary: CoreCoronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

10:00 AM - 11:30 AM Medtronic Pavilion

10:00 AM - 11:30 AM

Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)

Training Pavilion Faculty: Francesco Burzotta, Ricardo A. Costa, David Hildick-Smith, Jens Flensted Lassen, Azeem Latib, Goran Stankovic

10:00 AM Introduction

Bifurcation Techniques With Integrated Visible Heart 10:05 AM

Laboratories Footage

10:45 AM Hands On Simulation

ONYX ONE AND THE HIGH BLEEDING RISK PATIENT: REAL-WORLD CASE REVIEWS AND DISCUSSION

Onyx ONE and the High Bleeding Risk Patient: Real-World Case Reviews and Discussion

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

12:00 PM - 1:30 PM
Medtronic Pavilion

12:00 PM - 1:30 PM

Onyx ONE and the High Bleeding Risk Patient: Real-World Case Reviews and Discussion

Training Pavilion Faculty: Aloke Finn, Elvin Kedhi, Roxana Mehran, Daniel I. Simon, Stephan Windecker

TAVR IN BICUSPID AORTIC VALVES

TAVR in Bicuspid Aortic Valves

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:30 PM
Medtronic Pavilion

2:00 PM - 3:30 PM

TAVR in Bicuspid Aortic Valves

Training Pavilion Faculty: John K. Forrest

2:00 PM Introduction

 $2{:}05\,\mbox{\tiny PM}$ Overview Identification Sizing and Classification of Bicuspid Aortic

Valves

2:30 PM Procedural Considerations
2:45 PM 3Mensio Imaging Review

3:00 PM Interactive Case Review and Assessment

CONTEMPORARY CONSIDERATIONS FOR TAVR HEMODYNAMICS

Contemporary Considerations for TAVR Hemodynamics

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 5:30 PM
Medtronic Pavilion

4:00 PM - 5:30 PM

Contemporary Considerations for TAVR Hemodynamics

Training Pavilion Faculty: Guilherme Attizzani, G. Burkhard Mackensen, Michael J. Reardon

4:00 PM Introduction

4:05 PM Importance of TAVR Hemodynamics and Current Data

 $4:\!30\,\mbox{\tiny PM}$ TAVR Imaging Assessments: What Every Implanter Needs to

Know

5:00 PM Interactive Discussion and Case Reviews

SEE CLEARLY, TREAT OPTIMALLY: PRACTICAL TRAINING IN DYNAMIC CORONARY ROADMAP AND INTRASIGHT

See Clearly, Treat Optimally: Practical Training in Dynamic Coronary Roadmap and IntraSight

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 9:30 AM CRF Pavilion 1

8:00 AM - 9:30 AM

See Clearly, Treat Optimally: Practical Training in Dynamic Coronary Roadmap and IntraSight

Training Pavilion Faculty: Karim Al-Azizi, Jasvindar Singh

8:00 AM Introduction

8:05 AM KOL Presentation: WAZE to See Clearly and Guide Confidently

Case Based Review

8:25 AM Dynamic Roadmap With Simulator

8:40 AM IntraSight 7: Physiology and Sync

8:55 AM IntraSight 7: IVUS and Sync

9:10 AM Level EX Rotation

9:25 AM Closing and Adjourn

SEE CLEARLY, TREAT OPTIMALLY: PRACTICAL TRAINING IN INTRASIGHT, IFR AND IFR COREGISTRATION

See Clearly, Treat Optimally: Practical Training in IntraSight, iFR and iFR Co-Registration

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 10:00 AM - 11:30 AM CRF Pavilion 1

10:00 AM - 11:30 AM

See Clearly, Treat Optimally: Practical Training in IntraSight, iFR and iFR Co-Registration

Training Pavilion Faculty: Karim Al-Azizi, Christopher Cook

10:00 ам	Introduction
10:05 ам	KOL Presentation: Dotting the Eyes With iFRs DEFINE PCI
10:25 ам	Dynamic Roadmap With Simulator
10:40 AM	IntraSight 7: Physiology and Sync
10:55 ам	IntraSight 7: IVUS and Sync
11:10 AM	Level EX Rotation
11:25 ам	Closing and Adjourn

HANDS-ON TRAINING ON ELCA LASER FOR COMPLEX CORONARY INTERVENTIONS (A JOURNEY TO LASER TRAINING REQUIREMENTS)

Hands-On Training on ELCA Laser for Complex Coronary Interventions (A Journey to LASER Training Requirements)

Coronary: CoreCoronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

12:00 _{РМ} - **1:30** _{РМ} СRF Pavilion 1

12:00 PM - 1:30 PM

Hands-On Training on ELCA Laser for Complex Coronary Interventions (A Journey to LASER Training Requirements)

Training Pavilion Faculty: Kevin J. Croce, Arasi Maran

12:00 рм	Introduction
12:05 рм	KOL Presentation: Another Notch on Your Complex PCI Tool Belt
	A Journey to LASER Competence
12:25 РМ	Laser Hands On
12:40 рм	Simulator 1: ISR Case
12:55 рм	Simulator 2: CTO Case
1:10 PM	KOL Doing Cases

1:25 PM Closing and Adjourn

Hands-On Training on ELCA Laser for Complex Coronary Interventions (A Journey to LASER Training Requirements)

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:30 PM CRF Pavilion 1

2:00 PM - 3:30 PM

Hands-On Training on ELCA Laser for Complex Coronary Interventions (A

Journey to LASER Training Requirements)

Training Pavilion Faculty: Sanjog Kalra, Ajay J. Kirtane

2:00 PM Introduction

2:05 PM KOL Presentation: Another Notch on Your Complex PCI Tool Belt A

Journey to LASER Competence

2:25 PM Laser Hands On

2:40 PM Simulator 1: ISR Case

2:55 PM Simulator 2: CTO Case

3:10 PM KOL Doing Cases

3:25 PM Closing and Adjourn

SEE CLEARLY, TREAT OPTIMALLY: IVUS SIMPLIFIED (A HANDS-ON SKILLS TRAINING PROGRAM)

See Clearly, Treat Optimally: IVUS Simplified (A Hands-on Skills Training Program)

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

4:00 _{PM} - **5:30** _{PM} CRF Pavilion 1

4:00 PM - 5:30 PM

See Clearly, Treat Optimally: IVUS Simplified (A Hands-on Skills Training

Program)

Training Pavilion Faculty: S. Jay Mathews, Bruce Samuels

4:00 PM Introduction

 $4\!:\!05\,\mbox{\tiny PM}$ KOL Presentation: The ULTIMATE Outcome with IVUS

Dynamic Roadmap with Simulator 4:25 PM

4:40 PM IntraSight 7 Physiology Sync

4:55 PM IntraSight 7 IVUS Sync

5:10 PM Level X Rotation

5:25 PM Closing and Adjourn

WHAT YOU NEED TO KNOW REGARDING THE CLASP IID/IIF PIVOTAL TRIAL: NOVEL MITRAL REPAIR SYSTEM CURRENTLY UNDER CLINICAL STUDY IN THE US

What You Need to Know Regarding the CLASP IID/IIF Pivotal Trial: Novel Mitral Repair System Currently Under Clinical Study in the US

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - 9:30 AM CRF Pavilion 2

8:00 AM - 9:30 AM

What You Need to Know Regarding the CLASP IID/IIF Pivotal Trial: Novel Mitral Repair System Currently Under Clinical Study in the US

Training Pavilion Faculty: Konstantinos P. Koulogiannis, Scott Lim, Robert L. Smith

Didactic Session: Disease Overview Product Overview and Case Reviews and Clinical Trial Overview

8:00 AM Clinical Trial Overview

Trainina Pavilion Faculty: Scott Lim

8:10 AM Disease Overview What is in CLASP IID

What is in IIF and What isnt in Either Training Pavilion Faculty: Robert L. Smith

8:20 AM **PASCAL Device Overview**

Training Pavilion Faculty: Scott Lim

8:30 AM **Case Reviews**

Training Pavilion Faculty: Konstantinos P.

Koulogiannis

8:45 AM Device Demonstration

What You Need to Know Regarding the CLASP IID/IIF Pivotal Trial: Novel Mitral Repair System Currently Under Clinical Study in the US

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

10:00 AM - 11:30 AM CRF Pavilion 2

10:00 AM - 11:30 AM

What You Need to Know Regarding the CLASP IID/IIF Pivotal Trial: Novel Mitral Repair System Currently Under Clinical Study in the US

Training Pavilion Faculty: Konstantinos P. Koulogiannis, Scott Lim, Robert L. Smith

Didactic Sessions: Disease Overview Product Overview and Case Reviews and Clinical Trial Overview

Clinical Trial Overview

Training Pavilion Faculty: Scott Lim

10:10 AM Disease Overview What is in CLASP IID What is in IIF and What isnt in Either

Training Pavilion Faculty: Robert L. Smith

PASCAL Device Overview 10:20 AM

Training Pavilion Faculty: Scott Lim

10:30 AM **Case Reviews**

Training Pavilion Faculty: Konstantinos P.

Koulogiannis

Device Demonstration

WORLD LAUNCH OF THE EDWARDS BENCHMARK PROGRAM: IMPROVING PATIENT **ACCESS AND OUTCOMES WITHOUT** COMPROMISING SAFETY — CONSISTENT **OUTCOMES, AGNOSTIC OF VOLUME**

World Launch of the Edwards BENCHMARK Program: Improving Patient Access and Outcomes Without Compromising Safety — Consistent Outcomes, Agnostic of Volume

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

12:00 PM - 1:30 PM **CRF Pavilion 2**

12:00 PM - 1:30 PM

World Launch of the Edwards BENCHMARK Program: Improving Patient Access and Outcomes Without Compromising Safety - Consistent Outcomes, Agnostic of Volume

Training Pavilion Faculty: Peter Bittenbender, Sara Dezell, Derk Frank, Tsuyoshi Kaneko, Lorie Mariano, Charles Nyman, Pinak B. Shah

12:00 PM Didactic Sessions

1:00 PM Application: Using the App

World Launch of the Edwards BENCHMARK Program: Improving Patient Access and Outcomes Without Compromising Safety — Consistent Outcomes, Agnostic of Volume

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:30 PM CRF Pavilion 2

2:00 PM - 3:30 PM

World Launch of the Edwards BENCHMARK Program: Improving Patient Access and Outcomes Without Compromising Safety — Consistent Outcomes, Agnostic of Volume

Training Pavilion Faculty: Oluseun Alli, Rosemary Hansen, Vijay Iyer, Lorie Mariano, Douglas F. Muir, Charles Nyman, Mark Spence, Alex Vasquez

2:00 PM Didactic Sessions

3:00 PM Application: Using the App

CONSIDERATIONS FOR MANAGING TAVR AND CONCOMITANT CORONARY ARTERY DISEASE (CAD) IN THIS NEW WORLD

Considerations for Managing TAVR and Concomitant Coronary Artery Disease (CAD) in This New World

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

4:00 _{PM} - **5:30** _{PM} CRF Pavilion 2

4:00 PM - 5:30 PM

Considerations for Managing TAVR and Concomitant Coronary Artery Disease CAD in 2020

Training Pavilion Faculty: Derk Frank, Ethan C. Korngold, Mark J. Russo, Janarthanan Sathananthan, Rahul Prakash Sharma, John G. Webb, David A. Wood

4:00 PM Access to Coronaries after TAVR: The Next Big Thing Training Pavilion Faculty: John G. Webb

4:10 PM The Scope of the Problem: Review of Recent Evidence
Training Pavilion Faculty: Janarthanan Sathananthan

4:20 PM When is TAVR and PCI not Appropriate: A Surgeons Perspective

Training Pavilion Faculty: Mark J. Russo 4:30 рм **Challenging Coronary Access Case** Training Pavilion Faculty: Ethan C. Korngold 4:35 PM Discussion 4:40 PM **Challenging Coronary Access Case** Training Pavilion Faculty: Rahul Prakash Sharma 4:45 PM Discussion **Challenging Coronary Access Case** 4:50 PM Training Pavilion Faculty: Derk Frank 4:55 PM Discussion **COMPLETE TAVR: Study Design and Rationale** Training Pavilion Faculty: David A. Wood

Discussion and Questions

BE CALCULATED: OPTIMIZING PREPARATION OF SEVERELY CALCIFIED CORONARY LESIONS

Be Calculated: Optimizing Preparation of Severely Calcified Coronary Lesions

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

8:00 AM - **9:30** AM CRF Pavilion 3

5:15 PM

8:00 AM - 9:30 AM

Be Calculated: Optimizing Preparation of Severely Calcified Coronary Lesions Training Pavilion Faculty: Nirat Beohar, Prashant Kaul, Ashok Kondur, Rajesh V. Swaminathan

8:00 AM Introduction

8:05 AM Didactic Including Case Review

8:50 AM Hands On

Be Calculated: Optimizing Preparation of Severely Calcified Coronary Lesions

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019 10:00 AM - 11:30 AM

CRF Pavilion 3

10:00 AM - 11:30 AM

Be Calculated: Optimizing Preparation of Severely Calcified Coronary Lesions Training Pavilion Faculty: Khaldoon F. Alaswad, Mitul Patel, George Revtyak,

Ramzan M. Zakir

10:00 AM Introduction

10:05 AM **Didactic With Case Review**

10:50 AM Hands On

ESSENTIAL GUIDEWIRE AND MICROCATHETER TECHNIQUES FOR COMPLEX PCI

Essential Guidewire and Microcatheter Techniques for Complex PCI

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 3:30 PM

CRF Pavilion 3

2:00 PM - 3:30 PM

Essential Guidewire and Microcatheter Techniques for Complex PCI

Training Pavilion Faculty: Tony J. DeMartini, Robert F. Riley, Craig A. Thompson

2:00 РМ Introduction

Guidewire and MC Considerations for Complex PCI

Case Reviews and Applications of Techniques

Microcatheter Selection and Proper Use 2:45 PM

3:25 рм Adjourn

Essential Guidewire and Microcatheter Techniques for Complex PCI

Coronary: CHIPCoronary: Core

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 5:30 PM CRF Pavilion 3

4:00 PM - 5:30 PM

Essential Guidewire and Microcatheter Techniques for Complex PCI

4:00 PM Introduction

4:30 PM **Case Reviews and Application of Techniques**

Guidewire and MC Considerations for Complex PCI

4:45 PM Microcatheter Selection and Proper Use

5:25 PM Adjourn

4:05 PM

LMCA INTERVENTION - 1

LMCA Intervention - 1

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:20 AM Moderated Posters 2

9:30 AM - 10:20 AM

LMCA Intervention - 1

Moderators: Darshan Doshi, Runlin GaoDiscussants: Andrejs Erglis, Vasim Faroog, Miroslaw Ferenc, Tim A. Fischell

TCT 382: Technical Issues in Two Stent Distal Left Main Bifurcation Treatment: An EXCEL Trial Intravascular Ultrasound Substudy

Presenting Author: Tatsuhiro Fujimura

9:37 AM

TCT 383: Ten year Clinical Outcomes of Sirolimus Versus Paclitaxel 9:40 AM **Eluting Stents for Patients With Unprotected Left Main Coronary**

Artery Disease

Presenting Author: Euihong Ko

9:47 AM Discussion

TCT 384: Is Higher Operator Volumes for Unprotected Left Main Stem PCI Associated with Improved Patient Outcomes A Survival

analysis of 6748 cases from the British Cardiovascular Intervention **Society National Database**

Presenting Author: tim kinnaird

9:57 AM Discussion

TCT 385: The MADS classification in patients undergoing left main

percutaneous coronary intervention: Technique Analysis from the

IDEAL LM Trial Presenting Author: CHUN CHIN CHANG

10:07 AM Discussion

TCT 386: Long Term Outcomes After Left Main PCI: An Individual 10:10 AM

Patient Data Pooled Analysis of 21 Randomized Controlled Trials

Presenting Author: mayank yadav

10:17 AM Discussion

LEFT ATRIAL APPENDAGE EXCLUSION - 1

Left Atrial Appendage Exclusion - 1

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019 9:30 AM - 10:30 AM

Moderated Posters 5

9:30 AM - 10:30 AM

Left Atrial Appendage Exclusion - 1

Moderators: Krzysztof Bartus, Robert J. CubedduDiscussants: Francesco Bedogni, Stefan C. Bertog, Habib Gamra, Jai-Wun Park

9:30 AM TCT 370: Clinical Outcomes of Subjects With and Without Prior Gastrointestinal Bleeding in the Amplatzer Amulet Observational Study

9:37 AM Discussion

9:40 AM TCT 371: Safety and Feasibility of Same Day Discharge after Left Atrial Appendage Closure

Presenting Author: Thomas Gilhofer

Presenting Author: Jacob Odenstedt

9:47 AM Discussion

9:50 AM TCT 372: The Impact of CHA2DS2 VASc and HAS BLED Scores on Clinical Outcomes in the Amplatzer Amulet Observational Study

Presenting Author: Jens Erik Nielsen-Kudsk

9:57 AM Discussion

10:00 AM TCT 373: LAA occlusion with the Amplatzer and AMULET devices long term outcomes in a high risk cohort

Presenting Author: Tobias Tichelbäcker

10:07 AM Discussion

10:10 AM TCT 374: Residual left atrial appendage patency identified by early

computed tomography analysis following percutaneous occlusion: prevalence and impact on outcome

Presenting Author: Nicolas Amabile

10:17 AM Discussion

10:20 AM TCT 375: Canadian WATCHMAN Registry for Percutaneous Left

Atrial Appendage Closure

Presenting Author: Jacqueline Saw

10:27 AM Discussion

MANAGEMENT OF ANTIPLATELET THERAPY AND ANTICOAGULATION IN PATIENTS UNDERGOING PCI - 3

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 3

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:20 AM
Moderated Posters 4

9:30 AM - 10:20 AM

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 3

Moderators: Dimitrios Alexopoulos, William J. FrenchDiscussants: Gennaro Giustino, Hyo-Soo Kim, Michael A. Kutcher, Freek Verheugt

9:30 AM TCT 406: Clinical Impact of DAPT Cessation Within 12 Months of Drug Eluting Stent Implantation in Caucasians and Minorities:
Insights From the PLATINUM Diversity and PROMUS Element Plus Post Approval Study

Presenting Author: Davide Cao

9:37 AM Discussion

9:40 AM TCT 407: Adherence to dual antiplatelet therapy and long term outcome of drug eluting or bare metal stents: A Korean nationwide longitudinal real world cohort study

Presenting Author: Jung Min Rosa Choi

9:47 AM Discussion

9:50 AM TCT 408: Impact of dedicated dual antiplatelet therapy with low dose prasugrel on mid term vascular response after everolimus eluting stent implantation

Presenting Author: Takayoshi Toba

9:57 AM Discussion

10:00 AM TCT 410: Assessing Suitability for Short Term DAPT:

Thromboresistance Albumin Retention and Endothelial Function in the Resolute Onyx Zotarolimus versus Biofreedom Biolimus Eluting Coronary Stent Systems

Presenting Author: Hiroyuki Jinnouchi

10:07 AM Discussion

10:10 AM TCT 411: Predictiors for Early Discontinuation of Ticagrelor in

Patients with Acute Coronary Syndrome.

Presenting Author: Sang Hyun Park

10:17 AM Discussion

NATURAL HISTORY AND MANAGEMENT OF BICUSPID AORTIC VALVE DISEASE

Natural History and Management of Bicuspid Aortic Valve Disease

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:10 AM
Moderated Posters 1

9:30 AM - 10:10 AM

Natural History and Management of Bicuspid Aortic Valve Disease

Moderators: Michael A. BorgerDiscussants: David R. Holmes Jr., Igor F. Palacios

9:30 AM TCT 424: Systematic Review and Pooled Analysis of New versus Old Generation Valves for Transcatheter Aortic Valve Replacement in Bicuspid Aortic Stenosis

Presenting Author: Nausharwan Butt

9:37 AM Discussion

 $9{:}40\,\mbox{\tiny AM}$ $\,$ TCT 426: TAVR vs. SAVR for Bicuspid Aortic Valve

Presenting Author: John Cyril Lisko DUPE

9:47 AM Discussion

9:50 AM TCT 428: Altered Valve Eccentricity and Hemodynamics in Sievers
Type 0 Compared to Type 1 Bicuspid Aortic Valves post
Transcatheter Aortic Valve Replacement
Presenting Author: Scott M. Chadderdon

9:57 AM Discussion

 $10:00\,\mbox{\tiny AM}$ $\,$ TCT 429: Development of moderate or severe aortic stenosis from significant aortic regurgitation: a different path to mixed aortic

valve disease

Presenting Author: Li-Tan Yang

10:07 AM Discussion

OUTCOMES AFTER PRIMARY PCI - 5

Outcomes After Primary PCI - 5

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:30 AM
Moderated Posters 7

9:30 AM - 10:30 AM

Outcomes After Primary PCI - 5

Moderators: Maurizio Menichelli, Evgeny V. MerkulovDiscussants: John C.

Messenger, Zuzana Motovska, Alexey A. Protopopov

9:30 AM TCT 512: Cost Effective AMI Coverage for a Hundred Million Population with Telemedicine Networks

Presenting Author: Sameer Mehta

9:37 AM Discussion

 $9{:}40\,\mbox{\tiny AM}$ $\,$ TCT 507: Network Latency and Long distance Robotic Telestenting:

Exploring the Potential Impact of Network Delays on Telestenting

Performance

Presenting Author: Paulina Phomvongsa

9:47 AM Discussion

9:50 AM TCT 508: Telemedicine Without Borders

Presenting Author: Sameer Mehta

9:57 AM Discussion

 $10{:}00 \ \mbox{\tiny AM} \ \ \ \ \mbox{TCT 509: Trends in the Management of ST segment Elevation}$

Myocardial Infarction STEMI: Insights from a Regional STEMI

Program 2003 2018

Presenting Author: Santiago Garcia

10:07 AM Discussion

10:10 AM TCT 510: SYNTAX Score II Application for Prediction of Heart Failure

Development in Patients with STEMI Undergoing Primary

Percutaneous Coronary Intervention *Presenting Author: Ramiro Trillo Nouche*

10:17 AM Discussion

10:20 AM TCT 511: Baseline Risk and Timing of Invasive Strategy for 137265

Patients Presenting with Non ST Elevation Acute Myocardial Infarction: Level of Compliance with International Guidelines

Presenting Author: Muhammad Rashid

10:27 AM Discussion

PERIPHERAL VASCULAR INTERVENTION - 2

Peripheral Vascular Intervention - 2

Vascular

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:30 AM
Moderated Posters 3

9:30 AM - 10:30 AM

Peripheral Vascular Intervention - 2

Moderators: John Moriarty, Ramon L. VarcoeDiscussants: Mohammad Mehdi Ansari, Gerardo Nau

9:30 AM TCT 557: Clinical outcomes of atherectomy use for the treatment of symptomatic peripheral vascular disease

Presenting Author: Mohammad Mehdi Ansari

9:37 AM Discussion

 $9{:}40\,\mbox{\tiny AM}$ $\,$ TCT 558: Very Long Term Clinical Outcomes After Endovascular

TherapyFor Peripheral Arterial Disease

Presenting Author: Tomonori Katsuki

9:47 AM Discussion

9:50 AM TCT 559: In hospital Outcomes and Trends of Endovascular

Intervention vs Surgical Revascularization among Octogenarian

Patients with Peripheral Artery Disease
Presenting Author: Homam Moussa Pacha

9:57 AM **Discussion**

10:00 AM TCT 560: Impact of Infrapopliteal Run off on Clinical Outcomes

following Endovascular Intervention in Patients with Iliac and

Superficial Femoral Arterial Disease

Presenting Author: Woohyeun Kim

10:10 AM Discussion

10:10 AM TCT 561: The Lesion and Procedure Characteristics Associated with Easy to Recanalize for Chronic Total Occlusion of the Superficial Femoral Artery in Endovascular Treatment

Presenting Author: Yutaka Tadano

10:17 AM Discussion

10:20 AM TCT 562: Target lesion revascularization after percutaneous

revascularization of lower limb arteries

Presenting Author: Gerardo Nau

10:27 AM Discussion

PHYSIOLOGIC LESION ASSESSMENT - 3

Physiologic Lesion Assessment - 3

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:20 AM
Moderated Posters 6

9:30 AM - 10:20 AM

Physiologic Lesion Assessment - 3

Moderators: Upendra Kaul, Michael J. LimDiscussants: Samer Mansour, Oscar A. Mendiz

9:30 AM TCT 587: Comparison of ticagrelor with clopidogrel on myocardial blood flow measured by N 13 ammonia positron emission tomography in patients with acute coronary syndrome Presenting Author: Kyungil Park

9:37 AM Discussion

9:40 AM TCT 588: Mid and Long term Clinical Outcomes of Percutaneous Coronary Intervention with Drug Eluting stent Implantation: Fractional Flow Reserve Guided Versus Intravascular Ultrasound Guided

Presenting Author: Kounosuke Inoue

9:47 AM Discussion

9:50 AM TCT 589: Role of the Position of the Pressure Guidewire Sensor
Distal to the Coronary Artery Stenosis on Fractional Flow Reserve
Measurements

Presenting Author: Karl Isaaz

9:57 AM Discussion

10:00 AM TCT 591: A Comparison of Clinical and Coronary Physiology Characteristics in Patients With and Without Type 4a Myocardial Infarction Following High Speed Rotational Atherectomy Assisted Percutaneous Coronary Intervention

Presenting Author: Damien Collison

10:07 AM Discussion

10:10 AM TCT 592: Exercise induced EPC mobilization improved the

endothelial dysfunction in PCI patients *Presenting Author: Jae Hyoung Park*

10:17 AM Discussion

REVASCULARIZATION IN PATIENTS WITH DIABETES - 2

Revascularization in Patients With Diabetes - 2

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

9:30 AM - 10:30 AM
Moderated Posters 8

9:30 AM - 10:30 AM

Revascularization in Patients With Diabetes - 2

Moderators: Michael Maeng, Robert L. WilenskyDiscussants: Usman Baber, Mark Goldberger

9:30 AM TCT 633: Impact of Diabetes on the Outcomes of Chronic Total Occlusion Percutaneous Coronary Interventions: An Updated Systematic Review and Meta analysis

Presenting Author: Abdelrahman Ali

9:37 AM Discussion

9:40 AM TCT 634: Trend analysis of In Hospital Outcomes for Patients with Chronic Total Coronary Occlusion with Diabetes Undergoing PCI vs. CARG

Presenting Author: Birendra Amgai

9:47 AM Discussion

9:50 AM TCT 635: Combined and Independent Impact of Diabetes Mellitus and Elevated C Reactive Protein Levels on Risk for Death and MI Following PCI: Insights from a Large Single Center Registry

Presenting Author: Usman Baber

9:57 AM Discussion

10:00 AM TCT 636: Impact of diabetes on the outcomes in patients undergoing contemporary percutaneous coronary intervention: Analysis from the GLOBAL LEADERS study

Presenting Author: Ply Chichareon

10:07 AM Discussion

10:10 AM TCT 637: Influence of diabetes on 1 year Outcome after

Revascularization with BioFreedom stent or Orsiro Stents: a SORT OUT IX substudy

Presenting Author: Kirstine Hansen

10:17 AM Discussion

10:20 AM TCT 638: Diabetes Mellitus Confers Worse Clinical Outcomes At 1

Year Compared to Non Diabetes Mellitus In An All Comer Population Implanted With Biodegradable Polymer Everolimus

Eluting Stents

10:27 AM Discussion

BIORESORBABLE SCAFFOLDS - 3

Bioresorbable Scaffolds - 3

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

10:30 AM - **11:20** AM Moderated Posters 4

10:30 AM - 11:20 AM

Bioresorbable Scaffolds - 3

Moderators: Arif Al Nooryani, Sundeep MishraDiscussants: Sunao Nakamura,

Manel Sabate

10:30 AM TCT 177: Long Term Serial Functional Evaluation After Implantation of the Fantom Sirolimus Eluting Bioresorbable Coronary Scaffold: The FANTOM II study

Presenting Author: Yuichi Saito

10:37 AM Discussion

10:40 AM TCT 178: Intravascular Ultrasound Predictors of Long term
Outcomes Following ABSORB Bioresorbable Scaffold Implantation:
A Pooled Analysis of the ABSORB III and ABSORB Japan Trials

Presenting Author: Takeshi Nishi

10:47 AM Discussion

10:50 AM TCT 179: The influence of increasingstent length on outcomes in Absorb BVS or Xience EES treated patients in routine clinical PCI

practice AIDA trial substudy

Presenting Author: Ruben Tijssen

10:57 AM Discussion

11:00 AM TCT 180: Neointimal Tissue Coverage and Characterization

Assessment Using Optical Coherence Tomography Surveillance Six Months After Implantation of Bioresorbable Scaffolds Versus Conventional Everolimus Eluting Stents in ISAR Absorb MI Trial

Presenting Author: Himanshu Rai

11:07 AM Discussion

11:10 AM TCT 181: 5 year Outcomes of Patients Undergoing Everolimus

eluting Bioresorbable Scaffold Implantation during Daily Clinical Routine Final Results from the ISAR Absorb Registry

Presenting Author: Jens Wiebe

11:17 AM Discussion

CHRONIC TOTAL OCCLUSIONS - 1

Chronic Total Occlusions - 1

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

10:30 AM - 11:30 AM
Moderated Posters 6

10:30 AM - 11:30 AM

Chronic Total Occlusions - 1

Moderators: Darshan Doshi, James SapontisDiscussants: Waleed El Awady,

Miroslaw Ferenc

10:30 AM TCT 212: Reasonable Recanalization of Chronic Total Occlusion

Improves Long Term Clinical Outcomes: Data from 2659 Consecutive

atients

Presenting Author: Lihua Xie

10:37 AM Discussion

10:40 AM TCT 213: Immediate and 5 Year Results of Percutaneous Coronary

Intervention in In Stent Restenotic Chronic Total Occlusion: Data

from 2659 Consecutive Patients
Presenting Author: tianjie wang

10:47 AM Discussion

10:50 AM TCT 214: Percutaneous Coronary Intervention versus Optimal

Medical Therapy for Chronic Total Coronary Occlusions: A Systematic

Review and Meta analysis of Randomized Trials

Presenting Author: Anna van Veelen

10:57 AM Discussion

11:00 $_{\mbox{\tiny AM}}$ $\,\,$ TCT 215: Clinical outcomes of percutaneous coronary intervention

for ostial left anterior descending artery chronic total occlusion

Presenting Author: Euihong Ko

11:07 AM Discussion

11:10 AM TCT 216: Contemporary characteristics and outcomes of

Percutaneous Coronary Intervention for Chronic Total Occlusion in Japan: Comparison Between Two Major Japanese Multicenter

Registries

Presenting Author: Shunsuke Matsuno

11:17 AM Discussion

11:20 AM TCT 217: Predictors for Long term Target Lesion Revascularization of

Successful Recanalized Coronary Chronic Total Occlusion Using Drug

Eluting Stents

Presenting Author: Lei Song
11:27 AM Discussion

DRUG-ELUTING STENT STUDIES - 3

Drug-Eluting Stent Studies - 3

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

10:30 AM - 11:30 AM

Moderated Posters 8

10:30 AM - 11:30 AM

Drug-Eluting Stent Studies - 3

Moderators: Philippe E. Gaspard, Henning KelbækDiscussants: Young-Hak Kim,

Scott Kinlay, Dmitry P. Stolyarov

10:30 AM TCT 288: The Use of New Bionanopolymer Stent Coatings for Coronary Stenting

Presenting Author: Dmitry P. Stolyarov

10:37 AM Discussion

10:40 AM TCT 289: Primary Endpoint Results of the World Wide WIN Registry Assessing a Self Apposing Stent for Revascularization of Coronary

Arteries in Routine Clinical Practice
Presentina Author: Samer Somi

10:47 AM Discussion

10:50 AM TCT 290: Outcomes after Revascularization with a Polymer Free Biolimus Eluting BioFreedom Stent or a Biodegradable Polymer Ultrathin Strut Sirolimus Eluting Orsiro Stent in Patients with and without Acute Coronary Syndromes. From the SORT OUT IX Trial

Presenting Author: Christian Oliver Fallesen

10:57 AM Discussion

11:00 AM TCT 291: Comparison of Thromboresistance between Everolimus eluting Fluoropolymer Stent and CurrentlyAvailable Drug Eluting Stent in an Ex Vivo Swine Shunt Model under Only Single Anti platelet Therapy

Presenting Author: Hiroyuki Jinnouchi

11:07 AM Discussion

11:10 AM TCT 292: Five Years Comparison of Vessel Remodeling Between a Thin Strut Non Drug Eluting Bioresorbable Stent and Bare Metal Stent in Porcine Coronary Arteries

Presenting Author: Marco Ferrone

11:17 AM Discussion

11:20 AM TCT 293: Influence of Stent Length on Clinical Outcome in Biodegradable or Durable Polymer Drug Eluting Stent in Patients With Acute Myocardial Infarction

Presenting Author: Hyeon Jeong Kim

11:27 AM Discussion

LMCA INTERVENTION - 2

LMCA Intervention - 2

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

10:30 AM - 11:30 AM

Moderated Posters 2

10:30 AM - 11:30 AM LMCA Intervention - 2

10:30 AM TCT 388: Very Long Term gt10 Years Safety and Effectiveness of Drug Eluting or Bare Metal Stents for Unprotected Left Main Coronary Disease

Presenting Author: Ju Hyeon Kim

10:37 AM Discussion

10:40 AM TCT 389: Prospective Evaluation of the Drug Eluting Self Apposing Stent for the Treatment of Unprotected Left Main Coronary Artery

Disease: 2 Year Results of the TRUNC Study *Presenting Author: Corrado Tamburino*

10:47 AM Discussion

10:50 AM TCT 390: Impact of SYNTAX Score on Long Term Clinical Outcomes in Patients Treated With New Generation Drug Eluting Stents for

Unprotected Left Main Disease

Presenting Author: Takashi Hiromasa

10:57 AM Discussion

11:00 AM TCT 391: 10 Year Clinical Outcomes After Stents versus Coronary
Artery Bypass Grafting for Left Main Coronary Artery Disease
According to Lesion Location: Results From the MAIN COMPARE
registry

Presenting Author: Junho Hyun

11:07 AM Discussion

11:10 AM TCT 392: In Hospital Outcomes of ST Segment Elevation Myocardial Infarction Involving the Left Main Coronary Artery: Insights from the

National Inpatient Sample

Presenting Author: Mohamed Omer

11:17 AM Discussion

11:20 AM TCT 393: A real world registry of patients with left main coronary artery stent restenosis: Clinical angiographic characteristics

therapeutic management and long term follow up.

Presenting Author: luis marcos lopez rojas

11:27 AM Discussion

LEFT ATRIAL APPENDAGE EXCLUSION - 2

Left Atrial Appendage Exclusion - 2

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

10:30 AM - 11:30 AM
Moderated Posters 5

10:30 AM - 11:30 AM

Left Atrial Appendage Exclusion - 2

Moderators: Jason H. Rogers, Apostolos TzikasDiscussants: Anibal A. Damonte, David E. Thaler

10:30 ам	TCT 376: Randomized Trial of Conventional Transseptal Needle Versus Radiofrequency Energy Needle Puncture for Left Atrial Access during Cryoballoon Ablation the CRYO LATS Study Presenting Author: Jason Andrade	10:37 AM 10:40 AM	Presenting Author: Georg Lutter Discussion TCT 461: Outcomes of Emergent Transcatheter Mitral Valve Repair: A Single Center Experience.
10:37 AM 10:40 AM	Discussion TCT 377: Use of Novel Oral Anticoagulation Therapy Alone NOAC Versus NOAC in Conjunction with Aspirin for Anticoagulation Following Implantation of the Watchman Left Atrial Appendage Closure Device Presenting Author: Benita Tjoe	10:47 AM 10:50 AM	Presenting Author: Chris Kovach Discussion TCT 462: Valvular Remodeling and Myocyte Dysfunction at an Early Stage of Ischemic Mitral Regurgitation in a Relevant Translational Pig Model Presenting Author: Ouafa Hamza
10:47 AM 10:50 AM	Discussion TCT 378: Percutaneous Left Atrial Appendage Closure in Female Patients Presenting Author: Konstantinos Voudris	10:57 AM 11:00 AM	Discussion TCT 463: Transcatheter Mitral Valve Replacement in a Series of Ten Compassionate Use Cases With Mid Term Follow up Presenting Author: Sebastian Ludwig
10:57 AM 11:00 AM	Discussion TCT 379: First experience with the ExpanSure Dilation System to streamline transseptal puncture for left atrial appendage closure Presenting Author: Jacqueline Saw	11:07 AM 11:10 AM	Discussion TCT 464: The Volume Outcomes for Percutaneous Mitral Valve Repair MitraClip Procedure in a US Registry Presenting Author: Jad Omran
11:07 AM 11:10 AM	Discussion TCT 380: Feasibility of LAmbre in Occluding Large Left Atrial Appendage Presenting Author: So Chak Yu	11:17 AM 11:20 AM	Discussion TCT 465: Automatic Identification and Quantification of the Mitral Annulus for Consistent TMVR Planning A Preliminary Study Presenting Author: Janelle Schrot
11:17 AM 11:20 AM	Discussion TCT 381: TAVR Patients at high Risk for Bleeding Value of LAAO in this special cohort Presenting Author: Felix Woitek	11:27 AM	Discussion

NATURAL HISTORY AND MANAGEMENT OF MITRAL AND TRICUSPID VALVE DISEASE - 6

Natural History and Management of Mitral and Tricuspid Valve Disease - 6

Structural: Valve

11:27 AM Discussion

FRIDAY, SEPTEMBER 27, 2019 10:30 AM - 11:30 AM Moderated Posters 1

10:30 AM - 11:30 AM

Natural History and Management of Mitral and Tricuspid Valve Disease - 6 Moderators: James S. Gammie, Satya ShreenivasDiscussants: Michael H. Crawford, Michael J. Lim, Eliano Pio Navarese, Joachim Schofer

TCT 460: Aorto Mitral Angulation and Neo LVOT in Transcatheter Mitral Valve Replacement

OH:	TCOME	AETED	DDINAAC	RY PCI - 6
UU	I CUIVIE:	SAFIEK	PRIIVIAF	KY PCI - b

Outcomes After Primary PCI - 6

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019 10:30 AM - 11:30 AM Moderated Posters 7

10:30 AM - 11:30 AM

Outcomes After Primary PCI - 6

Moderators: Debabrata Mukherjee, Francesco PellicciaDiscussants: Sameer Mehta, Jorge F. Saucedo, Richard Smalling

TCT 513: Endovascular Therapeutic Hypothermia is Feasible as an Adjuvant Therapy in Acute ST Segment Elevation Myocardial Infarction Patients Without Delay in Door to Balloon Time Presenting Author: Luis Dallan

10:37 AM Discussion

10:40 AM **TCT 514: LATIN Telemedicine Demonstrates Longitudinal Cost Savings from Avoiding Unnecessary Transfer of Patients**

	Fresenting Author. Sumeer Wentu
10:47 AM 10:50 AM	Discussion TCT 515: Marked Variability and Regional Constraints: Observations From a Population based and Telemedicine guided STEMI Program Presenting Author: Sameer Mehta
10:57 AM 11:00 AM	Discussion TCT 516: A New Scoring System for Prediction of No Reflow in Patients with ST elevation Myocardial Infarction Presenting Author: Ivan Bessonov
11:07 AM 11:10 AM	Discussion TCT 517: The KAsH Score Predicts Long Term Mortality After Acute Myocardial Infarction Presenting Author: Joel Monteiro
11:17 AM 11:20 AM	Discussion TCT 518: Utility of Troponin and Creatine Kinase in Predicting Myocardial Infarct Size Left Ventricular Dysfunction and Clinical Outcomes After Acute Anterior Myocardial Infarction: The INFUSE AMI Trial Presenting Author: Bahira Shahim
11:27 ам	Discussion

Presenting Author: Sameer Mehta

PERIPHERAL VASCULAR INTERVENTION - 3

Peripheral Vascular Intervention - 3

Vascular

FRIDAY, SEPTEMBER 27, 2019

10:30 AM - **11:30** AM Moderated Posters 3

10:30 AM - 11:30 AM

Peripheral Vascular Intervention - 3

Moderators: Bagrat Alekyan, Tony DasDiscussants: Alex Chebl, Peter P.

Monteleone, Rahul S. Patel

10:30 AM TCT 563: Improved Remodelling with TEVAR and Distal Bare Metal Stent PETTICOAT in Patients With Acute Complicated Type B Aortic Dissection 1 year Results of A Multicentre Study in Survivors of Type B Aortic Dissection Undergoing Stenting ASSIST Presenting Author: XUN YUAN

10:37 AM Discussion

10:40 AM TCT 564: Long term clinical outcomes of patients undergoing percutaneous intervention of transplanted renal artery stenosis

Presenting Author: Gustavo Feitosa

10:47 AM Discussion

10:50 AM	TCT 565: Utility of CO2 Peripheral Angiography in Pre renal Tranplantation Patients. Presenting Author: Twinkle Singh
10:57 AM 11:00 AM	Discussion TCT 566: Iliofemoral Vein Compression is Caused by the Pubic Bone Not the Inguinal Ligament Presenting Author: Christopher Cheng
11:07 AM 11:10 AM	Discussion TCT 567: Outcomes of Covered Versus Bare Metal Stents in the Treatment of Subclavian Artery Stenosis Presenting Author: David Signarovitz
11:17 AM 11:20 AM	Discussion TCT 568: Effectiveness and Safety of Vacuum Assisted Thrombectomy Device AngioVac for Extraction of Vegetations on Intra cardiac Devices and Valves Prior to Device Removal: A Single Center Experience Presenting Author: Priyanka Ghosh
11:27 AM	Discussion

ALCOHOL SEPTAL ABLATION/HOCM

Alcohol Septal Ablation/HOCM

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019 11:30 AM - 12:30 PM

11:30 AM - 12:30 PM

Moderated Posters 5

Alcohol Septal Ablation/HOCM

Moderators: George S. Hanzel, Hubert SeggewissDiscussants: Mayra Guerrero, Igor F. Palacios

11:30 AM TCT 128: Impact of Gender on Clinical Outcomes of Septal Myectomy vs Alcohol Septal Ablation for Hypertrophic Cardiomyopathy in the United States

Presenting Author: Alejandro Lemor

11:37 AM Discussion

11:40 M TCT 129: Age Stratified Analysis for Patients with Hypertrophic Cardiomyopathy Undergoing Alcohol Septal Ablation or Septal Myectomy.

Presenting Author: Alejandro Lemor

11:47 AM Discussion

11:50 AM TCT 130: When Can Patients be Safely Discharged After Alcohol Septal Ablation Incidence and Timing of Post Ablation Complete Heart Block and Ventricular Tachycardia

Presenting Author: Bassim El-Sabawi

11:57 AM Discussion

12:00 рм	TCT 131: Alcohol Septal Ablation in Patients With Obstructive Hypertrophic Cardiomyopathy Leads to Sustained Long Term Benefits: A Single Centre Experience Presenting Author: Micha Dorsch	12:10 рм	TCT 198: Final Results of the IC CATARACT CATaracts Attributed to Radiation in the CaTh Lab Study: Lens Changes Associated with Radiation in the Cardiac Catheterization Laboratory Presenting Author: Judit Karacsonyi
12:07 РМ	Discussion	12:17 PM	Discussion
12:10 РМ	TCT 132: Simultaneous Interventional Treatment of Patients With	12:20 PM	TCT 199: The Newton System: An Innovative Weight Supporting
	Hypertrophic Obstructive Cardiomyopathy and Coexisting Coronary		Device for the Prevention of Lead Apron Related Musculoskeletal
	Artery Disease		Injuries .
	Presenting Author: Stanislav Fanta		Presenting Author: Marc-Antoine Carrier
12:17 рм	Discussion	12:27 PM	Discussion
12:20 РМ	TCT 133: A Novel concept of catheter based radiofrequency ablation		
	for hypertrophic obstructive cardiomyopathy Cerclage RF Ablation:		
	preliminary animal experiments in swine model	CHRON	IC TOTAL OCCLUSIONS - 2
	Presenting Author: Min Ku Chon	CHINOIN	IC TOTAL OCCLOSIONS - Z

CATH LAB OF THE FUTURE - 1

Presenting Author: Min-Ku Chon

Cath Lab of the Future - 1

12:27 PM Discussion

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM
Moderated Posters 4

11:30 AM - 12:30 PM
Cath Lab of the Future - 1

Moderators: Peter J J. FitzgeraldDiscussants: Carlos Collet

11:30 ам	TCT 194: A fully automated classification and segmentation of X ray coronary angiography using deep learning approach Presenting Author: Jihoon Kweon
11:37 AM 11:40 AM	Discussion TCT 195: Anatomical Attributes of Myocardial territory of Diagonal Branches Assessed by Coronary Computed Tomography Angiography Presenting Author: Seokhun Yang
11:47 AM 11:50 AM	Discussion TCT 196: Automatic Lesion Recognition on Coronary Angiographic Images by Deep Convolutional Neural Network Presenting Author: Ruolin Yang
11:57 ам 12:00 рм	Discussion TCT 197: Impact of Patient Sex on Radiation Doses Received During Coronary Angiography Presenting Author: Erica Osip
12:07 РМ	Discussion

FRIDAY, SEPTEMBER 27, 2019 11:30 AM - 12:30 PM Moderated Posters 6			
11:30 AM - 12:30 PM Chronic Total Occlusions - 2 Moderators: Khaldoon F. Alaswad, Arif Al NooryaniDiscussants: Parag Barwad, Raja Hatem, Satoru Sumitsuji			
11:30 ам	TCT 218: The Efficacy and Safety of Transradial and Transfemoral Approach in Treatment of Coronary Chronic Total Occlusion: A Systematic Review and Meta Analysis Presenting Author: Mohamad Soud		
11:37 AM 11:40 AM	Discussion TCT 219: In Hospital Outcomes of Chronic Total Occlusion Treated with Percutaneous Coronary Intervention VS. Coronary Artery Bypass Graft Presenting Author: FANGCHENG WU		
11:47 AM 11:50 AM	Discussion TCT 220: Temporal Trends in Chronic Total Occlusion Percutaneous Coronary Interventions: Insights From the PROGRESS CTO Registry Presenting Author: Evangelia Vemmou		
11:57 AM 12:00 PM	Discussion TCT 221: Initial Report of Safety and Feasibility of Robotic Assisted Chronic Total Occlusion Coronary Intervention		

TCT 222: Characteristics Procedures and Outcomes of Percutaneous Coronary Intervention for In Stent Chronic Total Occlusion

Presenting Author: Taishi Hirai

Discussion

Chronic Total Occlusions - 2

Coronary: Core

12:07 РМ

12:10 РМ

Presenting Author: Euihong Ko

12:17 PM Discussion

TCT 223: Improvement in Ejection Fraction Post Chronic Total 12:20 PM

OcclusionInterventionguided byPET Viability.

Presenting Author: Jonathan Hansen

12:27 РМ Discussion

ROTATIONAL AND ORBITAL ATHERECTOMY, CUTTING/SCORING BALLOONS, AND **LITHOTRIPSY**

Rotational and Orbital Atherectomy, Cutting/Scoring Balloons, and Lithotripsy

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM **Moderated Posters 7**

11:30 AM - 12:30 PM

Rotational and Orbital Atherectomy, Cutting/Scoring Balloons, and Lithotripsy Moderators: James Sapontis, Mohamed Ahmed SobhyDiscussants: Jonathan M. Hill, Petr Kala, Manish A. Parikh, Huay Cheem Tan

TCT 651: Superior Crossability of Novel Cutting Balloon for the Preparation of Calcified Lesion SUPERHERO Study Presenting Author: Takayuki Ishihara 11:37 AM 11:40 AM TCT 652: IntravaScular Lithotripsy For the Management of UndILatable Coronary StEnt: The Multicenter SMILE Registry Presenting Author: Alfonso Ielasi 11:47 AM 11:50 AM TCT 653: Intravascular lithotripsy for lesion preparation in calcified coronary lesions: First data ofprospective observational multicenter registry Presenting Author: Adem Aksoy 11:57 AM Discussion TCT 654: Feasibility and safety of intravascular lithotripsy in severy

Presenting Author: Carlos Salazar 12:07 РМ Discussion TCT 655: Adverse Cardiac Events Among Patients Undergoing 12:10 PM

Coronary Orbital Atherectomy: A Pooled Meta Analysis of 2303

Procedures

Presenting Author: Arnav Kumar

calcified left main coronary stenoses

Discussion 12:17 PM

TCT 656: National Utilization and Outcomes of Patients Undergoing Percutaneous Coronary Intervention with Intrcoronary Imaging and Atherectomy

Presenting Author: Fahed Darmoch

12:27 PM Discussion

TAVR: CLINICAL ACCESS AND COST-**EFFECTIVENESS - 1**

TAVR: Clinical Access and Cost-Effectiveness - 1

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM **Moderated Posters 3**

11:30 AM - 12:30 PM

TAVR: Clinical Access and Cost-Effectiveness - 1

Moderators: Robert M. Bersin, Aaron Horne, Jr. Discussants: Suzanne J. Baron, Bernadette S. Speiser, Bonnie H. Weiner

TCT 739: Impact of waiting time from referral to procedural date in patients undergoing transcatheter aortic valve replacement Presenting Author: Janarthanan Sathananthan

11:37 AM 11:40 AM TCT 740: Association between surgical risk profiles and total cost or resource utilization after transcatheter aortic valve replacement

Presenting Author: Alexis Okoh

11:47 AM 11:50 AM TCT 741: Cost Effectiveness of Transcatheter Aortic Valve

Replacement in Patients at Low Surgical Risk: Initial Results Based on One year Outcomes From the Evolut Low Risk Trial

Presenting Author: Paul S. Teirstein

11:57 AM Discussion

TCT 742: Comparison of Year Over Year U.S. Hospital Costs 12:00 PM

BetweenTranscatheter Aortic Valve Replacement TAVRand Surgical

Aortic ValveReplacement SAVR Presenting Author: Carlos E. Sanchez

12:07 РМ

12:10 РМ TCT 743: Comparison of Patient and Clinical Factors Within

Echocardiogram Reports to Predict Disparity in Care of Patients

With Severe Aortic Stenosis Presenting Author: Hemal Gada

12:17 PM

TCT 744: Our Experience With TAVR Accessibility 12:20 PM

Presenting Author: Frank Annie

TAVR: VALVE-IN-VALVE - 2

TAVR: Valve-in-Valve - 2

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - **12:10** PM Moderated Posters 1

11:30 AM - 12:10 PM

TAVR: Valve-in-Valve - 2

Moderators: Robert J. Cubeddu, Harold L. DauermanDiscussants: Chandan Devireddy, Gregory P. Fontana, Kentaro Hayashida, David Hildick-Smith

11:30 AM TCT 760: 30 day echocardiographic assessment of Self Expanding and Balloon Expandable valves after Valve in Valve Transcatheter Aortic valve replacement in patients with small surgical prostheses.

Presenting Author: Marloe Prince

11:37 AM Discussion

11:40 AM TCT 762: Valve in Valve TAVR in Degenerated Aortic Valve Prostheses with Externally Mounted Leaflets

Presenting Author: Magdalena Erlebach

11:47 AM Discussion

11:50 AM TCT 763: Valve in valve transcatheter aortic valve replacement versus redo surgical aortic valve replacement: real world outcomes from the National Inpatient Sample 2013 2016

Presenting Author: Grant Kim

11:57 AM Discussion

12:00 PM TCT 764: Comparison of 3rd Generation Self expanding and Balloon expandable Devices in Valve in Valve Treatment of Failing Aortic Valve Bioprostheses

Presenting Author: Felix Woitek

12:07 PM Discussion

TREATMENT OF CONGENITAL HEART DISEASES

- 1

Treatment of Congenital Heart Diseases - 1

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - **12:30** PM Moderated Posters 8

11:30 AM - 12:30 PM

Treatment of Congenital Heart Diseases - 1

Moderators: Doff B. McElhinney, Michael J. MullenDiscussants: Alejandro D. Fernandez, Virginia Pascual-Tejerina, Shyam Sathanandam, Anupama Shivaraju, Lissa Suqeng

11:30 AM TCT 765: Anatomical correlates of residual left to right shunt after suture based percutaneous closure of patent foramen ovale Presenting Author: Gregory Squeglia

11:37 AM Discussion

11:40 AM TCT 766: Relation of Patent Foramen Ovale to Acute Mountain Sickness

Presenting Author: Preetham Kumar

11:47 AM Discussion

11:50 AM TCT 767: Safety and Feasibility of Same Day Discharge Using the Vancouver PFOASD Clinical Pathway

Presenting Author: Janarthanan Sathananthan

11:57 AM Discussion

12:00 PM TCT 768: Suture mediated patent foramen ovale closure with NobleStitch: efficacy at three months transesophageal follow up Presenting Author: Marco Ancona

12:07 PM Discussion

12:10 PM TCT 769: Aortic Remodeling in Patients Treated with Intravascular Stent Therapy for Coarctation: A Long term Follow Up Single Centre Experience

Presenting Author: Louise Pei

12:17 PM Discussion

12:20 PM TCT 770: Outcomes after Endograft Facilitated Transcatheter Pulmonary Valve Replacement for Failed Repair: Surgical vs

Transcatheter ProceduresPresenting Author: Norihiko Kamioka

12:27 PM Discussion

VASCULAR ACCESS AND CLOSURE IN PCI - 2

Vascular Access and Closure in PCI - 2

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

11:30 AM - 12:30 PM

Moderated Posters 2

11:30 AM - 12:30 PM

Vascular Access and Closure in PCI - 2

11:30 ам	TCT 783: Feasibility of using radial access and 4Fr catheters for coronary pressure wire measurements Presenting Author: asma mursleen	2:00 РМ	TCT 146: Are the three different types of aortic valve stenosis associated with a different level of calcium distribution and localization Presenting Author: Kerstin Piayda
11:37 AM 11:40 AM	Discussion TCT 784: Comparison of Simultaneous Radial Artery with Upper Extremity Venous Access and Femoral Artery with Femoral Vein Access in Patients Undergoing Bilateral Heart Catheterization: A Systemic Review and Meta analysis. Presenting Author: Ahmed Alabbady	2:07 PM 2:10 PM	Discussion TCT 147: Stress Aortic Valve Index SAVI with Dobutamine for Low Gradient Aortic Stenosis Presenting Author: Jo Zelis
11:47 AM 11:50 AM	Discussion TCT 785: Outcomes of Distal Versus Proximal Trans radial Approach for Coronary Angiogram and Percutaneous Coronary Intervention Presenting Author: Karim Al-Azizi	2:17 pm 2:20 pm	Discussion TCT 148: Does Energy Loss Index Improve the Comparison of Echocardiographic Derived Aortic Valve Area Compared to InvasivelyDerived Aortic Valve Area Pre TAVR Presenting Author: Rick Gaines
11:57 AM 12:00 PM	Discussion TCT 786: Examination of the Appropriate Hemostatic Time for Cardiac Catheterization in the Distal Radial Artery Approach Presenting Author: Yukio Mizuguchi	2:27 рм 2:30 рм	Discussion TCT 149: ARE TROPONINS WORTH CHECKING NATIONWIDE STUDY COMPARING OUTCOMES OF PATIENTS WITH VERSUS WITHOUT TROPONINEMIA POST TRANSCATHETER AORTIC VALVE
12:07 PM 12:10 PM	Discussion TCT 787: Trans radial versus trans femoral access for cardiac catheterization: a nationwide survey of training preferences expertise and comfort among cardiovascular fellows and teaching faculty. Presenting Author: Mubbasher Ameer Syed	2:37 PM 2:40 PM	REPLACEMENT Presenting Author: Hassaan Arshad Discussion TCT 150: Impact of Physiologic and Molecular Markers on the Progression of Calcific Aortic Valve Stenosis as Measured by Change in Aortic Valve Area: A Meta analysis and Meta regression Presenting Author: Sareena George
12:17 рм 12:20 рм	Discussion TCT 788: Integrative approach following transradial access for coronary angiography yields heparin avoidance ultrafast hemostasis andabsoluteradial artery patency Presenting Author: Gregory Sgueglia	2:47 PM 2:50 PM	Discussion TCT 151: Elective Non cardiac Surgery in Patients with Severe Aortic Stenosis: Observations from the CURRENT AS Registry Presenting Author: Tomohiko Taniguchi

ASSESSMENT OF PATIENTS WITH AORTIC STENOSIS OR AORTIC INSUFFICIENCY - 3

Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 3

Structural: Valve

12:27 PM Discussion

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 3:00 PM Moderated Posters 5

2:00 PM - 3:00 PM

Assessment of Patients With Aortic Stenosis or Aortic Insufficiency - 3

BIORESORBABLE SCAFFOLDS - METALLIC

Bioresorbable Scaffolds - Metallic

Coronary: Core

2:57 PM Discussion

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 3:00 PM Moderated Posters 2

2:00 PM - 3:00 PM

Bioresorbable Scaffolds - Metallic

Moderators: Manel Sabate, Jean-François TanguayDiscussants: Bill D. Gogas, Sundeep Mishra, Nick E. J. West

2:00 PM TCT 188: Safety and Clinical Performance of the Drug Eluting
Absorbable Metal Scaffold in the Treatment of Subjects With de Novo
Lesions in Native Coronary Arteries at 36 month Follow up BIOSOLVE
II and BIOSOLVE III

	3
2:07 PM 2:10 PM	Discussion TCT 189: Magnesium BRS implantation in ACS population midterm follow up Presenting Author: Magdalena Lanocha
2:17 PM 2:20 PM	Discussion TCT 190: Longterm outcome of magnesium BRS implantation in ACS Presenting Author: Magdalena Lanocha
2:27 PM 2:30 PM	Discussion TCT 191: Feasibility and Mid term Outcomes of Bioabsorbable Magnesium Scaffold Implantation in Acute Coronary Syndromes Presenting Author: LIVIA LUCIANA GHEORGHE
2:37 pm 2:40 pm	Discussion TCT 192: Late Coronary Healing Assessed with Optical Coherence Tomography after Magnesium Bioresorbable Scaffold Implantation Presenting Author: Christian Oliver Fallesen
2:47 PM 2:50 PM	Discussion TCT 193: Sustained safety and efficacy of Magmaris bioabsorbable scaffold. A 2 years FU analysis from pooled multicentre italian experience

Presenting Author: Michael Haude

CHRONIC TOTAL OCCLUSIONS - 3

Presenting Author: Stefano Galli

Chronic Total Occlusions - 3

Discussion

Coronary: CHIP

2:57 PM

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 3:00 PM Moderated Posters 6

2:00 PM - 3:00 PM

Chronic Total Occlusions - 3

Moderators: Richard R. Heuser, Jonathan M. HillDiscussants: Arun Kalyanasundaram, Samer Mansour, Imre Ungi

2:00 PM TCT 224: High Risk Chronic Total Occlusion Percutaneous Coronary Interventions Assisted with Tandem Heart
Presenting Author: Saroj Neupane

2:07 PM Discussion

2:10 PM TCT 225: Gender differences in long term outcomes of medical therapy and successful percutaneous coronary intervention for coronary chronic total occlusions

Presenting Author: Lei Guo

2:17 PM 2:20 PM	Discussion TCT 226: ElectroCautery Facilitated Crossing ECFC of Chronic Total Occlusions Presenting Author: Saroj Neupane
2:27 PM 2:30 PM	Discussion TCT 227: Efficacy of Coronary Sinus Reducer in Patients with non Revascularized Chronic Total Occlusions: a Multicentre Experience Presenting Author: Carlo Zivelonghi
2:37 PM 2:40 PM	Discussion TCT 228: Impact of Mildly Impaired Renal Function on Clinical Outcomes of Percutaneous Coronary Intervention vs. Medical Therapy for Coronary chronic total occlusions Presenting Author: Lei Guo
2:47 PM 2:50 PM	Discussion TCT 229: Outcomes of Investment Procedures in Chronic Total Occlusion Interventions Presenting Author: losif Xenogiannis

2:57 PM Discussion

CORONARY BIFURCATION INTERVENTION

Coronary Bifurcation Intervention

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019 2:00 PM - 3:00 PM Moderated Posters 8

2:00 PM - 3:00 PM

Coronary Bifurcation Intervention

Moderators: J. Dawn Abbott, Yaron Almagor Discussants: Atul Abhyankar, Khaldoon F. Alaswad, Arif Al Nooryani, Vinay K. Bahl, Dimitrios Bliagos

2:00 PM TCT 242: Detection and Classification of Coronary Bifurcation Lesions by Using Artificial Intelligence
Presenting Author: Xuqing Liu

2:07 PM Discussion
2:10 PM TCT 243: Rotablation approach for bifurcation lesions
Presenting Author: Jorge Palazuelos

2:17 PM Discussion

2:20 PM TCT 244: Impact of Different Methods of Lesion Preparation on Side Branches in Calcified Coronary Bifurcations: A Subanalysis of the Randomized PREPARE CALC Trial.

Presenting Author: Abdelhakim Allali

2:27 PM Discussion

2:30 РМ TCT 245: Contemporary Bifurcation Treatment Practice: What We Can Learn From a Large Global Registry Presenting Author: Bernard R. Chevalier 2:37 PM Discussion 2:40 PM TCT 246: The Efficacy of Modified Jailed Balloon Technique for

Bifurcation Lesions in Long term Follow up

Presenting Author: Koki Shishido

2:47 PM Discussion

TCT 247: The relationship between Balloon Pressure and Mid term Restenosis in Second generation DES Implantation for Non left Main **Trunk Bifurcation Lesions by Culotte Stenting**

Presenting Author: KOYA OKABE

2:57 PM Discussion

IMAGING-DERIVED PHYSIOLOGIC LESION **ASSESSMENT - 2**

Imaging-Derived Physiologic Lesion Assessment - 2

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:00 PM Moderated Posters 4

2:00 PM - 3:00 PM

Imaging-Derived Physiologic Lesion Assessment - 2

Moderators: Tim P. Van de Hoef, Bonnie H. WeinerDiscussants: Cristiano Guedes Bezerra, Matthias Götberg, John McB. Hodgson, Haibo Jia

TCT 329: Full Hemodynamic Characterization Of Intracoronary Physiology: Merging Advanced Grayscale Intravascular Ultrasound With Fractional Flow Reserve

Presenting Author: Cristiano Guedes Bezerra

2:07 PM Discussion

TCT 330: Accuracy of virtual coronary stenting using computed tomography derived fractional flow reserve

Presenting Author: Pepijn van Diemen

2:17 PM Discussion

TCT 331: Correlation Between 3D QCA Based FFR and Quantitative Lumen Assessment by IVUS for Left Main Coronary Stenoses the **FAST Left Main Study**

Presenting Author: Mariusz Tomaniak

2:27 PM

TCT 332: Pre op Diagnosis of Silent Coronary Ischemia Using CT derived Fractional Flow Reserve FFRCT may Reduce Post op MI and **Death in Patients Undergoing Peripheral Vascular Surgery**

Presenting Author: Indulis Kumsars

2:37 PM Discussion

2:40 PM TCT 333: Comparison of Diagnostic Accuracy between Quantitative Flow Ratio QFR Instantaneous Wave free Ratio iFR and DILEMMA score against Fractional Flow Reserve FFR

Presenting Author: Ojas Mehta

2:47 PM Discussion

2:50 рм TCT 2000: Long term Outcome Following Deferral of Coronary Revascularization Guided by Instantaneous Wave free Ratio or Fractional Flow Reserve in a Large Real world Population From the **Swedeheart Registry**

Presenting Author: Matthias Götberg

2:57 РМ Discussion

SVG INTERVENTION

SVG Intervention

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:00 PM **Moderated Posters 7**

2:00 PM - 3:00 PM **SVG Intervention**

Moderators: Faisal Latif, Detlef G. MatheyDiscussants: Tim A. Fischell, Paul Vermeersch

TCT 673: Retrograde Chronic Total Occlusion Percutaneous Coronary **Interventions via Saphenous Vein Grafts**

Presenting Author: Iosif Xenogiannis

2:07 PM Discussion

2:10 PM TCT 674: In Stent Restenosis in Saphenous Vein Grafts: Insights From the DIVA trial

Presenting Author: Iosif Xenogiannis

2:17 PM Discussion

2:20 рм TCT 675: Direct Stentingversus Adjunctive Balloon Angioplastyfor Saphenous Vein Graft Percutaneous Coronary Intervention Presenting Author: Faisal Latif

2:27 PM Discussion

TCT 676: Outcomes Following Percutaneous Coronary Intervention 2:30 PM PCI in Saphenous Vein Grafts SVG with and without Embolic Protection Device

Presenting Author: Ahmad Shoaib

2:37 PM Discussion

TCT 677: Bare Metal Versus Drug Eluting Stents For Saphenous Vein 2:40 PM Graft Interventions: A Systematic Review And Meta Analysis

Presenting Author: Muhammad Siddique Pir

2:47 PM Discussion

TCT 678: Long Term Outcomes of Revascularization Post Coronary 2:50 PM

Artery Bypass Surgery

Presenting Author: Novalia Purnama Sidik

Discussion 2:57 PM

TAVR: CLINICAL ACCESS AND COST-**EFFECTIVENESS - 2**

TAVR: Clinical Access and Cost-Effectiveness - 2

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 3:00 PM Moderated Posters 3

2:00 PM - 3:00 PM

TAVR: Clinical Access and Cost-Effectiveness - 2

Moderators: Suzanne V. Arnold, Gary GershonyDiscussants: Bernadette S. Speiser

TCT 745: Insights in to Sex Differences in Transfemoral Transcatheter Aortic Valve Implantation from 2007 2018: From the CENTER collaboration a global patient level analysis of 12 381 patients Presenting Author: Wieneke Vlastra

2:07 PM Discussion

TCT 746: Differences in Transcatheter Aortic Valve Replacement TAVR **Outcomes by Gender and Race Over Time**

Presenting Author: Karolina Jaluba

2:17 PM Discussion

TCT 747: Transcatheter Aortic Valve Implantation Using Medtronic Evolut R Versus Medtronic CoreValve in Australia. A Model based Cost effectiveness Analysis

Presenting Author: Jan B. Pietzsch

2:27 PM Discussion

TCT 748: Nurse Led Sedation: The Clinical and Echocardiographic Outcomes of the 7 Year Emory Experience

Presenting Author: John Lisko

2:37 PM Discussion

TCT 749: The Influence of Severe Aortic Valve Stenosis on Five year 2:40 PM **Economic Outcomes Among Older Medicare Beneficiaries.**

Presenting Author: Abdulla Damluji

2:47 PM Discussion

TCT 750: Hospital Inpatient Percutaneous Coronary Intervention 2:50 PM Volume Does Not Impact Transcatheter Aortic Valve Replacement and MitraClip Outcomes

Presenting Author: Neel Butala Discussion

TAVR VS. SAVR AND TAVR VS. TAVR - 1

TAVR vs. SAVR and TAVR vs. TAVR - 1

Structural: Valve

2:57 PM

FRIDAY, SEPTEMBER 27, 2019

2:00 PM - 2:50 PM Moderated Posters 1

2:00 PM - 2:50 PM

TAVR vs. SAVR and TAVR vs. TAVR - 1

Moderators: Carlos E. RuizDiscussants: Ulrich Schäfer

TCT 721: Outcomes of Transcatheter versus Surgical Aortic Valve Replacement in Low Risk Patients: A Meta Analysis of Randomized **Controlled Trials**

Presenting Author: Anoop Koshy

2:07 PM Discussion

2:10 PM TCT 722: Temporal Trends of 30 Day Readmission for Patients **Undergoing Transcatheter or Surgical Aortic Valve Replacement: A** Nationwide Cohort Study

Presenting Author: Yasser Al-khadra

2:17 PM Discussion

2:20 PM TCT 723: Transcatheter versus Surgical Aortic Valve Replacement in Patients with Severe Aortic Stenosis: A Systematic Review and Meta analysis of Randomized Controlled Trials

Presenting Author: Lian Wang

2:27 PM Discussion

2:30 PM TCT 725: Comparative Study of the Hemodynamic Performance of Two Latest Generation Supra annular Self expanding Transcatheter Aortic Valves Allegra versus ACURATE neo.

Presenting Author: Ariana Gonzálvez

2:37 PM Discussion

TCT 726: Infolding of Self Expanding Transcatheter Aortic Valve: 2:40 рм **Diagnosis Management and Outcomes**

Presenting Author: Anees Musallam

2:47 PM Discussion

ATRIAL FIBRILLATION IN PATIENTS UNDERGOING CATHETER-BASED INTERVENTION

Atrial Fibrillation in Patients Undergoing Catheter-Based Intervention

FRIDAY, SEPTEMBER 27, 2019

3:00 _{PM} - 4:00 _{PM} Moderated Posters 2

3:00 PM - 4:00 PM

Atrial Fibrillation in Patients Undergoing Catheter-Based Intervention

Moderators: Kurt Huber, Michael A. KutcherDiscussants: Kishore J. Harjai, Petr Kala, Duk-Woo Park, Ramon Quesada

3:00 PM TCT 152: Use of the PRECISE DAPT score to predict mortality in patients with atrial fibrillation undergoing percutaneous coronary intervention.

Presenting Author: Anum Asif

3:07 PM Discussion

3:10 PM TCT 153: Impact of Atrial Fibrillation on Revascularization Strategies in Patients with Acute Myocardial Infarction

Presenting Author: poonam bhyan

3:17 PM Discussion

3:20 PM TCT 154: In hospital Outcome of Endovascular Intervention vs Surgical Revascularization among Patients with Atrial Fibrillation Presenting Author: Homam Moussa Pacha

3:27 PM Discussion

3:30 PM TCT 155: In hospitalOutcomes and Trendsof Limb RevascularizationProceduresin Patients with and without Atrial fibrillation

Presenting Author: Homam Moussa Pacha

3:37 PM Discussion

3:40 PM TCT 156: Patterns of Therapy Cessation in Patients with Atrial Fibrillation Undergoing Percutaneous Coronary Intervention: Insights from the AVIATOR 2 International Registry Presenting Author: Ridhima Goel

3:47 PM Discussion

3:50 PM TCT 157: Budget Implications of AF Stroke Risk Reduction Strategies to Medicare and Medicare Beneficiaries: An Analysis of Pooled Long term Trial Data

Presenting Author: David R. Holmes Jr.

3:57 PM Discussion

INTRAVASCULAR IMAGING - 3

Intravascular Imaging - 3

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

3:00 рм - 3:52 рм

Moderated Posters 8

3:00 PM - 3:52 PM

Intravascular Imaging - 3

Moderators: Hector M. Garcia-Garcia, Bill D. GogasDiscussants: Ning Guo, John McB. Hodgson, Takashi Kubo

3:00 PM TCT 352: Deep Learning Based Fully Automated Segmentation of IVUS for Quantitative Measurement

Presenting Author: Jing Yang

3:07 PM Discussion

3:10 PM TCT 353: Comparison of plaque distribution and wire free functional assessment in the target vessel of patients with stable angina pectoris and non ST elevation myocardial infarction by deoxyribonucleic acid repair activity: An optical coherence tomography and quantitative flow ratio study

Presenting Author: Kazuhiro Dan

3:17 PM Discussion

3:20 PM TCT 355: Serial baseline and follow up optical coherence tomography analysis of the causes of stent failure

Presenting Author: mingyou zhang

3:27 PM Discussion

3:30 PM TCT 356: Coronary Artery Axial Deformation in Native Compared to Stented Arteries

Presenting Author: Logan Schwarzman

3:33 PM Discussion

3:36 PM TCT 354: Evaluation of a New Food and Drug Administration Approved Optical Coherence Tomography Method for Stent Expansion in an All Comers Population Presenting Author: Luis Dallan

3:39 PM Discussion

3:42 PM TCT 357: Incidence and Clinical Impact of Calcified Nodule in Patients with Severely Calcified Lesions Requiring Rotational Atherectomy Presenting Author: Toru Morofuji

3:49 PM Discussion

OUT-OF-HOSPITAL ARREST

Out-of-Hospital Arrest

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

3:00 рм - 3:50 рм

Moderated Posters 4

3:00 PM - 3:50 PM

Out-of-Hospital Arrest

3:00 рм	TCT 519: Impact of Immediate Coronary Angiography on In hospital		Presenting Author: Kenji Makino
	and Intermediate Term Survival In Patients With Out of Hospital Cardiac Arrest And No ST Segment Elevation: Updated Meta Analysis Presenting Author: Bhavi Pandya	3:17 рм 3:20 рм	Discussion TCT 571: Glasgow Prognostic Score Predict the Clinical Outcomes in Critical Limb Ischemia with Tissue Loss after Endovascular Treatment
3:07 рм	Discussion		Presenting Author: Kenji Makino
3:10 рм	TCT 520: Optimal Timing of Coronary Intervention in Patient Survived from Cardiac Arrest Without ST Acute Coronary Syndrome: A Systematic Review and Meta analysis Presenting Author: mahmoud barbarawi	3:27 рм 3:30 рм	Discussion TCT 572: Clinical outcomes of critical limb ischemia patients with angiographic dissection after balloon angioplasty for infrapopliteal artery disease.
3:17 рм	Discussion		Presenting Author: TOMOYA FUKAGAWA
3:20 рм	TCT 521: Immediate Neurologic Recovery After Out of Hospital Cardiac Arrest is the Only Multivariate Predictor of Survival Presenting Author: Amir Khan	3:37 рм 3:40 рм	Discussion TCT 573: Direct transpedal pressure measurement during transpedal below the knee interventions in critical limb ischemia
3:27 РМ	Discussion		Presenting Author: Zoltan Ruzsa
3:30 рм	TCT 522: Single tertiary center UK experience across 2 large sites for patients presenting as out of hospital cardiac arrests OHCAs Presenting Author: Sharmaine Thiru	3:47 рм 3:50 рм	Discussion TCT 574: More Fresh Thrombi in Cardio Embolic Than Vascular Related Acute Vessel Syndromes
3:37 рм	Discussion		Presenting Author: Martijn Meuwissen
3:40 рм	TCT 524: Sex Differences in Survival From Out of Hospital Cardiac Arrest: Insights from the National Inpatient Sample	3:57 рм	Discussion

PERIPHERAL VASCULAR INTERVENTION - 4

Presenting Author: Yulanka Castro

Peripheral Vascular Intervention - 4

Discussion

Vascular

3:47 рм

FRIDAY, SEPTEMBER 27, 2019 3:00 PM - 4:00 PM Moderated Posters 3

3:00 рм - 4:00 рм

Peripheral Vascular Intervention - 4

Moderators: Michael S. Lee, Debabrata MukherjeeDiscussants: Pedro J. Colon, Kusum Lata, Ivo Petrov

3:00 PM TCT 569: Periprocedural Outcomes of Lead Extraction in Patients With or Without Abandoned Leads: A Metanalysis
Presenting Author: Varun Kohli

3:07 PM Discussion

3:10 M TCT 570: Impact of Modified Composite WIFI Score Including Patient Background and Anatomic pattern for Predicting Wound healing on Clinical Outcomes inChronic Limb Threatening Ischemia Patients after Endovascular Therapy

RESTING PHYSIOLOGIC INDICES

Resting Physiologic Indices

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019 3:00 PM - 4:00 PM Moderated Posters 7

3:00 PM - 4:00 PM

Resting Physiologic Indices

Moderators: Peter J J. Fitzgerald, Guy J. FriedrichDiscussants: Felix Bohm, Joost Daemen, Kalpa De Silva

3:00 PM TCT 621: Diagnostic performance of resting full cycle ratio as newly developed non hyperemic indices for physiological lesion assessment when directly compared with fractional flow reserve as a reference standard

Presenting Author: HIROFUMI OHASHI

3:07 PM Discussion

3:10 PM TCT 622: Respiration related variations in PdPa ratio and fractional flow reserve in resting conditions and during intravenous adenosine administration.

Presenting Author: Rutger Feenstra

3:17 PM Discussion

3:20 PM TCT 623: Objective identification of stenoses inducing myocardial ischemia using sequential iFR FFR and intracoronary flow measurements

	Fresenting Author. Valene L. Stegenals	3.5
3:27 PM 3:30 PM	Discussion TCT 624: The Utility of Saline induced Resting Full cycle Ratio Compared with Resting Full cycle ratio and Fractional Flow Reserve Presenting Author: Takao Sato	3:3
3:37 PM	Discussion	3:4
3:40 рм	TCT 625: Coronary physiologic parameters and disconcordance between Resting Full cycle Ratio and FFR based decision making on myocardial revascularization	3:4
	Presenting Author: Łukasz Niewiara	3:5
3:47 PM 3:50 PM	Discussion TCT 626: Correlation between fractional flow reserve and resting full cycle ratio RFR in the assessment of the clinical significance of	
3:57 pm	borderline stenosis in patient with stable coronary artery disease Presenting Author: Bartlomiej Guzik Discussion	3:5
J.J/ PM	Discussion	TOF

Presentina Author: Valérie F. Steaehuis

TAVR COMORBIDITIES AND COMPLICATIONS - $\frac{-2}{}$

1

TAVR Comorbidities and Complications - 1

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019 3:00 PM - 4:00 PM Moderated Posters 5

3:00 PM - 4:00 PM

TAVR Comorbidities and Complications - 1

Moderators: Talib Majwal, Alan C. YeungDiscussants: Andrzej J. Ochala, Petra Poliacikova, Pinak B. Shah

3:00 PM TCT 691: Clinical Results of Rescue Balloon Valvuloplasty for severe Aortic valve stenosis in patients with severe heart failure and cardiogenic shock in a community hospital without onsite TAVR facility

Presenting Author: Wolfgang Gerhard Bocksch

3:07 PM Discussion

3:10 PM TCT 692: Cerebral embolization in TAVR: valve type matters
Presenting Author: Christina Brinkmann

3:17 PM Discussion

3:20 PM TCT 693: Aortic Valve Calcification Volumes and Chronic Brain Infarctions in Patients Undergoing Transcatheter Aortic Valve Implantation

Presenting Author: Wieneke Vlastra

3:27 PM Discussion

3:30 PM TCT 694: Prognostic Impact of Aortic Valve Calcification in Patients
With Low Flow Low Gradient Aortic Stenosis Undergoing
Transcatheter Aortic Valve Replacement
Presenting Author: Sebastian Ludwig

3:37 PM Discussion
3:40 PM TCT 695: Protectionagainst Cerebral embolism during Transcatheter
Aortic Valve Replacement: A systematic review and Meta analysis
Presenting Author: samineh sehatbakhsh

3:47 PM Discussion

3:50 PM TCT 696: Cardiac Output and Cerebral Blood Flow in Patients with
Severe Aortic Valve Stenosis undergoing Transcatheter Aortic Valve
Implantation
Presenting Author: Wieneke Vlastra

TREATMENT OF CONGENITAL HEART DISEASES

Treatment of Congenital Heart Diseases - 2

Discussion

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019 3:00 PM - 3:40 PM Moderated Posters 6

3:00 PM - 3:40 PM

Treatment of Congenital Heart Diseases - 2

Moderators: Matthew A. Crystal, Xiangbin PanDiscussants: Mohammad Mehdi Ansari, Harsimran Sachdeva Singh

3:00 PM TCT 771: Percutaneous device closure of ruptured sinus of Valsalva: feasibility of transthoracic echocardiography assisted procedure Presenting Author: Dinkar Bhasin

3:07 PM Discussion

3:10 PM TCT 772: Lack of thrombosis and other stitch related complication after percutaneous suture mediated closure of patent foramen ovale: a 120000 patient days follow study

Presenting Author: Gregory Sgueglia

3:17 PM Discussion

 $3{:}20\,\mbox{\tiny PM}$ $\,$ TCT 774: Percutaneous closure of septum secundum ASD

Presenting Author: Mohammad Mehdi Ansari

3:27 PM Discussion

3:30 PM TCT 776: Secondary Prevention of Ischemic Stroke Following Cryptogenic Stroke in Patients With Patent Foramen Ovale: A Meta

Analysis of Randomized Controlled Trials

Presenting Author: Babikir Kheiri

VASCULAR ACCESS FOR TAVR - 1

Vascular Access for TAVR - 1

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

3:00 PM - 4:00 PM

Moderated Posters 1

3:00 PM - 4:00 PM

Vascular Access for TAVR - 1

Moderators: Paul D. MahoneyDiscussants: Tsuyoshi Kaneko, Rajeev Narayan, Andres Pineda

3:00 PM TCT 801: Vascular complications in Transaxillary TAVI: Incidence and predictors incorporating CTA measurements

Presenting Author: marleen van Wely

3:07 PM Discussion

3:10 PM TCT 802: A Novel Ultrasound navigated versus Conventional Vascular Closing Technique using MANTA following Transfemoral Transcatheter Aortic Valve Replacement

Presenting Author: Noriaki Moriyama

3:17 PM Discussion

3:20 PM TCT 803: Clinical outcomes after TAVR in patients with and without peripheral arterial disease: Results from the BRAVO 3 Randomized Trial

Presenting Author: Rishi Chandiramani

3:27 PM Discussion

3:30 PM TCT 804: Outcomes of Trans Carotid TAVR in a high volume center Presenting Author: Vishesh Kumar

3:37 PM Discussion

3:40 PM TCT 805: Impact of Major Vascular Complications on Outcome following Transfemoral Transcatheter Aortic Valve Replacement Presenting Author: Noriaki Moriyama

3:47 PM Discussion

3:50 PM TCT 789: Comparison of Radial With Femoral Access Coronary Angiography in Patients With Previous Coronary Artery Bypass Surgery

Presenting Author: amir orlev

3:57 PM Discussion

CATH LAB OF THE FUTURE - 2

Cath Lab of the Future - 2

Coronary: Core

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 5:00 PM

Moderated Posters 4

4:00 PM - 5:00 PM

Cath Lab of the Future - 2

Moderators: Steven R. Bailey, William J. FrenchDiscussants: H. Vernon Anderson, David L. Fischman, Manish A. Parikh, George W. Vetrovec

4:00 PM TCT 200: Reduced Radiation Exposure in the Cardiac Catheterization Laboratory using Combination of both Horizontal and a Novel Vertical Radiation Shield

Presenting Author: Carmelo Panetta

4:07 PM Discussion

4:10 PM TCT 201: Does a Coronary Calcium score Zero reliably rule out coronary artery disease in low to intermediate risk patients A coronary CTA study.

Presenting Author: Gudrun Feuchtner

4:17 PM Discussion

4:20 PM TCT 202: Predicting Revascularization Rate of Positive CT FFR vs Invasive FFR in Elevated Coronary Calcium Score

Presenting Author: Rajbir Sidhu

4:27 PM Discussion

4:30 PM TCT 203: The role of CT angiography in a management strategy based on high sensitivity cardiac troponin T for predicting an early prognosis in patients with acute chest pain admitted to the emergency department.

Presenting Author: Jae Gyung Kim

4:37 PM Discussion

4:40 PM TCT 204: Evaluation and Validation of the Beckman Coulter ACCESS High Sensitivity Troponin I Assay using a Novel Single Cut Off Strategy for an Early Rule Out Acute Coronary Syndrome Protocol ACS ERP in a Real World Emergency Department Population.

Presenting Author: Kalaivani Mahadevan

4:47 PM Discussion

4:50 PM TCT 205: Clinical Management and Primary Prevention in Suspected Coronary Artery Disease Guided by Computed Tomography Angiography

Presenting Author: Fabian Plank

4:57 PM Discussion

CORONARY PERFORATION AND CARDIAC TAMPONADE

Coronary Perforation and Cardiac Tamponade

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 4:50 PM
Moderated Posters 6

4:00 PM - 4:50 PM

Coronary Perforation and Cardiac Tamponade

Moderators: Lorenzo Azzalini, Itshac Itsik Ben-dorDiscussants: Wacin Buddhari, James Cockburn, Tom J. Ford

4:00 PM TCT 248: Coronary Artery Perforation During ChronicTotal Occlusion Percutaneous Coronary Intervention: Epidemiology Mechanisms Management and Outcomes

Presenting Author: Lorenzo Azzalini

4:07 PM Discussion

4:10 PM TCT 249: Coronary Artery Perforations: Glasgow Natural History Study of Covered Stent Coronary Interventions GNOCCI study Presenting Author: Tom J. Ford

4:17 PM Discussion

4:20 PM TCT 250: Prevalence and Predictors of Coronary Artery Perforation during Percutaneous Coronary Interventions data from the ORPKI National Registry in Poland

Presenting Author: Michal Wegiel

4:27 PM
4:30 PM
Covered PK Papyrus an Observational Study of Patients with Covered PK Papyrus Stent.

Presenting Author: Marco Hernández Enríquez

4:37 PM Discussion

4:40 PM TCT 252: Pericardial Tamponade Secondary to Complications of Interventional and Endovascular Procedures

Presenting Author: Daniel Johnsrud

4:47 PM Discussion

INTERVENTIONAL HEART FAILURE

Interventional Heart Failure

Structural: Non-Valve

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 4:50 PM Moderated Posters 5

4:00 PM - 4:50 PM

Interventional Heart Failure

4:00 PM TCT 335: Interventional Outflow Graft Closure in Patients with Left Ventricular Assist Device Unsuitable for Surgical Explantation Presenting Author: Marcus Sandri

4:07 PM Discussion

4:10 PM TCT 336: Use of a percutaneous temporary mechanical circulatory support as a bridge to decision in advanced heart failure patients listed for heart transplantation.

Presenting Author: Alexis Okoh

4:17 PM Discussion

4:20 PM TCT 337: Outcomes of heart failure with reduced ejection fraction HFrEF status post implantable cardioverter defibrillator ICD presenting with HFrEF exacerbation with versus without atrial fibrillation AF

Presenting Author: Hassaan Arshad

4:27 PM Discussion

4:30 PM TCT 338: Electrical Microcurrent Therapy for Treatment of Chronic Systolic Heart Failure: Animal and First in Man Data Presenting Author: L. Christian Napp

4:37 PM Discussion

4:40 PM TCT 339: Partial Inferior Vena Cava Occlusion During Exercise in Heart Failure Patients Prevents Left Ventricular Pressure Overload Improves Exercise Times and Reduces Respiratory Rate: Mechanical Balancing of Bi Ventricular Function as a Novel Therapy for Heart FailureQualify of Life

Presenting Author: Daniel Kaiser

4:47 PM Discussion

STENT THROMBOSIS AND RESTENOSIS - 2

Stent Thrombosis and Restenosis - 2

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

4:00 _{PM} - **5:00** _{PM} Moderated Posters 2

4:00 PM - 5:00 PM

Stent Thrombosis and Restenosis - 2

Moderators: Bimmer E. ClaessenDiscussants: Kevin J. Croce, Imad Sheiban, Sigmund Silber, Yasunori Ueda

4:00 PM TCT 662: Patients Who Do Not Receive Drug Eluting Stent for In stent Restenosis Characteristics and Outcomes

Presenting Author: Bimmer E. Claessen
4:07 PM Discussion

 $4:\!10\,\mbox{\tiny PM}$ $\,$ TCT 663: Very Very Late Stent Thrombosis Beyond Five Years: Some Wounds Never Heal

Presenting Author: LIVIA LUCIANA GHEORGHE

4:17 PM Discussion

4:20 PM TCT 664: Overlapping Drug Eluting Stent Increases Definite Stent Thrombosis and Revascularization: Results from 15561 Patients in The AUTHENTIC Study

Presenting Author: Xiang Chen

4:27 PM Discussion

4:30 PM TCT 665: Experience with Excimer laser in Percutaneous Coronary Intervention with Indications Procedural Characteristics
Complications and Outcomes in a Large University Teaching Hospital Presenting Author: Muhammad Jawad Ul Qamar

4:37 PM Discussion

 $4:\!40\,{\rm _{PM}}$ TCT 666: Percutaneous Coronary Intervention in In Stent Restenosis Lesions with Second Generation Drug Coated Balloons: Results at a Long Term Follow Up.

Presenting Author: IGNACIO SANCHEZ PEREZ

4:47 PM Discussion

4:50 PM TCT 2006: First Human Use of a Novel Subcutaneous Platelet GPIIbIIIa inhibitor designed for STEMI Point of Care Treatment

Presenting Author: Dean J. Kereiakes

4:57 PM Discussion

VASCULAR ACCESS FOR TAVR - 2

Vascular Access for TAVR - 2

Structural: Valve

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 4:40 PM
Moderated Posters 1

4:00 PM - 4:40 PM

Vascular Access for TAVR - 2

Moderators: Gregory P. Fontana, Michael RinaldiDiscussants: Saif Anwaruddin, Chandan Devireddy

4:00 PM TCT 806: Achieving a one hundred percent trans femoral TAVR approach in all comers: too risky for patients with peripheral artery disease

Presenting Author: Christina Brinkmann

4:07 PM Discussion

4:10 PM TCT 807: Outcomes of Transcatheter Aortic Valve Replacement Using Non Transfemoral Access Single Center Experience

Presenting Author: Dhaval Desai

4:17 PM Discussion

4:20 PM TCT 808: TRANSFEMORAL TRANSCATHETER AORTIC VALVE REPLACEMENT USING FASCIA ILIACA BLOCK AS AN ALTERNATIVE APPROACH TO CONSCIOUS SEDATION AS COMPARE TO GENERAL ANESTHESIA: FINDINGS FROM A SINGLE CENTER

Presenting Author: Wei Lau

4:27 PM Discussion

4:30 PM TCT 810: Outcomes after percutaneous closure of access site in transfemoral TAVR using the novel vascular closure device plug based MANTA

Presenting Author: LIVIA LUCIANA GHEORGHE

4:37 PM Discussion

VENTRICULAR ASSIST AND MANAGEMENT OF CARDIOGENIC SHOCK - 3

Ventricular Assist and Management of Cardiogenic Shock - 3

Coronary: CHIP

FRIDAY, SEPTEMBER 27, 2019

4:00 PM - 4:50 PM
Moderated Posters 8

4:00 PM - 4:50 PM

Ventricular Assist and Management of Cardiogenic Shock - 3

Moderators: Marco A. Alcocer-Gamba, Fayaz ShawlDiscussants: Ariel Furer, David D. Israeli, Risto Jussila, Guillaume Leurent, Arnold Seto, Satya Shreenivas

4:00 PM TCT 822: Culprit Vessel Only Versus Multivessel Percutaneous Coronary Intervention in Patients With NSTEMI and Cardiogenic Shock: Insights From the NCDR CathPCI Registry

Presenting Author: Mohamed Omer

4:07 PM Discussion

4:10 PM TCT 823: Percutaneous Balloon Atrial Septostomy for Left Ventricle Unloading in Patients under ECLS.

Presenting Author: Guillaume Leurent

4:17 PM Discussion

4:20 PM TCT 824: Is there any difference between Intra Aortic Balloon Pump and peripheral LVAD for treatment of Cardiogenic Shock: A Clinical comparison

Presenting Author: Daniel Garcia, MD

4:27 PM Discussion

4:30 PM TCT 825: A Novel Post Closure Method for Hemostatic Removal of the Impella CP Pump Among Patients with Cardiogenic Shock

Presenting Author: Colin Hirst

4:37 PM Discussion

4:40 PM TCT 826: Gender Disparities in Survival Outcomes in Acute Myocardial Infarction Complicated by Cardiogenic Shock Treated with Advanced Mechanical Circulatory Support

Presenting Author: Michael Sobieraj

4:47 PM Discussion

SATURDAY, SEPTEMBER 28, 2019 MAIN ARENA III: SATURDAY, SEPT. 28

Main Arena III: Saturday, Sept. 28

Structural: ValveStructural: Non-ValveInnovationVascular

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 1:15 PM Main Arena

8:00 AM - 9:30 AM

Live Cases #5

Live Case Moderators: Martin B. LeonLive Case Co-Moderators: Saibal Kar, Francesco MaisanoLive Case Discussants: Anita Asgar, Mackram F. Eleid, Kendra J. Grubb, Mayra Guerrero, James B. Hermiller Jr, Tsuyoshi Kaneko, James M. McCabe, David W.M. Muller, Patrick T. O'Gara, Thomas Pilgrim, Jeffrey J. PopmaFactoid Faculty: Rishi Chandiramani, Shmuel Chen, Tatsuhiro Fujimura, Tanush Gupta

8:00 AM Instituto Dante Pazzanese de Cardiologia Sao Paulo Brazil SHD Live Case Operators: Alexandre Abizaid, Daniel Chamie, Jose de

Ribamar Costa JrLive Case Guest Operators: Eberhard Grube

Cedars Sinai Medical Center Los Angeles CA SHD

Live Case Operator: Tarun Chakravarty, Wen Cheng, Moody M.

Live Case Operator: Tarun Chakravarty, Wen Cheng, Moody M. Makar, Raj Makkar, Mamoo Nakamura, Aamir Shah, Sidarth Singh, Sabah Skaf

9:30 AM - 10:15 AM

Featured Lecture: Freddy Abnousi, Head of Healthcare – Research Facebook Moderators: Robert M. CaliffDiscussants: Freddy Abnousi, Wayne B. Batchelor, Ralph G. Brindis, Anthony DeMaria, C. Michael Gibson, Robert A. Harrington, Roxana Mehran, Celina M. Yong

9:30 AM Featured Lecture: Social Determinants of Health: The Future of Health Assessment in the Digital World

Lecturer: Freddy Abnousi

9:50 AM Roundtable Discussion

10:15 AM - 10:30 AM

TCT 2019 Linnemeier Young Investigator Award

Moderator: Martin B. Leon, Gregg W. Stone

10:15 AM TCT 2019 Linnemeier Young Investigator Award Presentation

Lecturers: Martin B. Leon, Gregg W. StoneAward Recipients: Jay S. Giri, Benjamin Hibbert, Celina M. Yong

10:30 AM - 11:30 AM

Late-Breaking Trials 3

Moderators: Juan F. GranadaDiscussants: Michael A. Borger, Davide Capodanno, James B. Hermiller Jr, Martin B. Leon, G. Burkhard Mackensen, Mark Reisman, Gilbert H.L. Tang, Leif Thuesen, Nir UrielCo-Moderators: Stuart J. Pocock

10:30 AM COAPT: 3 Year Outcomes From a Randomized Trial of the MitraClip in Patients With Heart Failure and Severe Secondary Mitral Regurgitation

Lecturer: Michael J. Mack

10:42 AM Roundtable Discussion

10:50 AM PARTNER 2A: 5 Year Outcomes From a Randomized Trial of Transcatheter vs. Surgical Aortic Valve Replacement in Intermediate Risk Patients With Severe Aortic Stenosis

Lecturer: Vinod H. Thourani

11:02 AM Roundtable Discussion

11:10 AM EXCEL: 5 Year Outcomes From a Randomized Trial of PCI vs. CABG in Patients With Left Main Coronary Artery Disease

Lecturer: Gregg W. Stone

11:22 AM Roundtable Discussion

11:30 AM - 12:15 PM

Live Cases #6

Live Case Moderators: Tony DasLive Case Co-Moderators: Jacques BusquetLive Case Discussants: J. Michael Bacharach, Mark C. Bates, Robert Earl Beasley, MD, FSIR, FSCAI, Daniel G. Clair, Philip Green, Richard R. Heuser, Ethan C. Korngold, Hugo F. Londero, Stephen R. Ramee, Craig M. WalkerFactoid Faculty: Rishi Chandiramani, Shmuel Chen, Tatsuhiro Fujimura, Tanush Gupta

11:30 AM Lankenau Institute for Medical Research Wynnewood PA Endo Live Case Operator: William A. Gray

12:15 PM - 1:15 PM

Late-Breaking Science 3, Co-Sponsored by Circulation

Moderators: Joseph A. HillDiscussants: Michael Böhm, Robbert J. De Winter, Anthony H. Gershlick, Jonathan M. Hill, Dharam J. Kumbhani, Sahil A. Parikh, Pieter C. Smits, Craig A. Thompson, Michael A. WeberCo-Moderators: Sunil V. Rao

12:15 M COMPLETE Timing Substudy: A Randomized Trial of Complete Staged Revascularization vs. Infarct Artery PCI Alone in Patients With Acute Myocardial Infarction and Multivessel Disease Importance of Revascularization Timing

Lecturer: David A. Wood

12:25 PM Roundtable Discussion

12:30 PM EURO CTO: 3 Year Outcomes From a Randomized Trial of PCI vs.
Medical Therapy in Patients With Chronic Total Coronary
Occlusions

Lecturer: Gerald S. Werner

12:40 PM Roundtable Discussion

12:45 PM MODERATO II: A Double Blind Randomized Trial of Cardiac Neuromodulation Therapy in Patients With Hypertension

Lecturer: Karl-Heinz Kuck

1:00 PM LEVANT: 5 Year Outcomes From Three Randomized Trials of Percutaneous Angioplasty With vs. Without a Drug Coated Balloon in Patients With Femoropopliteal Arterial Disease

Lecturer: Kenneth Ouriel

1:10 PM Roundtable Discussion

LIVE CASE TRANSMISSION THEATER V: SATURDAY, SEPT. 28

Live Case Transmission Theater V: Saturday, Sept. 28

Coronary: CHIPCoronary: Core

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 12:00 PM Live Case Theater

8:00 AM - 10:15 AM

Session I: Live Cases — Coronary

Live Case Moderators: George D. DangasLive Case Co-Moderators: Susheel K. KodaliLive Case Discussants: John A. Ambrose, Vinay K. Bahl, Sorin J. Brener, Pawel E. Buszman, David A. Cox, Simon R. Dixon, Frederick Feit, Anthony H. Gershlick, Victor Guetta, Raja Hatem, Binita ShahFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

8:00 AM Apollo Hospital Hyderabad India

Live Case Operator: RAMA KRISHNA JANAPATI, Sanjeeva Kumar, Sreenivas Arramraju Kumar, Gokul Mandala Reddy

8:45 AM Golden Jubilee National Hospital Glasgow United Kingdom
Live Case Operator: Mitchell Lindsay, Margaret B. McEntegart, Anja
Oksnes

9:30 AM Apollo Hospital Hyderabad India

Live Case Operator: RAMA KRISHNA JANAPATI, Sanjeeva Kumar, Sreenivas Arramraju Kumar, Gokul Mandala Reddy

10:15 AM - 12:00 PM

Session II: Live Cases — Coronary

Live Case Moderators: Roxana MehranLive Case Co-Moderators: Cindy L.
GrinesLive Case Discussants: Rasha Al-Lamee, Mauro Carlino, Hector M. Garcia-Garcia, Philippe E. Gaspard, Carey D. Kimmelstiel, E. Magnus Ohman, Pieter C.
Smits, Mohamed Ahmed Sobhy, Marco Valgimigli, Pascal Vranckx, Bonnie H.
WeinerFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

10:15 AM Golden Jubilee National Hospital Glasgow United Kingdom
Live Case Operator: Mitchell Lindsay, Margaret B. McEntegart, Anja

11:00 AM Instituto Dante Pazzanese de Cardiologia Sau Paulo Brazil

LIVE CASE TRANSMISSION THEATER VI: SATURDAY, SEPT. 28

Live Case Transmission Theater VI: Saturday, Sept. 28

Coronary: CHIPCoronary: CoreStructural: ValveVascular

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 6:00 PM Live Case Theater

2:00 PM - 2:45 PM

Session I: Live Case — Endovascular

Live Case Moderators: Christopher J. WhiteLive Case Co-Moderators: Sahil A. ParikhLive Case Discussants: Robert Earl Beasley, MD, FSIR, FSCAI, Teresa L. Carman, Tyrone J. Collins, Philip Green, Aaron Horne, Jr., Amit Kakkar, Scott Kinlay, Prakash Krishnan, Julio C. Palmaz, Aman B. Patel, Anand PrasadFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

2:00 PM Lankenau Institute for Medical Research Wynnewood PA Live Case Operator: William A. Gray

2:45 PM - 4:15 PM

Session II: Live Cases — Coronary

Live Case Moderators: Jeffrey W. MosesLive Case Co-Moderators: Richard ShlofmitzLive Case Discussants: Ziad A. Ali, Jorge A. Belardi, Adriano Caixeta, Louis Aaron Cannon, Ehtisham Mahmud, William W. O'Neill, Manish A. Parikh, Evelyn Regar, Jean-François Tanguay, Craig A. ThompsonFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

2:45 PM Instituto Dante Pazzanese de Cardiologia Sau Paulo Brazil
Live Case Operators: Alexandre Abizaid, Daniel Chamie, Ricardo A.
Costa, Jose de Ribamar Costa JrLive Case Guest Operators: Eberhard
Grube

3:30 PM Cedars Sinai Medical Center Los Angeles CA
Live Case Operator: Tarun Chakravarty, Wen Cheng, Moody M.
Makar, Raj Makkar, Mamoo Nakamura, Aamir Shah, Sidarth Singh,
Sabah Skaf

4:15 PM - 6:00 PM

Session III: Live Cases — SHD

Live Case Moderators: Vinod H. ThouraniLive Case Co-Moderators: Didier TchetcheLive Case Discussants: Eric A. Cohen, G. Michael Deeb, Mackram F. Eleid, Neal S. Kleiman, Karl-Heinz Kuck, Alexander Lauten, Christopher U. Meduri, Georg Nickenig, Thomas Pilgrim, Joachim SchoferFactoid Faculty: Tomo Ando, Davide Cao, Hussein Rahim, Fumiyasu Seike

4:15 PM Lankenau Institute for Medical Research Wynnewood PA
Live Case Operator: William A. Gray

5:00 PM Cedars Sinai Medical Center Los Angeles CA

Live Case Operator: Tarun Chakravarty, Wen Cheng, Moody M. Makar, Raj Makkar, Mamoo Nakamura, Aamir Shah, Sidarth Singh, Sabah Skaf

HYPERTENSION THERAPIES: RENAL **DENERVATION AND BEYOND**

Hypertension Therapies: Renal Denervation and Beyond

Vascular

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 12:07 PM Room 156/158

8:00 AM - 8:59 AM

Session I: Hypertension Management in 2019 — What Do I Need to Know? Moderators: Naomi Fisher, Michael A. WeberDiscussants: Michael Böhm, Bernard J. Gersh, David P. Lee, Vasilios Papademetriou, Roland E. Schmieder, Konstantinos P. Tsioufis

8:00 am	The Essentials of Blood Pressure Measurement: Office Home and Ambulatory And Why It Matters Lecturer: Michael A. Weber
8:08 AM 8:13 AM	Roundtable Discussion With Audience QA Sex Based Differences in Hypertension Management: Do They Exist Lecturer: Ileana L. Pina
8:20 AM 8:24 AM	Roundtable Discussion With Audience QA Race Based Differences in Hypertension Management: Whats Relevant Lecturer: Clyde W. Yancy
8:31 AM 8:35 AM	Roundtable Discussion With Audience QA Non Adherence in Uncontrolled Hypertension: How to Assess and Manage Lecturer: Roland E. Schmieder
8:43 AM 8:48 AM	Roundtable Discussion With Audience QA Patient Preferences in Hypertension Treatment Lecturer: David E. Kandzari

8:55 AM 8:59 AM - 11:01 AM

Session II: Device-Based Hypertension Trial Update — What's New, What's Relevant, and What's Next?

Roundtable Discussion With Audience QA

Moderators: Chandan Devireddy, Felix MahfoudDiscussants: Tim A. Fischell, Michael Jonas, David P. Lee, Melvin D. Lobo, Chaim S. Lotan, Christian Ukena

Update on SPRYRAL Trials Program Radiofrequency Renal Denervation: Lessons Learned Ongoing Efforts Lecturer: Michael Böhm

Roundtable Discussion With Audience QA 9:09 AM

9:14 ам	Denervatio	RADIANCE Trials Program Ultra Sound Renal n: Lessons Learned Ongoing Efforts ay J. Kirtane
9:24 AM 9:29 AM	Update on Lessons Lea	e Discussion With Audience QA Target BP Trials Program Chemical Renal Denervation: arned Ongoing Efforts elix Mahfoud
9:36 AM 9:40 AM	Magnitude Sufficient fo	e Discussion With Audience QA of Antihypertensive Effect After Renal Denervation: Is low or High Risk as Well as Low Risk Patients stin E. Davies
9:47 AM 9:51 AM	Update on	e Discussion With Audience QA CALM II Trial Endovascular Baroreflex Stimulation regg W. Stone
9:58 am L0:02 am	Update on	e Discussion With Audience QA ROX Trial Program AV Fistula Creation Jelvin D. Lobo
L0:09 ам L0:11 ам	Backbeat U	e Discussion With Audience QA pdate Pacemaker Mediated Baroreflex Stimulation aniel Burkhoff
LO:17 ам LO:21 ам	Device Base	e Discussion With Audience QA ed Hypertension Treatments: Defining Responders and of Response gomi Fisher
L0:28 AM L0:33 AM	Debate: Is a	e Discussion With Audience QA a Clinical Outcomes Trial Mandatory Before Widespread f Device Based Hypertension Therapies No: An Outcomes Study for Device Based Hypertension Approaches Is NOT Necessary Before Widespread Use Can Be Recommended Lecturer: Andrew Sharp
	10:40 ам	Yes An Outcomes Study for Device Based Hypertension Approaches Is Needed Before Widespread Use Can Be Recommended Lecturer: Bernard J. Gersh
10:47 ам		Trial Designs in Device Based Hypertension Treatment on Stantinos P. Tsioufis
L0:54 AM	Roundtable	Discussion With Audience QA
	Procedural A	spects and Indications Beyond Hypertension

11:

Moderators: Horst Sievert, Thomas ZellerDiscussants: Stefan C. Bertog, Daniel Burkhoff, Philipp Lurz, Vasilios Papademetriou, Andrew Sharp, Jie Wang

What Are the Essential Differences Between Renal Denervation **Devices and Procedures and Do They Matter**

	Lecturer: Philipp Lurz
11:09 AM 11:14 AM	Roundtable Discussion With Audience QA Sensing Renal Nerve Activity Before During and After Denervation I: Autonomix Lecturer: Robert S. Schwartz
11:20 ам	Sensing Renal Nerve Activity Before During and After Denervation II: Symap Lecturer: Jie Wang
11:26 ам	Sensing Renal Nerve Activity Before During and After Denervation III: Pythagoras Lecturer: Joost Daemen
11:32 AM 11:37 AM	Roundtable Discussion With Audience QA Device Based Autonomic Modulation in Heart Failure Lecturer: Michael Böhm
11:44 ам	Device Based Autonomic Modulation in Supraventricular and Ventricular Arrhythmias Lecturer: Christian Ukena
11:51 ам	Device Based Autonomic Modulation in Renal Failure <i>Lecturer: Roland E. Schmieder</i>

TREATMENT OF CORONARY CALCIFICATION

Roundtable Discussion With Audience QA

Treatment of Coronary Calcification

Coronary: CHIP

11:58 AM

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 10:00 AM Room 151/153

8:00 AM - 8:48 AM

Section I: Overview and Devices

Moderators: J. Dawn Abbott, Azeem LatibDiscussants: Nirat Beohar, Sanjit S. Jolly, Prashant Kaul, Carey D. Kimmelstiel, Annapoorna Kini, Jeffrey W. Moses

Case Introductions: A Heavily Calcified Complex Coronary Artery 8:00 am Case Presenter: Prashant Kaul

8:02 AM Specialty Balloons and Laser Atherectomy for Coronary Calcification: When and How Lecturer: Antonio Colombo

8:09 AM Rotational Atherectomy for Coronary Calcification: When and

Lecturer: Annapoorna Kini

8:16 AM Lecturer: Richard Shlofmitz

Orbital Atherectomy for Coronary Calcification: When and How

8:23 AM Intravascular Lithotripsy for Coronary Calcification: When and How Lecturer: Jean FAJADET

Roundtable Discussion With Audience QA 8:30 AM

Case Resolution: How I Treated This Heavily Calcified Complex 8:37 AM **Coronary Artery**

Case Presenter: Prashant Kaul

8:41 AM Treatment of Severely Calcified Lesions: The Need for Comparative

Lecturer: Ajay J. Kirtane

8:48 AM - 10:00 AM

Section II: Flash Clinical Debates and Case Studies

Moderators: Fazila-Tun-Nesa Malik, Giora WeiszDiscussants: Annapoorna Kini, Michael S. Lee, Akiko Maehara, Jeffrey W. Moses, Francesco Pelliccia, Tanveer Rab

8:48 AM Flash Debate 1: Treating Coronary Artery Disease Without Intravascular Imaging Is Like Flying Blind Lecturer: Jonathan M. Hill

Flash Debate 1: I Dont Need Intravascular Imaging to DetectTreat 8:54 AM **Most Cases of Coronary Calcium**

Lecturer: Fazila-Tun-Nesa Malik

9:00 AM **Roundtable Discussion With Audience QA**

9:05 AM Flash Debate 2: Dont Overthink It Plaque Modification Is **Underused for Severely Calcified Coronary Lesions**

Lecturer: Nicolas M. Van Mieghem

Flash Debate 2: Dont Overthink It Plaque Modification Is Rarely 9:11 AM **Needed for Severely Calcified Coronary Lesions**

Lecturer: Paul S. Teirstein

9:17 AM **Roundtable Discussion**

How to Adequately Prepare Calcified Lesions Step by Step 9:21 AM Lecturer: Mohamed Abdel-Wahab

9:29 AM The Future: Imaging Based Algorithm for Device Selection in **Coronary Calcium** Lecturer: Akiko Maehara

9:37 AM **Roundtable Discussion With Audience QA**

9:41 AM **Extreme Atherectomy Cases Tortuosity Stent Underexpansion and**

Case Presenter: Annapoorna Kini

9:49 AM **Management of Complications Associated With Treatment of Calcified CAD**

Lecturer: Ramzan M. Zakir

9.57 *** **Roundtable Discussion With Audience QA**

TRICUSPID REGURGITATION: EVOLVING CONCEPTS AND TECHNOLOGIES

Tricuspid Regurgitation: Evolving Concepts and Technologies

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 12:00 PM Room 155/157

8:00 AM - 9:10 AM

Session I: Assessment of Tricuspid Regurgitation Severity and Procedural

Moderators: Jeroen J. Bax, Rebecca T. HahnDiscussants: João L. Cavalcante, Dmitry B. Levin, Mark Reisman, Maurizio Taramasso, Dee Dee Wang

Case Presentation: The Typical Workflow Assessment in a Patient With Functional TR

Case Presenter: Vivian G. Ng

8:08 AM Tricuspid Valve Pathobiology: Anatomical Correlations With Multi **Modality Imaging**

Lecturer: Dmitry B. Levin

The Natural History of TR: Disease Progression and Clinical 8:16 AM Outcomes

Lecturer: Jeroen J. Bax

8:24 AM **Roundtable Discussion With Audience QA**

What the Interventionist Needs to Know About TR Evaluation 8:32 AM Lecturer: Rebecca T. Hahn

8:40 AM Anatomical Evaluation Is Not Enough Impact of Physiological TR **Assessment in Patient and Device Selection**

Lecturer: Edgard Alexander Prihadi

Transcatheter Device Therapies for TR Treatment: Lessons Learned From the Surgical World

Lecturer: Joanna Chikwe

8:56 ам Roundtable Discussion With Audience QA

9:10 AM - 10:40 AM

Session II: Transcatheter Tricuspid Valve Interventions — Part 1 Moderators: Horst Sievert, Molly SzerlipDiscussants: Ruediger S. Lange, Christopher U. Meduri, Thomas Modine, Tamim M. Nazif, Georg Nickenig, Hendrik Treede

Case Presentation: A Real World Case of Functional TR Not 9:10 AM Considered in the Guidelines Case Presenter: Antonio Manaieri

9:15 AM What the Guidelines Do and Dont Tell Us: The Unmet Clinical Needs Lecturer: Stephan Von Barderleben

Roundtable Discussion With Audience QA 9:23 AM

Impact of Surgical Repair Optimization in TR Reduction and Clinical Outcomes

Lecturer: Hendrik Treede

9:38 AM Transcatheter Annular Devices: Overview and Outcomes Lecturer: Georg Nickenig

9:46 AM Roundtable Discussion With Audience QA

9:54 AM Risk Assessment Models: Can Surgical Data Assist Risk Prediction in **Catheter Based TR Interventions**

Lecturer: Alexander Lauten

10:02 AM Case Presentation: Transcatheter Approach to Torrential **Functional TR With Large Coaptation Defects**

Case Presenter: Rebecca T. Hahn

10:07 AM Making the Case for Transcatheter Tricuspid Valve Replacement: Theory and Outcomes to Date

Lecturer: Vinayak N. Bapat

Roundtable Discussion With Audience QA 10:15 AM

Case Presentation: Pacemaker Related TR Diagnostic Approach 10:22 AM and Potential Catheter Based Therapeutic Options

Case Presenter: Tamim M. Nazif

10:27 AM **Redefining Patient Selection and Therapeutic Approach for Tricuspid Valve Interventions**

Lecturer: Azeem Latib

10:35 AM **Roundtable Discussion With Audience QA**

10:40 AM - 12:00 PM

Session III: Transcatheter Tricuspid Valve Interventions — Part 2

Moderators: Rebecca T. Hahn, Azeem LatibDiscussants: Christopher U. Meduri, Georg Nickenig, Didier Tchetche, Stephan Von Barderleben, Dee Dee Wang

10:40 AM Building a Tricuspid Valve Program: Early Lessons Challenges and Opportunities

Lecturer: Charles J. Davidson

10:48 AM Predictors of Procedural Success and Failure: Echocardiographic Insights

Lecturer: Abdellaziz Dahou

10:56 AM Transcatheter TR Therapies: Lessons Learned From the International TriValve Registry

Lecturer: Maurizio Taramasso

11:04 AM Roundtable Discussion With Audience QA

Step by Step Tricuspid Clipping: Echo and Intervention Working 11:12 AM Together

Lecturer: Richard Bae

11:29 AM Roundtable Discussion With Audience QA

11:39 AM **Emerging Catheter Based Therapies: Thinking Outside the Box** Lecturer: Francesco Maisano

11:47 AM

Trial Design for Tricuspid Devices: Perspectives From the FDA Lecturer: Jaime Raben

Roundtable Discussion With Audience QA 11:55 AM

THE CTO SUMMIT: PART 1

The CTO Summit: Part 1

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - 12:00 PM Room 151/153

10:00 AM - 10:50 AM

Session I: CTO PCI in 2019 — New Data, Terminology, Scoring Systems, and **Controversies**

Moderators: David E. Kandzari, Paul Hsien-Li KaoDiscussants: Emmanouil S. Brilakis, Evald H. Christiansen, Juan Russo, Adam C. Salisbury, Gerald S. Werner,

10:00 AM **CTO PCI 2019 Literature Update**

Lecturer: Ajay J. Kirtane

10:10 AM A Universal Dictionary for CTO Terminology and Standardization of

CTO PCI Trials CTO ARC Lecturer: Luiz E Vharra

10:17 AM Debate 1: Are CTO Scores Useful

10:17 AM Yes They Are and Should Be Part of All Pre **Procedural Planning and Case Selection**

Lecturer: Emmanouil S. Brilakis

No They Are Not: Its All About the Operator

Lecturer: William L. Lombardi

Roundtable Discussion With Audience QA 10:29 AM

Debate 2: Should CTO PCI Be Performed in Most Patients With 10:34 AM **Multivessel Disease**

> 10:34 AM No We Should Not Do Procedures Just

> > Because We Can: Show Me the Data

Lecturer: Robert W. Yeh

Yes the Goal Should Be Complete 10:39 AM

Revascularization

Lecturer: Jeffrey W. Moses

10:44 AM **Roundtable Discussion With Audience QA**

10:50 AM - 12:00 PM

Session II: Procedural Basics

Moderators: Masahisa YamaneDiscussants: Ingibjorg J. Gudmundsdottir, Arun Kalyanasundaram, Paul Knaapen, Husam Noor, Ling Tao, R. Michael Wyman

CTO Guidewire and Technique Update: Navigating the Equipment Maze and the Role of EscalationDe Escalation

Lecturer: Masahisa Yamane

Microcatheter Update and Manipulation Techniques: Is There a Role 10:57 AM for Antegrade and Retrograde Dedicated Microcatheters in 2019

Lecturer: Raja Hatem

11:04 AM Angiogram Performance and Evaluation for the CTO Operator: **Proximal Cap Distal Cap Lesion Length and Collateral Assessment**

Lecturer: Sanjog Kalra

Contemporary Antegrade Dissection and Re Entry: Step by Step 11:11 AM

Lecturer: Jennifer A. Tremmel

11:18 AM The Retrograde Approach: Step by Step Instructions

Lecturer: Paul Knaapen

11:25 AM CTO PCI Strategies to Navigate The Hierarchy of Risk: From AWE to **ADR to Retrograde to Epicardials**

Lecturer: Simon I. Walsh

11:32 AM Roundtable Discussion With Audience QA

IVUS Usage in CTO PCI Stent Optimization Proximal Cap Ambiguity 11:40 AM

Dissections Re Entry

Lecturer: Dimitri Karmpaliotis

11:48 AM Maximizing CTO PCI Durability Optimizing Vessel Healing Avoiding

Stent Fractures Using Adjunctive Technologies Including Drug

Eluting Balloons

Lecturer: Paul Knaapen

11:56 AM **Roundtable Discussion With Audience QA**

CORONARY DRUG-COATED BALLOONS AND BIORESORBABLE SCAFFOLDS

Coronary Drug-Coated Balloons and Bioresorbable Scaffolds

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 4:00 PM Room 152/154

2:00 PM - 3:04 PM

Focused Scientific Symposium: Drug-Coated Balloons

Moderators: Fernando Alfonso, Antonio ColomboDiscussants: Kenneth Chin, Jose de Ribamar Costa Jr, Azeem Latib, Jorge F. Saucedo, Bruno Scheller, Pieter R.

2:00 PM **Paclitaxel Coated Balloons for Coronary Intervention: Critical** Review of Long Term Trial Data in Light of the PAD Controversy The

DAEDALUS Collaboration

Lecturer: Robert A. Byrne

2:07 PM Tips and Tricks for DCB Use: Optimal Technique Is Still Important

Lecturer: Azeem Latib

2:14 PM **Drug Coated Balloons for Small Vessels: Latest Trial Evidence**

Lecturer: Bernardo Cortese

2:21 PM Drug Coated Balloons in De Novo Lesions: Case Vignettes From

Europe

Case Presenter: Bernardo Cortese

2:28 рм Drug Coated Balloons in De Novo Lesions: Case Vignettes From Asia

Case Presenter: Paul JL Ong

2:35 PM Emerging Data on Drug Coated Balloon Use in the High Bleeding or

High Thrombotic Risk Patient

Lecturer: Bruno Scheller

DAPT After PCI With DCB: Current Guidelines and Special

Considerations

Lecturer: Marco Valgimigli

2:49 PM Sirolimus Coated Balloon Therapy: State of Development Lecturer: Stefan Verheye

2:56 PM Roundtable Discussion With Audience QA

3:04 PM - 4:00 PM

Focused Scientific Symposium: Bioresorbable Scaffolds

Moderators: Stephen G. Ellis, Pieter C. SmitsDiscussants: Bernard R. Chevalier, Stephen P. Hoole, Vincent On-Hing Kwok, John A. Ormiston, Stefan Verheye, Nick E. J. West

3:04 PM The Absorb BVS Epilogue: How Did We Miss the Safety Signals
Lecturer: Renu Virmani

3:11 PM Late Benefits From BVS: Theory and Evidence Lecturer: Gregg W. Stone

3:18 PM The Post Absorb BVS Era: Lessons Learned and Implications for Trial Design and Device Approval

Lecturer: Andrew Farb

3:25 PM Roundtable Discussion With Audience QA

3:32 PM BRS Use in Primary PCI: Rational and Emerging Clinical Data Lecturer: Manel Sabate

3:39 PM Magnesium Scaffolds: Clinical Trial Outcomes and Analysis of

Device Failures

3:46 PM Bioresorbable Scaffolds: Global Development Pipeline
Lecturer: Yoshinobu Onuma

3:53 PM Roundtable Discussion With Audience QA

INTERVENTIONAL HEART FAILURE AND HEMODYNAMIC SUPPORT: CHRONIC THERAPIES

Interventional Heart Failure and Hemodynamic Support: Chronic Therapies

Structural: Non-Valve

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 6:00 PM Room 156/158

2:00 PM - 3:36 PM

Heart Failure: State of the Art

Moderators: Ileana L. Pina, Nir UrielDiscussants: Peter Carson, Ulrich P. Jorde, Susan M. Joseph, JoAnn Lindenfeld, Milton Packer, James E. Udelson

2:00 PM State of the Art: Current and Future of Medical Therapies for HF
Lecturer: Clyde W. Yancy

2:12 PM State of the Art: Device Based Therapies for Heart Failure and Reduced FF

Lecturer: Nir Uriel

2:24 PM State of the Art: Latest Insights into the Pathophysiology and Medical and Device Based Therapies for HFpEF
Lecturer: Peter Carson

2:36 PM Roundtable Discussion With Audience QA

2:48 PM Assessment of Volume Status Cardiomems Endotronix Sensible
Lecturer: JoAnn Lindenfeld

 $3\!:\!00_{\text{ PM}}$ Mitral Regurgitation as a Target for Heart Failure and the Relevance of Proportionate vs. Disproportionate MR

Lecturer: Susan M. Joseph

3:12 PM Acute Decompensated Heart Failure: Trials and Tribulations
Lecturer: James E. Udelson

3:24 PM Roundtable Discussion With Audience QA

3:36 PM - 4:42 PM

Acute Decompensated Heart Failure

Moderators: James E. Udelson, Clyde W. YancyDiscussants: Michael Jonas, Navin K. Kapur, Leslie Miller, Ileana L. Pina, Gabriel Sayer, Nir Uriel

3:36 PM Pathophysiology of ADHF: Focus on Diuretic Resistance Lecturer: Ileana L. Pina

3:43 PM Whiteswell: Preclinical and Early Clinical Results
Lecturer: Michael Jonas

3:50 PM Modulating CVP and PCWP From Above: PreCardia Lecturer: Navin K. Kapur

3:57 PM Improving Renal Perfusion Pressure: Procyrion Aortix
Lecturer: Gabriel Sayer

4:04 PM Improving Renal Perfusion Pressure: Second Heart Lecturer: Leslie Miller

4:11 PM Reducing Renal Venous Pressure: RevampDoraya Infra Renal Vein Flow Regulator

Lecturer: Ulrich P. Jorde

4:18 PM Direct Sodium Removal With an Ambulatory Peritoneal Dialysis System: Sequana
Lecturer: Jeffrey Testani

4:25 PM Roundtable Discussion With Audience QA

4:42 PM - 6:00 PM

Device-Based Therapies for Chronic Heart Failure

Moderators: Ulrich P. Jorde, Susan M. JosephDiscussants: Samuel J. Asirvatham, Daniel Burkhoff, Scott Lilly, Chaim S. Lotan, Felix Mahfoud, Mark Reisman

4:42 PM V Wave for HFrEF and HFpEF Lecturer: Gregg W. Stone

4:50 PM **Corvia for HFpEF** *Lecturer: Scott Lilly*

4:58 PM NoYo Interatrial Shunting Lecturer: Chaim S. Lotan

 $5:06\,{\mbox{\tiny PM}}$ Aortic Arch Neuromodulation for Chronic Heart Failure: EnoPace

Lecturer: Felix Mahfoud

5:14 PM Cardiac Contractility Modulation CCM
Lecturer: Daniel Burkhoff

5:22 PM Treating Central Sleep Apnea in CHF: Respicardia
Lecturer: Susan M. Joseph

5:30 PM Ventricular Reshaping for HF: ANCORA
Lecturer: Mark Reisman

5:38 PM Transcutaneous Pericardictomy for HFpEF
Lecturer: Samuel J. Asirvatham

5:46 PM Roundtable Discussion With Audience QA

THE CTO SUMMIT: PART 2

The CTO Summit: Part 2

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019 2:00 PM - **6:00** PM Room 151/153

2:00 PM - 3:10 PM

Session I: CTO PCI Troubleshooting and Algorithms for Success

Moderators: Tony J. DeMartini, Gerald S. WernerDiscussants: Mauro Carlino, Lei Ge, Omer Goktekin, Mark J. Goodwin, Ashish Pershad, Minh N. Vo

2:00 рм	The Wire Crosses the Proximal Cap but CTO Is UncrossableUndilatable: What Now Lecturer: Tony J. DeMartini
2:07 PM 2:10 PM	Roundtable Discussion With Audience QA I Am at the Distal Landing Zone but Cant Puncture: What Now Lecturer: Ashish Pershad
2:17 PM 2:20 PM	Roundtable Discussion With Audience QA Epicardial Wiring: Current State of the Art Lecturer: Kambis Mashayekhi
2:27 рм 2:30 рм	Roundtable Discussion With Audience QA The Wire Has Crossed the Collateral but the Microcatheter Wont: Next Steps Lecturer: Minh N. Vo
2:37 PM 2:40 PM	Roundtable Discussion With Audience QA My Retrograde Equipment Is Overlapping the Antegrade Equipment but I Cannot Connect What Now Lecturer: Satoru Sumitsuji
2:47 PM 2:50 PM	Roundtable Discussion With Audience QA Hemodynamic Support for CTO PCI: Who When and When Not and

Lecturer: James M. McCabe

2:57 PM Roundtable Discussion With Audience QA

3:00 PM Failing With an Investment: How Often is Sub Intimal Plaque Modification Useful and What Should I Have Available for the Next Procedure

Lecturer: Taishi Hirai

3:07 PM Roundtable Discussion With Audience QA

3:10 PM - 4:40 PM

Session II: Complication Prevention and Management

Moderators: Alexandre Avran, Simon J. WalshDiscussants: Lorenzo Azzalini, Robert Federici, Roberto Garbo, Nicholas J. Lembo, Lampros Michalis, Anthony J. Spaedy

3:10 PM Complication Recognition Before Its Obvious: Anticipating Disaster Lecturer: Anthony J. Spaedy

 $3.18\,\mbox{\tiny PM}$ Antegrade Wire or Device Exit at the CTO Site: Prevention and Management

Lecturer: Nicholas J. Lembo

3:26 PM Antegrade Distal Wire Perforations: Prevention and Management Lecturer: Kathleen Kearney

3:34 PM Septal Collateral Perforations: Prevention and Management Lecturer: Roberto Garbo

3:42 PM Epicardial Ipsilateral and Contralateral Collateral Perforation:
Prevention and Management
Lecturer: Alexandre Avran

3:50 PM Roundtable Discussion With Audience QA

3:55 PM Perforation Into a Ventricular Cavity: Prevention Identification and Management
Lecturer: Dimitri Karmpaliotis

4:03 PM Post CABG Localized Tamponade: Prevention Identification and Management

Lecturer: Robert F. Riley

Lecturer: Lorenzo Azzalini

 $\pm 19 \, {\rm PM}$ Donor Vessel Dissection andor Thrombosis: How to Avoid Recognize and Manage

Lecturer: M. Nicholas M. Burke

4:27 PM Equipment EntrapmentLoss: Prevention and Management Lecturer: Farouc A. Jaffer

 $4:35\,{}_{\text{PM}}$ Roundtable Discussion With Audience QA

4:40 рм - 5:34 рм

Session III: Case-Based Complication Management — Part 1

Moderators: Tony J. DeMartini, Nicholas J. LemboDiscussants: Khaldoon F. Alaswad, Scott Harding, Wissam Jaber, Juan Russo, Lee Seung-Whan, Chris Zambikides

4:40 My Worst Antegrade Wire Escalation Complication and What I Learned

Case Presenter: Lei Ge

4:46 PM Roundtable Discussion With Audience QA

4:49 рм	My Worst Antegrade Wire Escalation Complication and What I Learned Case Presenter: Craig A. Thompson
4:55 PM 4:58 PM	Roundtable Discussion With Audience QA My Worst Retrograde Septal Complication and What I Learned Case Presenter: Lei Song
5:04 PM 5:07 PM	Roundtable Discussion With Audience QA My Worst Epicardial Collateral Complication and What I Learned Case Presenter: Wissam Jaber
5:13 рм 5:16 рм	Roundtable Discussion With Audience QA My Worst Donor Vessel DissectionThrombosis Complication and What I Learned Case Presenter: Junbo Ge
5:22 рм 5:25 рм	Roundtable Discussion With Audience QA My Worst Catheter EntrapmentEquipment Loss Complication and What I Learned Case Presenter: Khaldoon F. Alaswad
5:31 РМ	Roundtable Discussion With Audience QA

5:34 PM - 6:00 PM

Session IV: Case-Based Complication Management — Part 2

Moderators: Emmanouil S. Brilakis, William L. LombardiDiscussants: Kevin J. Croce, Risto Jussila, Sudhir Rathore, James Sapontis, Simon J. Walsh, Masahisa Yamane

5:34 РМ	My Worst Complication That Might Have Been Prevented Case Presenter: William L. Lombardi
5:40 рм 5:43 рм	Roundtable Discussion With Audience QA My Worst Complication From Which the Patient Couldnt Recover Case Presenter: Simon J. Walsh
5:49 _{РМ} 5:52 _{РМ}	Roundtable Discussion With Audience QA My Worst Complication That I Was Able to Save Case Presenter: Emmanouil S. Brilakis
5:58 РМ	Roundtable Discussion With Audience QA

TRANSCATHETER MITRAL VALVE REPLACEMENT

Transcatheter Mitral Valve Replacement

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

2:00 _{PM} - **4:00** _{PM} Room 155/157

2:00 PM - 3:18 PM

Session I: TMVR Overview and Principle Devices

Moderators: Vinayak N. Bapat, Marc GillinovDiscussants: Steven F. Bolling, Adnan K. Chhatriwalla, Neil P. Fam, Philippe Genereux, Kendra J. Grubb, Alan C. Yeung

2:00 рм	TMVR: Lessons From Surgery Not to Be Ignored
	Lecturer: Steven F. Bolling

2:06 PM Technical Hurdles in TMVR Development Lecturer: Juan F. Granada

2:13 PM Transapical I: Intrepid Device Description Results and Ongoing Studies Lecturer: Martin B. Leon

2:20 PM Transapical II: Tendyne Device Description Results and Ongoing Studies

Lecturer: Jason H. Rogers

2:27 M Transapical III: Tiara Device Description Results and Ongoing Studies

Lecturer: Anson Cheung

2:34 PM Transseptal I: HighLife Device Description Results and Ongoing Studies

Lecturer: Stephen G. G. Worthley

2:39 PM Transseptal II: Caisson Device Description Results and Ongoing Studies

Lecturer: Anita Asgar

2:44 PM Transseptal III: Cephea Device Description Results and Ongoing Studies

Lecturer: Thomas Modine

2:49 PM Transseptal IV: EVOQUE Device Description Results and Ongoing Studies

Lecturer: Howard C. Herrmann

2:54 PM Transseptal V: M3 Device Description Results and Ongoing Studies

Lecturer: John G. Webb

2:59 PM Transseptal VI: Cardiovalve Device Description Results and Ongoing Studies

Lecturer: Francesco Maisano

3:04 PM Transseptal VII: AltaValve Device Description Results and Ongoing Studies

Lecturer: Philippe Genereux

3:09 PM Roundtable Discussion with Audience QA

3:18 PM - 4:00 PM

Session II: TMVR Special Situations

Moderators: Thomas Modine, John G. WebbDiscussants: Saif Anwaruddin, David J. Cohen, Danny Dvir, Adam B. Greenbaum, Jaffar M. Khan, Maurizio Taramasso

3:18 РМ	Valve in MAC Mitral: Acute and Long Term Outcomes
	Lecturer: Vinayak N. Bapat

3:23 PM Valve in Valve Mitral: Acute and Long Term Outcomes Lecturer: Mayra Guerrero

3:28 PM Valve in Ring Mitral: Acute and Long Term Outcomes Lecturer: Sung-Han Yoon

3:33 PM Essentials of LVOTO Screening And Device Specificity

Lecturer: Omar K. Khalique

3:38 PM LVOTO Solution I: Alcohol Septal Ablation

Lecturer: Dee Dee Wang

3:43 PM LVOTO Solution II: LAMPOON

Lecturer: James M. McCabe

3:48 PM LVOTO Solution III: Batman

Lecturer: Tarek Helmy

3:53 PM Roundtable Discussion With Audience QA

MITRAL TRIAL DESIGN, ANTICOAGULATION, IMAGING, AND MORE

Mitral Trial Design, Anticoagulation, Imaging, and More

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

4:00 _{PM} - **6:10** _{PM} Room 155/157

4:00 PM - 4:28 PM

Session I: Three Hot Mitral Topics

Moderators: Charles J. Davidson, Patrick T. O'GaraDiscussants: Ori Ben-Yehuda, Khalil Fattouch, Azeem Latib, Philipp Lurz, Oscar A. Mendiz, Michael J. Reardon

Sequence and Results *Lecturer: Georg Nickenig*

4:07 PM Antiplatelet and Anticoagulation After TMVR and TAVR:

Considerations and Recommendations

Lecturer: Robert O. Bonow

 $4:14\ {\scriptscriptstyle PM}$ Transcatheter Mitral Valve Repair and Replacement Clinical Trial

Designs After COAPT and MITRA FR

Lecturer: Gregg W. Stone

4:21 PM Roundtable Discussion With Audience QA

4:28 PM - 5:34 PM

Session II: Mitral Imaging Deep Dive

Moderators: Linda D. Gillam, Nina C. WunderlichDiscussants: Victoria Delgado, Anthony DeMaria, Creighton W. Don, G. Burkhard Mackensen, Maurice E.

Sarano, Neil J. Weissman

 $4{:}28\,\mbox{\tiny PM}$ $\,$ State of the Art: DMR Severity Assessment by Quantitative Echo

Lecturer: G. Burkhard Mackensen

 $4:36\ {\tiny PM}$ State of the Art: FMR Severity Assessment by Quantitative Echo

Lecturer: Linda D. Gillam

4:44 PM Roundtable Discussion With Audience QA

4:51 PM Advanced Mitral Imaging Intraprocedural Guidance and Image

Fusion Technologies

Lecturer: Rhonda Miyasaka

4:58 PM Nonesophageal Mitral Echo Imaging

Lecturer: Stephen H. Little

5:05 PM Roundtable Discussion With Audience QA

 $5{:}12\,\mbox{\tiny PM}$ $\,$ Advantages and Limitations of MRI for MR Assessment at Baseline

and Post MitraClip
Lecturer: João L. Cavalcante

5:20 PM What Can We Learn From MRI About FMR Proportionality

Lecturer: Michael Salerno

5:27 PM Roundtable Discussion With Audience QA

5:34 PM - 6:10 PM

Session III: Mitral Stenosis and MAC

Moderators: Igor F. Palacios, Chet RihalDiscussants: Itshac Itsik Ben-dor, Philipp Blanke, Sameer Gafoor, Habib Gamra, Mayra Guerrero, Dee Dee Wang

5:34 PM MAC Types and Clinical Implications

Lecturer: Philipp Blanke

5:40 PM Nonrheumatic MAC Related Mitral Stenosis and Balloon

Valvuloplasty

Lecturer: Igor F. Palacios

5:46 PM Imaging Rheumatic Mitral Stenosis

Lecturer: Nina C. Wunderlich

5:52 PM Mitral Valvuloplasty State of the Art: Indications Devices

Technique and Outcomes
Lecturer: Habib Gamra

6:02 PM Roundtable Discussion With Audience QA

RADIAL AND FEMORAL ACCESS AND INTERVENTION

Radial and Femoral Access and Intervention

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

4:00 PM - **6:00** PM Room 152/154

4:00 PM - 5:00 PM

Session I: Controversies in Vascular Access

Moderators: Rajiv Gulati, Sunil V. RaoDiscussants: Mauricio G. Cohen, Perwaiz M. Meraj, Vivian G. Ng, Adhir Shroff, Kimberly Skelding, Jennifer A. Tremmel

4:00 PM ARS: What Is Your Routine Vascular Access for Primary PCI for

STEMI Radial or Femoral

4:02 PM Debate: Vascular Access for Primary PCI

4:02 PM The SAFARI Trial Proves It: Femoral Access Is 5:24 PM Case Presentation: Complex PCI of a Left Preferred for STEMI **Main Bifurcation in a Complex Patient** Lecturer: Michel R. Le May Case Presenter: Francesco Burzotta Not So Fast: The Evidence Still Supports **Radial Access for STEMI** ARS 5:29 PM What Pharmacotherapy Would You Use Lecturer: Sanjay Kumar Chugh **Anticoagulation Antiplatelet Therapy** 4:12 pm ARS: What Is Your Routine Vascular Access for Primary PCI for STEMI 5:30 РМ What Access Site Would You Use **Radial or Femoral** 4:14 PM **Roundtable Discussion With Audience QA Would You Use MCS** 5:31 PM 4:19 PM ARS: Left Radial Access LDTRA or Traditional Proximal Radial What Technique Would You Use: Single 4:21 PM **Debate: Transradial Civil War** Stent With Provisional vs. Double Stent 4:21 PM Embrace Left Distal Radial Access: Its the Strategy **New and Best Approach** 5:34 РМ My Approach: How I Would Do This Case No Lecturer: Ethan C. Korngold Slides LDTRA Is a Fad: Ill Stick With Traditional 4:26 PM Lecturer: Alaide Chieffo **Proximal Radial** My Approach: How I Would Do This Case No 5:37 PM Lecturer: Ian C. Gilchrist Slides ARS: Left Radial Access LDTRA or Traditional Proximal Radial Lecturer: Kimberly Skelding 4:33 PM **Roundtable Discussion With Audience QA** Case Conclusion: How I Performed This Case 4:38 PM ARS: Same Day Discharge Radial or Femoral Access Case Presenter: Francesco Burzotta 4:40 pm Debate: Same Day Discharge Radial or Femoral Access **Roundtable Discussion With Audience QA** Transradial and Same Day Discharge Are a **Natural Fit and Cost Saving** Lecturer: Adhir Shroff HIGH-IMPACT CLINICAL RESEARCH IV: Same Day Discharge Doesnt Mean Radial 4:45 PM

5:00 рм - 6:00 рм

4:50 PM

4:52 PM

Session II: Different Ways to Skin Vascular Access

Moderators: Prashant Kaul, Sara C. MartinezDiscussants: Olivier F. Bertrand, Alaide Chieffo, Steven Goldberg, Mitchell W. Krucoff, Kimberly Skelding, Mladen I. Vidovich

Lecturer: Richard Shlofmitz

Roundtable Discussion With Audience QA

ARS: Same Day Discharge Radial or Femoral Access

Access: Safe Femoral Access Makes Sense

5:00 PM Preserving the Radial Artery: Patent Hemostasis and Beyond Lecturer: Samir B. Pancholy
 5:08 PM Essential Skills: Femoral Access and Closure Lecturer: Zoltan G. Turi
 5:16 PM Options and Indications for Large Bore Radial Access Lecturer: Yves R. Louvard
 5:24 PM Complex PCI of a Left Main Bifurcation in a Complex Patient

HIGH-IMPACT CLINICAL RESEARCH IV: ADJUNCTIVE PHARMACOTHERAPY STUDIES

High-Impact Clinical Research IV: Adjunctive Pharmacotherapy Studies

Coronary: Cor

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 9:00 AM

Innovation & Keynote Theater

8:00 AM - 9:00 AM

Adjunctive Pharmacotherapy Studies

Moderators: Kurt Huber, Neal S. KleimanDiscussants: M Chadi Alraies, David L. Fischman, Michalis Hamilos, Maurizio Menichelli, Sigmund Silber, Robert C. Welsh

8:00 AM TICAKOREA: A Randomized Trial of Ticagrelor vs. Clopidogrel in Korean Patients With Acute Coronary Syndromes Intended for Invasive Management

Lecturer: Duk-Woo Park

8:10 AM Roundtable Discussion With Audience QA

8:15 AM AUGUSTUS: Hospitalizations From a 2x2 Factorial Randomized Trial of Apixaban vs. Warfarin and Aspirin vs. Placebo in Patients With Atrial Fibrillation

Lecturer: Amit N. Vora

8:25 AM Roundtable Discussion With Audience QA

STOPDAPT 2 HBR: 1 Year Outcomes From a Randomized Trial of 8:30 AM Clopidogrel Monotherapy vs. DAPT Beginning 1 Month After PCI in **Patients at High Bleeding Risk**

Lecturer: Hirotoshi Watanabe

8:40 AM **Roundtable Discussion With Audience QA**

PENDULUM Registry: Relationship Between Platelet Reactivity and 1 8:45 AM

Year Ischemic and Bleeding Outcomes After PCI

Lecturer: Masato Nakamura

8:55 AM **Roundtable Discussion With Audience QA**

HIGH-IMPACT CLINICAL RESEARCH V: TRANSCATHETER AORTIC VALVE REPLACEMENT

High-Impact Clinical Research V: Transcatheter Aortic Valve Replacement

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

9:00 AM - 10:00 AM

Innovation & Keynote Theater

9:00 AM - 10:00 AM

Transcatheter Aortic Valve Replacement

Moderators: Carlos E. Ruiz, Lars SondergaardDiscussants: George S. Hanzel, Jaffar M. Khan, Oscar A. Mendiz, Stephane Noble, Toby Rogers

A Randomized Trial of Short Course Dual Antiplatelet Therapy vs. **Oral Anticoagulation to Prevent Cerebral Embolism After Transcatheter Aortic Valve Implantation** Lecturer: Victor Alfonso Jimenez Jimenez Diaz

Roundtable Discussion With Audience QA 9:10 AM

9:15 AM EASY TAVI: A Randomized Trial of Left Ventricular vs. Right **Ventricular Rapid Pacing During Transcatheter Aortic Valve**

Implantation

Lecturer: Benjamin Faurie

9:25 AM **Roundtable Discussion With Audience QA**

CENTER Collaboration: Sex Differences in Outcomes Following 9:30 AM **Transfemoral Transcatheter Aortic Valve Replacement**

Lecturer: Ronak Delewi

Roundtable Discussion With Audience QA 9:40 AM

Infective Endocarditis After Transcatheter Aortic Valve Implantation

From a UK Nationwide Study

Lecturer: Tom Cahill

Roundtable Discussion With Audience QA

HIGH-IMPACT CLINICAL RESEARCH VI: MANAGEMENT OF CARDIOGENIC SHOCK

High-Impact Clinical Research VI: Management of Cardiogenic Shock

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - 11:00 AM

Innovation & Keynote Theater

10:00 AM - 11:00 AM

Management of Cardiogenic Shock

Moderators: James M. McCabe, Holger ThieleDiscussants: Dharam J. Kumbhani, Vijay Kunadian, Arasi Maran, Maurizio Menichelli, Pedro R. Moreno, Richard

10:00 AM Shock Prognosis: Validation of the SCAI Cardiogenic Shock

Classification

Lecturer: Dirk Westermann

Roundtable Discussion With Audience QA 10:10 AM

10:15 AM Impact of Right Ventricular Dysfunction in Acute Myocardial

Infarction Complicated by Cardiogenic Shock

Lecturer: Mir Babar Basir

Roundtable Discussion With Audience QA 10:25 AM

Multivessel Intervention in Shock: Validation of the CULPRIT 10:30 AM

SHOCK Trial Outcomes in a National Myocardial Infarction Registry

Lecturer: Wojtek Wojakowski

10:40 AM **Roundtable Discussion With Audience QA**

Trends in the Use of Mechanical Circulatory Support in the United 10:45 AM

States: The 2012 2015 National Inpatient Sample

Lecturer: Ankur Kalra

10:55 AM **Roundtable Discussion With Audience QA**

FASCINATING LECTURES

Fascinating Lectures

Innovation

SATURDAY, SEPTEMBER 28, 2019

11:00 AM - 12:12 PM

Innovation & Keynote Theater

11:00 AM - 12:12 PM

Digital Health, Digital Education, and Social Media

11:00 AM	Social Media in the Modern Era of Interventional Cardiology Lecturer: M Chadi Alraies
11:08 AM 11:12 AM	Roundtable Discussion With Audience QA The CardioQuiz: Adapting Twitter Polls to Create Self Assessment Questions via Social Media Lecturer: Michael P. Savage
11:20 AM 11:24 AM	Roundtable Discussion With Audience QA How Could Advances in Digital Health Help in the Prevention of CV Diseases: E Prevention Lecturer: Mohammad El Tahlawi
11:32 AM 11:36 AM	Roundtable Discussion With Audience QA Artificial Intelligence in Cardiology: The Indian Physicians Perspective Lecturer: Hiteshi K.C. Chauhan
11:44 AM 11:48 AM	Roundtable Discussion With Audience QA An Innovative Mobile Learning Platform for Structural Heart Interventions: CATHLAPP Lecturer: Benjamin Joas Rieck
11:56 ам 12:00 рм	Roundtable Discussion With Audience QA The Early Days of Coronary Stenting: A Tribute to Charles Dotter Lecturer: Philippe E. Gaspard
12:08 РМ	Roundtable Discussion With Audience QA

HIGH-IMPACT CLINICAL RESEARCH VII: PCI WITH PHYSIOLOGIC GUIDANCE

High-Impact Clinical Research VII: PCI With Physiologic Guidance

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019 2:00 PM - 3:00 PM Innovation & Keynote Theater

2:00 PM - 3:00 PM

PCI With Physiologic Guidance

Moderators: Nick Curzen, Paul KnaapenDiscussants: Joost Daemen, Niels R. Holm, Nils Johnson, Morton J. Kern, Barry F. Uretsky, Tim P. Van de Hoef

2:00 PM DEFINE FLAIR: 2 Year Outcomes From a Randomized Trial of iFR and FFR Decision Making in Patients With Coronary Artery Disease Lecturer: Justin E. Davies

Intracoronary Pressure Wire Guidance
Lecturer: Elmir Omerovic

2:25 PM Roundtable Discussion With Audience QA

2:30 PM FIGARO Registry: Frequency and Reasons for Discordance Between
FFR and iFR in Assessment of Lesion Hemodynamic Significance
Lecturer: Tomas Kovarnik

2:40 PM Roundtable Discussion With Audience QA

2:45 PM DEFINE LM Registry: Revascularization Deferral in Patients With Left
Main Coronary Artery Disease Based on iFR Evaluation
Lecturer: Takayuki Warisawa

SCAAR Registry: Long Term Outcomes After PCI With or Without

Roundtable Discussion With Audience QA

Roundtable Discussion With Audience QA

HIGH-IMPACT CLINICAL RESEARCH VIII: VALVE THERAPIES AND NON-CARDIAC SURGERY

High-Impact Clinical Research VIII: Valve Therapies and Non-Cardiac Surgery

Structural: Valve

2:10 PM

2:55 рм

SATURDAY, SEPTEMBER 28, 2019

3:00 PM - 4:00 PM

Innovation & Keynote Theater

3:00 PM - 4:00 PM

Valve Therapies and Non-Cardiac Surgery

Moderators: Isaac George, Vinod H. ThouraniDiscussants: Victoria Delgado, Mark Goldberger, Jose Luis Navia, Chuck Simonton, Neil J. Weissman, Giora Weisz

3:00 PM PARTNER 2 Trial and Registry: Impact of Left And Right Ventricular Longitudinal Systolic Strain Following Transcatheter and Surgical Aortic Valve Replacement

Lecturer: Philippe Pibarot

3:10 PM Roundtable Discussion With Audience QA

3:15 PM TRUE Registry: A New Prognostic Risk Score for Risk Stratification of Patients With Severe Tricuspid Regurgitation

Lecturer: Alexander Lauten

3:25 PM Roundtable Discussion With Audience QA

3:30 M TRILUMINATE Trial: 6 Month Outcomes of Percutaneous Edge to Edge Repair for Tricuspid Regurgitation

Lecturer: Georg Nickenig

 $3:40\ {\mbox{\tiny PM}}$ Roundtable Discussion With Audience QA

3:45 PM LEADERS FREE: Outcomes of Non Cardiac Surgery After Randomization to a Polymer Free Drug Coated Stent vs. a Bare Metal Stent in Patients With Coronary Artery Disease

HIGH-IMPACT CLINICAL RESEARCH IX: CAD DIAGNOSIS AND COMPLEX PCI STRATEGIES

High-Impact Clinical Research IX: CAD Diagnosis and Complex PCI **Strategies**

Coronary: CHIPCoronary: Core

SATURDAY, SEPTEMBER 28, 2019

4:00 PM - 5:00 PM

Innovation & Keynote Theater

4:00 PM - 5:00 PM

CAD Diagnosis and Complex PCI Strategies

Moderators: Yves R. Louvard, John A. OrmistonDiscussants: Shao-Liang Chen, Michael J. Cowley, Bjarne Linde Norgaard, Huay Cheem Tan, Jan G. P. Tijssen

PROMISE: Cost Effectiveness Analysis of Non Invasive FFRCT CTA Alone and Functional Testing for Stable Chest Pain Evaluation Lecturer: Udo Hoffmann

Roundtable Discussion With Audience QA 4:10 PM

ASET: DES implantation with an Aspirin free Strategy and Prasugrel 4:15 PM **Monotherapy in Patients with Chronic Coronary Artery Disease** Lecturer: Pedro A. Lemos

4:25 PM **Roundtable Discussion With Audience QA**

SR SCAD: Patient Characteristics Management and Outcomes of 4:30 PM **Spontaneous Coronary Artery Dissection From a Spanish National** Registry

Lecturer: Fernando Alfonso

Roundtable Discussion With Audience QA

PROPOT: A Randomized Trial of the Proximal Optimization Technique 4:45 PM

in Coronary Bifurcation Lesions

Lecturer: Ken Kozuma

Roundtable Discussion With Audience QA 4:55 PM

FDA UNIVERSITY AT TCT

FDA University at TCT

Innovation

SATURDAY, SEPTEMBER 28, 2019

9:00 AM - 5:00 PM Room 205-206

9:00 AM - 9:05 AM Introduction

> 9:00 AM **Opening Remarks**

> > Lecturer: William H. Maisel

9:05 AM - 11:15 AM

Session I: Best Practices in Regulatory Affairs — Premarket, Part 1

Moderators: Jaime Raben, Changfu WuDiscussants: Ariel Ash-Shakoor, Lauren S. Baker, Jennifer Bastijanic, Declan Dineen, Semih Oktay, Nasser Rafiee, Ryan Randall, Julie Selstrom

Its Now Official: The New CDRH Organizational Structure and How It May Impact Your Interactions With the FDA Through the Total **Product Life Cycle**

Lecturer: Nicole Ibrahim

Best Practices in Presubmissions: How to Make Them Useful for 9:25 AM Evervone

Lecturer: Ariel Ash-Shakoor

9:45 AM How to Get Your IDE Approved in the First Round: Tips and **Common Mistakes to Avoid** Lecturer: Jennifer Bastijanic

The Winding Journey From EFSFIH to Pivotal Study: How to Work 10:05 AM Closely With the FDA Through the Ups and Downs

10:25 AM Breakthrough Device Designation: What Is It for and What Is It Not

Lecturer: Ryan Randall

Lecturer: Changfu Wu

Roundtable Discussion With Audience QA 10:45 AM

11:15 AM - 11:30 AM **Coffee Break**

11:30 AM - 1:00 PM

Session II: Best Practices in Regulatory Affairs — Premarket, Part 2

Moderators: Jaime Raben, Changfu WuDiscussants: Lauren S. Baker, Kent Grove, Claire Hambright, Grzegorz L. Kaluza, Natalie Miller, Hiren Mistry, Semih Oktay, Renu Virmani

11:30 AM Best Practices in Biocompatibility Assessment of Cardiovascular **Devices: What Does the FDA Look For**

Lecturer: Claire Hambright

11:50 AM Best Practices in Animal Studies of Cardiovascular Devices: What Does the FDA Look For

Lecturer: Natalie Miller

Best Practices in Sterility Studies of Cardiovascular Devices: What 12:10 PM

Does the FDA Look For

Lecturer: Hiren Mistry

12:30 PM Roundtable Discussion With Audience QA

1:00 PM - 2:00 PM **Lunch Break**

2:00 PM - 4:00 PM

Session III: Best Practices in Regulatory Affairs — Postmarket

Moderators: Lydia S. Glaw, Rachel NeubranderDiscussants: Lisa A.M. Becker, Jennifer Bolton, Declan Dineen, Adam Donat, Judy Ji, Irene Parker, Samuel Raben, Megha Reddy, Rebecca Ward

2:00 PM FDA Bioresearch Monitoring BIMO 101: How to Survive Inspections and Avoid Warning Letters Lecturer: Adam Donat After the Champagne for PMA Approval Come Your Obligations: 2:20 PM Inspections Postapproval Studies Medical Device Reporting and Recalls Lecturer: Judy Ji, Megha Reddy 2:50 PM Real World Data vs. Real World Evidence: How Can It Be Used for **Device Labeling Expansion** Lecturer: Rebecca Ward 3:10 PM FDA Resources at Your Fingertips: Find the Information and Help You Need Lecturer: Samuel Raben 3:20 РМ **Roundtable Discussion With Audience QA** 3:50 РМ **Coffee Break**

4:00 PM - 5:00 PM

Session IV: General Topic Roundtable and Q&A

Moderator: Nicole Ibrahim, Martin B. Leon

4:00 PM Roundtable Discussion: Most Frequently Asked Questions and FDA Chokepoints Industry and Perspectives and FDA Responses Discussant: Lauren S. Baker, Andrew Cleeland, James S. Eadie, Katherine Kumar, Aaron Lottes, William H. Maisel, Evan Norton, Semih Oktay, Michael Zapien

4:40 PM Open Mic: Audience QA
Discussant: Hajira Ahmad, Lydia S. Glaw, Claire Hambright, Nicole
Ibrahim, Jinny Liu, Natalie Miller, Rachel Neubrander, Greg O'Connell,
Changfu Wu

4:55 PM Wrap Up and Adjourn Lecturer: Changfu Wu

BALLOON PULMONARY ANGIOPLASTY FOR CHRONIC THROMBOEMBOLIC PULMONARY HYPERTENSION: CENTER EXPERTISE AND ILLUSTRATIVE CASE DEMONSTRATIONS

Balloon Pulmonary Angioplasty for Chronic Thromboembolic Pulmonary Hypertension: Center Expertise and Illustrative Case Demonstrations

Vascular

SATURDAY, SEPTEMBER 28, 2019 12:15 PM - **1:45** PM
Room 211

12:15 PM - 1:45 PM

Balloon Pulmonary Angioplasty for Chronic Thromboembolic Pulmonary Hypertension: Center Expertise and Illustrative Case Demonstrations 12:15 PM Introduction: Chronic Thromboembolic Pulmonary Hypertension Where Does BPA Stand in the Treatment Algorithm Today Lecturer: Irene Marthe Lang **Balloon Pulmonary Angioplasty Japanese Experience** 12:30 PM Lecturer: Hiromi Matsubara 12:42 PM **Balloon Pulmonary Angioplasty French Experience** Lecturer: Philippe Brenot 12:54 PM **Balloon Pulmonary Angioplasty US Experience** Lecturer: Ehtisham Mahmud 1:06 РМ **Balloon Pulmonary Angioplasty German Experience** Lecturer: Irene Marthe Lang **Balloon Pulmonary Angioplasty Polish Experience** 1:18 PM Lecturer: Marek Roik

CHRONIC KIDNEY DISEASE: PREVENTING AND TREATING CONTRAST NEPHROPATHY

Roundtable Discussion With Audience QA

Chronic Kidney Disease: Preventing and Treating Contrast Nephropathy

Coronary: Core

1:30 PM

SATURDAY, SEPTEMBER 28, 2019 12:15 PM - 1:45 PM

Room 209-210

12:15 PM - 1:45 PM

Chronic Kidney Disease: Preventing and Treating Contrast Nephropathy Moderators: Somjot S. Brar, Hitinder S. GurmDiscussants: Carlo Briguori, Sanjog Kalra, R. Stefan Kiesz, Richard J. Solomon, George W. Vetrovec, Junjie Zhang

12:15 рм	Contrast Induced Nephropathy: Does It Exist and Does It Matte Lecturer: Richard J. Solomon
12:25 рм 12:30 рм	Roundtable Discussion With Audience QA CIN Risk Prediction and Outcomes Lecturer: Sripal Bangalore
12:40 рм 12:45 рм	Roundtable Discussion With Audience QA CIN Prevention I: IV Fluids Lecturer: Carlo Briguori
12:55 PM 1:00 PM	Roundtable Discussion With Audience QA CIN Prevention II: Clinical Trials Summary of Completed and Ongoing Studies

1:10 PM **Roundtable Discussion With Audience QA**

Your Cath Lab Needs a CIN Prevention Protocol: Here It Is 1:15 PM

Lecturer: Hitinder S. Gurm

1:25 PM **Roundtable Discussion With Audience QA**

CIN Prevention III: Contrast Reduction Strategies Devices and 1:30 PM

Zero Contrast PCI Step by Step

Lecturer: Ziad A. Ali

Roundtable Discussion With Audience QA 1:40 PM

CLINICAL TRIAL DESIGN, STATISTICS, AND LITERATURE INTERPRETATION: THE EVIDENCE-BASED MEDICINE EXPERT — PART 2

Clinical Trial Design, Statistics, and Literature Interpretation: The Evidence-Based Medicine Expert — Part 2

SATURDAY, SEPTEMBER 28, 2019

12:15 PM - 1:45 PM Room 201-202

12:15 PM - 1:45 PM

Clinical Trial Design, Statistics, and Literature Interpretation: The Evidence-**Based Medicine Expert**

Moderators: C. Michael Gibson, Stuart J. PocockDiscussants: Andrew Althouse, Otavio Berwanger, Mitchell W. Krucoff, Milton Packer, Divaka Perera, Robert W. Yeh

Use of Repeat Events and Allowance for Competing Risk: How to 12:15 PM

Do It Right Lecturer: Andrew Althouse

12:25 PM

When Trials Disagree: The COAPTMITRA FR Case Study

Lecturer: Milton Packer

12:35 РМ **Roundtable Discussion With Audience QA**

The Challenges of Equipoise and Generalizability

Lecturer: Robert W. Yeh

TAVR in Low Risk Patients: Strengths and Limitations of the Low 12:55 PM

Risk Trials

Lecturer: Robert O. Bonow

1:05 PM **Roundtable Discussion With Audience QA**

My Strategy for Interpreting And Critiquing Non Inferiority

Lecturer: Saniay Kaul

Is it TWILIGHT for Aspirin Critical Appraisal and Interpretation of 1:25 PM

Lecturer: Pascal Vranckx

COMBINED STRUCTURAL INTERVENTIONS: TWO VALVES, VALVE AND LAAO, AND MORE

Combined Structural Interventions: Two Valves, Valve and LAAO, and More

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

12:15 PM - 1:45 PM

Room 216

12:15 PM - 1:45 PM

1:02 PM

1:05 PM

Combined Structural Interventions

Moderators: Anita Asgar, Fabian NietlispachDiscussants: Colin M. Barker, Danny Dvir, Amir Kaki, Saibal Kar, Markus Albert Kasel, Magnus Settergren

Combined Low Flow Low Gradient Aortic Stenosis and Functional Mitral Regurgitation: A Diagnostic Challenge

Lecturer: Rebecca T. Hahn

Role of CT Angiography for Quantification of Aortic Stenosis 12:22 PM

Lecturer: Hasan Jilaihawi

12:27 PM **Roundtable Discussion With Audience QA**

12:32 PM Case Introduction: Moderate Aortic Stenosis and Severe Secondary

Mitral Regurgitation

Case Presenter: Howard C. Herrmann

Case Viewpoint: Treat Both AS and MR 12:35 PM Lecturer: Saibal Kar

12:40 PM Case Viewpoint: Treat the MR Conservative Management for the

Case Presenter: Brij Maini

12:45 PM Roundtable Discussion With Audience QA

12:50 PM Case Resolution: How We Treated Moderate Aortic Stenosis and

> **Severe Secondary Mitral Regurgitation** Case Presenter: Howard C. Herrmann

12:55 PM State of the Art Medical Therapy for Treatment of Tricuspid

Regurgitation and Its Effect on Prognosis

Lecturer: Linda D. Gillam

Case Presentation: Severe DMR and Severe TR

Case Presenter: Anita Asgar

Case Viewpoint: Treat the MR Only

Lecturer: Magnus Settergren

Case Viewpoint: Treat Both the MR and TR 1:10 PM

Lecturer: Neil P. Fam

Roundtable Discussion With Audience QA 1:15 PM

1:20 PM Case Resolution: How We Treated Severe DMR and Severe TR

Lecturer: Anita Asgar

1:25 $_{\rm PM}$ Flash Debate: TAVR in the Moderate Risk Bleeding Patient With AF Close the LAA

Lecturer: Kishore J. Harjai

AF Medical Therapy Is Best Lecturer: Freek Verheuat

1:37 PM Roundtable Discussion With Audience QA

HYPERTROPHIC CARDIOMYOPATHY AND SEPTAL ABLATION

Hypertrophic Cardiomyopathy and Septal Ablation

Case Presenter: Mark Osten

Structural: Non-Valve

SATURDAY, SEPTEMBER 28, 2019

12:15 PM - 1:45 PM

Room 213

12:15 PM - 1:00 PM

Session I: HCM Diagnosis and Medical Management

Moderators: John S. Douglas Jr, George S. HanzelDiscussants: Bernard J. Gersh, Carey D. Kimmelstiel, Antoine Lafont, John C. Messenger, Sherif F. Nagueh, Ali

12:15 PM Imaging in HCM for Diagnosis and Risk Stratification
 Lecturer: Sherif F. Nagueh
 12:24 PM Medical Treatments for HCM
 Lecturer: Carey D. Kimmelstiel

12:33 PM Risk Stratification for Sudden Cardiac Death and ICD Implantation

Lecturer: Bernard J. Gersh

12:42 PM Discussion With Audience QA

12:51 PM Clinical Presentation Pathophysiology and Natural History

Lecturer: Bernard J. Gersh

1:00 PM - 1:45 PM

Session II: Alcohol Septal Ablation

Moderators: Sherif F. Nagueh, Hubert SeggewissDiscussants: Valerian Fernandes, Jorge Gaspar, Morton J. Kern, Srihari S. Naidu, Francesco Pelliccia, Stephen R.

1:00 PM Case Selection for Alcohol Septal Ablation
Lecturer: Srihari S. Naidu

1:09 PM The Alcohol Septal Ablation Procedure
Lecturer: Valerian Fernandes

1:18 PM Alcohol Septal Ablation Complications and Management Lecturer: Hubert Seggewiss

1:27 PM Long term Outcomes of Alcohol Septal Ablation Lecturer: George S. Hanzel

1:36 PM Discussion With Audience QA

COMPLEX ADULT CONGENITAL INTERVENTION

Complex Adult Congenital Intervention

Structural: Non-Valve

SATURDAY, SEPTEMBER 28, 2019

12:15 PM - **1:45** PM Room 203

12:15 PM - 1:45 PM

Complex Adult Congenital Intervention

Moderators: Zahid Amin, John F. RhodesDiscussants: Matthew A. Crystal, Eric Horlick, Thomas K. Jones, Clifford J. Kavinsky, Manuel D. Pan, Harsimran Sachdeva Singh

12:15 PM A Cancer Patient Who Underwent Placement of a Port a Cath: Look What Happened Case Presenter: Clifford J. Kavinsky

12:24 PM An Adult With an Aortopulmonary Window Case Presenter: Eric Horlick

12:33 PM A Fontan Patient Who Had a Thrombus Case Presenter: Matthew A. Crystal

12:42 PM Pregnancy CHF and a Transcatheter Tricuspid Valve Implantation
Case Presenter: Harsimran Sachdeva Singh

12:51 PM A Case of PIVSD: A Difficult Case With a Difficult Decision Case Presenter: Zahid Amin

1:00 PM An Octogenarian With a De Novo Dilated Cardiomyopathy
Case Presenter: Reda Ibrahim

1:09 PM Coarctation Stent Implantation in an Adult With Turner Case Presenter: Thomas K. Jones

1:18 PM A Left Ventricular Pseudoaneurysm

1:27 PM A Baffling Occlusion: Transcatheter Fontan Baffle Creation Lecturer: John F. Rhodes

1:36 PM An Adult With Azygous Continuation and an ASD

SPONTANEOUS CORONARY ARTERY DISSECTION: NOVEL INSIGHTS ON DIAGNOSIS AND TREATMENT

Spontaneous Coronary Artery Dissection: Novel Insights on Diagnosis and Treatment

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

12:15 PM - **1:45** PM Room 207

12:15 PM - 1:45 PM

Spontaneous Coronary Artery Dissection: Novel Insights on Diagnosis and Treatment

Moderators: Fernando Alfonso, Jacqueline SawDiscussants: Patricia J. Best, Carlo Di Mario, Rajiv Gulati, Francesco Prati

12:15 РМ	Consensus Documents on SCAD: US and European Perspectives Lecturer: Carlo Di Mario
12:25 рм 12:30 рм	Roundtable Discussion With Audience QA Novel Clinical and Angiographic Insights Lecturer: Rajiv Gulati
12:40 рм 12:45 рм	Roundtable Discussion With Audience QA SCAD: Value and Safety of Intracoronary Imaging Lecturer: Fernando Alfonso
12:55 рм 1:00 рм	Roundtable Discussion With Audience QA Case Presentation: Difficulty in Diagnosing SCAD Case Presenter: Carlo Di Mario
1:10 PM 1:15 PM	Roundtable Discussion With Audience QA SCAD: Indications and Results of Coronary Revascularization Lecturer: Jacqueline Saw
1:25 PM 1:30 PM	Roundtable Discussion With Audience QA Case Presentation: A Challenging SCAD Revascularization Case Presenter: Patricia J. Best
1:40 PM	Roundtable Discussion With Audience QA

TCT ENDOVASCULAR: NEURO INTERVENTIONS FOR STROKE AND CAROTID STENOSIS

TCT Endovascular: Neuro Interventions for Stroke and Carotid Stenosis

Vascular

SATURDAY, SEPTEMBER 28, 2019 12:15 PM - **1:45** PM
Room 215

12:15 PM - 1:45 PM

Neuro Interventions for Stroke and Carotid Stenosis

12:15 рм	Studies Systems and Selection: Stroke in 2019 Lecturer: Thabele M. Leslie-Mazwi
12:32 рм 12:37 рм	Roundtable Discussion with Audience Q A Stroke Prevention Strategiesand Endovascular Techniques When Prevention Fails Lecturer: Christopher J. Stapleton
12:49 рм	Controversies in Stroke Treatment: Large Core Low NIHSS Advanced Age Lecturer: Matthew Koch
12:57 PM 1:05 PM 1:07 PM	Roundtable Discussion With Audience QA Pre Debate Vote Flash Debate: Carotid Artery Stenting Is Best for the Asymptomatic Patient Lecturer: Christopher J. White
1:12 рм	Flash Debate: Nonsense TCAR Is Safer Than Standard Transfemoral Carotid Stenting Lecturer: Charles Matouk
1:17 рм	Flash Debate: Are You Kidding Mini Incision Carotid Endarterectomy Is as Safe as but Less Expensive Than TCAR Lecturer: Enrico Ascher
1:22 рм 1:24 рм	Post Debate Vote and Wrap Up Carotid Artery Stenting: Timing After Stroke Lecturer: Adnan Siddiqui
1:30 рм	Vertebral Artery Stenting: Indications Techniques and Complications Lecturer: Charles Matouk
1:37 рм	Roundtable Discussion With Audience QA

CHALLENGES AND DEVELOPMENTS IN TAVI PROCEDURE: ARGENTINEAN AND FRENCH EXPERIENCES — PRESENTED BY GROUPE ATHEROME ET CARDIOLOGIE INTERVENTIONNELLE (GACI) AND COLEGIO ARGENTINO DE CARDIOANGIÓLOGOS INTERVENCIONISTAS (CACI)

Challenges and Developments in TAVI Procedure: Argentinean and French Experiences — Presented by Groupe Atherome et Cardiologie Interventionnelle (GACI) and Colegio Argentino de Cardioangiólogos Intervencionistas (CACI)

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019 9:00 AM - 10:10 AM Room 216 9:00 AM - 10:10 AM

Challenges and Developments in TAVI Procedure: Argentinean and French Experiences

Noderators: Anibal A. Damonte, Jacques MonseguDiscussants: Gustavo Andersen, Alejandro D. Fernandez, Gerardo Nau, Christian M. Spaulding, Eric Van Belle

9:00 am	Introduction and Session Objectives Lecturer: Anibal A. Damonte
9:05 ам	Moving From a Full Invasive to a Minimalistic Procedure The Argentinean and Latin American Experience Lecturer: Matias Sztejfman
9:13 AM 9:15 AM	Roundtable Discussion With Audience QA Stimulation Over Left Ventricular Wire: A New Tool Lecturer: Jacques Monsegu
9:23 AM 9:25 AM	Roundtable Discussion With Audience QA TAVI Valve in Valve: A Real Challenge Lecturer: Diego D. Grinfeld
9:33 AM 9:35 AM	Roundtable Discussion With Audience QA Hypertrophic Myopathy and Aortic Stenosis: How to Manage Lecturer: Michel Pansieri
9:43 AM 9:45 AM	Roundtable Discussion With Audience QA Bicuspid Valve TAVI: As Safe as Tricuspid Valve Intervention Lecturer: Adolfo Ferrero Guadagnoli
9:53 AM 9:55 AM	Roundtable Discussion With Audience QA Vascular Complications: How to Manage Lecturer: Camille Brasselet
10:03 AM 10:05 AM	Roundtable Discussion With Audience QA Conclusion Lecturer: Jacques Monsegu

:00 рм	Session I:	Imaging
	3:00 рм	IVUS: Its Present Roles and Advantages Lecturer: Debdatta Bhattacharya
	3:10 рм	How OCT Can Help Better Predict MACE Events in Left Main vs. IVUS: ROCK II

Retrospective Update

Lecturer: Selvamani Sethuraman

3:20 PM How India Is Learning to See Its PCI Patients
Through 1n OCT: The 2 Year Journey Update

3:30 PM Roundtable Discussion With Audience QA

Lecturer: Rony Mathew

3:40 PM Session II: Physiology Session

3:40 PM Physiology in Complex Lesions: For All or Indication Based Assessment Clinical Case

Scenarios

Lecturer: Jabir Abdullakutty

 $3\!:\!50\,\mbox{\tiny PM}$ $\,$ FFR in STEMI NSTEMI and Unstable Angina:

What Is the Latest Data Lecturer: Rajesh Vijayvergiya

4:00 PM Roundtable Discussion With Audience QA

4:05 PM Session III: DES

4:05 PM Stent Choice in Complex Lesions: How the Unique Stent DNA Can Help Improve the Patient Outcomes

Lecturer: Prathap Kumar

4:15 PM STOPDAPT SMART CHOICE and TWILIGHT:

Will These Trials Change Your Clinical

Practice

Lecturer: Aditya Kapoor

4:25 PM Closing Remarks and Key Takeaways

CSI-NIC INDIA SESSION @ TCT

CSI-NIC India Session @ TCT

Coronary: CoreCoronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

3:00 _{PM} **- 4:30** _{PM} Room 216

3:00 PM - 4:30 PM

Precision PCI and Optimization of PCI Outcomes

Chairs: Dhiman Kahali, Ajay J. Kirtane, Prathap Kumar, Sreenivas Arramraju KumarPanelists: Md Golam Azam, Madhu K. Sreedharan, Luca Testa INTERNATIONAL COMPLEX CASE SESSION VII: FEATURED CHIP AND OTHER SPECIAL PCI SITUATIONS

International Complex Case Session VII: Featured CHIP and Other Special PCI Situations

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

8:30 AM - 10:30 AM

Presentation Theater 1

8:30 AM - 10:30 AM

Featured CHIP and Other Special PCI Situations

Moderators: Waqar H. Ahmed, Ivo PetrovDiscussants: Giovanni Esposito, Alejandro Goldsmit, Afzalur Rahman, Abdullah Shehab, Li-Wah Tam

8:30 am	Introduction Lecturer: Ivo Petrov
8:35 AM	Mexico Presents: The Right Coronary as the Thread of Life Acute Left Main Total Occlusion Case Presenter: David Leonardo Aguilar De La Torre
8:45 AM 8:50 AM	Roundtable Discussion With Audience QA Belgium Presents: Double Stent Fracture and In Stent Restenosis Due to a Protruding Calcified Nodule Treated With Shockwave Coronary Intravascular Lithotripsy Case Presenter: Johan R. Bennett
9:00 AM 9:05 AM	Roundtable Discussion With Audience QA Bulgaria Presents: PCI of Calcified Coronary Arteries Challenges With Different Aspects Case Presenter: Valery Gelev
9:15 AM 9:20 AM	Roundtable Discussion With Audience QA Egypt Presents: CHIP FORUM PCI in STEMI With LM Complex Lesion Case Presenter: Mohamed Ahmed Sobhy
9:30 AM 9:35 AM	Roundtable Discussion With Audience QA Thailand Presents: Rescue PCI Under VA ECMO Support in Patient Who Failed Fibrinolytic Therapy and Complicated With Pulmonary Alveolar Hemorrhage Case Presenter: Supawat Ratanapo
9:45 AM 9:50 AM	Roundtable Discussion With Audience QA Indonesia Presents: Catheter Induced Stanford Type A Aortic Dissection With Occlusive Spiral Dissection of RCA and Perforation Treated Non Surgically Case Presenter: Teguh Santoso
10:00 AM 10:05 AM	Roundtable Discussion With Audience QA Singapore Presents: A Case of OCT Guided Zero Contrast PCI in a Patient With Known Contrast Induced Anaphylaxis Case Presenter: Paul JL Ong
10:15 ам 10:20 ам	Roundtable Discussion With Audience QA Final Thoughts Lecturer: Wagar H. Ahmed

INTERNATIONAL COMPLEX CASE SESSION VIII: A POTPOURRI OF COMPLEX INTERVENTIONAL CASES I

International Complex Case Session VIII: A Potpourri of Complex Interventional Cases I

Coronary: CoreCoronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

2:30 PM - 4:00 PM

Presentation Theater 1

2:30 PM - 4:00 PM

A Potpourri of Complex Interventional Cases I

Moderators: Pedro De Araujo Goncalves, Afzalur RahmanDiscussants: Ahmed Magdy

2:30 PM	Introduction Lecturer: Afzalur Rahman
2:35 PM	Egypt Presents: When You Do Not Have Enough Coils Case Presenter: Amr ElHadidy
2:45 PM 2:50 PM	Roundtable Discussion With Audience QA Hong Kong Presents: Percutaneous Closure of Left Atrial Appendage With Thrombus in 2 Patients With Different Outcomes Case Presenter: Ngai-Yin Chan
3:00 PM 3:05 PM	Roundtable Discussion With Audience QA Indonesia Presents: Handling LAA Closure Device Implantation in Small LAA With Protruding Pectinate Muscles Case Presenter: Teguh Santoso
3:15 PM 3:20 PM	Roundtable Discussion With Audience QA Belarus Presents: Minimally Invasive Hybrid Approach to Direct Device LV Remodeling in Patient With Ischemic Cardiomyopathy Case Presenter: Oleg Polonetsky
3:30 рм 3:35 рм	Roundtable Discussion With Audience QA Spain Presents: Percutaneous Treatment of a Large Ascending Aortic Pseudoaneurysm Case Presenter: Armando Perez de Prado
3:45 PM 3:50 PM	Roundtable Discussion With Audience QA Final Thoughts

INTERNATIONAL COMPLEX CASE SESSION IX: A POTPURRI OF COMPLEX INTERVENTIONAL CASES II

International Complex Case Session IX: A Potpurri of Complex Interventional Cases II

Lecturer: Pedro De Araujo Goncalves

Coronary: CoreCoronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

4:00 PM - 5:30 PM

Presentation Theater 1

4:00 PM - 5:30 PM

A Potpurri of Complex Interventional Cases II

Moderators: Arif Al Nooryani, Petr KalaDiscussants: Pablo D. Charry-Amaya, Mohammed I. Kurdi, Andrzej J. Ochala, Joao Brum Silveira, Mahmoud Soliman

4:00 PM	Introduction
4:05 PM	Serbia Presents: A Case of a Patient With Multiple Comorbidities in
	Setting Limited TAVR Resources
	Case Presenter: Milan A. Nedeljkovic
4:15 PM	Roundtable Discussion With Audience QA
4:25 PM	Colombia Presents: Post Traumatic Coronary Cameral Fistula
	Case Presenter: Jorge Villegas
4:35 рм	Roundtable Discussion With Audience QA
4:45 PM	Tunisia Presents: How to Manage Acute Thrombosis of the
	Abdominal Aorta

4:35 PM Roundtable Discussion With Audience QA
4:45 PM Tunisia Presents: How to Manage Acute TI
Abdominal Aorta
Case Presenter: Habib Gamra

4:55 PM Roundtable Discussion With Audience QA
Egypt Presents: The Missing Way
Case Presenter: Mahmoud Soliman

5:15 PM Roundtable Discussion With Audience QA
Final Thoughts
Lecturer: Petr Kala

ASPIRIN FOR THE INTERVENTIONALIST: MORE THAN MEETS THE EYE (SPONSORED BY CRF; SUPPORTED BY PLX PHARMA)

Aspirin for the Interventionalist: More Than Meets the Eye (Sponsored by CRF; Supported by PLx Pharma)

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 211

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Aspirin for the Interventionalist: More Than Meets the Eye

Faculty: Davide Capodanno, C. Michael Gibson, Sanjit S. Jolly, Freek VerheugtCo-Chairs: Dominick J. Angiolillo, Gregg W. Stone

chairs. Dominick J. Angioinio, Gregg W. Stone

6:45 AM Aspirin Use for Primary and Secondary Prevention: Critical Appraisal of What We Know and What We Dont

Lecturer: Davide Capodanno

7:00 AM Reducing Aspirin Use in ACS and PCI With and Without AFib:
How Good Is the Evidence
Lecturer: C. Michael Gibson

7:10 AM Evidence for Chronic Aspirin Use in CV Patients: COMPASS and More

Lecturer: Sanjit S. Jolly

7:20 AM Aspirin Variability Interactions and Impact of Different Formulations

Lecturer: Dominick J. Angiolillo

7:35 AM How to Integrate Aspirin in ACS and After PCI: Roundtable Discussion With Audience QA

7:45 AM Adjourn

CLINICAL CHALLENGES IN HIGH-RISK PCI: A CASE-BASED REVIEW (SPONSORED BY CRF SUPPORTED BY AMGEN INC.)

Clinical Challenges in High-Risk PCI: A Case-Based Review (Sponsored by CRF Supported by Amgen Inc.)

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 207

6:30 AM - 6:45 AM Check-in & Breakfast

6:45 AM - 7:45 AM

Clinical Challenges in High-Risk PCI: A Case-Based Review

Faculty: Shamir R. Mehta, Jeffrey W. Moses, David Wohns, MDChairs: Ajay J. Kirtane, Roxana Mehran

6:45 AM Session Overview
Lecturer: Roxana Mehran
6:50 AM Case 1: Complex PCI
Lecturer: David Wohns, MD
7:02 AM DiscussionQA
7:07 AM Case 2: STEMI PCI In A Newly Diabetic Patient

Lecturer: Shamir R. Mehta
7:18 AM DiscussionOA

7:18 AM DiscussionQA

7:23 AM Case 3: Recurrent In stent Restenosis
Lecturer: Jeffrey W. Moses

7:35 AM **DiscussionQA** 7:45 AM **Adjourn**

CORONARY DRUG-COATED BALLOONS: CURRENT CHALLENGES, EMERGING CLINICAL INDICATIONS, AND FUTURE DIRECTIONS (SPONSORED BY CRF SUPPORTED BY B. BRAUN INTERVENTIONAL SYSTEMS, MEDTRONIC, AND TERUMO INTERVENTIONAL SYSTEMS) Coronary Drug-Coated Balloons: Current Challenges, Emerging Clinical Indications, and Future Directions (Sponsored by CRF Supported by B. Braun Interventional Systems, Medtronic, and Terumo Interventional Systems)

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 203

6:30 AM - 6:45 AM Check-in & Breakfast

6:45 AM - 7:45 AM

Coronary Drug-Coated Balloons: Current Challenges, Emerging Clinical Indications, and Future Directions

Faculty: Robert A. Byrne, Antonio Colombo, David E. KandzariChairs: Fernando Alfonso, Bruno Scheller

6:45 AM The Changing Coronary Lesion Phenotype Requires a Different Set of Interventional Tools
 Lecturer: Antonio Colombo
 6:53 AM Critical Analysis of De Novo and ISR Clinical Trial Data
 Lecturer: Fernando Alfonso
 7:01 AM The Challenges and Hazards of Re Intervention and Stenting
 Lecturer: David E. Kandzari
 7:09 AM Moderated Discussion
 7:19 AM Death Following DCB Use Not Clinical Data from Coronary Trials

7:27 AM Future Developments in Drug Delivery Technologies
Lecturer: Robert A. Byrne

7:35 AM Moderated Discussion 7:45 AM Adjourn

Lecturer: Bruno Scheller

CURRENT PERSPECTIVES AND FUTURE
TECHNOLOGIES IN BELOW-THE-KNEE
INTERVENTION (SPONSORED BY CRF;
SUPPORTED BY MEDTRONIC AND WL GORE &
ASSOCIATES)

Current Perspectives and Future Technologies in Below-the-Knee Intervention (Sponsored by CRF; Supported by Medtronic and WL Gore & Associates)

InnovationVascular

SATURDAY, SEPTEMBER 28, 2019 6:30 AM - **7:45** AM Room 205-206

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Current Perspectives and Future Technologies in Below-the-Knee Intervention Faculty: Ehrin J. Armstrong, Mahmood K. Razavi, Eric A. SecemskyChairs: Juan F. Granada, Sahil A. Parikh

6:45 AM **Introduction and Session Objectives** Lecturer: Sahil A. Parikh Understanding BTK Disease: Impact of Lesion Type Severity and **Location on Technique and Device Selection** Lecturer: Sahil A. Parikh Unveiling the Unmet Needs in BTK Intervention: Where Are We Now and Where Are We Going Lecturer: Mahmood K. Razavi 7:01 AM **Moderated Discussion** The BTK Interventional Toolbox: Wires and Crossing Devices 7:10 AM Lecturer: Ehrin J. Armstrong Atherectomy Balloons and Stents: Data Update 7:17 AM Lecturer: Eric A. Secemsky 7:24 AM **Emergent Drugs and Local Drug Delivery Systems** Lecturer: Juan F. Granada 7:31 AM **Moderated Discussion**

INTERVENTIONAL THERAPIES FOR
HYPERTENSION: CURRENT EVIDENCE AND
CONTROVERSIES (SPONSORED BY CRF
SUPPORTED BY ABLATIVE SOLUTIONS,
ORCHESTRA BIOMED, AND RECOR MEDICAL,
INC.)

Interventional Therapies for Hypertension: Current Evidence and Controversies (Sponsored by CRF Supported by Ablative Solutions, Orchestra BioMed, and ReCor Medical, Inc.)

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 216

7:45 AM

Adjourn

6:30 AM - 6:45 AM Check- In & Breakfast

6:45 AM - 7:45 AM

Interventional Therapies for Hypertension: Current Evidence and Controversies Faculty: Michel Azizi, Melvin D. Lobo, Andrew SharpChairs: Felix Mahfoud, Michael A. Weber

6:45 AM Welcome and Introductions
Lecturer: Michael A. Weber

6:47 AM In Case You Missed It: Whats Happened So Very Recently in Renal Denervation

Lecturer: Andrew Sharp

7:04 AM Interventional Therapies for Hypertension: Thinking Outside the Kidney

Lecturer: Felix Mahfoud

7:16 AM Moderated Discussion

7:21 AM Who is the Ideal Patient for an Interventional HTN Therapy

Lecturer: Michel Azizi

7:31 AM Future Challenges for Hypertension Therapies: My Crystal Ball for the Next 5 10 years

Lecturer: Melvin D. Lobo

7:41 AM Moderated Discussion

7:45 AM Adjourn

KILL MANY BIRDS WITH ONE STONE (SPONSORED BY INDIA MEDTRONIC PVT. LTD.)

Kill Many Birds With One Stone (Sponsored by India Medtronic Pvt. Ltd.)

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 215

6:30 AM - 6:45 AM Check-in & breakfast

6:45 AM - 7:45 AM

Kill Many Birds With One Stone

Faculty: Praveer Agarwal, Prathap Kumar, Viveka Kumar, NIKHIL PARCHURE, Anand M. Rao, Sai Satish, Rajesh VijayvergiyaChairs: Martin B. Leon, Gary S. Mintz

6:45 AM Live Case: Complex PCI

Discussants: Viveka Kumar, Anand M. Rao, Sai SatishPresenters: SM Ashraf

7:15 AM Stent Healing in One Month: Assessment Importance

Discussants: Viveka Kumar, Anand M. Rao, Sai SatishPresenters: Praveer Agarwal

7:22 AM Interesting Retrograde CTO Intervention

Discussants: Viveka Kumar, Anand M. Rao, Sai SatishPresenters: Prathap Kumar

7:29 AM How Stent Design Makes a difference in Tapered Vessels

Discussants: Viveka Kumar, Anand M. Rao, Sai SatishPresenters:

Rajesh Vijayvergiya

7:36 AM OCT Guided LM Intervention

Discussants: Viveka Kumar, Anand M. Rao, Sai SatishPresenters: NIKHIL PARCHURE

7:43 AM Summary

NEXT-GENERATION DES TECHNOLOGY: THE FUTURE IS HERE! (SPONSORED BY CRF; SUPPORTED BY ABBOTT AND BOSTON SCIENTIFIC CORPORATION)

Next-Generation DES Technology: The Future Is Here! (Sponsored by CRF; Supported by Abbott and Boston Scientific Corporation)

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 201-202

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Next-Generation DES Technology: The Future Is Here!

Faculty: Sripal Bangalore, Ajay J. Kirtane, Perwaiz M. Meraj, Philip M. UrbanChairs: George D. Dangas, Matthew J. Price

6:45 AM Session I: The Case for Novel Bioresorbable Polymer DES

6:45 AM The Evolving SYNERGY Programs: EVOLVE

Short DAPT Updates *Lecturer: Ajay J. Kirtane*

6:53 AM ORSIRO: An Ultra Thin Strut Metallic DES

With Bioresorbable Polymer Lecturer: George D. Dangas

7:01 AM Session II: The Case for Durable Polymer DES

7:01 AM The Science Behind Xience: From EXCEL to

Short DAPT

Lecturer: Sripal Bangalore

7:09 AM The Onyx One Programs: Moving to High

Bleeding Risk Patients Lecturer: Matthew J. Price

7:17 AM Session III: The Case for Polymer Free DES

7:17 AM BIOFREEDOM: The LEADERS FREE Program

and Beyond

Lecturer: Philip M. Urban

7:25 AM Selecting the Right Stent for Your Patient:

What Factors Are Differentiating

Lecturer: Perwaiz M. Meraj

7:33 AM Moderated Discussion and Summary

PERCUTANEOUS MITRAL INTERVENTIONS: STANDARD OF CARE AND FUTURE DEVELOPMENT (SPONSORED BY CRF; SUPPORTED BY ABBOTT)

Percutaneous Mitral Interventions: Standard of Care and Future Development (Sponsored by CRF; Supported by Abbott)

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

6:30 AM - **7:45** AM Room 209-210

6:30 AM - 6:45 AM Check-in and breakfast

6:45 AM - 7:45 AM

Percutaneous Mitral Interventions: Standard of Care and Future Development Faculty: Vinayak N. Bapat, Michael J. Mack, Gilbert H.L. TangCo-Chairs: Saibal Kar, Francesco Maisano

6:45 AM Welcome and Introduction
 Lecturer: Saibal Kar
 6:50 AM Taking MitraClip Therapy to the Ne

6:50 AM Taking MitraClip Therapy to the Next Level: Reaching Excellence in Standard Practice and Beyond Standard Indications

Lecturer: Gilbert H.L. Tana

7:05 AM Focus FMR: Trial Data Patient Selection and Synergistic Therapies
Lecturer: Michael J. Mack

7:20 AM Mitral Valve Replacement: Who When and Why Lecturer: Vinayak N. Bapat

7:35 AM Roundtable Discussion With Audience QA

7:42 AM Closing Remarks
Lecturer: Francesco Maisano

7:45 AM Adjourn

FUTURE AND SCOPE OF SIROLIMUS-COATED BALLOON IN PERIPHERAL VASCULAR TREATMENT (SPONSORED BY CONCEPT MEDICAL, INC.)

Future and Scope of Sirolimus-Coated Balloon in Peripheral Vascular Treatment (Sponsored by Concept Medical, Inc.)

SATURDAY, SEPTEMBER 28, 2019 11:30 AM - 12:30 PM Presentation Theater 2

11:30 AM - 12:30 PM

Future and Scope of Sirolimus-Coated Balloon in Peripheral Vascular Treatment

Science Behind Nanolute Technology of Sirolimus Coated Balloon 11:30 AM Presenter: George D. Dangas The MagicTouch PTA Sirolimus Coated Balloon: Insights From 11:37 AM **Preclinical Evaluation** Presenter: Aloke Finn 11:44 AM XTOSI Study: First in Man Study of Clinical Use and Safety of Sirolimus Coated PTA Balloon in the Treatment of Infrainguinal **Arterial Disease** Presenter: Edward Choke Xtreme FIM: Clinical Outcome and Safety in Peripheral Vascular Disease With Sirolimus Coated Balloon And Case Report Presenter: Sameer I. Dani 11:59 AM Case: Critical Limb Ischemia Treated by Infrapopliteal DEB Presenter: Sreekala Padmanabhan 12:06 PM **Sirolimus Coated Balloon for Salvage Thrombus Arteriovenous Graft Interim Results and Future RCT Design** Presenter: Tang Tjun Yip 12:14 PM Sirolimus Coated Balloon for the Treatment of Vasculogenic **Erectile Dysfunction: Ready for the Prime Time** Presenter: Giuseppe M. Sangiorgi

NEW ADVANCES IN PHYSIOLOGY AND IMAGING TO OPTIMIZE OUTCOMES (SPONSORED BY BOSTON SCIENTIFIC

Panel Discussion and Audience Interaction

Discussant: Subhash Chandra, Stefano Galli, Dinesh Shah

New Advances in Physiology and Imaging to Optimize Outcomes (Sponsored by Boston Scientific Corporation)

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM
Presentation Theater 4

CORPORATION)

11:30 AM - 12:30 PM

12:22 PM

New Advances in Physiology and Imaging to Optimize Outcomes Faculty: Ziad A. Ali, Cindy L. Grines, Nils Johnson, Morton J. Kern, Arnold Seto

11:30 AM Welcome and Introductions
Presenter: Cindy L. Grines, Morton J. Kern

11:35 AM New Options in Coronary Physiology in Practice Presenter: Arnold Seto

11:50 AM Non Culprit Lesions in STEMI: Update on FULL REVASC

Presenter: Nils Johnson

12:05 $_{\mbox{\tiny PM}}$ $\,$ HD IVUS in CHIPCTO: Luxury or Necessity

Presenter: Ziad A. Ali

12:20 PM Panel Discussion

Moderators: Cindy L. Grines, Morton J. KernDiscussants: Ziad A.

Ali, Nils Johnson

STANDING AT THE CROSSROADS OF PATIENT RISK MANAGEMENT: THE ROLE OF THE INTERVENTIONAL CARDIOLOGIST IN LIPID MANAGEMENT (ORGANIZED BY CRF; SPONSORED BY THE MEDICINES COMPANY)

Standing at the Crossroads of Patient Risk Management: The Role of the Interventional Cardiologist in Lipid Management (Organized by CRF; Sponsored by The Medicines Company)

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM
Presentation Theater 1

11:30 AM - 12:30 PM

The Role of the Interventional Cardiologist in Lipid Management Faculty: Wolfgang Koenig, R. Scott WrightChairs: Ori Ben-Yehuda

11:30 AM Welcome

Lecturer: Ori Ben-Yehuda

 $11:35\,{\mbox{\tiny AM}}$ The Angiogram: Charting the Course for Effective Lipid

Management

Lecturer: Ori Ben-Yehuda

11:50 AM The State of The Art in LDL C Lowering: Urgent Needs and

Unmet Opportunities *Lecturer: R. Scott Wright*

12:05 PM What is the Role of the Interventional Cardiologist in Lipid

Management

Lecturer: Wolfgang Koenig

12:15 PM Panel Discussion and QA

THE MODERNIZED PCI APPROACH: WHY AUTOMATIC OCT-GUIDED EXPANSION DETECTION MATTERS AND HOW TO OPTIMIZE OUTCOMES (SPONSORED BY ABBOTT)

The Modernized PCI Approach: Why Automatic OCT-Guided Expansion Detection Matters and How to Optimize Outcomes (Sponsored by Abbott)

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM
Presentation Theater 3

11:30 AM - 12:30 PM

The Modernized PCI Approach: Why Automatic OCT-Guided Expansion Detection Matters and How to Optimize Outcomes

Faculty: Hiram G. Bezerra, Allen Jeremias, Nick E. J. West

11:30 AM Why Expansion Matters and How OCT Uncovers What Goes

Unseen in the Angiogram Presenter: Allen Jeremias

11:50 $_{\mbox{\tiny AM}}$ How Do You React to the Automatic Expansion Data with OCT A

Case Based Review of Using Volumetric Expansion Data.

Presenter: Hiram G. Bezerra

12:10 PM Data Considerations Beyond Stent Expansion Limits. Not All

Stents are Created Equal

Presenter: Nick E. J. West

ABILITY TO TREAT DIABETIC PATIENTS: WITH A NOVEL COMBINED DES AND DCB IN A SINGLE PLATFORM (SPONSORED BY CONCEPT MEDICAL, INC.)

Ability to Treat Diabetic Patients: With a Novel Combined DES and DCB in a Single Platform (Sponsored by Concept Medical, Inc.)

SATURDAY, SEPTEMBER 28, 2019

1:00 PM - 2:00 PM Presentation Theater 2

1:00 PM - 2:00 PM

Ability to Treat Diabetic Patients: With a Novel Combined DES + DCB in a Single Platform

Faculty: Sameer Dani, Alfonso Ielasi, Prathap Kumar, Azeem Latib, Luca Testa, Paolo VicinelliChairs: Antonio Colombo, Roxana Mehran, Marie-Claude Morice

 $1{:}00\ \mbox{\tiny PM}$ $\;\;$ Why Do We Need a Dedicated DES for Diabetes: Introducing the

Abluminus Concept *Presenter: Roxana Mehran*

1:08 PM Multicenter Real World Data From Global Registries

Presenter: Luca Testa

1:16 PM Case 1: Step by Step Treatment Strategy of Complex Diabetic

Patient With Abluminus DES

Presenter: Sameer I. Dani

1:22 PM Case 2: Abluminus in CHIP Cases and Outcomes

Presenter: Paolo Vicinelli

IVUS Follow Up

Presenter: Prathap Kumar

 $1:\!34_{\,{\rm PM}}\qquad \hbox{The ABILITY DIABETES GLOBAL Imaging Study Randomized}$

Control Trial Comparing Abluminus DES vs. Xience

Presenter: Azeem Latib

1:42 PM The ABILITY DIABETES Global Trial: The Largest Randomized

Control Trial With Coronary Stents for the Diabetic Population

Panel Discussion and Audience QA Discussant: Alfonso Ielasi, Paolo Vicinelli

NOVEL TECHNOLOGIES FROM MERIL'S ARMAMENTARIUM (SPONSORED BY MERIL LIFE SCIENCES PVT. LTD.)

Novel Technologies From Meril's Armamentarium (Sponsored by Meril Life Sciences Pvt. Ltd.)

SATURDAY, SEPTEMBER 28, 2019

1:00 PM - 1:00 PM Presentation Theater 3

OPTIMIZING LDL-C MANAGEMENT IN PATIENTS UNDERGOING REVASCULARIZATION: MORE THAN JUST THE METAL (SPONSORED BY AMGEN, INC.)

Optimizing LDL-C Management in Patients Undergoing Revascularization: More Than Just the Metal (Sponsored by Amgen, Inc.)

SATURDAY, SEPTEMBER 28, 2019

1:00 PM - 2:00 PM Presentation Theater 1

1:00 PM - 2:00 PM

Optimizing LDL-C Management in Patients Undergoing Revascularization: More Than Just the Metal

Faculty: Ziad A. Ali, Aloke Finn

1:00 PM Optimizing LDL C Management in Patients Undergoing

Revascularization: More Than Just the Metal

Presenter: Ziad A. Ali, Aloke Finn

THE GREAT CROSSINGS: CHIP MASTERCLASS (SPONSORED BY BOSTON SCIENTIFIC INDIA PVT. LTD.)

The Great Crossings: CHIP Masterclass (Sponsored by Boston Scientific India Pvt. Ltd.)

SATURDAY, SEPTEMBER 28, 2019 1:00 pm - 2:00 pm

Presentation Theater 4

1:00 PM - 2:00 PM

The Great Crossings: CHIP Masterclass

Faculty: Debdatta Bhattacharya, ANUPAM JENA, Rajasekhar Varada, Rajesh VijayvergiyaChairs: Pravin K. Goel, SHIRISH HIREMATH, Prathap Kumar, Samuel K. Mathew

1:00 PM	Complete Revascularization for CHIP Patients: How I Do It Presenter: Debdatta Bhattacharya
1:08 PM 1:12 PM	QA and Panel Discussion CrossBoss Catheter in Balloon Undilatable Lesions Presenter: ANUPAM JENA
1:20 PM 1:24 PM	QA and Panel Discussion Rotablation in Resistant CTO Lesions Presenter: Rajasekhar Varada
1:32 PM 1:36 PM	QA and Panel Discussion Should I Rotablate First or Regret Later Presenter: Rajesh Vijayvergiya
1:44 рм 1:48 рм	QA and Panel Discussion Solo Surviving Vessel Rota Intervention: Is it a No No

DAPT AND TRIPLE THERAPY: A CASE-BASED GUIDE TO OPTIMAL ANTIPLATELET THERAPIES (SPONSORED BY CRF; SUPPORTED BY ABBOTT, BOSTON SCIENTIFIC CORPORATION, AND MEDTRONIC)

Presenter: Samuel K. Mathew

QA and Panel Discussion

DAPT and Triple Therapy: A Case-Based Guide to Optimal Antiplatelet Therapies (Sponsored by CRF; Supported by Abbott, Boston Scientific Corporation, and Medtronic)

Coronary: CHIPCoronary: Core

1:56 PM

SATURDAY, SEPTEMBER 28, 2019

6:00 рм - 8:00 рм

Yerba Buena Ballroom 7

6:00 PM - 6:30 PM Check-in and reception

6:30 PM - 8:00 PM

DAPT and Triple Therapy: A Case-Based Guide to Optimal Antiplatelet Therapies

Lecturers: C. Michael Gibson, James B. Hermiller Jr, Sunil V. RaoCo-Chairs: Ajay J. Kirtane. Roxana Mehran

6:30 PM Welcome Introductions and Session Goals

Lecturer: Roxana Mehran **Optimal Strategies for DAPT: Concise Summaries** 6:35 PM Role of New Gen DES in Patients at HBR: 6:35 PM **Does Stent Type Matter** Lecturer: Ajay J. Kirtane 6:45 рм Approaches to Reduce Bleeding Risk Post PCI in Patients Requiring OAC: Is There Any Role for ASA Lecturer: C. Michael Gibson 6:55 PM **Roundtable Discussion** 7:10 PM **Real World Cases** Moderators: Ajay J. Kirtane, Roxana MehranPanel Discussants: C. Michael Gibson, James B. Hermiller Jr, Sunil V. Rao Case 1: A Complex Multivessel PCI in an **Elderly Woman** Case Presenter: James B. Hermiller Jr 7:15 PM Panel and Synthesis 7:25 PM Case 2: A Patient With Complex Disease Who Requires Noncardiac Surgery Case Presenter: Sunil V. Rao 7:30 PM Panel and Synthesis 7:40 PM Case 3: A Patient With AF and ACS Case Presenter: C. Michael Gibson 7:45 PM **Panel and Synthesis**

8:00 PM Adjourn

HIGHEST GRADED ABSTRACTS OF TCT 2019

Highest Graded Abstracts of TCT 2019

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019 8:30 AM - **10:30** AM Room 215

8:30 AM - 10:30 AM

Highest Peer-Reviewed Oral Abstracts of TCT2019 — Sponsored by CCI and EuroIntervention

Moderators: Steven R. Bailey, Robert A. ByrneDiscussants: Giuseppe Biondi-Zoccai, Eric A. Cohen, Sameer Gafoor, Lloyd W. Klein, Julio C. Palmaz, Renu Virmani

8:30 AM TCT 4: Transcatheter Tricuspid Valve Repair in Patients With Functional Tricuspid Regurgitation: 2 Year Outcomes From the FORMA US Early Feasibility Study

Presenting Author: Gregg W. Stone 8:55 AM Discussion 9:00 AM TCT 3: Modified Body Mass Index a Novel Marker of Malnutrition and Clinical Frailty is Associated with Outcomes after Transcatheter and Surgical Aortic Valve Replacement Presenting Author: Elissa Driggin Discussion 9:10 AM 9:15 AM TCT 1: A Novel Risk Based Strategy in Adopting New Technology: Pilot Study Assessing Clinical and Quality Outcomes of Real World Intravascular Ultrasound IVUS and Instant Wave Free Ratio iFR **Utilization in a Unique Risk Sharing Program** Presenting Author: Mark Chang 9:25 AM Discussion 9:30 AM TCT 5: Is Surgical Aortic Valve Replacement Still an Option for Radiation induced Aortic Stenosis in Transcatheter Aortic Valve Replacement Era Presenting Author: Farhang Yazdchi 9:40 AM TCT 6: Incidence And Predictors Of Hemodynamic Deterioration of 9:45 AM Transcatheter and Surgical Bioprosthetic Aortic Valves: Pooled **Analysis from the CoreValve Pivotal Trials** 9:55 AM Discussion 10:00 AM TCT 2: Paravalvular Regurgitation after Transcatheter Aortic Valve Replacement in Moderate Risk Patients: A Pooled PARTNER 2 Trial and Registry Study Presenting Author: Katherine Chau 10:10 AM Discussion TCT 8: Updated 30 Day Outcomes for the U.S. Early Feasibility Study 10:15 AM of the SAPIEN M3 Transcatheter Mitral Valve Replacement System Presenting Author: Brian K. Whisenant 10:25 AM Discussion

TCT 7: Blinded Outcomes Assessment of Absorb Bioresorbable

Scaffolds Implanted with Improved Technique: Two year Results

Presenting Author: Susheel K. Kodali

from the ABSORB IV Randomized Trial

8:40 AM

8:45 AM

Discussion

CHALLENGING CASES 5

Challenging Cases 5

Structural: Non-Valve Coronary: CHIPV ascular Coronary: Core Structural: Valve

SATURDAY, SEPTEMBER 28, 2019 9:15 AM - 10:45 AM Hall D

9:15 AM - 10:45 AM

Coronary XX

Discussant: Prathap Kumar, Faisal Latif, Chunjian Li, John J. Lopez, Jianfang Luo, Sara C. Martinez, Bilal S. Mohydin, Sunil V. Rao, Roberta Rossini

- 9:15 AM TCT 1679: Primary PCI supported with Impella LVAD in STEMI due to simultaneous thrombosis of multiple vessels

 Presenting Author: Carlos Enrique Ochoa Castro
- 9:15 AM TCT 1423: Spontaneous InternalMammalian Artery Graft Dissection Triggered by Emotional Stress
 Presenting Author: Kosuke Sawami
- 9:15 AM TCT 1424: SHOCKWAVE LITHOTRIPSY TO THE RESCUE IN AN UNDILATABLE IN STENT RESTENOSIS PRESENTING AS AN ACUTE CORONARY SYNDROME

Presenting Author: Legate Philip

- 9:15 AM TCT 1425: The case of self treatment of the coronary muscle bridge Presenting Author: Liliya Sorokhtey
- 9:15 AM TCT 1426: Primary Angioplasty due to Circumflex coronary artery injury after mitral valve surgery

 Presenting Author: Marek T. Tomala
- 9:15 AM TCT 1427: Holey Shunt Successful Management of Ventricular Septal Rupture Secondary to Late Presentation of AMI with Impella Ventricular Assist Device

Presenting Author: Prateek Sharma

- 9:15 AM TCT 1428: Less Can Be More

 Presenting Author: Raed Alkutshan
- 9:15 AM TCT 1429: STEMI Secondary to Acute Atherothrombotic Occlusion Treated without Stent Presenting Author: Rahul Dhawan
- 9:15 AM TCT 1430: Atherectomy in STEMI is it contraindicated Presenting Author: Ramprakash Devadoss
- 9:15 AM TCT 1432: Strategy of PCI for a Patients with repeated coronary spontaneous dissection
 Presenting Author: Rongchong Huang
- 9:15 AM TCT 1433: Shades of STEMI

 Presenting Author: Sharmaine Thiru
- 9:15 AM TCT 1435: Crush technique for distal left main bifurcation in a patient with extensive anterior ST elevation myocardial infarction and cardiogenic shock

 Presenting Author: Shih-Hung Chan
- 9:15 AM TCT 1436: Unrelenting Hemodynamic and Electric Instability Resulting from Thrombotic Occlusion of a Non Dominant Right Coronary Artery

Presenting Author: Steven Song

9:15 AM - 10:45 AM

Coronary XXI

Discussant: Ayman Abou El Magd, Abdullah Al Shafi Majumder, Kambis Mashayekhi, Marco G. Mennuni, Alfredo E. Rodriguez, Sheila Sahni, Yader Sandoval, Elias Sanidas, Erick Schampaert, Lee Seung-Whan, A.J. Conrad C. Smith

9:15 AM TCT 1437: Utilization of Minimal Dose Radiation in Percutaneous Coronary Intervention During ST Elevation Myocardial Infarction with Cardiogenic Shock

- Presenting Author: Subrata Kar
- 9:15 AM TCT 1438: Relax It is Icy Cold and I am Dying A Case of MINOCA Presenting Author: Tan Kin Leong
- 9:15 AM TCT 1439: PCI with post infarction VSD endovascular closure in cardiogenic shock patient
 Presenting Author: Tigran Akobyan
- 9:15 AM TCT 1440: Percutaneous coronary intervention in a case of double vessel acute myocardial infarction due to multi site thrombosis: a rare presentation of Antiphospholipid syndrome.

 Presenting Author: Vipin Thomachan
- 9:15 AM TCT 1441: Cocaine induced myocardial infarction complicated by cardiac arrest in 24 year old patient
 Presenting Author: Wijnand Den Dekker
- 9:15 AM TCT 1442: Cardiogenic shock with extensive aterior wall STEMI with large thrombus originating from ascending arotic aneurysm

 Presenting Author: Wiwat Kanjanarutjawiwat
- 9:15 AM TCT 1443: Retrograde primary PCI LAD via LIMA in anterior STEMI Presenting Author: Wojciech Trenkner
- 9:15 AM TCT 1444: When your patient insist to challenge you Presenting Author: Bassem badr
- 9:15 AM TCT 1445: Shock and Bore: A Hybrid PCI Approach to Severely Calcific Lesions of Both Coronary Ostia
 Presenting Author: Gareth Barnes
- 9:15 AM TCT 1446: Left main equivalent bifurcation stenting of saphenous venous graft lesion in a patient with a previous rare saphenous venous graft intervention.

Presenting Author: AMREEN DHINDSA

- 9:15 AM TCT 1447: OSTIAL LAD CTO STENTING WITH DES Presenting Author: Hariom Tyagi
- 9:15 AM TCT 1448: Double 5 F guiding catheter system to reduce dye consumption in a case of true bifurcation lesion Presenting Author: Hidetsugu Sakai
- 9:15 AM TCT 1449: Shockwave Lithotripsy Assisted PTCA in Right Coronary Artery CTO
 Presenting Author: Ho-hin Choy
- 9:15 AM TCT 1450: Late left internal mammary graft acute occlusion Presenting Author: Ilias Nikolakopoulos
- 9:15 AM TCT 1451: A True Solution to a FalseAneurysm Presenting Author: Jay Patel
- 9:15 AM TCT 1452: Tackling Left main during cardiopulmonary Resuscitation
 A Life saving experience
 Presenting Author: Jayasheelan M R

9:15 AM - 10:45 AM

Coronary XXII

Discussant: Ruben A. Piraino, Asif Qasim, Ricardo Sanz-Ruiz, Thomas Schmitz, Joao Brum Silveira, Jasvindar Singh, Ramesh Singh, Nadia R. Sutton, Ernesto M. Torresani, Daniela Trabattoni, Yasunori Ueda, Glenn Van Langenhove, Zhao Wang

9:15 AM TCT 1454: Percutaneous Coronary Intervention of a Right Coronary Artery Chronic Total Occlusion Combined with Complex Trifurcating Left Main Lesion

- Presenting Author: Judit Karacsonyi
 9:15 AM TCT 1455: Prison Break A case of Rota shock pella
 - Presenting Author: Ka Chun Alan Chan
- 9:15 AM TCT 1456: Long Way through the Bumpy Road for the New Hope: Successful PCI for Very Long CTO RCA with Critical and Heavily Calcified Donor Artery
 Presenting Author: Kabul Priyantoro
- 9:15 AM TCT 1457: ECART Conquering the Aorto ostial CAP in CTO PCI Presenting Author: Kalaivani Mahadevan
- 9:15 AM TCT 1458: Successful Percutaneous Coronary Intervention of a Chronically Severely Under Expanded Stent With Shockwave Intravascular Lithotripsy After Failure of Super High Pressure Non Compliant Balloon Combined With Double Buddy Wire Technique Presenting Author: Antoine Gerbay
- 9:15 AM TCT 1459: How to use dual lumen microcatheterin case of ambiguousproximal cap in CTO

 Presenting Author: krzysztof bryniarski
- 9:15 AM TCT 1460: Occluding balloon as a bailout of reverse wire technique in percutaneous coronary intervention for right coronary artery chronic total occlusion involving distal bifurcation

 Presenting Author: Kuan-Liang Liu
- 9:15 AM TCT 1461: Is there still a difference in radial and femoral access in CTO recanalization clinical case

 Presenting Author: Leszek Bryniarski
- 9:15 AM TCT 1462: ECMO supportedRevascularization for a CHIP Patient withMultivessel Subtotal Occlusion
 Presenting Author: Liming Gao
- 9:15 AM TCT 1463: Transcatheter Closure With Figulla Flex II of Late PostMyocardial Infarction Ventricular Septal Rupture Presenting Author: Luciano Dzul Gutierrez
- 9:15 AM TCT 1464: Zero Contrast Diagnostic Angiography and Multivessel PCI for NSTEACS in a Patient with CKD V
 Presenting Author: Mahesh V. Madhavan
- 9:15 AM TCT 1465: Post Atherectomy No Flow Management Presenting Author: Muzaffar Ali
- 9:15 AM TCT 1611: Every Interventionists nightmare: Successful nonsurgical treatment of left main coronarycomplicationduring angioplasty Presenting Author: Siddhartha Mengi
- 9:15 AM TCT 1467: Coronary perforation post prolonged CPR during primary RCA intervention
 Presenting Author: Nireen Okasha
- 7:15 AM TCT 1468: Consecutive Complications Occurred in Percutaneous Intervention of Ostial Left Main Coronary Artery Presenting Author: Norikiyo Oka

9:15 AM - 10:45 AM

Coronary XXIII

Discussant: Robert J. Gil, Dmitry P. Stolyarov, Carlos E. Uribe, Freek Verheugt, Mladen I. Vidovich, George J. Vlachojannis, Mark W.I. Webster, Junqing Yang, Wei-Hsian Yin, Alexandre C. Zago

9:15 AM **TCT 1469: Managementof CoronaryGuidewire Fracture**Presenting Author: Omar Al-taweel

- 9:15 AM TCT 1470: COMPLICATIOPNS DURING LMCA PCI UNHOLY ROMANCE BETWEEN HEART AND BRAIN
 Presenting Author: PRASANT KUMAR SAHOO
- 9:15 AM TCT 1471: Careless rendezvous a recipe for disaster Single catheter retrograde CTO PCI with rendezvous technique causing perforation Presenting Author: Pratap Kumar
- 9:15 AM TCT 1472: Unusual accident via transradial intervention
 Presenting Author: Purich Surunchuakorn
- 9:15 AM TCT 1473: Complications and Learnings from MVD and Diabetics
 Presenting Author: Rakesh Jaswal
- 9:15 AM TCT 1474: A DAY OF COMPLICATIONS
 Presenting Author: ramesh patel
- 9:15 AM TCT 1475: RESCUE LEFT MAIN STENTING IN IATROGENIC ASCENDING AORTA DISSECTION INDUCED BY GUIDE CATHETER

 Presenting Author: ramesh sankaran
- 9:15 AM TCT 1476: Shock after successful Primary PCIa shocking cause Presenting Author: Vinodh kumar Paul pandi
- 9:15 AM TCT 1478: Bail Out Reverse Crush Bifurcation Stenting for Hydraulic Dissection of the Left Main and Left Circumflex

 Presenting Author: Samit Shah
- 9:15 AM TCT 1479: Pinhole coronary perforation due to rupture of a very small balloon in CTO technique with Grenadoplasty

 Presenting Author: Samruay Kridkratoke
- 9:15 AM TCT 1480: Successful Recovery of undeployedStent Loss in LCx artery during Percutaneous Intervention
 Presenting Author: Imran Iftikhar
- 9:15 AM TCT 1481: A Complex Spontaneous Coronary Artery Dissection of Left Main Left Anterior Descending and Left Circumflex coronary artery Presenting Author: Sayed Elgizy
- 9:15 AM TCT 1483: Successful Retrieval of an Entrapped Orbital Atherectomy System OAS by Using Two Guide System Presenting Author: Shota Naniwa
- 9:15 AM TCT 1484: COVERED STENTS DO COVER YOU...

 Presenting Author: Shyam Sasidharan

9:15 AM - 10:45 AM

Endovascular VIII

Discussant: Ali F. Aboufares, J. Michael Bacharach, Daniel R. Bensimhon, Philippe Brenot, Alejandro Cherro, Maddury Jyotsna, John Moriarty, Khusrow Niazi

- 9:15 AM TCT 1254: Percutaneous use of the INARI ClotTriever thrombectomy device with veoplasty and stenting as a management strategy for iatrogenic obstructive Deep Venous Thrombosis.

 Presenting Author: Osama Abdel-Hafez
- 9:15 AM TCT 1485: Dual access for external iliac artery common femoral artery and superficial femoral artery recanalization using the Rendezvous technique

Presenting Author: Ádám Csavajda

9:15 AM TCT 1486: ENDOVASCULAR TREATMENT OF POST TRAUMATIC ARTERIOVENOUS FISTULA AVF WITH MECHANICAL TOTAL OCCLUSION TO OF SUPERFICIAL FEMORAL ARTERY SFA

	Presenting Author: ALEJANDRO MARIO MARTINEZ		Presenting Author: Hwa Jung Kim
9:15 ам	TCT 1487: Stealing from the heart: A case of an intercostal branch of a left internal mammary artery graft Presenting Author: Asif Uddin	9:15 AM	TCT 1503: OCT Guided PCI of Left Main Coronary Artery Stenting in Acute Coronary Syndrome Presenting Author: Jeethender kumar kala
9:15 AM	TCT 1488: The case of multi stage treatment of arteriovenous malformations of the uterus and pelvis Presenting Author: Bauyrzhan Ormanov	9:15 ам	TCT 1504: Zero Contrast Minimal Contrast Image Guided PCI Presenting Author: KARTHIK VASUDEVAN
9:15 ам	TCT 1489: Go where there is no path and leave a trail: a case ofchronic iliac vein occlusionrequiring repeated attempts for	9:15 ам	TCT 1505: Instent neoatherosclerotic dissection versus geographic miss with dissection: need for multimodal imaging Presenting Author: Maya Safarova
	recannalization. Presenting Author: Bryan Yan	9:15 AM	TCT 1506: MILKING THROUGH THE STENT Presenting Author: roopali reddy dandu
9:15 AM	TCT 1490: Transcollateral recanalization of Popliteal ATA and PTA Presenting Author: Farhat Fouladvand	9:15 AM	TCT 1507: An unstable angina case caused by coronary spasm not noticed without intravascular ultrasound finding
9:15 AM	TCT 1491: Endovascular therapy for iliac arteries via Distal Radial Artery in Hemodialysis Patient Presenting Author: satoru takaesu	9:15 AM	Presenting Author: Takamichi Takahashi TCT 1508: Low post PCI FFR values:a Trigger for Trouble Presenting Author: Tara Neleman
9:15 AM	TCT 1492: A rare case of acute idiopathic axillary artery occlusion DVT amp Massive pulmonary emboilsm Presenting Author: Sreekala Padmanabhan	9:15 am	TCT 1509: Stent underexpansion in angiography guided percutaneous coronary intervention in patient with ST elevational myocardial infarction corrected later by IVUS guided PCI
9:15 AM	TCT 1493: High Output Cardiac Failure Resulting from Renal Artery		Presenting Author: Timea szigethi.timea14@gmail.com
	Stenosis Related to an Aortic Endoluminal Graft Presenting Author: Srilekha Sridhara	9:15 ам	TCT 1510: Seeing the Unseen Intra Coronary Imaging Presenting Author: Vimalraj Bogana Shanmugam
9:15 ам	TCT 1494: Stroke risk aborted after endovascular treatment of brachycephalic arterial trunk inTakayasu Arteritis. Presenting Author: Gustavo Carvalho	9:15 AM	TCT 1511: LADampD Bifurcation How to treat Presenting Author: Yongbai Luo
9:15 ам	TCT 1495: Stroke due toparadoxic emboli from pulmonary arteriovenous malformation Presenting Author: Ki Buom Lee	9:15 am	TCT 1512: Blunt Chest Trauma Presenting with Acute Coronary Event Presenting Author: Arif Albulushi
9:15 AM	TCT 1496: My most challenging case Presenting Author: Mark Abelson	9:15 _{AM} - 10:45 _{AM} Structural IX Discussant: Amr E. Abbas, Ramesh Adiraju, Carla Agatiello, Matthias Götberg,	
9:15 AM	TCT 1497: Stroke as a complication of PCI in a patient with myocardial infarction. Presenting Author: Nikita Litvinyuk	Simon Che	eung-chi Lam, Michael J. Mullen, Vivian G. Ng, Brad Oldemeyer, Ali Oto, zuelos, Vincent J. Pompili, Vivek Rajagopal, Zoltan G. Turi
	resenting Author. With Elevinyan	9:15 AM	TCT 1513: The Use of Multimodality Imaging to Diagnose Late Onset

9:15 AM - 10:45 AM **Coronary XIV**

Discussant: Xuebo Liu, Massimo Mancone, Lampros Michalis, Michael Mooney, Graham Nichol, Eugenia Nikolsky, Manotosh Panja, Amit N. Patel, Jiancheng Xiu, Yuejin Yang, Azfar G. Zaman, Chris Zambikides, Feng Zhang

- 9:15 AM TCT 1498: A Case of Spontaneous Coronary Artery Dissection **Managed Based on NIRS IVUS Findings** Presenting Author: Adnan Kassier
- 9:15 AM TCT 1499: 3 D OCT guided Culotte intervention of LAD and D 1 bifurcation: Step by step

Presenting Author: Ganesan Nambirajan

- 9:15 AM TCT 1500: OCT guided exclusion of expanding multiple coronary aneurisms induced by bioresorbable scaffolds Presenting Author: Giuseppe Calligaris
- 9:15 AM TCT 1501: The antegrade dissection and re entry technique followed by intravascular ultrasound guided re wiring using New IVUS guided method for a LAD CTO case. Presenting Author: Hiroyuki Nagai
- TCT 1502: A Case of Multivessel Recanalization of Organized thrombus

9:15 AM TCT 1515: PCI to latrogenic Left Main stenosis occurring after the sequential replacement of a defective aortic valve Presenting Author: Austin Komaranchath TCT 1516: Video Assisted Thoracoscopic Repair of a Penetrating 9:15 AM

Complication Post TAVR: The Utility of MRI derived 4D Flow

TCT 1514: Transcatheter Repair of Anterior Mitral Leaflet Perforation

Cardiac Injury with a Percutanous ASD Occlusion Device: A Structural **Heart Team Approach** Presenting Author: Cenap Undemir

Presenting Author: Atul Chugh

Presenting Author: Abdul Qazi

and Hemolysis: Deploy Retrieve Redeploy

9:15 AM

9:15 AM TCT 1518: A Case Series of Late Valve Migration after Transcatheter Aortic Valve Implantation

	Presenting Author: Eric Cantey
9:15 ам	TCT 1519: MitraClip XTR embolization and retrieval Gripper Line Failure Presenting Author: femi philip
9:15 AM	TCT 1520: Out of the frying pan avoiding the fire: A ViV procedure resulting in a VSD Presenting Author: Hasan Rehman
9:15 ам	TCT 1521: when a simple interventional procedure turns into a nightmare Presenting Author: heba nossier
9:15 ам	TCT 1522: Slip N Slide: ValveEmbolization During Valve in Valve Transcather Aortic Valve Replacement Presenting Author: John Medamana
9:15 AM	TCT 1523: Left Main Coronary Artery Occlusion during TAVR with Evolut R due to Skirt Obstruction of Sinus after Successful Left BASILICA Presenting Author: Kamran I. Muhammad
9:15 ам	TCT 1524: An Infolded EvolutTM: Unexpected Complication of Bicuspid Valve TAVR Presenting Author: Kendra Coonse
9:15 AM	TCT 1525: Percutaneous transcatheter closure of iatrogenic aorto right atrial fistula using the Amplatzer duct occluder Presenting Author: Kyung Hoon Roh
9:15 AM	TCT 1526: Percutaneous closure of a post TAVR Aorta RV fistula Presenting Author: Michael Megaly
9:15 ам	TCT 1527: Aortic para valvular leak repair Can TAVRbe the answer Presenting Author: Mohamed Abdel-Aal Ahmed
9:15 AM - 10 Structural	
	loussa, Christoph A. Nienaber, Mark Osten, Jai-Wun Park, Mehul Patel
9:15 AM	TCT 1528: Percutaneous retrieval of an embolized 27 mm WATCHMAN device from the left ventricle using a combined transseptal and transarterial approach Presenting Author: Nikolaos Spilias
9:15 ам	TCT 1529: Balloon Rupture Management During Bio prosthetic Aortic Valve Fracture. Presenting Author: Sayf Altabaqchali
9:15 AM	TCT 1530: Successful implantation of MitraClipafter cardiac tamponade Presenting Author: Shingo Mizuno
9:15 ам	TCT 1414: Transcatheter Aortic Valve Replacement via the Common Carotid Artery A Case Series Presenting Author: Giorgio Medranda
9:15 ам	TCT 1532: Removal of Leadless pacemaker using double snare catheters Presenting Author: Tadashi YAMAMOTO
9:15 AM	TCT 1533: Ruptured sinus of valsalva complicating transcatheter aortic valve replacement Lessons and practical considerations for

	Presenting Author: Aaron Gopal
9:15 ам	TCT 1536: Successful coil embolization of a large RCA coronary sinus fistula causing coronary steal and a significant left to right shunt Presenting Author: Akanksha Thakkar
9:15 ам	TCT 1537: Large LVOT pseudoaneurysm closed percutanesously from novel apical approach Presenting Author: Andrew Chatfield
9:15 ам	TCT 1538: Percutaneous Closure of an Apical Pseudoaneursym with an Amplatzer VSD Occluder viaRetrograde Approach Presenting Author: Brett Wanamaker
9:15 ам	TCT 1539: Patent Foramen Ovale Closure For Splenic Infarction An unusual presentation. An unusual indication. Presenting Author: Edgar Stroppa Lamas
9:15 ам	TCT 1540: Percutaneous Management Of Large LAD to PA Coronary Fistula Presenting Author: Fawad Virk
9:15 AM	TCT 1541: Coiling of LAD fistula Presenting Author: Leong Lee
9:15 AM	TCT 1542: Open Pulmonary Artery Narrowing withTrans Catheter Pulmonic Valve Replacement for Severe Symptomatic Pulmonic Regurgitation in High Risk Patient Presenting Author: Gerald Colern
9:15 AM - 10 Structural	
Discussant	t: Pinak B. Shah, Alok Sharma, Ruth M. Starzyk, Paul Vermeersch, Pedro nca, Neil J. Weissman, S. Chiu Wong, Sung-Han Yoon, David X. Zhao
9:15 AM	TCT 1543: Coronary Compression Limiting Options for TPVR Presenting Author: Grant Henderson
9:15 ам	TCT 1544: Successful Percutaneous Coronary Intervention in a Patien with Acute Coronary Syndrome in the Setting of an Anomalous Left Main Coronary Artery Arising from the Right Coronary Cusp Presenting Author: Hadi Mahmal
9:15 ам	TCT 1545: A Giant StealSingle Coronary Artery with Coronary Camera Fistula: Successful device closure Presenting Author: Harsha Perla
9:15 ам	TCT 1546: Bifurcation stenting in unexpected places In pulmonary vein stenting know your POT Presenting Author: loannis lakovou
9:15 ам	TCT 1547: TAVR for an aortic valve insufficiency in a very young patient with an initial diagnosis of a congenital aortic stenosis. Presenting Author: Jaroslaw Trebacz

Presenting Author: aakash garg

Involvement Solved With Transcatheter Therapy

TCT 1535: A Rare Case of Carcinoid Heart Disease with Multi valvular

9:15 AM

 $9{:}15\,\mbox{\tiny AM}$ $\,$ TCT 1549: A giant saphenous vein graft aneurysm treated with percutaneous closure

percutaneous closure.

Dysfunction

Presenting Author: Thato Mabote

TCT 1534: Percutaneous VA ECMO supported Transcatheter Valve in Valve implantation for Severe Bioprosthetic Pulmonic Valve

Presenting Author: Joel Giblett

9:15 AM TCT 1550: Connecting the Dots Acquired Abdominal Aortic Interruption

Presenting Author: John P. Breinholt

9:15 AM TCT 1551: PERCUTANEOUS CLOSURE OF INFUNDIBULAR
VENTRICULAR SEPTAL DEFECT WITH A PDA OCCLUDER DEVICE IN AN
ADULT WOMAN

Presenting Author: JORGE DANIEL HERNANDEZ GUZMAN

9:15 AM TCT 1552: Percutaneous transcatheter occlusion of multiples Pulmonary arteriovenous fistulas PAVF with Amplatzers vascular plugs and Coil.

Presenting Author: Jorge Luis Vivar Sanchez

9:15 AM TCT 1553: Unusual right to left atrial shunt successfully occluded with Amplatzer vascular plug II Presenting Author: Josef Bis

9:15 AM TCT 1554: Manual implantation through surgical access of a percutaneous VSD occluder device in a post AMI VSD.

Presenting Author: Luis Ortega-Paz

9:15 AM TCT 1555: Complex coronary arteries giant coronary sinus fistulas: a case report of a rare fistulous communication successfully treated with percutaneous technique.

Presenting Author: Massimo Mancone

9:15 AM TCT 1556: Intentional aortic bioprosthetic valve fracture to eliminate large paravalvular gaps with severe aortic regurgitation
Presenting Author: Likhithesh Jaikumar

9:15 AM TCT 1557: Nature Decides SurvivalPrimary PCI in CCTGA at 76 yearsWorlds oldest patient
Presenting Author: Milan Chag

9:15 AM TCT 1558: Complication of pulmonary valve in valve Procedure in a patient with tetralogy of fallot
Presenting Author: Muhammad Yasin

9:15 AM TCT 1559: Post Myocardial Infaction Ventricular Septal Rupture Closure by Amplatzer VSD Device
Presenting Author: Navreet Singh

9:15 AM TCT 1560: Percutaneous closure of apical VSD after failed surgical procedure

Presenting Author: Pablo Antileo

9:15 AM TCT 1561: A Rare Case of Coronary Artery Anomalies
Presenting Author: Ripa Patel

9:15 AM TCT 1562: FUNCTIONAL EVALUATION OF THE CLOSURE OF PULMONARY CORONARY FISTULA

Presenting Author: Rodrigo Monsalve Leyton

9:15 AM TCT 1563: When a Balloon buys more time Presenting Author: Subash Chandhar

CHALLENGING CASES 6

Challenging Cases 6

Coronary: CoreCoronary: CHIPStructural: Non-ValveStructural: Valve

SATURDAY, SEPTEMBER 28, 2019 2:00 PM - 3:30 PM Hall D 2:00 PM - 3:30 PM Coronary XXV

Discussant: Sanjeev Kumar Agarwal, Zening Jin, Samuel K. Mathew, Toshiya Muramatsu, Ganesan Nambirajan, Andrzej J. Ochala, Manotosh Panja

2:00 PM TCT 1564: Anomalous left main coronary origin from right coronary dinus in 69 year old male with advanced atherosckerotic multivessel disease left main in stent stenosis and proximal left cx severe stenosis

Presenting Author: Ahmad Fathy

2:00 PM TCT 1565: Post TAVI PCI for Inferior Inferction The challenge Presenting Author: Ahmed Ashraf Eissa

2:00 PM TCT 1566: Double micro catheter technique for retrogarde collateral wiring. Case based learning.

Presenting Author: Ahmed Elghamaz

2:00 PM TCT 1567: How can you transform a simple cruch case to a hushtle Overconfidence is a sin Presenting Author: Ahmed Mowafy

Presenting Author: ahmed zaid

2:00 PM TCT 1569: Giant coronary aneurysm treated with stent and a ball of coils

Presenting Author: Anita Paggi

2:00 PM TCT 1453: Challenging Access Preparation and Imaging Guided Complex Single Remaining Vessel Left Main PCI under Hemodynamic Support in a Patient with Impaired LV Function and Generalized Atherosclerosis

Presenting Author: Jonas Haener

2:00 PM TCT 1571: Successful Angioplasty of a Very High Pressure Resistant Angulated Calcified Coronary Artery Lesion With a Shockwave IVL Catheter Advanced Using a Guide Catheter Extension Presenting Author: Antoine Gerbay

2:00 PM TCT 1572: Lower dose of tissue plasminogen activator used for ultrasound assisted catheter directed thrombolysis for high risk pulmonary embolism in a post operative patient with a high risk of bleeding

Presenting Author: Ankita Aggarwal

2:00 PM TCT 1573: IVUS GUIDED LEFT MAIN DK CRUSH PTCA WITH ROTABATION AND IABP SUPPORT IN A CASE OF TENSION PNEUMOTHORAX ON VENTILATOR.

Presenting Author: Arshad Mushahafil

2:00 PM TCT 1574: Successful staged PCI with atherectomy of LAD and RCA followed by TAVR in a patient with multivessel CAD and severe aortic stenosis.

Presenting Author: Ashvarya Mangla

 $2:\!00\,\mbox{\tiny PM}$ $\,$ TCT 1575: Antegrade fenestation and re entry AFR with small diameter balloons.

Presenting Author: Mauro Carlino

2:00 PM TCT 1576: A Non Usual Critical Stenosis with Cardiogenic Shock after Cardiac Surgery.

Presenting Author: marc bedossa

2:00 PM TCT 1577: Thrombus Embolization while Attempting Access for Mitral Clip

Presenting Author: Marinos Charalambous

 $2:\!00$ $_{\text{PM}}$ TCT 1578: Complicated by the hemorrhagic and cardiogenic shock ECMO supported CHIP PCI of the severe LM stenosis in the patient with the severe AS before TAVR

Presenting Author: Mariusz Zadura

2:00 PM - 3:30 PM

Coronary XXVI

2:00 PM

Discussant: Christos Christou, Jorge Cortes Lawrenz, Alejandro Goldsmit, Tarek Helmv

2:00 PM TCT 1579: Impella assisted percutaneous coronary intervention using rotational atherectomy with minimal contrast after balloon aortic valvuloplasty in a patient with severe aortic stenosis and chronic kidney disease

Presenting Author: Masaru Kuroda

TCT 1580: A challenging CTO case with a forgotten complication Presenting Author: mohamed Abo Bakr Elbayoumi

 $2:\!00_{\text{ PM}}$ TCT 1581: Take the risk or lose the chance A very critical distal LM Bifurcational PCI

Presenting Author: Moheb Wadie

2:00 PM TCT 1583: FUNCTIONAL ASSESMENT OF SEQUENTIAL CORONARY ARTERY FISTULA AND CORONARY ARTERY STENOSIS WITH INSTANTANEOUS WAVE FREE RATIO IFR Presenting Author: Muhammad Siddiqui

2:00 PM TCT 1585: The art of retrograde approach in chronic total occlusion: Externalisation to facilitate our difficulties Presenting Author: NAY THU WIN

2:00 PM TCT 1586: Intra Coronary Rotaglide Injection To Facilitate Passage Of Rotafloppy Wire Across An Uncrossable Severely Calcified Leision.

Presenting Author: Nirmal Kaur

2:00 PM TCT 1587: Kiss kiss and kiss its healthy Presenting Author: Osama Shoeib

2:00 PM TCT 1588: Emergency Shockwave assisted PCI to underexpanded left main stem stents in Acute MI.

Presenting Author: Peter O'Kane

2:00 PM TCT 1590: Left Main Bifurcation Stenting by DK Crush technique Presenting Author: Preeti Sharma

2:00 PM TCT 1591: COMPLEX HIGH RISK PTCA FROM LM OSTIUM TO DISTAL LAD IN CLACIFIED ARTERY USING BUDDY WIRE TECHNIQUE Presenting Author: RAGHAV SHARMA

2:00 PM TCT 1592: I had a crushl kissed but still its not a love story Presenting Author: RAHMATULLAH ASIF

2:00 PM TCT 1593: Complex Retrograde RCA CTO PCI Presenting Author: Raj Chandwaney

2:00 PM - 3:30 PM

Coronary XXVII

Discussant: Amr E. Abbas, Ramesh Adiraju, Nickolas Nodar Kipshidze, Nick Lakkis, Hung Q. Ly, Sandeep Nathan, Marin Postu, Rahul Sakhuja, Michael P. Savage, Sayan Sen

2:00 PM TCT 1594: Just a mess

2:00 PM TCT 1595: When shorter is better....A novel technique for shorteninga guide catheter without losing guidewire position

Presenting Author: René Hameau Davanzo

Presenting Author: ramy atlm

2:00 PM TCT 1596: Line em up A comprehensive heart team approach to multiple severe vascular conditions

Presenting Author: Rohan Mehta

2:00 PM TCT 1597: Going in the opposite way is not always bad Presenting Author: Rosa Alba Abellas-Sequeiros

2:00 PM TCT 1598: THROMBUS OR DISSECTION: WHICH IS THE WORST ENEMY Presenting Author: Shekhar bhise

2:00 PM TCT 1599: Combined Transcatheter Aortic Valve Replacement and Transcatheter Mitral ViV Replacement for Mixed Aortic Stenosis and Severe Mitral Prosthesis Stenosis and Regurgitation Presenting Author: Sara Karnib

2:00 PM TCT 1600: Chornic Total Occlusion Percutaneous Coronary Intervention of Left Anterior Descending Arteryin a Patient with Severe Anaphylaxis to Iodinated Contrast Agents Presenting Author: Saroj Neupane

2:00 PM TCT 1601: Severely Resistant Lesion of Right Coronary Artery Menaged with High Pressure Balloon Presenting Author: Sasa Loncar

2:00 PM TCT 1602: Making the impossible possible Appropriate use od hybrid techniques

Presenting Author: SATNAM SINGH

2:00 PM TCT 1603: Primary revascurarization of occluded saphenous vein graft to detect anastomosis with IVUS guidance for treatment of Long RCA CTO lesion

2:00 PM TCT 1604: How to manage an unusual complication after primary percutaneous intervention
Presenting Author: Marouane Boukhris

2:00 PM TCT 1605: An Odd Exit: Story of a LM Presenting Author: Md Minhaj Arefin

Presenting Author: SEIJI KANO

2:00 PM **TCT 1606: Stuck in a Crossroad**Presenting Author: Michael Chiang

2:00 PM TCT 1607: Recover an Acutely Occluded Side Branch with a Small Balloon over a Jailed Wire Following Provisional Stenting Presenting Author: Michael Liang

2:00 PM TCT 1608: OCT Saved The Day A Complication never reported before Presenting Author: Milan Chag

2:00 PM - 3:30 PM Coronary XXVIII

Discussant: Zening Jin, Xuebo Liu, Massimo Mancone, Samuel K. Mathew, Toshiya Muramatsu, Ganesan Nambirajan, Eugenia Nikolsky, Husam Noor, Andrzej J. Ochala, Manotosh Panja, Amit N. Patel

2:00 PM TCT 1609: Stuck IVUS causing damage to the stent on pullback.

Presenting Author: Mohit Sharma

2:00 PM TCT 1610: DISLODGEMENTSTRUCK TWICE

2:00 PM	TCT 1612: Coronary perforation complicated with balloon shaft
	rupture
	Presenting Author: ERTUGRUL OKUYAN

Presenting Author: MUHAMMED SHALOOB

2:00 PM TCT 1613: Delayed covered coronary wall rupture following rotational atherectomy in the subintimal space during percutaneous recanalization of a long and heavily calcified LAD CTO successfully treated with implantation of two newer generation thin strut covered stents.

Presenting Author: Sophie Degrauwe

2:00 PM TCT 1614: A balloon a day takes a day a non deflation night mare Presenting Author: SUHAIL MUHAMMED

2:00 PM TCT 1615: Stuck Intracoronary balloon catheter with broken shaft Nightmare in Cathlab Presenting Author: SUNIL KUMAR SRINIVAS

2:00 PM TCT 1616: Unintentional coronary stent extraction postdeployment due to wire trapping
Presenting Author: SUNIL KUMAR SRINIVAS

 $2:\!00_{\text{ PM}}$ $\,$ TCT 1617: ECMO TO THE RESCUE IN A CASE OF REPEATED STENT THROMBOSIS AFTER A PAMI FOR RIGHT VENTRICULAR MYOCARDIAL INFRCTION

Presenting Author: Suresh Davis

2:00 PM TCT 1619: I PREFER NIGHTMARE OVER CORONARY ARTERY PERFORATION

Presenting Author: TUNAGGINA AFRIN KHAN

2:00 PM **TCT 1620: A kinky problem**Presenting Author: Usha Rao

Presenting Author: vijaychaitanya borra

2:00 PM **TCT 1622: Coronary perforation**Presenting Author: Vikash Goyal

2:00 PM TCT 1623: Subtle but not too subtle: Role of Intracoronary Imaging in Coronary Dissection
Presenting Author: Wasiq Zaidi

TCT 1624: A catastrophic case of post coronary artery bypass grafting presenting with unstable angina Stent entrapment and device shaft fracture during percutaneous coronary intervention Presenting Author: Wonho Kim

2:00 рм - 3:30 рм

Structural XII

Discussant: Stefan C. Bertog, Quang T. Bui, G. Michael Deeb, Cameron Dowling, Francisco Fernandez-Aviles, Christian Frerker

2:00 PM TCT 1625: High Risk Transcatheter Pulmonic Valve Replacement of a Stenosed Conduit in a Hypercoagulable Patient Presenting Author: Marc Gerdisch

2:00 PM TCT 1626: 1 Year Follow up Interraption Of Coronary venous Fistula With Stent Implantation In The Coronary Sinus Presenting Author: Sergey P. Semitko

2:00 PM TCT 1627: Percutaneous intervention in LEVOATRIAL CARDINAL VEIN A rare Cause of right sided overload Presenting Author: shah zeb

2:00 PM TCT 1628: Title: Anterior Aorta to Right Atrium Tunnel Presenting Author: Soumya Patra

2:00 PM TCT 1629: Percutaneous closure of post traumatic ventricular septal defects by PDA device: A case report.

Presenting Author: Tung Son Nguyen

2:00 PM TCT 1630: Cardiac Arrestfrom Traumatic Aortopulmonary Window Following Transcatheter Pulmonary Valve Implantation in a Patient with Supported Ross

Presenting Author: Vasutakarn Chongthammakun

2:00 PM TCT 1631: A Peculiar Path to the Pulmonic Valve Presenting Author: Vigyan Bang

2:00 PM TCT 1632: New onset decompensated heart failure secondary to biventricular non compaction cardiomyopathy and atrial septal defect in a female presenting in the 7th decade of life.

Presenting Author: Yash Joban

2:00 PM TCT 1633: TAVR: Never give up
Presenting Author: Mohammed Alshehri

2:00 PM TCT 1634: Simultaneous TAVR and endovascular repair in 93 year old patient with severe aortic stenosis and severe aorto iliac disease Presenting Author: Nadish Garg

2:00 PM TCT 1635: Three In One Intervention in a Patient with Severe Transvalvular Bioprosthetic Aortic Regurgitation Severe Left Main Stem and Proximal Right Coronary Artery Disease amp Obstructive Peripheral Vascular Disease Presenting Author: Neal Uren

2:00 PM - 3:30 PM

Structural XIII

Discussant: Joanna Chikwe, Abdallah El Sabbagh, Giovanni Esposito, Anton Farkas, Khalil Fattouch, Jason Foerst, George Gellert, Paul Gurbel, Joseph A. Hill, Vijay Iyer, Katherine Kearney, Nish Patel

2:00 PM TCT 1637: Transcatheter heart valve performed in Patient with Bicuspid Aortic Valve with low coronary height Presenting Author: Rajasekhar Varada

2:00 PM TCT 1639: Ruptured Sapien balloon during VIV that resulted in death Presenting Author: Ramesh Daggubati

2:00 PM TCT 1640: Percutaneous Closure of AortoRight Ventricular Fistula following Transcatheter Aortic Valve Replacement Presenting Author: samineh sehatbakhsh

2:00 PM TCT 1641: Intravascular Lithotripsy For Heavily Calcified Subclavian Artery Stenosis To Facilitate Transubclavian TAVR Valve Delivery Presenting Author: Saurabh Joshi

2:00 PM TCT 1642: Plugging Paravalvular Leak in Transcatheter Aortic Valves
Presenting Author: Sean Conte

2:00 PM TCT 1643: Transcatheter Aortic Valve Replacement in a Heavily Calcified Bicuspid Valve using Antegrade Annular Crossing Presenting Author: Vinodh kumar Paul pandi

2:00 PM TCT 1644: Transcatheter heart valve performed in patient with severe calcific aortic stenosis with mild aortic regurgitation

	Presenting Author: SHAJUDEEN k		Presenting Author: Lina Ya'qoub
2:00 рм	TCT 1645: Valve in valve Transcatheter Aortic Valve Replacement in a patient with late failure of Bentall procedure Presenting Author: Simone Budassi	2:00 РМ	TCT 1659: Hemodynamic support in LM intervention is a cornerstone for saving the patient especially in acute situation Presenting Author: Mohamed Oraby
2:00 рм	TCT 1646: First Transfemoral Implantation of a JenaValveTM for severe aortic regurgitation in a failing autograft 12 years after Ross operation	2:00 рм	TCT 1660: Cardiogenic Shock due to STEMI and NO surgeons on site Staying Alive Presenting Author: Dimitris Dampasis
2:00 рм	Presenting Author: Stephan Fichtlscherer TCT 1647: When an Edwards valve will not cross. Understanding the	2:00 РМ	TCT 1661: Perfectionism a double edged sword Presenting Author: YEE SIN TEY
2.00 PM	differences between Sapien S3 and Ultra using the balloon cushion and buddy balloon techniques Presenting Author: Stephen Dorman	2:00 рм	TCT 1662: Stuck In a Tight SpotThe Entrapment of an InflatedBalloonin theLeft Main after VIVTAVR.Saved By IABP and RescueLeft MainStenting.
2:00 рм	TCT 1648: Successful transcatheter aortic valve implantation in a patient with severe aortic stenosis after the comprehensive aortic		Presenting Author: ABDEL RAHMAN OMER
	root and valve repair surgery Presenting Author: Suk Min Seo	2:00 рм	TCT 1664: IABP support in anterior STEMI with cardiogenic shock bilateral PEs and multifocal pneumonia. Presenting Author: Bryce Rhodehouse
2:00 рм	TCT 1649: No contrast Transcatheter Aortic Valve Replacement TAVR with the Direct Aortic DA Approach A case with severe allergy to contrast agents and a vulnerable plaque rich tortuous descending aorta.	2:00 рм	TCT 1665: Complex primary PCI during CPR assisted with IABP in a patient with thrombotic LMCA occlusion and three vessel disease Presenting Author: Carlos Enrique Ochoa Castro
	Presenting Author: Takayoshi Kanie	2:00 РМ	TCT 1666: Every Interventionists nightmare: Intra aortic balloon
2:00 рм	TCT 1650: Transcatheter aortic valve in valve implantation with bioprosthetic valve ring fracture for the treatment of a degenerated		pump IABP saved the day Presenting Author: Siddhartha Mengi
	surgical valve of small label size Presenting Author: tommaso fabris	2:00 рм	TCT 1667: Axillary intra aortic balloon counterpulsation for severe ischemic mitral regurgitation and cardiogenic shock Presenting Author: Klio Konstantinou
2:00 рм	TCT 1651: A case of severe aortic stenosis with severe calcification on left ventricular outflow tract treated by transfemoral approach transcatheter aortic valve implantation after endovascular treatment for severe stenosis of common iliac artery. Presenting Author: Tomoo Fujioka	2:00 рм	TCT 1680: Cardiogenic shock after acute Coronary Artery Bypass Grafts CABG and native coronaries thrombosis requiring Impella CP via the axillary artery. A life saving approach. Presenting Author: Adrian Mercado
2:00 PM	TCT 1652: Fortune favours the bold Presenting Author: Vladimir Rubimbura	2:00 рм	TCT 1682: Coronary obstruction following valve in valve TAVR despite BASILICA: Ready for the debris Presenting Author: Faisal Khan
2:00 рм	TCT 1653: Emergent Transcatheter Aortic Valve Replacement for Degenerated Aortic Valve Bioprosthesis Presenting with Acute Aortic Insufficiency and Cardiogenic Shock: Time For The On Call TAVR Team	2:00 рм	TCT 1683: RP Impella Post Right Ventricular Infarction Presenting Author: Elise Anderson
2.00	Presenting Author: William Merhi	2:00 рм	TCT 1687: The Changing Practice: Percutaneous Axillary Impella assisted bifurcation PCI of unprotected left main coronary artery
2:00 рм	TCT 1406: Balloon Valve Expansion for the Treatment of Paravalvular Regurgitation Presenting Author: Adib Chaus		disease in Acute Myocardial Infarction Presenting Author: Heminder Meet Singh
2:00 рм	TCT 1655: Transcatheter Aortic Valve Replacement after Endovascular Aortic Repair Presenting Author: Yoshimitsu Takaoka	2:00 рм	TCT 1690: Emergent PCI of a Critical Left Main Stenosis in Cardiogenic Shock with Hemodynamic Support using Impella CP Presenting Author: Giorgio Medranda

2:00 РМ

2:00 РМ

2:00 РМ

TCT 1692: PROLONGED wins the race...

TCT 1696: Impella supported LMS IVL PCI with pacemaker inhibition

Intervention in a Patient with Non ST Segment Elevation Myocardial

TCT 1697: Successful Impella Supported Percutaneous Coronary

Presenting Author: Rimsha Hasan

Presenting Author: Claudia Cosgrove

Infarction Complicated by Cardiogenic Shock

Presenting Author: Yoshimitsu Takaoka TCT 1656: a case of inpending rupture of aortic aneurysm few days

2:00 PM after TAVI for bicuspid valve Presenting Author: YUSUKE TOKUDA

2:00 РМ TCT 1517: After TAVI PVL treatment complications how much is too

Presenting Author: Dariusz Jagielak

2:00 рм - 3:30 рм

Coronary XXX

Discussant: Robert J. Applegate, Stefan C. Bertog, Quang T. Bui, Marvin H. Eng, Francisco Fernandez-Aviles

2:00 PM TCT 1657: Peri procedural mechanical circulatory support

Presenting Author: Michael Brener

2:00 Pm TCT 1698: Ventricular fibrillation storm with r

2:00 PM TCT 1698: Ventricular fibrillation storm with multiple shocks while patient is awake thanks to Impella overcome byStellate Ganglion Block

Presenting Author: Bader Abu Ghalyoun

2:00 PM TCT 1699: Urgent Impella Guided High Risk PCI Presenting Author: Ujjwal Rastogi

TCT 1703: Impella CP and intravascular lithotripsy in a case of high risk left main PCI

Presenting Author: Francesca Ristalli

2:00 PM - 3:30 PM Coronary XXIX

2:00 РМ

Discussant: Joanna Chikwe, Giovanni Esposito, Anton Farkas, Khalil Fattouch, Jason Foerst, Paul Gurbel, Jonathan M. Hill, Vijay Iyer, Katherine Kearney, Nish Patel

2:00 PM TCT 1668: Mechanical Circulatory Support in High Risk Acute Coronary Syndrome Associated with Ventricular Arrhythmia Presenting Author: Lina Ya'qoub

2:00 PM TCT 1669: A Case of Intraoperative Myocardial Infarction with Cardiogenic Shock Impella Support and Subsequent Management of Life Threatening Hemorrhage with Abdominal Compartment Syndrome

Presenting Author: Peter Nguyen

2:00 PM TCT 1672: Biventricular Percutaneous Support With Biventricular Impella Support in a Patient With Profound CardiogenicShock Presenting Author: Rudin Gjeka

2:00 PM TCT 1673: Successful use ofimpellaCP through femoral access in a patient with bilateral iliac and aortic endoprosthesis in the setting of cardiogenic shock

Presenting Author: Luis Dallan

2:00 PM TCT 1671: Impella Support in Transgender Patient Receiving Hormone Replacement Therapy Presenting with STEMI and Cardiogenic Shock.

Presenting Author: Iliana Samara Hurtado Rendon

2:00 PM TCT 1675: Cardiogenic Shock CScomplicated by Diffuse Alveolar Hemorrhage DAH: Simultaneous use of an Impella CP and Veno Venous VV Extracorporeal Membrane Oxygenation ECMO in a Case of ST Elevation Myocardial Infarction STEMI requiring tissue Plasminogen Activator tPA Presenting Author: Peter Avvento

2:00 PM TCT 1676: Hemodynamic Support or Not:High risk PCI in STEMI and Cardiogenic Shock Presenting with Cardiac Arrest Presenting Author: Jian Liang Tan

2:00 PM TCT 1677: Percutaneous Axillary Access for Mechanical Circulatory Support in Complex Higher Risk Indicated Procedures CHIP Presenting Author: Luai Tabaza

2:00 PM TCT 1678: HAPPY HAIL MARY. CHIP: Alternative Access in Surgical Turndown

Presenting Author: François Simon

2:00 PM TCT 1681: Impella supported Left Main PCI in a Patient with RCA CTO Presenting Author: Michael Megaly

2:00 PM TCT 1684: Total Bilateral Coronary Artery Occlusion: Impella to the Rescue

Presenting Author: Enrique Campos

2:00 PM TCT 1685: Bi ventricular support with oxygenator as alternative to VA ECMO in cases refractory cardiopulmonary failure Presenting Author: HASSAN ALKHAWAM

2:00 PM TCT 1686: Lean on Me: Impella Support in Unprotected Left Main Following Cardiac Arrest
Presenting Author: David Wong

2:00 PM TCT 1688: Mechanical Assistance with Impella Device for Treatment of Shock in Patients Undergoing TAVR.

Presenting Author: Jay Patel

2:00 PM TCT 1689: Line em up A comprehensive heart team approach to multiple severe vascular conditions.

Presenting Author: Rohan Mehta

2:00 PM TCT 1691: How to Patch a Garden Hose Presenting Author: sabeeda kadavath

2:00 PM TCT 1693: Multivessel coronary artery disease and severe aortic stenosis with reduced left ventricular function. Impact of mechanical support device in combined high risk structural heart and coronary artery intervention

Presenting Author: Serdar Farhan

2:00 PM TCT 1694: When Should We Interfer
Presenting Author: Mohammad El Tahlawi

2:00 PM TCT 1695: Transgender Patientreceiving Cross Sex Hormone Therapy presenting as an Anterior STEMIcomplicated byCardiogenic Shock with Successful Acute Unloading of the LV using Impella CP Presenting Author: Vishal Dahya

2:00 PM TCT 1701: Holey Shunt Successful Management of Ventricular Septal Rupture Secondary to Late Presentation of AMI with Impella Ventricular Assist Device

Presenting Author: Prateek Sharma
2:00 PM TCT 1704: Impella Guided High Risk PCI using IVUS and Chromoflo

imaging to reduce contrast load

Presenting Author: Jason Wen

2:00 PM TCT 1705: A Successful Case of Impella Supported Multivessel High risk PCI
Presenting Author: Ahmad Abdin

2:00 PM TCT 1670: Alternate Use of Impella Device for Management of Post Myocardial Infarction Ventricular Septal Defect Presenting Author: Abhishek C. Sawant

2:00 PM TCT 2002: The Influence of the Blood Flow Restoration in the Internal Carotid Artery on the Microcirculation in the Eyes Retina Presenting Author: Sergey P. Semitko

THE IMPACT OF DESIGN ON CORONARY GUIDEWIRE PERFORMANCE: A HANDS-ON EXPERIENCE

The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience

Coronary: CHIPCoronary: Core

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 9:30 AM Abbott Pavilion 8:00 AM - 9:30 AM

The Impact of Design on Coronary Guidewire Performance: A Hands-On Experience

Training Pavilion Faculty: Emmanouil S. Brilakis, Andrea Gagnor, Elliott Michael Groves, Robert F. Riley, Jason Wollmuth, Willis Wu

8:00 AM Introduction

8:05 AM Didactic on Guidewire Building Blocks and WH wires

8:15 AM Hands On Workhorse Wires Activity

8:30 AM Polymer Jacketed Wires Overview and Hands On Activity 8:50 AM Extra SupportSpecialty Wires Overview and Hands On Activity

9:10 AM TurnTrac Wire Overview and Hands On Activity

LARGE-BORE ACCESS TO CLOSE: WHAT YOU WANT (AND NEED) TO KNOW

Large-Bore Access To Close: What You Want (and Need) To Know

Structural: ValveVascular

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - 11:30 AM **Abbott Pavilion**

10:00 AM - 10:20 AM

Introduction: Access Planning and Management of Complications Review

Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

10:20 AM - 11:30 AM

Hands-On Device Deployment

Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

NOW THAT I SEE IT, I KNOW HOW TO TREAT IT!: A HANDS-ON OCT SKILLS LAB

Now That I See It, I Know How To Treat It!: A Hands-On OCT Skills Lab

SATURDAY, SEPTEMBER 28, 2019

12:00 PM - 1:30 PM

Abbott Pavilion

12:00 PM - 12:20 PM

OCT: Now That I See It — Presentation

Training Pavilion Faculty: Hiram G. Bezerra, Michael Chan, Bassem Chehab, Kevin J. Croce, Jonathan M. Hill, Aziz Maksoud, Emile Mehanna, Bimal Padaliya, Manish A. Parikh, Evan Shlofmitz, Richard Shlofmitz

12:20 PM - 1:30 PM

Hands-On Sessions

Training Pavilion Faculty: Hiram G. Bezerra, Michael Chan, Bassem Chehab, Kevin J. Croce, Jonathan M. Hill, Aziz Maksoud, Emile Mehanna, Bimal Padaliya, Manish A. Parikh, Evan Shlofmitz, Richard Shlofmitz

12:20 РМ **Virtual Reality: Interactive OCT Session**

12:20 PM **OCT Workstation: Measurements Assessments and Procedure**

Planning

12:20 РМ Image Acquisition With a Wet Model Practice

LARGE-BORE ACCESS TO CLOSE: WHAT YOU WANT (AND NEED) TO KNOW

Large-Bore Access To Close: What You Want (and Need) To Know

Structural: ValveVascular

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 3:30 PM **Abbott Pavilion**

2:00 PM - 2:20 PM

Introduction: Access Planning and Management of Complications Review Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

2:20 PM - 3:30 PM

Hands-On Device Deployment

Training Pavilion Faculty: Adhir Shroff, Rajeev Tayal

PHYSIOLOGY SIMPLIFIED: A HANDS-ON RFR **SKILLS LAB**

Physiology Simplified: A Hands-On RFR Skills Lab

SATURDAY, SEPTEMBER 28, 2019

4:00 PM - 5:30 PM

Abbott Pavilion

4:00 PM - 4:15 PM

Didactic Session

Training Pavilion Faculty: Kevin J. Croce, Eric Lindley, Bruce Samuels, R. Jay Widmer

4:15 PM - 5:30 PM

Hands-On Activity Guided by Five Case Scenarios: Utilizing a Wet Model to Perform RFR and FFR

Training Pavilion Faculty: Kevin J. Croce, Eric Lindley, Bruce Samuels, R. Jay Widmer

OPTIMIZING PCI: WHEN TO USE WHAT IN CORONARY PHYSIOLOGY AND IMAGING — CASE REVIEW AND HANDS-ON

Optimizing PCI: When to Use What in Coronary Physiology and Imaging — Case Review and Hands-On

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 9:30 AM

Boston Scientific Pavilion

8:00 AM - 9:30 AM

Optimizing PCI: When to Use What in Coronary Physiology and Imaging — Case Review and Hands-On

Training Pavilion Faculty: Yiannis S. Chatzizisis, Allen Jeremias, Arnold Seto

8:00 AM Introduction

8:05 AM When to Use What to Optimize PCI

8:35 AM Hands On Rotations

COMPLEX LESION ALGORITHMIC APPROACH: PROVEN DEVICES AND NEW APPLICATIONS

Complex Lesion Algorithmic Approach: Proven Devices and New Applications

Coronary: CoreCoronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - 11:30 AM

Boston Scientific Pavilion

10:00 AM - 11:30 AM

Complex Lesion Algorithmic Approach: Proven Devices and New Applications

10:00 AM Introduction

Applications
10:35 AM Hands On Rotations

PROTECTED TAVR: AN INTERACTIVE EXPERIENCE WITH SENTINEL CEREBRAL PROTECTION SYSTEM

Protected TAVR: An Interactive Experience with Sentinel Cerebral Protection System

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

12:00 PM - 1:30 PM

Boston Scientific Pavilion

12:00 PM - 1:30 PM

Protected TAVR: An Interactive Experience with Sentinel Cerebral Protection

Training Pavilion Faculty: Vijay Iyer, Tamim M. Nazif

12:00 PM Introduction

12:05 PM ProductData Overview and Case Reviews

12:35 PM Hands On Rotations

ONYX ONE AND THE HIGH BLEEDING RISK PATIENT: REAL-WORLD CASE REVIEWS AND DISCUSSION

Onyx ONE and the High Bleeding Risk Patient: Real-World Case Reviews and Discussion

Coronary: CoreCoronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 9:30 AM Medtronic Pavilion

8:00 AM - 9:30 AM

Onyx ONE and the High Bleeding Risk Patient: Real-World Case Reviews and Discussion

Training Pavilion Faculty: Aloke Finn, Elvin Kedhi, Daniel I. Simon, Stephan Windecker

BIFURCATION PCI: A STEP-BY-STEP TRAINING HOW THINGS WORK: THE SCIENCE OF RDN APPROACH (VISIBLE HEART)

Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)

Coronary: CHIPCoronary: Core

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - 11:30 AM Medtronic Pavilion

10:00 AM - 11:30 AM

Bifurcation PCI: A Step-by-Step Training Approach (Visible Heart)

Training Pavilion Faculty: Francesco Burzotta, Jens Flensted Lassen, Goran Stankovic

10:00 AM Introduction

10:05 AM **Bifurcation Techniques with Integrated Visible HeartLaboratories**

10:45 AM **Hands On Simulation**

LOW-RISK TAVR: CASE SELECTION AND LIFETIME TREATMENT PATHWAY CONSIDERATIONS

Low-Risk TAVR: Case Selection and Lifetime Treatment Pathway Considerations

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

12:00 PM - 1:30 PM Medtronic Pavilion

12:00 PM - 1:30 PM

Low-Risk TAVR: Case Selection and Lifetime Treatment Pathway Considerations Training Pavilion Faculty: James Harvey, Tsuyoshi Kaneko

12:00 PM Introduction

12:05 PM Low Risk Data Review

12:15 PM Low Risk Patient Selection and Treatment Pathways:

Considerations and Shared Decision Making

12:45 PM Interactive Discussion on Patient Scenarios

How Things Work: The Science of RDN

Vascular

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 3:30 PM **Medtronic Pavilion**

2:00 PM - 3:30 PM

How Things Work: The Science of RDN

Training Pavilion Faculty: Aloke Finn, Philipp Lurz, John W. Osborn, Konstantinos P. Tsioufis

2:00 PM **Session Objectives**

2:05 РМ **Preclinical Evidence About Renal Denervations Mechanism of Action** 2:25 РМ Renal Denervation Response and Affecting Factors: What About

Isolated Systolic Hypertension

2:45 PM Mechanisms of Radiofrequency Ablation and the Truth About the

Ablation Depth

3:05 РМ **Radiofrequency Ablation for Renal Denervation**

TIPS, TOOLS, AND TECHNIQUES FOR SUCCESSFUL POST-TAVR PCI

Tips, Tools, and Techniques for Successful Post-TAVR PCI

Structural: ValveCoronary: CHIPCoronary: Core

SATURDAY, SEPTEMBER 28, 2019

4:00 PM - 5:30 PM Medtronic Pavilion

4:00 PM - 5:30 PM

Tips, Tools, and Techniques for Successful Post-TAVR PCI Training Pavilion Faculty: Stanley J. Chetcuti, Poonam Velagapudi

4:00 PM Introduction to Post TAVR PCI

4:15 PM Cases With Common Access Challenges

4:35 PM Simulation Demo

INTERVENTIONAL TREATMENT OF CARDIOGENIC SHOCK: HANDS-ON TRAINING WITH IMPELLA, PROTEK DUO, AND ECLS **SYSTEMS**

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

8:00 AM - 9:30 AM CRF Pavilion 1

8:00 AM - 9:30 AM

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems (Session I)

Training Pavilion Faculty: David A. Baran, Mir Babar Basir, Arthur Garan, Maximilian Halbe, Perwaiz M. Meraj, L. Christian Napp, Luca Vincentini

8:00 AM Session I: Overview

8:00 am Overview

Training Pavilion Faculty: Arthur Garan

8:10 AM Session II: Rotations Four 20 Minute Rotations

Rotation: Bedside Cannulation and Initiation of ECMO

Support

Training Pavilion Faculty: Maximilian Halbe

8:10 AM Rotation 1 8:30 AM Rotation 2 8:50 AM Rotation 3 9:10 AM Rotation 4

Rotation: Hands On Training with Impella Device

Insertion and Operation

Training Pavilion Faculty: L. Christian Napp

Rotation 1 8:10 AM Rotation 2 8:30 AM 8:50 AM Rotation 3 9:10 AM Rotation 4 **Rotation: Hands On Training With LivaNova ECLS**

Training Pavilion Faculty: Mir Babar Basir

8:10 AM Rotation 1 8:30 AM Rotation 2 8:50 AM Rotation 3 9:10 AM Rotation 4

Rotation: Hands On Training With the Protek Duo Cannula Insertion and Pump for Right Heart Support

Training Pavilion Faculty: David A. Baran

8:10 AM Rotation 1 Rotation 2 8:30 AM 8:50 AM Rotation 3 9:10 AM Rotation 4

Rotation: Hands On Training With the CardioHelp

Training Pavilion Faculty: Perwaiz M. Meraj

8:10 AM Rotation 1 8:30 AM Rotation 2 8:50 AM **Rotation 3** 9:10 AM **Rotation 4**

Rotation: Understanding the Hemodynamics of MCS:

Harvi Simulator

Training Pavilion Faculty: Arthur Garan

8:10 AM Rotation 1 8:30 AM Rotation 2 8:50 AM Rotation 3 9:10 AM **Rotation 4**

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - 11:30 AM CRF Pavilion 1

10:00 AM - 11:30 AM

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems (Session II)

Training Pavilion Faculty: David A. Baran, Arthur Garan, Maximilian Halbe, Colin Hirst, Amir Kaki, Francesco Maisano, Dennis Lynn Morris, William W. O'Neill, Luca Vincentini

10:00 AM Session I: Overview

10:00 AM Overview

Training Pavilion Faculty: William W. ONeill

10:10 AM Session II: Rotations Four 20 Minute Rotations

Rotation: Bedside Cannulation and Initiation of ECMO Support

Training Pavilion Faculty: Maximilian Halbe Francesco

Maisano

10:10 AM Rotation 1

10:30 AM Rotation 2

10:50 AM Rotation 3

11:10 AM Rotation 4

Rotation: Hands On Training with Impella Device

Insertion and Operation

Training Pavilion Faculty: Arthur Garan

10:10 AM Rotation 1

10:30 AM Rotation 2

10:50 AM Rotation 3

11:10 AM Rotation 4

Rotation: Hands On Training With LivaNova ECLS Equipment

Training Pavilion Faculty: David A. Baran

10:10 AM Rotation 1

10:30 AM Rotation 2

10:50 AM Rotation 3

11:10 AM Rotation 4

Rotation: Hands On Training With the Protek Duo Cannula Insertion and Pump for Right Heart Support

Training Pavilion Faculty: Colin Hirst

10:10 AM Rotation 1

10:30 AM **Rotation 2**

10:50 AM Rotation 3

11:10 AM Rotation 4

Rotation: Hands On Training With the CardioHelp

Device

Training Pavilion Faculty: Amir Kaki

10:10 AM **Rotation 1**

10:30 AM Rotation 2

10:50 AM Rotation 3

11:10 AM Rotation 4

Rotation: Understanding the Hemodynamics of MCS:

Harvi Simulator

Training Pavilion Faculty: Dennis Lynn Morris

10:10 AM Rotation 1

10:30 AM Rotation 2

10:50 AM Rotation 3

11:10 AM Rotation 4

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 3:30 PM

CRF Pavilion 1

2:00 PM - 3:30 PM

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems (Session III)

Training Pavilion Faculty: David A. Baran, Arthur Garan, Maximilian Halbe, Amir Kaki, Sanjog Kalra, Navin K. Kapur, Dennis Lynn Morris, Luca Vincentini

2:00 PM Session I: Overview

2:00 PM Overview

Training Pavilion Faculty: Navin K. Kapur

2:10 PM Session II: Rotations Four 20 Minute Rotations

Rotation: Bedside Cannulation and Initiation of ECMO Support

Training Pavilion Faculty: Maximilian Halbe

2:10 PM Rotation 1

2:30 PM Rotation 2

2:50 PM Rotation 3

3:10 PM Rotation 4

Rotation: Hands On Training with Impella Device

Insertion and Operation

Training Pavilion Faculty: Sanjog Kalra

2:10 PM Rotation 1

2:30 PM Rotation 2

2:50 PM Rotation 3

3:10 PM Rotation 4

Rotation: Hands On Training With LivaNova ECLS

Equipment

3:10 PM

Training Pavilion Faculty: David A. Baran

2:10 PM Rotation 1 2:30 PM Rotation 2 2:50 PM Rotation 3

Rotation 4

Rotation: Hands On Training With the Protek Duo Cannula Insertion and Pump for Right Heart Support

Training Pavilion Faculty: Dennis Lynn Morris

2:10 PM Rotation 1
 2:10 PM Rotation 2
 2:30 PM Rotation 3
 2:50 PM Rotation 4

Rotation: Hands On Training With the CardioHelp

Device

Training Pavilion Faculty: Amir Kaki

2:10 PM Rotation 1
 2:30 PM Rotation 2
 2:50 PM Rotation 3
 3:10 PM Rotation 4

Rotation: Understanding the Hemodynamics of MCS:

Harvi Simulator

Training Pavilion Faculty: Arthur Garan

2:10 PM Rotation 1 2:30 PM Rotation 2 2:50 PM Rotation 3 3:10 PM Rotation 4

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

4:00 _{PM} - **5:30** _{PM} CRF Pavilion 1

4:00 PM - 5:30 PM

Interventional Treatment of Cardiogenic Shock: Hands-on Training with Impella, Protek DUO, and ECLS Systems (Session IV)

Training Pavilion Faculty: Arthur Garan, Maximilian Halbe, Colin Hirst, Sanjog Kalra, Francesco Maisano, Dennis Lynn Morris, L. Christian Napp, Luca Vincentini

4:00 PM Session I: Overview

4:00 PM Overview

Training Pavilion Faculty: Arthur Garan

4:10 PM Session II: Rotations Four 20 Minute Rotations

Rotation: Bedside Cannulation and Initiation of ECMO

Support

Training Pavilion Faculty: Maximilian Halbe Francesco

Maisano

4:10 PM Rotation 1
 4:30 PM Rotation 2
 4:50 PM Rotation 3
 5:10 PM Rotation 4

Rotation: Hands On Training with Impella Device

Insertion and Operation

Training Pavilion Faculty: Sanjog Kalra

4:10 PM Rotation 1
 4:30 PM Rotation 2
 4:50 PM Rotation 3
 5:10 PM Rotation 4

Rotation: Hands On Training With LivaNova ECLS

Equipment

Training Pavilion Faculty: Colin Hirst

4:10 PM Rotation 1
4:30 PM Rotation 2
4:50 PM Rotation 3
5:10 PM Rotation 4

Rotation: Hands On Training With the Protek Duo Cannula Insertion and Pump for Right Heart Support

Training Pavilion Faculty: Arthur Garan

4:10 PM Rotation 1
4:30 PM Rotation 2
4:50 PM Rotation 3
5:10 PM Rotation 4

Rotation: Hands On Training With the CardioHelp

Device

Training Pavilion Faculty: L. Christian Napp

4:10 PM Rotation 1 4:30 PM Rotation 2 4:50 PM Rotation 3 5:10 PM Rotation 4

Rotation: Understanding the Hemodynamics of MCS:

Harvi Simulator

Training Pavilion Faculty: Dennis Lynn Morris

4:10 PM Rotation 1
4:30 PM Rotation 2
4:50 PM Rotation 3
5:10 PM Rotation 4

COMPLEX LESION MANAGEMENT IN SFA INTERVENTION

Complex Lesion Management in SFA Intervention

Vascular

SATURDAY, SEPTEMBER 28, 2019 8:00 AM - 9:30 AM CRF Pavilion 2

8:00 AM - 9:30 AM

SFA Intervention: De-Bulking, Complex Lesions, and Definitive Therapy (Session

I)

Training Pavilion Faculty: S. Hinan Ahmed, George S. Chrysant, Eric J. Dippel, Lawrence A. Garcia, Jon C. George, Beau Hawkins, Vishal Kapur, S. Jay Mathews, Carlos I. Mena-Hurtado, Peter P. Monteleone, Sahil A. Parikh, Craig M. Walker, Ramzan M. Zakir

8:00 AM Session I: Introduction

8:00 AM Introduction: Introducing Unmet Needs Complex Lesions Definitive Treatment Options and Debulking

Training Pavilion Faculty: Sahil A. Parikh

8:10 AM Session II: Rotations Four 20 Minute Rotations

Rotation: Definitive Treatment Options Featuring

Training Pavilion Faculty: Eric J. Dippel Craig M. Walker

 Ramzan M. Zakir

 8:10 AM
 Rotation 1

 8:30 AM
 Rotation 2

 8:50 AM
 Rotation 3

 9:10 AM
 Rotation 4

Rotation: Definitive Treatment Options and Debulking Featuring BSC

Training Pavilion Faculty: George S. Chrysant Beau

Hawkins S. Jay Mathews
8:10 AM Rotation 1
8:30 AM Rotation 2
8:50 AM Rotation 3
9:10 AM Rotation 4

Rotation: Definitive Treatment Options Debulking and

Complex Lesions Featuring Medtronic

Training Pavilion Faculty: S. Hinan Ahmed Carlos I.

Mena Hurtado Peter P. Monteleone

8:30 AM Rotation 1
8:30 AM Rotation 2
8:50 AM Rotation 3
9:10 AM Rotation 4

Rotation: Shockwave Four 20 Minute Rotations

Training Pavilion Faculty: Lawrence A. Garcia Jon C.

George Sahil A. Parikh
8:10 AM Rotation 1
8:30 AM Rotation 2
8:50 AM Rotation 3
9:10 AM Rotation 4

Complex Lesion Management in SFA Intervention

Vascular

SATURDAY, SEPTEMBER 28, 2019

10:00 AM - **11:30** AM CRF Pavilion 2

10:00 AM - 11:30 AM

SFA Intervention: De-Bulking, Complex Lesions, and Definitive Therapy (Session

II)

Training Pavilion Faculty: S. Hinan Ahmed, Mohammad Mehdi Ansari, Ehrin J. Armstrong, Eric J. Dippel, Lawrence A. Garcia, Jon C. George, Beau Hawkins, Vishal Kapur, Ethan C. Korngold, S. Jay Mathews, Peter P. Monteleone

10:00 AM Session I: Introduction

10:00 AM Introduction: Introducing Unmet Needs
Complex Lesions Definitive Treatment
Options and Debulking

Training Pavilion Faculty: Ehrin J. Armstrong

10:10 AM Session II: Rotations

Rotation: Definitive Treatment Options Featuring

Abbott Four 20 Minute Rotations

Training Pavilion Faculty: Eric J. Dippel Vishal Kapur

10:10 AM Rotation 1
10:30 AM Rotation 2
10:50 AM Rotation 3
11:10 AM Rotation 4

Rotation: Definitive Treatment Options and Debulking

Featuring BSC Four 20 Minute Rotations

Training Pavilion Faculty: Mohammad Mehdi Ansari

Beau Hawkins S. Jay Mathews

10:10 AM Rotation 1
10:30 AM Rotation 2
10:50 AM Rotation 3
11:10 AM Rotation 4

Rotation: Definitive Treatment Options Debulking and Complex Lesions Featuring Medtronic Four 20 Minute Rotations

Training Pavilion Faculty: Lawrence A. Garcia Peter P.

Monteleone John Winscott

10:30 AM Rotation 1
10:30 AM Rotation 2
10:50 AM Rotation 3
11:10 AM Rotation 4

Rotation: Shockwave Four 20 Minute Rotations

Training Pavilion Faculty: Ehrin J. Armstrong Lawrence

A. Garcia Jon C. George
10:10 AM Rotation 1
10:30 AM Rotation 2
10:50 AM Rotation 3
11:10 AM Rotation 4

TIPS AND TRICKS FOR CHIP/COMPLEX PCI

Tips and Tricks for CHIP/Complex PCI

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019 2:00 PM - 3:30 PM CRF Pavilion 2 2:00 PM - 3:30 PM

Tips and Tricks for CHIP/Complex PCI Session I

Training Pavilion Faculty: Dimitrios Bliagos, Ronald Caputo, Jon C. George, Annapoorna Kini, Kintur A. Sanghvi, Jason Wollmuth

2:00 рм	Rapid Fire	re Case Presentations		
	2:00 РМ	,		
		Bifurcation Lesions		
		Training Pavilion Faculty: Annapoorna Kini		
	2:12 РМ	Roundtable Discussion With Audience QA		
	2:15 рм	My Top 10 Tips and Tricks for Crossing and		
		Device Delivery Training Pavilion Faculty: Jon C. George		
	2:27 рм	Roundtable Discussion With Audience QA		
	2:30 PM	Novel Forms of Access With Hemodynamic		
		Support		
		Training Pavilion Faculty: Jason Wollmuth		
	2:42 PM	Roundtable Discussion With Audience QA		
2:45 рм	Hands On	Rotations Between Medtronic and Abiomed		
	2:45 РМ	Rotation: Medtronic Inc. Featured Devices:		
		Telescope Radial Guides Bifurcation Videos		
		Training Pavilion Faculty: Ronald Caputo		
		Annapoorna Kini		
	2:45 PM	Rotation: Abiomed Featured Devices and		

Tips and Tricks for CHIP/Complex PCI

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

4:00 _{PM} - **5:30** _{PM} CRF Pavilion 2

4:00 рм - 5:30 рм

Tips and Tricks for CHIP/Complex PCI Session II

Training Pavilion Faculty: Dimitrios Bliagos, David Hildick-Smith, Saidur Rahman Khan, Rajeev Tayal, Anu Tunuguntla, Rajesh Vijayvergiya, Jason Wollmuth, Junjie Zhang

Training Pavilion Faculty: Dimitrios Bliagos

Kintur A. Sanghvi Jason Wollmuth

4:00 PM Rapid Fire Case Presentations

4:00 PM My Top 10 Tips and Tricks for Treating Bifurcation Lesions
Training Pavilion Faculty: David Hildick Smith
4:12 PM Roundtable Discussion With Audience QA

4:15 PM My Top 10 Tips and Tricks for Crossing and Device Delivery

Training Pavilion Faculty: Dimitrios Bliagos

Roundtable Discussion With Audience QA

4:30 PM Novel Forms of Access With Hemodynamic Support

Training Pavilion Faculty: Rajeev Tayal

4:42 PM Roundtable Discussion With Audience QA

4:45 PM Hands On Rotations Between Medtronic and Abiomed

4:45 ™ Rotation: Medtronic Inc. Featured Devices:
Telescope Radial Guides Bifurcation Videos
Training Pavilion Faculty: Saidur Rahman
Khan Rajesh Vijayvergiya Junjie Zhang

4:45 PM Rotation: Abiomed Featured Devices and Access

Training Pavilion Faculty: Rajeev Tayal Anu Tunuquntla Jason Wollmuth

CTO MASTERS OPERATOR WORKSHOP @ TCT 2019: PART 1

CTO Masters Operator Workshop @ TCT 2019: Part 1

Coronary: CHIPCoronary: Core

4:27 PM

SATURDAY, SEPTEMBER 28, 2019 8:00 AM - 9:30 AM

8:00 AM - 8:05 AM
Introduction and Opening Speech
Training Pavilion Faculty: Junbo Ge

8:05 AM - 8:20 AM

CRF Pavilion 3

 $\label{eq:practice-Based Lecture: Antegrade Approach for CTO - How and Why? \textit{Training Pavilion Faculty: Jie Zhao}$

8:20 AM - 8:35 AM

Practice-Based Lecture: ADR for CTO — How and Why?

8:35 AM - 8:50 AM

Practice-Based Lecture: IVUS-Guided CTO PCI — How and Why? Training Pavilion Faculty: Chunjian Li

8:50 AM - 9:30 AM

Meet the Experts and a Step-by-Step Hands-On Demonstration/Training Using Models

8:50 AM CTO Antegrade Approach Operation Table Terumo
Training Pavilion Faculty: Pengcheng He, DA YIN

8:50 AM Crossboss Stingray Training Table Boston Scientific Corporation
Training Pavilion Faculty: YU CAO, Bin Nie

CTO MASTERS OPERATOR WORKSHOP @ TCT 2019: PART 2

CTO Masters Operator Workshop @ TCT 2019: Part 2

Coronary: CHIPCoronary: Core

SATURDAY, SEPTEMBER 28, 2019 10:00 AM - 11:30 AM CRF Pavilion 3

10:00 AM - 10:15 AM

Practice-Based Lecture: Retrograde Approach for CTO — How and Why? Training Pavilion Faculty: ma jianying

10:15 AM - 10:30 AM

Practice-Based Lecture: Reverse CART and Active Greeting Technique — How and Why?

Training Pavilion Faculty: Tao Hu

10:30 AM - 10:45 AM

 $\label{eq:practice-Based Lecture: Management of CTO PCI Complications — How and Why?$

Training Pavilion Faculty: Yuchen Zhang

10:45 AM - 11:30 AM

Meet the Experts and a Step-by-Step Hands-On Demonstration/Training Using Models

10:45 AM CTO Operation: Retro Tracking and Crossing Reverse CART Terumo

Training Pavilion Faculty: Jun Pu, Jie Song

10:45 AM CTO Operation Table 2: AGT and Homemade Snare for

Retrograde Guidewire Terumo

Training Pavilion Faculty: ma jianying, Weiming Li

CINCHING THE MITRAL APPARATUS TO TREAT FMR: CARILLON MITRAL CONTOUR SYSTEM HANDS-ON TRAINING

Cinching the Mitral Apparatus to Treat FMR: Carillon Mitral Contour System Hands-On Training

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

2:00 PM - 3:30 PM

CRF Pavilion 3

2:00 PM - 2:05 PM

Introduction

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

2:05 PM - 2:10 PM

Cardiac Dimensions' Mission

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

2:10 PM - 2:15 PM

The Carillon Trial: IDE Study Currently Enrolling Sites and Patients

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

2:15 PM - 2:25 PM

The Carillon Mitral Contour System

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

2:25 PM - 3:25 PM

Breakout Sessions

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

2:25 PM Station 1: Dry Model Deployment of the Carillon Mitral Contour System

2:25 PM Station 2: Animal Model Deployment of the Carillon Mitral Contour System

2:25 PM Station 3: Wet Model Deployments of the Carillon Mitral Contour System Showing Improvements in Hemodynamics and Cinching of the Mitral Apparatus

3:25 PM - 3:30 PM Close and Adjourn

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

Cinching the Mitral Apparatus to Treat FMR: Carillon Mitral Contour System Hands-On Training

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

4:00 рм - 5:30 рм

CRF Pavilion 3

4:00 PM - 4:05 PM Introduction

4:05 PM - 4:10 PM

Cardiac Dimensions' Mission

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

4:10 PM - 4:15 PM

The Carillon Trial: IDE Study Currently Enrolling Sites and Patients

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

4:15 PM - 4:25 PM

The Carillon Mitral Contour System

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

4:25 PM - 5:25 PM

Breakout Sessions

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

4:25 PM Station 1: Dry Model Deployment of the Carillon Mitral Contour System

4:25 PM Station 2: Animal Model Deployment of the Carillon Mitral Contour System

4:25 PM Station 3: Wet Model Deployments of the Carillon Mitral Contour System Showing Improvements in Hemodynamics and Cinching of the Mitral Apparatus

5:25 рм - **5:30** рм

Close and Adjourn

Training Pavilion Faculty: Steven Goldberg, Klaus Witte

BIORESORBABLE SCAFFOLDS - 4

Bioresorbable Scaffolds - 4

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

9:30 AM - 10:30 AM Moderated Posters 4

9:30 AM - 10:30 AM

Bioresorbable Scaffolds - 4

Moderators: Jean-François Tanguay, Robert-Jan Van GeunsDiscussants: Stefan Verheye, Nick E. J. West

9:30 AM TCT 182: Peri strut low intensity areas and neointimal response evaluation by serial optical coherence tomography at baseline 1 2 and 5 years after bioresorbable scaffold implantation in STEMI Presenting Author: Dorota Ochijewicz

9:37 AM Discussion

9:40 AM TCT 183: The Impact of Atherosclerotic Plaque Type on Strut Penetration and Local Hemodynamics in Bioresorbable Scaffolds

	Presenting Author: ERHAN TENEKECIOGLU		Presenting Author: IGNACIO SANCHEZ PEREZ
9:47 AM 9:50 AM	Discussion TCT 184: Early Scaffold Disruption and Late Structural Discontinuity after Implantation of the Aptitude Sirolimus Eluting Bioresorbable Scaffold in Normal Porcine Coronary Arteries: An OCT Study Presenting Author: Yanping Cheng Discussion	9:57 AM 10:00 AM	Discussion TCT 297: Performing percutaneous coronary interventions with pre dilatation using non compliant balloons at high pressure versus conventional pre dilatation with semi compliant balloons Insights from two randomized studies using optical coherence tomography Presenting Author: Matthias Bossard
10:00 AM	TCT 185: ABSORB CTO study. Long term follow up and vasomotor and OCT findings. Presenting Author: LIVIA LUCIANA GHEORGHE Discussion	10:07 AM 10:10 AM	Discussion TCT 298: Outcomes of Patients Undergoing Complex Percutaneous Coronary Intervention Presenting Author: Lorenzo Azzalini
10:10 AM	TCT 186: Preclinical Evaluation of a Novel Thin strut PLLA Bioresorbable Scaffold in Porcine Coronary Artery at 6 month Follow up Presenting Author: Kuniaki Takahashi Discussion	10:17 AM 10:20 AM	Discussion TCT 299: The Impact of Left Ventricular Ejection Fraction on Long term Outcomes in Patients Undergoing PCI: Analysis from a large pooled randomized trial dataset Presenting Author: mingyou zhang
10:17 AM 10:20 AM	TCT 187: Reduction of Strut Thickness Improves Early up to 180 Days Arterial Response To The Ultra High Molecular Weight Amorphous PLLA Sirolimus Eluting Bioresorbable Scaffolds in Normal Porcine Coronary Arteries	10:27 AM	Discussion

DRUG-ELUTING STENT STUDIES - 4

Presenting Author: Pawel P. Gasior

Drug-Eluting Stent Studies - 4

Discussion

Coronary: Core

10:27 AM

SATURDAY, SEPTEMBER 28, 2019 9:30 AM - 10:30 AM Moderated Posters 8

9:30 AM - 10:30 AM

Drug-Eluting Stent Studies - 4

Moderators: Michael Maeng, Philip M. UrbanDiscussants: Lorenzo Azzalini

9:30 ам	TCT 294: Clinical Outcomes in Women and Minorities According to the Urgency of Percutaneous Coronary Intervention Presenting Author: Davide Cao
9:37 AM 9:40 AM	Discussion TCT 295: Prognosis of percutaneous coronary intervention with very long stents implantation in real clinical practice. Presenting Author: IGNACIO SANCHEZ PEREZ
9:47 AM 9:50 AM	Discussion TCT 296: Comparison between the use of very long stents and overlapping stents for the treatment of diffuse coronary artery

HEMODYNAMIC SUPPORT DURING PCI

Hemodynamic Support During PCI

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019 9:30 AM - 10:20 AM Moderated Posters 7

9:30 AM - 10:20 AM

Hemodynamic Support During PCI

Moderators: Khaldoon F. Alaswad, Thomas D. StuckeyDiscussants: John McB. Hodgson, Michael A. Kutcher, Rajeev Narayan, Fayaz Shawl

9:30 AM TCT 318: Hemodynamics of High Risk Percutaneous Coronary Intervention With and Without Mechanical Circulatory Support: A Pilot Study With Pressure Volume Loop Analysis Presenting Author: Michael Brener

9:37 AM Discussion

9:40 AM TCT 319: Impact of Percutaneous Ventricular Assist Device
Utilization Volume During Percutaneous Coronary Intervention in
Non Cardiogenic Shock Patients on 30 Day Readmission Rate: A
Nationwide Cohort Study

Presenting Author: Yasser Al-khadra

9:47 AM **Discussion**

9:50 AM TCT 320: Prophylactic Veno Arterial Extra Corporeal Membrane Oxygenation in Patients Undergoing High Risk Percutaneous Coronary Interventions

Presenting Author: Floris van den Brink

9:57 AM Discussion

disease. A real life registry

10:00 AM TCT 321: Head to head comparison of a pulsatile and a continuous flow left ventricular assist device in high risk PCI setting iVAC2L vs.

Presenting Author: Alexander Samol

10:07 AM Discussion

10:10 AM TCT 322: Outcome in patients undergoing high risk PCI using Impella

circulatory support: 10 year experience Presenting Author: Vincenzo Vetrugno

10:17 AM Discussion

INTRAVASCULAR IMAGING - 4

Intravascular Imaging - 4

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

9:30 AM - 10:30 AM **Moderated Posters 2**

9:30 AM - 10:30 AM

Intravascular Imaging - 4

Moderators: Vincent On-Hing KwokDiscussants: Atul Abhyankar, Haibo Jia, Sean

Madden, Lucy Safi, Zhijing Zhao

TCT 358: Clinical impact of intravascular ultrasound guidance in stenting for angiographically moderate to severe calcified coronary

Presenting Author: Sang-Cheol Cho

Discussion 9:37 AM

9:40 AM TCT 359: Intravascular Coronary Plaque Characterization Using **Hybrid Intravascular Ultrasound and Optical Coherence** Tomography: a Preliminary Study Based on User Interpretation **Compared to Histology Reference**

Presenting Author: Brian Li

Discussion 9:47 AM

TCT 360: Infrapopliteal Arterial Dissections Following Balloon 9:50 AM

Angioplasty and Orbital Atherectomy Using Intravascular Ultrasound

Presenting Author: W John Shammas

9:57 AM Discussion

10:00 AM TCT 361: Optical Coherence Tomography in Routine Clinical Practice

Presenting Author: Jonas Haener

10:07 AM Discussion

10:10 AM TCT 362: Comparison of Outcomes in Patients undergoing

Percutaneous Coronary Intervention Using Intravascular Ultrasound

or Intravascular optical coherence tomography

Presenting Author: Fahed Darmoch

10:17 AM Discussion

TCT 363: In hospital Outcomes of Intracoronary Imaging guided 10:20 AM **Versus Angiographic guided Percutaneous Coronary Intervention**

Presenting Author: Fahed Darmoch

10:27 AM Discussion

NOVEL AORTIC DEVICES AND APPROACHES

Novel Aortic Devices and Approaches

SATURDAY, SEPTEMBER 28, 2019

9:30 AM - 10:30 AM

Moderated Posters 5

9:30 AM - 10:30 AM

Novel Aortic Devices and Approaches

Moderators: Saif Anwaruddin, Piotr P. BuszmanDiscussants: Gary Gershony,

Georg Lutter

TCT 477: Balloon aortic valvuloplasty: a pilot experience of same day 9:30 AM

discharge with a transradial approach

Presenting Author: Carlo Tumscitz

9:37 AM Discussion

9:40 AM TCT 478: Results of the Italian Multicenter Register of the Safety and

Feasibility of Transradial Mini Invasive Balloon Aortic Valvuloplasty

Softly II

Presenting Author: Carlo Tumscitz

9:47 AM Discussion

9:50 AM TCT 479: Transfermoral aortic valve implantation using self

expanding New Valve Technology NVT Allegra bioprosthesis: short

and long term results Presenting Author: Dariusz Jagielak

9:57 AM

TCT 480: Specific intraprocedural adverse events with new 10:00 AM

generation self expandable TAVR devices: Is it all a matter of device

Presenting Author: Verena Veulemans

10:07 AM Discussion

TCT 481: Transcatheter Transapical Aortic Valve Resection: 10:10 AM

NewDevices

Presenting Author: Georg Lutter

10:17 AM Discussion

10:20 AM TCT 482: Temporal evaluation of a biological response and

functionality of a novel balloon expandable transcatheter aortic

valve system MyVal in a model of aortic banding

PRE-CLINICAL MODELS AND STUDIES

Pre-Clinical Models and Studies

Innovation

SATURDAY, SEPTEMBER 28, 2019

9:30 AM - 10:30 AM

Moderated Posters 1

9:30 AM - 10:30 AM

Pre-Clinical Models and Studies

Moderators: Paolo Denti, Aaron V. KaplanDiscussants: Armando Perez de Prado,

Robert S. Schwartz

9:30 AM TCT 593: Left Ventricular Unloading Preserves Energy Substrate Utilization in Preclinical Models of Acute Myocardial Infarction Presenting Author: Lija Swain

9:37 AM Discussion

9:40 AM TCT 594: Blunting the Double Edged Sword of Reperfusion: Left Ventricular Unloading Protects the Functional Integrity of Mitochondrial Complex I in Preclinical Models of Ischemia With and Without Reperfusion

Presenting Author: Lija Swain

9:47 AM Discussion

9:50 AM TCT 595: Left Ventricular Cardiac Reshaping With Trans myocardial Splints Does not Impair Diastolic Function in Preclinical Studies

Presenting Author: Daisuke Onohara

9:57 AM Discussion

10:00 AM TCT 596: Reducing Left Ventricular Sphericity With a Trans ventricular Myocardial Splint Improves Systolic Functionin a Preclinical Ischemic Cardiomyopathy Model

Presenting Author: Daisuke Onohara

10:07 AM Discussion

10:10 AM TCT 597: A Novel Superior Vena Caval Occlusion Catheter System Reduces Biventricular Filling Pressures While Maintaining Cardiac Output in a Model of Acute Congestive Heart Failure

Presenting Author: Navin K. Kapur

10:17 AM Discussion

 $10{:}20\,\mbox{\tiny AM}$ $\,$ TCT 598: Tissue Plasminogen Activator tPA labeled Microbubbles for

the Treatment of Coronary Microvascular Obstruction

Presenting Author: Stephen D'Auria

10:27 AM Discussion

RENAL DENERVATION

Renal Denervation

Vascular

SATURDAY, SEPTEMBER 28, 2019

9:30 AM - 10:05 AM

Moderated Posters 3

9:30 AM - 10:05 AM

Renal Denervation

Moderators: Dmitriy N. FeldmanDiscussants: Ian C. Gilchrist, Richard R. Heuser, Kintur A. Sanghvi, Andrew Sharp, Konstantinos P. Tsioufis

9:30 M TCT 606: Adventitial Guanethidine MMS 008 in Comparison to Ethanol and a Prior Formulation of Guanethidine MMS 007 for Renal Denervation: Preclinical Norepinephrine and Histopathology Results

Presenting Author: Kirk P. Seward

9:37 AM Discussion

9:40 AM TCT 608: Implementation of Bayesian Study Design in the SPYRAL

HTN OFF MED Pivotal Trial

Presenting Author: Michael Böhm

9:47 AM **Discussion**

9:50 AM TCT 84: Renal Denervation With Symplicity Spyral Catheter in the

Global Symplicity Registry: Safety and Efficacy at 3 Years

Presenting Author: Michael Böhm

10:00 AM Discussion

VULNERABLE PLAQUES AND HIGH-RISK PATIENTS - 2

Vulnerable Plaques and High-Risk Patients - 2

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

9:30 AM - 10:30 AM
Moderated Posters 6

9:30 AM - 10:30 AM

Vulnerable Plaques and High-Risk Patients - 2

9:30 AM	TCT 833: Inflammatory Risk Status Is Age Dependent in Women but Not in Men Undergoing Percutaneous Coronary Intervention Presenting Author: Rishi Chandiramani		Presenting Author: Raghuram Palaparti
		10:27 AM 10:30 AM	Discussion TCT 254: Impact of the aortic annulus maximal diameter on
9:37 AM 9:40 AM	Discussion TCT 834: Coronary Plaque Vulnerability in Statin Treated Patients with Elevated LDL C and hs CRP: Optical Coherence Tomography Study		oversizing the self expandable valve Medtronic and on the reduction of post transcatheter aortic valve implantation paravalvular leak Presenting Author: Sahbi Fradi
9:47 AM 9:50 AM	Discussion TCT 835: Impact of Early Intervention with Alogliptin on Coronary Plaque Regression in Patients with Acute Coronary Syndromes: A Prospective Single Center Randomized Trial Presenting Author: Shinnosuke Kikuchi	10:37 AM 10:40 AM	Discussion TCT 255: Impact of the Aortic Annulus Maximal Diameter on Oversizing the Self Expandable Valve Medtronic and on the Reduction of Post Transcatheter Aortic Valve Implantation Paravalvular Leak Presenting Author: Bechara EL JOURDI
9:57 AM 10:00 AM	Discussion TCT 836: The ratio serum creatinineserum cystatin C as a predictor of ischemic risk in elderly patients with coronary artery disease. Presenting Author: Hak Seung Lee	10:47 AM 10:50 AM	Discussion TCT 256: Minimally Invasive Transradial Approach for Percutaneous Closure of Aortic Paravalvular Leaks: a single center experience Presenting Author: Luis Ortega-Paz
10:07 AM 10:10 AM	Discussion TCT 837: Diagnosed Obstructive Sleep Apnea Is AssociatedWith Improved In hospital Mortality In Patients With Non ST ElevationMyocardialInfarction Presenting Author: Sakiru Isa	10:57 AM 11:00 AM	Discussion TCT 257: Effect of Post Dilatation Irrespective of the Degree of Residual Paravalvular LeakageFollowing Balloon Expandable Transcatheter Aortic Valve Replacement Presenting Author: TOMOHIRO KAWAGUCHI
10:17 AM 10:20 AM	Discussion TCT 838: Prognostic Value of High Sensitivity C Reactive Protein in Percutaneous Coronary Intervention According to Body Mass Index Presenting Author: Anastasios Dimitrios Roumeliotis	11:07 AM 11:10 AM	Discussion TCT 258: Outcomes of Residual Trivial and Mild Aortic Regurgitation After Transcatheter Aortic Valve Replacement Presenting Author: Johnny Chahine
10:27 AM	Discussion	11:17 AM	Discussion

DETECTION AND CLOSURE OF PARAVALVULAR LEAKS

Detection and Closure of Paravalvular Leaks

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

10:20 AM - 11:30 AM Moderated Posters 3

10:20 AM - 11:30 AM

Detection and Closure of Paravalvular Leaks

Moderators: Jose Luis Navia, Carlos E. RuizDiscussants: Andres Pineda

TCT 253: Transcatheter Device Closure of Paravalvular Leaks a 10:20 AM **Single Centre Experience**

DRUG-ELUTING STENT STUDIES -BIODEGRADABLE POLYMERS

Presenting Author: Jad Omran

Drug-Eluting Stent Studies - Biodegradable Polymers

Coronary: Core

11:20 AM

11:27 AM Discussion

SATURDAY, SEPTEMBER 28, 2019

10:30 AM - 11:30 AM **Moderated Posters 8**

10:30 AM - 11:30 AM

Drug-Eluting Stent Studies - Biodegradable Polymers

Moderators: Arif Al Nooryani, Stephen G. EllisDiscussants: Olivier F. Bertrand, Stephen P. Hoole, Detlef G. Mathey

TCT 442: The Volume Outcomes Relationship Between Mitral Valve

Surgery and MitraClip Procedure in a US Registry

11:27 AM	Discussion	11:27 AM	Discussion
11:20 ам	TCT 305: Real World Experience of Biodegradable Polymer Drug Eluting Stents Versus Second Generation Durable Polymer Drug Eluting Stents in Patients With ST Segment Elevation Myocardial Infarction Undergoing Primary Percutaneous Coronary Intervention Presenting Author: Hui Wen Sim	11:17 AM 11:20 AM	Discussion TCT 417: Influence of Thrombotic and Bleeding Risk on P2Y12 Receptor Inhibitor Choice in ACS after PCI: Insights From a Large Single Center Registry Presenting Author: Ada Ip
11:17 am	Biodegradable Polymer Coated Ultra thin Strut Sirolimus Eluting Coronary Stent System for the Treatment of Very Long 40 mm Lesions Presenting Author: Vishal Batra Discussion	11:07 AM 11:10 AM	Discussion TCT 416: Efficacy and Safety of Single versus Double Antiplatelet Therapy in Patients on Anticoagulation following Percutaneous Coronary Intervention: A Systematic Review and Meta analysis Presenting Author: Varunsiri Atti
11:07 AM 11:10 AM	Discussion TCT 304: One year Clinical Outcomes in Patients Implanted With		acute coronary syndrome Presenting Author: Vassili Panagides
	eluting stents in Routine Clinical Practice: Data from the IRIS DES Registry Presenting Author: KyungJin Choe	10:57 AM 11:00 AM	Discussion TCT 415: Platelet reactivity inhibition following ticagrelor loading dose in patients undergoing percutaneous coronary intervention for
10:57 ам 11:00 ам	Discussion TCT 303: Efficacy and Safety of the Biodegradable polymer sirolimus		analysis. Presenting Author: Bharat Ravishankar
	coated Ultra thin Strut Sirolimus eluting Stents: Two year Outcomes From Real World Patient Population From the T Flex Registry Presenting Author: POTHINENI RAMESH BABU	10:47 AM 10:50 AM	Discussion TCT 414: Anticoagulation Regimens in Patients with Atrial Fibrilation undergoingPercutaneous Coronary Intervention Network Meta
10:47 ам 10:50 ам	Discussion TCT 302: Safety and Clinical Performance of Biodegradable Polymer		Multicenter Trial Presenting Author: Rodrigo Modolo
	Disease Patients with Biodegradable Polymer Drug eluting Stents Implantation after Risk Stratification with SYNTAX Revascularization Index:Results From a Secondary Analysis of the I LOVE IT 2 Trial Presenting Author: Liya Bian	10:37 AM 10:40 AM	Discussion TCT 413: Different Safety Pattern of Ticagrelor Monotherapy Following Percutaneous Coronary Interventions Related to Pulse Pressure Levels: A Sub analysis of the GLOBAL LEADERS Randomized
10:37 ам 10:40 ам	Discussion TCT 301: Evaluating the Long term Prognosis of Coronary Artery		Meta Analysis Presenting Author: Shaun Giancaterino
10:30 ам	TCT 300: One year Clinical Outcomes After Percutaneous Coronary Intervention With Biodegradable Polymer Ultra thin Strut Everolimus Eluting Coronary Stent System Presenting Author: Suresh Patted	10:30 ам	TCT 412: Comparative Safety and Efficacy of Second Generation P2Y12 inhibitors versus Clopidogrel in Combination with Oral Anticoagulation in Atrial Fibrillation Patients Undergoing Percutaneous Coronary Intervention: A Systematic Review and

MANAGEMENT OF ANTIPLATELET THERAPY AND ANTICOAGULATION IN PATIENTS UNDERGOING PCI - 4

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - 4

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

10:30 AM **- 11:30** AM Moderated Posters 4

10:30 AM - 11:30 AM

Management of Antiplatelet Therapy and Anticoagulation in Patients Undergoing PCI - $\mathbf{4}$

PCI AND BLEEDING COMPLICATIONS

PCI and Bleeding Complications

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

10:30 AM - **11:30** AM Moderated Posters 7

10:30 AM - 11:30 AM

PCI and Bleeding Complications

Moderators: Philip M. UrbanDiscussants: Nicola Corvaja, Mark B. Effron

10:30 AM	TCT 540: The Prognostic Impact of Bleeding and Ischemic Events on Mortality in Atrial Fibrillation Patients Undergoing Percutaneous Coronary Intervention Results From Multicenter Registry Presenting Author: Hisao Otsuki	10:37 AM 10:40 AM	Presenting Author: David Cook Discussion TCT 698: Impact of Patient Frailty is Associated with Index and
10:37 ам	Discussion		Readmission Outcomes Following TAVR Presenting Author: Sara Emami
10:40 ам	TCT 541: Validation of the Academic Research Consortium High Bleeding Risk Criteria for Patients Undergoing Percutaneous Coronary Intervention Presenting Author: Davide Cao	10:47 AM 10:50 AM	Discussion TCT 699: Preoperative Frailty Parameters as Predictors for Outcomes after Transcatheter Aortic Valve Implantation a Systematic Review and Meta Analysis
10:47 AM	Discussion		Presenting Author: M.S. van Mourik
10:50 ам	TCT 542: Impact of Baseline Anemia and Thrombocytopenia on 1 Year Clinical Outcomes in Patients Undergoing Percutaneous Coronary Intervention Presenting Author: Ridhima Goel	10:57 AM 11:00 AM	Discussion TCT 700: Impact of Pulmonary Hypertension and COPD on Outcomes after Transcatheter Aortic Valve Replacement A Report From the STSACC TVT Registry
10:57 AM	Discussion		Presenting Author: Joao Cavalcante - DUPE
11:00 ам	TCT 543: Long term incidence and details of bleeding event after everolimus eluting stent implantation 7 8 year follow up outcomes Presenting Author: katsuya miura	11:07 AM 11:10 AM	Discussion TCT 701: Pulmonary Hypertension with Elevated Pulmonary Vascular Resistance is Associated with Long term Mortality in
11:07 AM 11:10 AM	Discussion TCT 544: Influence of Ischemic and Bleeding Risk Factors on Diabetic		Patients Undergoing Transcatheter Aortic Valve Replacement Presenting Author: Miho Fukui
	Patients Undergoing Percutaneous Coronary Intervention From the Xience Pooled Registry Presenting Author: Ridhima Goel	11:17 AM 11:20 AM	Discussion TCT 702: Impact of Transcatheter Aortic Valve Replacement on Anemia: New Approach to Heydes Syndrom.
11:17 AM	Discussion		Presenting Author: Arturo Garcia-Touchard
11:20 ам	TCT 545: Development and validation of a prediction rule for transfusion in patients undergoing percutaneous coronary intervention using administrative clinical parameters:A Korean	11:27 AM	Discussion
	nationwide longitudinal cohort study Presenting Author: Jin-Ho Choi	TAVR VS	S. SAVR AND TAVR VS. TAVR - 2

TAVR COMORBIDITIES AND COMPLICATIONS -

TAVR Comorbidities and Complications - 2

Structural: Valve

11:27 AM Discussion

SATURDAY, SEPTEMBER 28, 2019

10:30 AM - 11:30 AM Moderated Posters 1

10:30 AM - 11:30 AM

TAVR Comorbidities and Complications - 2

Moderators: Manuel D. Pan, Christian SpiesDiscussants: Oscar A. Mendiz, Konstantinos Spargias

TCT 697: Futility in the Modern Era of TAVR: Clinical Characteristics of High Risk Patients That Do Not Benefit From Transcatheter Aortic **Valve Replacement**

2

TAVR vs. SAVR and TAVR vs. TAVR - 2

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

10:30 AM - 11:30 AM **Moderated Posters 5**

10:30 AM - 11:30 AM

TAVR vs. SAVR and TAVR vs. TAVR - 2

Moderators: Joachim SchoferDiscussants: Carlos D. Calderas, Juan Terre, Ramiro

TCT 727: Transcatheter Versus Surgical Aortic Valve Replacement in 10:30 AM Low Risk Patients: a Meta Analysis Presenting Author: Toby Rogers

10:37 AM Discussion

TCT 728: Low risk Transcatheter versus Surgical Aortic Valve 10:40 AM Replacement A Meta analysis of Randomized Controlled Trials

	Presenting Author: Mahesh Anantha Narayanan		Presenting Author: Matheen Khuddus
10:47 AM 10:50 AM	Discussion TCT 729: Short Term Outcomes with Transcatheter vs. Surgical Aortic Valve Replacement in Low Risk Patients: A Meta Analysis of Randomized Controlled Trials	10:57 AM 11:00 AM	Discussion TCT 793: Arterial Anomalies of Upper Limb and its Influence on Transradial Coronary Procedures Presenting Author: naveen garg
	Presenting Author: Amartya Kundu	11:07 AM	Discussion
10:57 AM 11:00 AM	Discussion TCT 730: Key Cardiovascular Outcomes After Balloon Expandable Versus Self Expandable Transcatheter Aortic Valve Implantation	11:10 ам	TCT 794: Impact of the Distal Radial Artery Approach for Diagnostic Coronary Catheterization in Nursing Service Presenting Author: Yukio Mizuguchi
	Presenting Author: Haris Riaz	11:17 AM	Discussion
11:07 AM 11:10 AM		11:20 ам	TCT 679: Outcomes of Combined Transcatheter Aortic Valve Replacement and Percutaneous Coronary Interventions Presenting Author: Kristina Gifft
	Presenting Author: Lakshmi Dasi	11:27 AM	Discussion
11:17 AM 11:20 AM	Discussion TCT 732: Corevalve Evolut PRO versus Evolut R: a case matched comparison in severely calcified anatomies Presenting Author: Kerstin Piayda	VULNEF	RABLE PLAQUES AND HIGH RISK

VASCULAR ACCESS AND CLOSURE IN PCI - 3

Vascular Access and Closure in PCI - 3

Discussion

11:27 AM

SATURDAY, SEPTEMBER 28, 2019 10:30 AM - 11:30 AM Moderated Posters 2

10:30 AM - 11:30 AM

10:50 AM

Vascular Access and Closure in PCI - 3

Moderators: Samer Mansour, Samir B. PancholyDiscussants: Somjot S. Brar, M. Nicholas M. Burke, Sudhir Rathore

10:30 ам	TCT 790: Forearm Radial Artery Occlusion Following Distal Radial Artery Approach Presenting Author: Kazuki Tobita
10:37 AM 10:40 AM	Discussion TCT 791: Reasons for not Using Radial Access for Percutaneous Coronary Intervention in era of Experienced Radial Operator Presenting Author: Tanawan Riangwiwat
10:47 AM	Discussion

Discussion TCT 792: Meta Analysis of Radial Hemostasis Trials Using Patent Hemostasis and a Potassium Ferrate Hemostatic Disc

JUNEKABLE PLAQUES AND HIGH KISK PATIENTS - 3

Vulnerable Plaques and High Risk Patients - 3

SATURDAY, SEPTEMBER 28, 2019

10:30 AM - 11:30 AM Moderated Posters 6

10:30 AM - 11:30 AM

Vulnerable Plaques and High Risk Patients - 3

Moderators: Neal Gordon Uren, Bernhard WitzenbichlerDiscussants: John A. Ambrose, Sohail Q. Khan, Nick E. J. West

10:30 AM	TCT 839: The relationship between winter time and increased air
	pollution expressed as PM10 concentration and the frequency of
	percutaneous coronary interventions in patients with acute
	coronary syndromes

Presenting Author: Rafał Januszek

10:37 AM Discussion TCT 840: Index of multiple deprivation and percutaneous coronary 10:40 AM intervention: An analysis from the British Cardiovascular Intervention Society database.

Presenting Author: Sharmaine Thiru

10:47 AM Discussion

TCT 841: The Impact of HIV on Coronary Artery Procedure in 10:50 AM **Patients of Coronary Artery Disease**

Presenting Author: Amer N. Kadri

10:57 AM

TCT 842: Longterm incidence of myocardial infarction in patients 11:00 AM undergoing percutaneous coronary intervention versus coronary artery bypass grafting for isolated left anterior descending artery

disease: A Meta Analysis.

Presenting Author: Megha Prasad

11:07 AM Discussion

11:10 AM TCT 843: Burden of 30 days readmission after PCI to non index Hospital vs index Hospital in the United states: Insights from the Nationwide Readmission Database NRD Presenting Author: boutros karam

11:17 AM Discussion

11:20 AM TCT 844: Very Late gt1 Year Stent Related Adverse Cardiovascular Events: Individual Patient Data and Network Meta Analyses from Nineteen Randomized Clinical Trials Presenting Author: Mahesh V. Madhavan

7 Magnetic Resonance Imaging Studies Presenting Author: Ghazaleh Mehdipoor 12:17 PM Discussion 12:20 PM TCT 127: Long Term Clinical Outcomes of Young Acute Myocardial Infarction Patients underwent Percutaneous Coronary Intervention Presenting Author: Dong Joo Oh

Obstruction After PCI in STEMI Individual Patient Data Analysis from

12:10 PM TCT 126: Does Age Impact Infarct Size and Microvascular

AGE AND GENDER AND PRIMARY PCI

Age and Gender and Primary PCI

Discussion

Coronary: CHIP

11:27 AM

SATURDAY, SEPTEMBER 28, 2019 11:30 AM - 12:30 PM Moderated Posters 6

11:30 AM - 12:30 PM

Age and Gender and Primary PCI

Moderator: Angeles Alonso Garcia, Alice K. Jacobs

11:30 ам	TCT 122: Trends and Outcomes of Percutaneous Coronary Intervention for Acute ST Segment Elevation Myocardial Infarction in Patients with Opioid Abuse:Review from a National Database Presenting Author: Sagar Ranka
11:37 AM 11:40 AM	Discussion TCT 123: Impact of gender and ischemic time in anterior STEMIs with left ventricular unloading and delayed reperfusion. A sub study from the STEMI DTU safety and feasibility trial Presenting Author: Navin K. Kapur
11:47 AM 11:50 AM	Discussion TCT 124: Gender Differences in Revascularization and 30 day Readmissions After ST Segment Elevation Myocardial Infarction in the United States: A Nationwide Readmissions Database Analysis Presenting Author: Diala Steitieh
11:57 ам 12:00 рм	Discussion TCT 125: Impact of Insurance on Outcomes and Readmission Rates in Young Adults After Acute Myocardial Infarction Presenting Author: Viswajitreddy Anugu

BIOMARKERS AND OUTCOMES

Biomarkers and Outcomes

12:07 PM Discussion

12:27 PM Discussion

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019 11:30 AM - 12:10 PM Moderated Posters 4

11:30 AM - 12:10 PM

Biomarkers and Outcomes

Moderators: João L. Cavalcante, Tyrone J. CollinsDiscussants: Vineet Bhatia, Vivek Gupta, Timothy D. Henry, Melek Ozgu Issever, Nick Lakkis, Oleg Polonetsky, Ricardo Sanz-Ruiz

11:30 AM	TCT 158: Intracoronary CD34 Cell Therapy Further Improves One
	Year Left Ventricular Systolic Function in Patients with Concomitant
	Severe Diffuse Coronary Artery Disease and Preserved Cardiac
	Performance

Presenting Author: Pei-Hsun Sung

11:37 AM Discussion

11:40 AM TCT 161: Association between platelet aggregability during primary percutaneous coronary intervention and increased leukocyte in patients with ST elevation myocardial infarction

Presenting Author: Shinnosuke Kikuchi

11:47 AM Discussion

11:50 AM TCT 162: Impact of Thrombocytopenia on Subsequent 1 year Major Adverse Cardiovascular Event MACE in Non ST Elevation Acute

Coronary Syndrome NSTE ACS *Presenting Author: Jonathan Fang*

11:57 AM Discussion

12:00 $_{\mbox{\tiny PM}}$ TCT 163: The Prothrombotic Transcriptomic Signature of Reticulated

Platelets

Presenting Author: Dario Bongiovani

12:07 PM Discussion

CATH LAB OF THE FUTURE - 3

Cath Lab of the Future - 3

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM
Moderated Posters 3

11:30 AM - 12:30 PM

Cath Lab of the Future - 3

Moderators: Ryan D. MadderDiscussants: John A. Ambrose, Christos Bourantas,

Miodrag C. Ostojic

11:30 AM TCT 206: Conservative Versus Aggressive Treatment Strategy with Angiographic Guidance Alone in Patients with Intermediate Coronary Lesions: 3 Year Outcome of The SMART CASE Trial Presenting Author: Kim Jihoon

11:37 AM Discussion

11:40 $_{\mbox{\tiny AM}}$ $\,$ TCT 207: Frontiers in Machine Learning amp ECG: Value of Enriching

Data

Presenting Author: Sameer Mehta

11:47 AM Discussion

11:50 AM TCT 208: Effectiveness of Multislice Computed Tomography Coronary Angiography Versus Invasive Coronary Angiography in

Accurate Calculation of SYNTAX score Presenting Author: Yasser Sadek

11:57 AM Discussion

12:00 PM TCT 209: First Demonstration of Long distance Robotic Telestenting

Capabilities Using 5G Wireless Technology: A Pre clinical Study

Presenting Author: Ryan D. Madder

12:07 PM Discussion

12:10 $_{\mbox{\tiny PM}}$ $\,$ TCT 210: Machine Learning for Risk Prediction of Future Clinical

Events in Patients with Acute Coronary Syndrome undergone percutaneous coronary intervention

Presenting Author: Park Jin Sup

12:17 PM Discussion

12:20 PM TCT 211: Static and Dynamic 3D TEE automated aortic root modeling

are both accurate and useful to size the aortic annulus in patients

undergoing TAVR: comparison to CT

Presenting Author: Shawn Reginauld

12:27 PM Discussion

CORONARY ARTERY SURGERY

Coronary Artery Surgery

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM

Moderated Posters 7

11:30 AM - 12:30 PM

Coronary Artery Surgery

Moderators: Vinayak N. Bapat, Craig R. SmithDiscussants: Rodrigo Modolo,

Jaishankar Raman

11:30 AM TCT 236: Coronary artery bypass grafting in patients presenting with

ST segment elevation myocardialinfarction The optimal timingand

impact on outcomes: Insights from the TOTAL trial

Presenting Author: Matthias Bossard

11:37 AM Discussion

11:40 AM TCT 237: Revascularization Options for Females with Coronary

Artery Disease: A Meta Analysis of Randomized Controlled Trials

Presenting Author: Tayyab Shah

11:47 AM Discussion

11:50 AM TCT 238: Detailed statistical analysis of intraoperative coronary

bypass angiography in 1000 patients after surgical myocardial

revascularization.

Presenting Author: Karen V. Petrosyan

11:57 AM Discussion

12:00 PM TCT 239: Impact of Non respect of SYNTAX Score II

Recommendations for Surgery in Patients with Complex Coronary Artery Disease Treated by PCI: A pooled analysis of 3280 randomized patients SYNTAX BEST and PRECOMBAT trials

Presenting Author: Rodrigo Modolo

12:07 PM Discussion

12:10 PM TCT 240: Quality of Life between Coronary Artery Bypass Graft

Surgery and Percutaneous Coronary Intervention: A Systematic

Review and Meta analysis

Presenting Author: najam saqib

12:17 PM Discussion

12:20 PM TCT 241: Inadvertent Aortocoronary Arteriovenous Fistula After

Coronary Artery Bypass Surgery: A Systematic Review

Presenting Author: Kai Chen

12:27 PM Discussion

MORTALITY AFTER PCI

Mortality After PCI

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM

Moderated Posters 8

11:30 AM - 12:30 PM **Mortality After PCI**

Moderators: Eric A. Cohen, Sundeep MishraDiscussants: Javaid Iqbal, Duk-Woo

11:30 AM	TCT 418: Rates and Independent Correlates of 10 Year Major		
	Adverse Events and Mortality in Patients Undergoing Left Main		
	Revascularization		

Presenting Author: Tae oh Kim

11:37 AM Discussion

11:40 AM TCT 419: Predictors of Five Year Mortality After PCI: An Individual Patient Data Pooled Analysis of 32882 Patients From 21 Randomized **Controlled Trials**

Presenting Author: mayank yadav

11:47 AM Discussion

11:50 AM TCT 420: Derivation and External Validation of a Novel Risk Score for **Prediction of 30 Day Mortality After Percutaneous Coronary** Intervention

Presenting Author: Sorin J. Brener

11:57 AM Discussion

TCT 421: Predicting 2 years all cause mortality after contemporary 12:00 PM PCI: revising and updating the logistic clinical SYNTAX score in the **GLOBAL LEADERS study**

Presenting Author: Ply Chichareon

12:07 PM Discussion

12:10 PM TCT 422: Clinical Outcomes and Predictors of Mortality Among 847 **Nonagenarians Undergoing Percutaneous Coronary Intervention:** Insights From a Brazilian Nationwide PCI Registry CENIC Registry Presenting Author: Fábio Augusto Pinton

12:17 PM

12:20 РМ TCT 423: Periprocedural Myocardial Infarction is Associated with Mortality in Stable Angina Pectoris Patients Undergoing Elective **Coronary Intervention**

Presenting Author: Mohamad Soud

Discussion 12:27 PM

TAVR COMORBIDITIES AND COMPLICATIONS -

TAVR Comorbidities and Complications - 3

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019 11:30 AM - 12:30 PM Moderated Posters 1

11:30 AM - 12:30 PM

TAVR Comorbidities and Complications - 3

11:30 AM	TCT 703: Outcomes following aortic valve replacement for cardiogenic shock: transcatheter versus surgical approaches Presenting Author: Samuel Maidman
11:37 AM 11:40 AM	Discussion TCT 704: Long Term Bleeding Following Transcatheter Aortic Valve Replacement in Patients with Chronic Kidney Disease is Associated with Increased Mortality Presenting Author: Shawn Li
11:47 AM 11:50 AM	
11:57 AM 12:00 PM	Discussion TCT 706: Can Clinical Predictive Models Identify Patients Who Should Not Receive TAVR Presenting Author: Benjamin Wessler
12:07 рм 12:10 рм	Discussion TCT 707: Effect of Hemodynamic Profile on Mortality in Veteran Patients with Pulmonary Hypertension Undergoing TAVR Presenting Author: Timothy Pow

Discussion

12:17 PM 12:20 РМ TCT 708: Outcomes of Transcatheter Aortic Valve Replacement in

Oncology Patients with Severe Aortic Stenosis Presenting Author: Alexandra Murphy

12:27 PM Discussion

TAVR VS. SAVR AND TAVR VS. TAVR - 3

TAVR vs. SAVR and TAVR vs. TAVR - 3

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

11:30 AM - 12:30 PM **Moderated Posters 5**

11:30 AM - 12:30 PM

TAVR vs. SAVR and TAVR vs. TAVR - 3

Moderators: Pieter R. Stella, Marco V. WainsteinDiscussants: Carlos D. Calderas, Ramiro Trillo, Dirk Westermann

TCT 733: Transcatheter compared to Surgical Aortic Valve replacement in patients with Rheumatic Aortic Valve disease A nationwide analysis

	Presenting Author: Syed Zaid
11:37 AM 11:40 AM	Discussion TCT 734: Transcatheter compared to Surgical Aortic Valve Replacement in patients with low surgical risk A Meta analysis of all Randomized Controlled Trials Presenting Author: Syed Zaid
11:47 AM 11:50 AM	Discussion TCT 735: Comparative Outcomes of Transcatheter Versus Surgical Aortic Valve Replacement in Patients With Old Infarct Presenting Author: Ayman Elbadawi
11:57 AM 12:00 PM	Discussion TCT 736: Long term durability of transcatheter heart valves: Insights from bench testing to 25 years Presenting Author: Janarthanan Sathananthan
12:07 рм 12:10 рм	Discussion TCT 737: Balloon Expandable Versus Self Expanding Transcatheter Aortic Valve Systems: A Bayesian Network Meta analysis Presenting Author: Mohammed Osman
12:17 рм 12:20 рм	Discussion TCT 738: Beating Human Cadaver Heart Biosimulator: A Transitional Evaluation Platform for Catheter based Interventional Cardiac Therapeutic Devices for Structural Heart Disease Presenting Author: Yanping Cheng
12:27 рм	Discussion

VASCULAR ACCESS AND CLOSURE IN PCI - 4

Vascular Access and Closure in PCI - 4

Coronary: Core

SATURDAY, SEPTEMBER 28, 2019 11:30 AM - 12:30 PM

Moderated Posters 2

11:30 AM - 12:30 PM

Vascular Access and Closure in PCI - 4

Moderators: Robert-Jan Van GeunsDiscussants: Ramzan M. Zakir, David X. Zhao

TCT 795: Trends in the Prevalence and In Hospital Outcomes of **Radial Versus Femoral Access in Percutaneous Coronary** Intervention: a Report with 158363 Patients From the Brazilian **Nationwide PCI Registry CENIC**

Presenting Author: Fábio Augusto Pinton

11:37 AM Discussion

11:40 AM TCT 796: Physician Self Directed Transition From Femoral to Radial **Access for Primary Percutaneous Coronary Intervention Does Not** Adversely Affect Key Time Intensive Metrics: A Community Medical **Center Experience** Presenting Author: Stephen Long 11:47 AM Discussion 11:50 AM TCT 797: Clinical Outcome in Femoral Access of High volume Radial **Percutaneous Coronary Intervention Center in Patients With ST** segment Elevation Myocardial Infarction Presenting Author: Hyeon Jeong Kim 11:57 AM Discussion TCT 798: Patent radial artery after transradial coronary intervention 12:00 PM via distal radial access at anatomical snuffbox optical coherent tomography study Presenting Author: Daehwan Bae 12:07 PM Discussion 12:10 PM TCT 799: A Pilot Study of Accelerated Radial Artery Hemostasis Following Percutaneous Transradial Coronary Angiography Intervention Utilizing a Novel Topical Hemostatic Agent in **Conjunction With Surface Compression** Presenting Author: Rajeev Anchan 12:17 PM Discussion TCT 800: Bivalirudin vs Heparin on Radial Artery Thrombosis During 12:20 PM Transradial Coronary Intervention: an Optical Coherence **Tomography Study**

Presenting Author: Zljing Liu

12:27 PM Discussion

CHRONIC TOTAL OCCLUSIONS - 4

Chronic Total Occlusions - 4

Coronary: CHIP

SATURDAY, SEPTEMBER 28, 2019

12:30 PM - 1:30 PM

Moderated Posters 2

12:30 PM - 1:30 PM

Chronic Total Occlusions - 4

Moderators: Sundeep Mishra, Sunao NakamuraDiscussants: Goran K. Olivecrona, Elmir Omerovic, Sudhir Rathore, Masahisa Yamane

TCT 230: Myocardial Ischemia is Present and Mostly Reversible in Patients with a Chronic Total Occlusion and a Viable Perfusion Territory: the DISTAL CTO study Presenting Author: Mathieu Coeman

12:37 PM Discussion

12:40 PM TCT 231: Prognosis of Percutaneous Coronary Intervention Versus **Optimal Medical Therapy in the Treatment of Chronic Total**

Coronary Occlusion: A Systematic Review and Meta Analysis

		Presenting Author: Pablo Paz		TCT 711: Prevalence and clinical impact of bioprosthesis
	12:47 рм 12:50 рм	Discussion TCT 232: Incidence and Prognosis of Chronic Total Occlusions in non infarct related artery in Patients with ST segment elevation		thrombosisafter transcatheter aortic valve implantation. A collaborative meta analysis Presenting Author: Tobias Rheude
		myocardial infarction	12:57 рм	Discussion
		Presenting Author: Tony Main	1:00 PM	TCT 712: Infective Endocarditis Caused by Staphylococcus or Enterococcus After Transcatheter Aortic Valve Implantation a
	12:57 PM 1:00 PM	Discussion TCT 233: Mortality and In Hospital Outcome of Patients with Chronic Total Occlusion Undergoing Percutaneous Coronary Intervention: Race Based Trend Analysis from Nationwide Inpatient Sample		Comparison Between the two Most Common Microbiological Findings Presenting Author: Norman Mangner
		Presenting Author: Sandipan Chakraborty	1:07 PM	Discussion
	1:07 PM 1:10 PM	Discussion TCT 234: Three year Clinical Outcome of the PRISON IV Trial: Ultra thin Struts vs Conventional Drug Eluting Stents in Total Coronary Occlusions.	1:10 рм	TCT 713: Hemodynamic Valve Dysfunction Following Transcatheter Aortic Valve Implantation: Prevalence and Predictors of Elevated Transvalvular Gradients Presenting Author: Tobias Rheude
		Presenting Author: Carlo Zivelonghi	1:17 рм	Discussion
	1:17 pm 1:20 pm	Discussion TCT 235: Coronary Collateral Regression Following Chronic Total Occlusion CTO Percutaneous Coronary Intervention PCI Presenting Author: Novalia Purnama Sidik	1:20 рм	TCT 714: Aortic Lumen Area Modifies the Association Between Aortic Calcification and Mortality after Transcatheter Aortic Valve Replacement Presenting Author: Gautam Rangavajla
	1:27 рм	Discussion	1:27 рм	Discussion

TAVR COMORBIDITIES AND COMPLICATIONS - TAVR LEAFLET THICKENING AND THROMBOSIS

TAVR Comorbidities and Complications - 4

Structural: Valve

SATURDAY, SEPTEMBER 28, 2019

12:30 PM - 1:30 PM Moderated Posters 1

12:30 PM - 1:30 PM

TAVR Comorbidities and Complications - 4

Moderators: Mark C. Bates, Francesco BedogniDiscussants: Itshac Itsik Ben-dor, Stefan C. Bertog, Stephen J.D. Brecker

TCT 709: Aortic Valve Replacement in Patients with Prior Kidney 12:30 РМ Transplantation: Transcatheter or Surgical approach Presenting Author: Konstantinos Voudris Discussion 12:37 РМ TCT 710: Body Mass Index as a Predictor of Outcomes in Patients 12:40 РМ **Undergoing Transcatheter Aortic Valve Replacement** Presenting Author: Majid Asawaeer 12:47 РМ Discussion

TAVR Leaflet Thickening and Thrombosis

SATURDAY, SEPTEMBER 28, 2019

12:30 PM - 1:30 PM Moderated Posters 5

12:30 PM - 1:30 PM

TAVR Leaflet Thickening and Thrombosis

Moderators: Omar K. Khalique, G. Burkhard MackensenDiscussants: Karl-Heinz Kuck, Stamatios Lerakis, Philippe Pibarot

TCT 715: Anatomical Evaluation of Balloon Expandable Transcatheter Aortic Valve Replacement Computed Tomography **Insights for Hypo Attenuating Leaflet Thickening**

Presenting Author: Miho Fukui

Discussion 12:37 РМ

12:40 рм TCT 716: Transcatheter Heart Valve Under Expansion increases the **Likelihood of Leaflet Thrombosis**

Presenting Author: Farhan Khodaee

12:47 PM Discussion

TCT 717: Hemodynamic predictors of leaflet thrombosis in low risk patients undergoing TAVR: A Sub Study of the Low Risk TAVR Trial

Presenting Author: Jaffar M. Khan

12:57 PM Discussion

TCT 718: Subclinical Leaflet Thrombosis is Associated With 1:00 PM **Prosthesis Oversizing in Balloon Expandable Transcatheter Aortic** Valve Replacement

Presenting Author: Vaughan Tuohy

1:07 PM Discussion

1:10 PM TCT 719: Antithrombotic Strategies after Transcatheter Aortic Valve Implantation: Insights from a Network Meta Analysis

Presenting Author: Toshiki Kuno

1:17 PM Discussion

TCT 720: Antithrombotic Treatment in Patients Undergoing 1:20 PM Transcatheter Aortic Valve Replacement: a Single Center

Presenting Author: Fabian Plank

1:27 PM Discussion

SUNDAY, SEPTEMBER 29, 2019 MAIN ARENA IV: SUNDAY, SEPT. 29

Main Arena IV: Sunday, Sept. 29

Coronary: CoreCoronary: CHIP

SUNDAY, SEPTEMBER 29, 2019

8:00 AM - 1:00 PM Main Arena

8:00 AM - 8:45 AM

TCT Celebrates Clinical Science & Practice

Moderators: Juan F. Granada, David Hildick-SmithDiscussants: Giuseppe Biondi-Zoccai, John D. Carroll, Anson Cheung, Carlos Collet, Timothy D. Henry, Michel R. Le May, Brij Maini, Stephane Noble, Grayson H. Wheatley

8:00 am 8:10 AM Roundtable Discussion With Audience QA **Best Coronary Case of TCT 2019** 8:15 AM Case Presenter: Mahesh V. Madhavan 8:25 AM Roundtable Discussion With Audience QA Best Structural Case of TCT 2019 8:30 AM

Best Abstract of TCT 2019

Case Presenter: Abdul Qazi

8:40 AM **Roundtable Discussion With Audience QA**

8:45 AM - 9:45 AM **Late-Breaking Trials 4** 8:45 AM COAPT: Cost Effectiveness Analysis From a Randomized Trial of the MitraClip in Patients With Heart Failure and Severe Secondary Mitral Regurgitation

Lecturer: Suzanne J. Baron

8:57 AM Roundtable Discussion With Audience QA

9:05 AM PARTNER 3: Health Status Outcomes From a Randomized Trial of Transcatheter vs. Surgical Aortic Valve Replacement in Patients With Severe Aortic Stenosis at Low Surgical Risk

Lecturer: Suzanne J. Baron

9:17 AM **Roundtable Discussion With Audience QA**

9:25 AM REMEDIAL III: A Randomized Trial of Urine Flow Rate Guided vs. LVEDP Guided Hydration in Patients at High Risk for Contrast Nephropathy

Lecturer: Carlo Briguori

Roundtable Discussion With Audience QA 9:37 AM

9:45 AM - 11:00 AM

Reflections From a Rich Interventional History: A Series of Featured Lectures Moderators: Martin B. Leon, Gregg W. StoneDiscussants: Maurice Buchbinder, Michael J. Cowley, Anthony DeMaria, James S. Forrester, Philippe E. Gaspard, Chaim S. Lotan, Julio C. Palmaz, Jeffrey J. Popma, Frederick G. St. Goar

Development of the Swan Ganz Catheter: A Tale of Serendipity **Ingenuity and Chance**

Lecturer: James S. Forrester

10:00 AM Discussion

10:10 AM **Development of the Coronary Stent: The Pioneers and Their Stories**

Lecturer: Philippe E. Gaspard

10:25 AM Discussion

Development of the MitraClip: Inspiration Collaboration and

Challenges Overcome Lecturer: Frederick G. St. Goar

10:50 AM Discussion

11:00 AM - 12:00 PM

Late-Breaking Science #4

Moderators: Ajay J. KirtaneDiscussants: Ziad A. Ali, William F. Fearon, Hector M. Garcia-Garcia, Elvin Kedhi, Akiko Maehara, Michael Maeng, Yoshinobu Onuma, Francesco Prati, Stéphane Rinfret, Bernhard WitzenbichlerCo-Moderators: Anthony DeMaria

BIODEGRADE: A Large Scale Randomized Trial of a Thin Strut Bioabsorbable Polymer Based DES vs. a Thick Strut Bioabsorbable Polymer Based DES in an All Comers Population With Coronary **Artery Disease**

Lecturer: IN-HO CHAE

11:10 AM Roundtable Discussion With Audience QA

BLADE PCI: A Randomized Trial of Liposomal Alendronate in 11:15 AM

Patients With Diabetes Undergoing PCI

Lecturer: Philippe Genereux **Roundtable Discussion With Audience QA** 11:25 AM