

STRUCTURAL HEART DISEASE TRACK *NOTE: All presentations are in Mountain Time (MT)*

THURSDAY, JULY 21	
Aortic Innovations	
8:30	The Landscape of Innovations in Transcatheter Aortic Valve Therapy
8:37	<i>Panel Discussion</i>
8:45	Remaining Boundaries for Transcatheter Aortic Therapy
8:52	<i>Panel Discussion</i>
9:00	The Promise of Novel Leaflet Technology
9:07	<i>Panel Discussion</i>
9:15	Does Bicuspid Disease Belong in TAVR?
9:22	<i>Panel Discussion</i>
9:30	Electrocautery for Aortic Valve Success
9:37	<i>Panel Discussion</i>
9:45	Transcatheter Therapy for Aortic Regurgitation
9:52	<i>Panel Discussion</i>
10:00	Break
Ultimate Aortic Cases	
10:30	Ultimate Aortic Case (#1): Balloon Valve Fracturing and Remodeling
10:37	<i>Panel Discussion</i>
10:45	Ultimate Aortic Case (#2): Malposition and Reposition
10:52	<i>Panel Discussion</i>
11:00	Ultimate Aortic Case (#3): Aortic Root Management
11:07	<i>Panel Discussion</i>
11:15	Ultimate Aortic Case (#4): Coronary Rescue
11:22	<i>Panel Discussion</i>
11:30	Ultimate Aortic Case (#5): The Need for Using a Hybrid OR
11:37	<i>Panel Discussion</i>
11:45	Ultimate Aortic Case (#6): Success for High Implant
11:52	<i>Panel Discussion</i>
12:00	Lunch Break

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Tricuspid Regurgitation Therapy Retreat (Tr2): The State Of The Field	
1:30	Novel Quantitative Techniques
1:36	<i>Panel Discussion</i>
1:40	Aspirations for Transcatheter TR Therapy
1:46	<i>Panel Discussion</i>
1:50	Edge-to-edge Techniques for TR
1:56	<i>Panel Discussion</i>
2:00	Percutaneous Annuloplasty for TR
2:06	<i>Panel Discussion</i>
2:10	Tricuspid Replacement in Native Valves
2:16	<i>Panel Discussion</i>
2:20	How to Determine When the RV is Too Far Gone in TR
2:26	<i>Panel Discussion</i>
2:30	Clinical Trials and the Science of TR
2:36	<i>Panel Discussion</i>
2:40	Current and Future Advanced Imaging for TR
2:46	<i>Panel Discussion</i>
2:50	Predictions for the Practice of TR
2:56	<i>Panel Discussion</i>
3:00	Break
Tricuspid Regurgitation Therapy Retreat (Tr2): Clinical Cases	
3:30	Ultimate Tricuspid Case (#1): Imaging Challenge in TR
3:37	<i>Panel Discussion</i>
3:45	Ultimate Tricuspid Case (#2): Complex Transcatheter Edge-to-Edge Repair
3:53	<i>Panel Discussion</i>
4:00	Ultimate Tricuspid Case (#3): Success in Untreatable Disease
4:05	<i>Panel Discussion</i>
4:15	Ultimate Tricuspid Case (#4): Percutaneous Valve Replacement
4:22	<i>Panel Discussion</i>
4:30	Ultimate Tricuspid Case (#5): Complicated TR Therapy
4:37	<i>Panel Discussion</i>
4:45	Ultimate Tricuspid Case (#6): Percutaneous Valve Replacement
4:52	<i>Panel Discussion</i>
5:00	Adjourn

PERIPHERAL TRACK

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THURSDAY, JULY 21

Acute And Chronic Venous Disease States: Case-Based

8:30	Endovenous Ablation Options for Venous Reflux
8:38	Interventions in Chronic Deep Vein Thrombosis
8:46	May Thurner Syndrome: Are we overtreating?
8:54	Interventions in Acute Deep Vein Thrombosis
9:02	Panel Discussion
9:10	Is the Catheter Ruling PERT?
9:18	Hemodynamic Support During PE Intervention
9:26	Panel Discussion
9:34	Treatment Dilemmas in CTEPH - New Frontier
9:42	Recannalization of EP Device Implants: Tools and Techniques
9:50	Discussion
10:00	Break

Complex Endovascular Cases From Masters

10:30	Post-dissection Endorepair of the Thoracoabdominal Aorta
10:38	Covered Stents for Aortoiliac Intervention
10:46	Best Practice Use of DCB
10:54	Frontline Strategies to Tackle Calcification
11:02	My Standard Approach to Popliteal Lesions
11:10	Panel Discussion
11:18	Acutely Thrombosed Lower Extremity Arteries
11:26	Aortoiliac CTO Crossing: Step-by-step
11:34	FP CTO Crossing: Step-by-step
11:42	BTK CTO Crossing
11:50	Panel Discussion
12:00	Lunch Break

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Vascular Disease Therapies: Established and Upcoming

1:30	When and How I Prescribe Rivoraxaban to PAD Patients
1:38	DOACs and Coumadin in DVT, My Approach in 2022?
1:45	The Case for PCSK-9 in PAD
1:53	Panel Discussion
2:00	WIFI Classification: How do I use it in my practice
2:08	Renal Denervation, Is it really coming back?
2:15	Deep Venous Arterilization for No Option CLI, Is there hope?
2:23	Panel Discussion
2:30	My Top 5 Devices for Lower Extremity Revascularization
2:38	DCB Applications for BTK Interventions
2:46	Complex FP/BTK Cases: This is how we do it in Germany
2:53	Panel Discussion
3:00	Break

Masters Approach to Critical Limb Ischemia I

3:30	A SFA/popliteal Case I Could Not Cross with Antegrade Approach
3:38	Duplex US Technique for Pedal and Tibial Access
3:46	Retrograde SFA, Popliteal, and In-stent Access
3:54	Radial 2 Peripheral, tips and tricks
4:02	Panel Discussion
4:10	Wire Choice and Approaches to Cross SFA and Popliteal CTOs
4:18	Wire Choice and Approaches to Cross Tibial
4:26	My Atherectomy Device
4:34	Algorithm to Cross Infringuinal CTOs
4:42	Hybrid Crossing of CTO - Cases I Learned the Most From
4:50	Panel Discussion
5:00	How Does Crossing Impact My Treatment Strategy?
5:08	Panel Discussion
5:15	Adjourn

CORONARY TRACK

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THURSDAY, JULY 21

CHIP Part 1: Calcification

8:30	Intravascular lithotripsy: the new kid on the block
8:38	<i>Panel Discussion</i>
8:45	Orbital and rotational atherectomy: step-by-step and troubleshooting
8:53	<i>Panel Discussion</i>
9:00	Severe coronary calcification: which device for which patient
9:08	<i>Panel Discussion</i>
9:15	Imaging to guide Rx of calcified lesions
9:23	<i>Panel Discussion</i>
9:30	PCI of calcified lesions: what can go wrong (perforation, dissection, no-reflow and more)
9:38	<i>Panel Discussion</i>
9:45	Imaging to guide Rx of calcified lesions
9:53	<i>Panel Discussion</i>
10:00	Break

CHIP Part 2: Acute Coronary Syndromes

10:30	How to manage large coronary thrombus
10:38	<i>Panel Discussion</i>
10:45	Approach to the MINOCA patient
10:53	<i>Panel Discussion</i>
11:00	How to find the ACS culprit lesion(s)
11:08	<i>Panel Discussion</i>
11:15	Immediate or staged revascularization for STEMI patients with multivessel CAD
11:23	<i>Panel Discussion</i>
11:30	SCAD: when and how to intervene
11:38	<i>Panel Discussion</i>
11:45	Success with saphenous vein graft failure
11:53	<i>Panel Discussion</i>
12:00	Lunch Break

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CHIP Part 3: Bifurcations and More

1:30	The best coronary bifurcation clinical studies of the last 2 years
1:38	<i>Panel Discussion</i>
1:45	I just lost the side branch.... Provisional stenting troubleshooting
1:53	<i>Panel Discussion</i>
2:00	Bifurcation PCI: When to use 2 stents and how
2:08	<i>Panel Discussion</i>
2:15	Physiology and imaging for bifurcation PCI
2:23	<i>Panel Discussion</i>
2:30	Left main PCI: In whom and how
2:38	<i>Panel Discussion</i>
2:45	How I approach stent failure
2:53	<i>Panel Discussion</i>
3:00	Break

CHIP Part 4: CTOs

3:30	The year in review: Most important CTO publications of the past year
3:38	<i>Panel Discussion</i>
3:45	Is CTO PCI only indicated for symptom improvement?
3:53	<i>Panel Discussion</i>
4:00	CTO crossing algorithms: Have we reached an agreement?
4:08	<i>Panel Discussion</i>
4:15	Antegrade CTO crossing in 2022: Best tips and tricks
4:23	<i>Panel Discussion</i>
4:30	Retrograde CTO crossing in 2022: Best tips and tricks
4:38	<i>Panel Discussion</i>
4:45	Subintimal plaque modification: When and how
4:53	<i>Panel Discussion</i>
5:00	Adjourn

STRUCTURAL HEART DISEASE TRACK NOTE: All presentations are in Mountain Time (MT)

FRIDAY, JULY 22

Interventional Heart Failure Symposium

8:30	The Mentality of the Interventional Heart Failure Specialist
8:38	<i>Panel Discussion</i>
8:42	How to Decide on Ventricle vs. Valve For Treatment
8:50	<i>Panel Discussion</i>
8:54	High Yield Maneuvers in Peri-operative Valve Care
9:02	<i>Panel Discussion</i>
9:06	Interventional Myocardial Solutions
9:14	<i>Panel Discussion</i>
9:18	Why and How to Evaluate the Myocardium Before Therapy
9:26	<i>Panel Discussion</i>
9:30	Atrial Shunt Solutions
9:38	<i>Panel Discussion</i>
9:42	Peri-operative Hemodynamic Support
9:50	<i>Panel Discussion</i>
10:00	Break

Mitral Innovations

10:30	The Landscape of Mitral Innovations in 2022
10:37	<i>Panel Discussion</i>
10:40	Techniques to Expand Mitral Eligibility
10:47	<i>Panel Discussion</i>
10:50	Percutaneous Annuloplasty Solutions For MR
10:57	<i>Panel Discussion</i>
11:00	Transcatheter Chordal Innovations for MR
11:07	<i>Panel Discussion</i>
11:10	Choosing Transcatheter Repair or Replacement
11:17	<i>Panel Discussion</i>
11:20	Success with Severe Mitral Annular Calcification
11:27	<i>Panel Discussion</i>
11:30	Intracardiac Imaging for Transcatheter Mitral Success
11:37	<i>Panel Discussion</i>
11:40	Integrating Advanced Imaging for Transcatheter Mitral Therapy
11:47	<i>Panel Discussion</i>
11:50	What's Needed for Future Transfemoral TMVR
11:57	<i>Panel Discussion</i>
12:00	Lunch Break

TRACKS ■ CORONARY ■ PERIPHERAL ■ STRUCTURAL

Ultimate Mitral Cases

1:30	Ultimate Mitral Case (#1): Transcatheter Rail
1:36	<i>Panel Discussion</i>
1:40	Ultimate Mitral Case (#2): Electrocautery for Success
1:46	<i>Panel Discussion</i>
1:50	Ultimate Mitral Case (#3): Transcatheter Replacement
1:56	<i>Panel Discussion</i>
2:00	Ultimate Mitral Case (#4): Paravalvular Challenges
2:06	<i>Panel Discussion</i>
2:10	Ultimate Mitral Case (#5): Edge-to-edge Therapy
2:16	<i>Panel Discussion</i>
2:20	Ultimate Mitral Case (#6): Treatment of Extreme Mitral Pathology
2:26	<i>Panel Discussion</i>
2:30	Ultimate Mitral Case (#7): Imaging Saved My Interventionalist
2:36	<i>Panel Discussion</i>
2:40	Ultimate Mitral Case (#8): Balloon Valve Fracturing for Mitral Valve in Valve
2:46	<i>Panel Discussion</i>
2:50	Ultimate Mitral Case (#9): TEER that Expands our Boundaries
2:56	<i>Panel Discussion</i>
3:00	Break

Ultimate Structural Heart Cases (Part 1)

3:30	Ultimate Structural Heart Case (#1): A Congenital Save
3:36	<i>Panel Discussion</i>
3:40	Ultimate Structural Heart Case (#2): Pseudoaneurysm Management
3:46	<i>Panel Discussion</i>
3:50	Structural Heart Ultimate Case (#3): An LAA Challenge
3:56	<i>Panel Discussion</i>
4:00	Structural Heart Ultimate Case (#4): Torrential MR
4:06	<i>Panel Discussion</i>
4:10	Structural Heart Ultimate Case (#5): Don't Try This At Home
4:16	<i>Panel Discussion</i>
4:20	Structural Heart Ultimate Case (#6): Ultimate Interventional TEE
4:26	<i>Panel Discussion</i>
4:30	Structural Heart Ultimate Case (#7): Valve-in-Ring
4:36	<i>Panel Discussion</i>
4:40	Structural Heart Ultimate Case (#8): Pulmonary Disease
4:45	<i>Panel Discussion</i>
4:50	Structural Heart Ultimate Case (#9): Device and Leaflet Matching
4:56	<i>Panel Discussion</i>
5:00	Adjourn

Dinner Symposium: CVI Mitral Valve

6:30	Dinner & Registration
7:00	The best candidates for functional mitral regurgitation for transcatheter repair
7:10	Device selection for transcatheter repair in degenerative and functional mitral regurgitation
7:20	Conventional and unconventional imaging for success with transcatheter repair
7:30	Tips for achieving durable reduction in MR
7:40	Establishing and growing your transcatheter repair practice
7:50	New boundaries for transcatheter mitral repair therapy
8:00	How do I help my transcatheter repair operator with advanced cardiac imaging
8:10	Novel techniques for transcatheter therapy in DMR vs. FMR
8:20	My best case of transcatheter mitral valve repair in the last year
8:30	<i>Panel discussion</i>
9:00	Adjourn

PERIPHERAL TRACK

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FRIDAY, JULY 22

Live Case

8:30 Live Case Telecast from Germany

10:00 Break

Common Femoral, SFA, and Popliteal Disease

10:30 Is there a Role for Endovascular Treatment of the Common Femoral Artery?

10:38 Cases - Technical Consideration for Complex Endovascular Therapy for CFA

10:53 Approach to Heavily Calcified SFA

11:00 New devices that will impact endovascular arterial interventions

11:08 DCB, DES, wire interwoven, or covered stents, segmentalized approach to SFA and popliteal disease

11:15 How Should I Use DCB in My Practice

11:23 Panel Discussion

11:30 Surgical approach to CFA, SFA and popliteal disease

11:38 Is DCB + BMS = DES?

11:45 Complications of LE arterial revascularization: Lessons learnt

11:53 Panel Discussion

12:00 Lunch Break

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Aortoiliac Disease

1:30 Supervised exercise program and medical therapy for aortoiliac disease

1:38 I wish I had sent this aortoiliac occlusion to surgery

1:46 Access site selection to treat aortoiliac disease, retrograde, brachial, radial

1:54 Panel Discussion

2:02 Step by step approach to crossing aortic occlusion, approach and role of IVUS

2:10 My Stent Selection Algorithm for Aortoiliacs

2:18 Panel Discussion

2:26 TASC D Aortoiliac Disease, Technical Considerations

2:34 Hybrid Approach to Simultaneous Aortoiliac and CFA Disease

2:42 Using endografts to treat occlusive aortoiliac disease, when and how?

2:50 Panel Discussion

3:00 Break

Limb Salvage, Functional Amputation, Wounds and Podiatry

3:30 This is what I want from my revascularization colleagues

3:38 The ABCs of Wound Care

3:46 Panel Discussion

3:54 Time to address disparities in CLTI care

4:02 When to use US, CTA or MRA before going to the cath lab

4:10 Panel Discussion

4:18 What is a functional amputation?

4:26 Mixed venous and arterial ulcers, this is my approach

4:34 This is what I want from my Podiatry colleagues

4:42 Must read articles in CLI

4:50 Panel Discussion

5:00 Adjourn

CORONARY TRACK

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FRIDAY, JULY 22

CHIP Part 5: Coronary physiology and imaging

8:30	IVUS guided PCI: update 2022
8:38	<i>Panel Discussion</i>
8:45	My best IVUS cases of the year
8:53	<i>Panel Discussion</i>
9:00	OCT-guided PCI: update 2022
9:08	<i>Panel Discussion</i>
9:15	My best OCT cases of the year
9:23	<i>Panel Discussion</i>
9:30	Coronary physiology: update 2022
9:38	<i>Panel Discussion</i>
9:45	My best physiology cases of the year
9:53	<i>Panel Discussion</i>
10:00	Break

CHIP Part 6: Complication Cases

10:30	Coronary perforation state-of-the-art management in 2021
10:38	<i>Panel Discussion</i>
10:45	I just lost a stent...
10:53	<i>Panel Discussion</i>
11:00	Coronary and aortoconary dissection: how to prevent and treat
11:08	<i>Panel Discussion</i>
11:15	Air, plaque and thrombus embolization: how to prevent and treat
11:23	<i>Panel Discussion</i>
11:30	Radiation protection and spine protection
11:38	<i>Panel Discussion</i>
11:45	Protect the kidney
11:53	<i>Panel Discussion</i>
12:00	Lunch Break

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CHIP Part 7: Cardiogenic Shock

1:30	How to diagnose and risk stratify cardiogenic shock patients
1:38	<i>Panel Discussion</i>
1:45	What is the best shock protocol?
1:53	<i>Panel Discussion</i>
2:00	Management of the cardiac arrest patient
2:08	<i>Panel Discussion</i>
2:15	When and how to use hemodynamic support in shock
2:23	<i>Panel Discussion</i>
2:30	Complications of hemodynamic support: prevention and treatment
2:38	<i>Panel Discussion</i>
2:45	Cardiogenic shock: what is next?
2:53	<i>Panel Discussion</i>
3:00	Break

CHIP Part 8: Pharmacology

3:30	How to approach the high-bleeding risk patient
3:38	<i>Panel Discussion</i>
3:45	Optimal pharmacology for the STEMI patient
3:53	<i>Panel Discussion</i>
4:00	Do we still need aspirin post PCI?
4:08	<i>Panel Discussion</i>
4:15	Allergic reactions in the cath lab and beyond
4:23	<i>Panel Discussion</i>
4:30	Life after PCI: the importance of diet and lifestyle modification
4:38	<i>Panel Discussion</i>
4:45	Contemporary lipid management post PCI
4:53	<i>Panel Discussion</i>
5:00	Adjourn

STRUCTURAL HEART DISEASE TRACK NOTE: All presentations are in Mountain Time (MT)

SATURDAY, JULY 23	
Ultimate Structural Heart Cases (Part 2)	
8:30	Ultimate Structural Heart Case (#1): All Hands on Deck
8:34	<i>Panel Discussion</i>
8:40	Ultimate Structural Heart Case (#2): Insightful Imaging
8:46	<i>Panel Discussion</i>
8:50	Ultimate Structural Heart Case (#3): A Rich Emotional Experience
8:56	<i>Panel Discussion</i>
9:00	Ultimate Structural Heart Case (#4): Quick Thinking Transcatheter Innovation
9:06	<i>Panel Discussion</i>
9:10	Ultimate Structural Heart Case (#5): Staying Calm and Moving On
9:16	<i>Panel Discussion</i>
9:20	Ultimate Structural Heart Case (#6): My New Technique for 2022
9:26	<i>Panel Discussion</i>
9:30	Ultimate Structural Heart Case (#7): Getting Out of Trouble in a Balloon-Expandable TAVR
9:36	<i>Panel Discussion</i>
9:40	Ultimate Structural Heart Case (#8): Getting Out of Trouble in a Self-Expandable TAVR
9:46	<i>Panel Discussion</i>
9:50	Ultimate Structural Heart Case (#9): Getting Out of Trouble in a Balloon-Expandable TAVR Addressing residual MR after repair
9:56	<i>Panel Discussion</i>
10:00	Break
Ultimate Structural Heart Cases (Part 3)	
10:30	Ultimate Structural Heart Case (#10): Prosthesis Regret
10:36	<i>Panel Discussion</i>
10:40	Ultimate Structural Heart Case (#11): Coronary Conflicts
10:46	<i>Panel Discussion</i>
10:50	Ultimate Structural Heart Case (#12): Malposition Management
10:56	<i>Panel Discussion</i>
11:00	Ultimate Structural Heart Case (#13): Horizontal Aorta in TAVR
11:06	<i>Panel Discussion</i>
11:10	Ultimate Structural Heart Case (#14) TEE procedural guidance
11:16	<i>Panel Discussion</i>
11:20	Ultimate Structural Heart Case (#15): Tissue Disruption and Therapy
11:26	<i>Panel Discussion</i>
11:30	Cerebral protection challenges
11:36	<i>Panel Discussion</i>
11:40	Ultimate Structural Heart Case (#17): Most Difficult and Successful LAA Closure
11:46	<i>Panel Discussion</i>
11:50	Ultimate Structural Heart Case (#18): The Mother of All Structural Challenges
11:56	<i>Panel Discussion</i>
12:00	Adjourn

PERIPHERAL TRACK NOTE: All presentations are in Mountain Time (MT)

Master's Approach to Critical Limb Ischemia II	
8:30	Arterial and Venous Intervention for Limb Salvage
8:38	Pedal Access Saved the Day!
8:46	<i>Panel Discussion</i>
8:54	Case: BTK stenting or Tacking
9:02	I should have sent this one for bypass - cased based CLI
9:10	<i>Panel Discussion</i>
9:18	Case: Hybrid approach to multilevel CLI
9:26	Case: Thrombectomy saves the day
9:34	Case: Role of endovascular imaging
9:42	Noteworthy CLTI Publications of 2021-22
9:50	<i>Panel Discussion</i>
10:00	Break
Tough Cases that Build Character	
10:30	Large Bore Access
10:38	IVC Occlusion
10:45	Bailing Out my Intervetionalist
10:53	R2P
11:00	Aortoiliac Complication
11:08	<i>Panel Discussion</i>
11:15	SFA Calcification
11:23	<i>Panel Discussion</i>
11:30	BTK Intervention
11:38	<i>Panel Discussion</i>
11:45	Popliteal CTO
11:53	<i>Panel Discussion</i>
12:00	Adjourn

CORONARY TRACK

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SATURDAY, JULY 23

CHIP Part 9: Complication Cases II

8:30	Femoral access complications
8:38	<i>Panel discussion</i>
8:45	Radial access complications
8:53	<i>Panel discussion</i>
9:00	Covid 19 and cath lab complications
9:08	<i>Panel discussion</i>
9:15	TAVR-related coronary complications
9:23	<i>Panel discussion</i>
9:30	The patient cannot move his left arm and leg: what next?
9:38	<i>Panel discussion</i>
9:45	Complications do not only happen to patients: is physician burnout real?
9:53	<i>Panel discussion</i>
10:00	Break

CHIP Part 10: Interventions and Beyond

10:30	Non-invasive FFR: time to damp the pressure wire?
10:38	<i>Panel discussion</i>
10:45	Coronary CTA for PCI planning
10:53	<i>Panel discussion</i>
11:00	Is renal denervation coming back?
11:08	<i>Panel discussion</i>
11:15	The social media revolution: what is next?
11:23	<i>Panel discussion</i>
11:30	Lessons from 2022 from the Circulation Editor-in-chief
11:38	<i>Panel discussion</i>
11:45	The revolution of radiation protection
11:53	<i>Panel discussion</i>
12:00	Lunch Break

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Cardiovascular Innovations Case Competition Finals

12:15	Case 1: Coronary
12:20	<i>Panel Discussion</i>
12:25	Case 2: Coronary
12:30	<i>Panel Discussion</i>
12:35	Case 3: Coronary
12:40	<i>Panel Discussion</i>
12:45	Case 4: Coronary
12:50	<i>Panel Discussion</i>
12:55	Case 1: Peripheral
1:00	<i>Panel Discussion</i>
1:05	Case 2: Peripheral
1:10	<i>Panel Discussion</i>
1:15	Case 1: Structural
1:20	<i>Panel Discussion</i>
1:25	Case 2: Structural
1:30	<i>Panel Discussion</i>
1:35	Awards Presentation
1:40	Adjourn