# Ultimate Aortic Cases, Part 1
- **Novel aortic therapy** | Susheel Kodali, MD
- **I wish this had gone to surgery** | Gorav Ailawadi, MD
- **Valve choice made the difference** | Steven Yakubov, MD
- **Best for the OR or the cath lab?** | Moritz Wyler von Ballmoos, MD
- **My highest successful aortic implant** | Guilherme Attizzani, MD

# Intervventional Heart Failure Symposium
- **The overlapping fields of intervention and heart failure** | Navin Kapur, MD
- **Atrial shunt devices - will they work?** | Benjamin Hibbert, MD
- **Gray boundaries for choosing valve or ventricle** | Peter Eckman, MD
- **How do I know when the RV is about to fail?** | Gagan Singh, MD
- **Sorting out AS and its impact on the myocardium** | Joao Cavalcante, MD
- **Interventional myocardial solutions** | Mario Goessl, MD

# Difficult Occluder Cases
- **A rail and a save** | Rahul Sharma, MD
- **How I saved my proceduralist with imaging** | Said Alsidawi, MD
- **Difficult LAA closure** | Mario Goessl, MD
- **Therapy with deficient rims** | Oluseun Alli, MD
- **A leak and some plugs** | Firas Zahr, MD
- **Managing long tunnels** | Rahul Sharma, MD
- **My rich emotional pearl for occluder therapy in 2020** | Andrew Rassi, MD
- **A case of nameless LAA anatomy for closure** | Jacqueline Saw, MD

# Tricuspid Innovations
- **Percutaneous annuloplasty** | Molly Szerlip, MD
- **Edge to edge technique I** | Paul Soraja, MD
- **Edge to edge technique II** | D. Scott Lim, MD
- **Key imaging aspects** | Richard Baie, MD
- **Surgical innovations** | Robert Steffen, MD
- **Tricuspid replacement in native valves** | Vinayat Bapat, MBBS

# Mitral Innovations
- **Top 5 innovations in transcatheter mitral therapy for 2020** | Martin Leon, MD
- **Lampoon techniques for mitral success** | Chris Meduri, MD
- **Feasibility of percutaneous annuloplasty** | Jason Rogers, MD
- **Transcatheter chordal innovations** | Steve Bolling, MD
- **Myocardial therapy for mitral disease** | Jonathan Schwartz, MD
- **Success with severe mitral annular calcification** | Mario Goessl, MD
- **Hindsight is 2020: A Mitral Challenge** | Mayra Guerrero, MD

---

# Ultimate Mitral Cases
- **A Case of Transcather Direct RV Puncture VSD Repair (TRVSR)** | Mark Ricciardi, MD
- **A novel mitral case** | Anene Ukaigwe, MD
- **Aortic malposition** | Oluseun Alli, MD
- **Clip-leaflet mismatch** | Ashish Pershad, MD
- **Innovative mitral valve replacement** | Bassem Chehab, MD
- **A mitral imaging save** | Lucy Safi, MD
- **A case from a new part of the mitral learning curve** | Adnan Chhatriwalla, MD

# Ultimate Structural Heart Cases, Part 1
- **Innovative closure** | Carlos Sanchez, MD
- **Snare, retrieval, and a save** | Tilak Pasaia, MD
- **There is no try, only do** | David Rizik, MD
- **A leak and a plug or two** | Ruchir Patel, MD
- **Wiring to save the day** | Ethan Korngold, MD
- **Fancy probe manipulation** | Richard Baie, MD
- **A challenge I beat in the last year** | Ashish Pershad, MD
- **Complication surprise** | Carlos Sanchez, MD
- **Pseudoaneurysm success** | Gagan Singh, MD

# Ultimate Structural Heart Cases, Part 2
- **Prosthesis regret** | Colin Barker, MD
- **How I managed a difficult self-expanding TAVR case** | Srinivas Iyengar, MD
- **How I managed a difficult balloon-expanding TAVR case** | Ashish Pershad, MD
- **Novel TEE procedural guidance** | Richard Baie, MD
- **Tissue disruption** | Andrew Rassi, MD
- **Cerebral protection challenges** | Jonathan Schwartz, MD
- **Lost in the cardiac chambers** | Jacqueline Saw, MD
- **The mother of all structural challenges** | Rahul Sharma, MD

# Ultimate Structural Heart Cases, Part 3
- **Can I call a friend?** | Ethan Korngold, MD
- **Imaging save** | Neil Gheewala, MD
- **On the fly catheter innovation** | Kreton Mavromatis, MD
- **Stay calm and move on** | Azeem Latib, MD
- **My new technique for 2020** | Guilherme Attizzani, MD
- **How I managed a difficult Lotus case** | Santiago Garcia, MD
- **First tricuspid cases with G4** | Anene Ukaigwe, MD
- **Addressing residual MR after repair** | D. Scott Lim, MD
All You Need to Know About Acute and Chronic Venous Disease

Venous Reflux: Role of Endovenous Ablation  
Raghu Kolluri, MD

Interventions in Chronic Deep Vein Thrombosis  
Mahmood Razavi, MD

May Thurner - Are We Over Treating?  
Brooke Spencer, MD

Interventions in Acute Deep Vein Thrombosis  
Mehsen Sharifi, MD

Is the Catheter Ruling PERT?  
Kenneth Rosenfield, MD

Catheter Intervention in Acute PE: It Saved my Patient  
Andrew Klein, MD

This venous case I will never forget, lessons learned  
Robert Attaran, MD

Techniques to Remove Difficult IVC Filters  
Mazen Abu-Fadel, MD

Complex Peripheral Cases from the Masters: Case Based Session

Post-dissection Endorepair of the Thoracoabdominal Aorta  
Carlos Timaran, MD

Covered Stents for Aortoiliac Intervention  
Dimitry Feldman, MD

Best Practice Use of DCB  
Peter Schneider, MD

Frontline Strategies to Tackle Calcification  
Sahil Pankri, MD

My Standard Approach to Popliteal Lesions  
Chris Metzger, MD

Laser still relevant Peripheral Interventions  
Tony Das, MD

Are Peripheral Interventions Budget Busting for Institutions?  
Michael Jaff, DO

Innovation in Vascular Disease

Real World Scenarios of Rivaroxaban Use in PAD  
Manesh Patel, MD

DOACs, NOACs, and Coumadin in DVT, My Approach in 2020?  
Rajesh Swaminathan, MD

I have Prescribed SGL2 and PCSK-9 for These PAD Patients  
Sanjay Rajagopalan, MD

Differential Diagnosis of Lymphedema  
Teresa Carman, MD

Renal denervation, is it really coming back?  
Madhan Sundaram, MD

Deep venous arterization for no option CLI, is there hope?  
Mehdi Shishehbor, DO, MPH, PhD

My Top 5 Devices for Lower Extremity Revascularization  
Peter Monteleone, MD

Getting New Devices in Your Lab: Lessons Learned  
Gary Ansel, MD

Americans are Spoiled! This is how we do it in Germany  
Thomas Zeller, MD

Common Femoral, SFA, and Popliteal Disease

Cases - Technical Consideration for Complex Endovascular Therapy for CFA  
Andrew Klein, MD

Heavily calcified SFA, Master’s approach to treat?  
Sreekumar Madassery, MD

Why and when I use atherectomy?  
Steve Henao, MD

DCB, DES, wire interwoven, or covered stents, segmentalized approach to SFA and popliteal disease  
Thomas Zeller, MD

How Should I Use DCB in My Practice  
Sahil Pankri, MD

Surgical approach to CFA, SFA and popliteal disease  
Christian Bianchi, MD

Is DCB + BMS = DES?  
Sreekumar Madassery, MD

Surveillance Following Lower Extremity Interventions  
Aditya Sharma, MD

Aortoiliac Disease

Supervised exercise program and medical therapy for aortoiliac disease  
Michael Jaff, DO

I wish I had sent this aortoiliac occlusion to surgery  
Jessica Titus, MD

Access site selection to treat aortoiliac disease, retrograde, brachial, radial  
Peter Soukas, MD

Step by step approach to crossing aortic occlusion, approach and role of IVUS  
Yoshimitsu Soga, MD

My Stent Selection Algorithm for Aortoiliacs  
Peter Monteleone, MD

TASC D Aortoiliac Disease, Technical Considerations  
Nicolas Shamas, MD

Hybrid Approach to Simultaneous Aortoiliac and CFA Disease  
Sreekumar Madassery, MD

Using endografts to treat occlusive aortoiliac disease, when and how?  
Norman Kumins, MD

Limb Salvage, Functional Amputation, Wounds and Podiatry

This is what I want from my revascularization colleagues  
Teresa Carman, MD

The ABCs of Wound Care  
Elie Elias, DPM

Time to redefine critical limb ischemia  
Matthew Bunte, MD

When to use US, CTA or MRA before going to the cath lab  
Constantino Pena, MD

Mixed venous and arterial ulcers, this is my approach  
Raghu Kolluri, MD

This is what I want from my Podiatry colleagues  
Michael Jolly, MD

Must read articles in CLI  
Eric Secemsky, MD, MS

Master’s Approach to Critical Limb Ischemia

Arterial and Venous Intervention for Limb Salvage  
Christopher Huff, MD, FACC

Pedal Access Saved the Day!  
Kintur Sanghvi, MD

My BEST CLI Cases I Have Enrolled  
Beau Hawkins, MD

I should have sent this one for bypass - case based CLI  
Constantino Pena, MD

A Case of Hybrid approach to multilevel CLI  
Eric Scott, MD

Multilevel CTO Intervention in CLI  
Sam Mehta, MD

A Case of Team Approach to Limb Salvage  
Jun Li, MD, PhD

Tough Cases that Build Character

Large Bore Access  
Antonio Gutierrez, MD

Bailing Out my Interventionalist  
Philip Goodney, MD

Bailing Out my Vascular Surgeon  
Mohammad Ansari, MD

Aortoiliac Complication  
Wei Zhou, MD

Femoropopliteal Intervention  
Kosrow Niazi

Transcaval Access  
Danny Dvir
### Coronary Complications

<table>
<thead>
<tr>
<th>Condition</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcatheter is stuck/broken</td>
<td>Amer Alaiti, MD</td>
</tr>
<tr>
<td>Balloon complications</td>
<td>Minh Vo, MD</td>
</tr>
<tr>
<td>Guide extension complications</td>
<td>Thomas Tsai, MD</td>
</tr>
<tr>
<td>How to intentionally close a vessel:</td>
<td>Michael Luna, MD</td>
</tr>
<tr>
<td>Amplatzeur vascular plugs and coils</td>
<td></td>
</tr>
<tr>
<td>Acute vessel closure: differential diagnosis</td>
<td>Tarek Helmy, MD</td>
</tr>
<tr>
<td>Emergent pericardiocentesis: step-by-step</td>
<td>Perwaiz Meraj, MD</td>
</tr>
<tr>
<td>Hypotension in the cath lab: diagnosis + treatment</td>
<td>Konstantinos Marmagkios, MD</td>
</tr>
<tr>
<td>Coronary perforation in the prior CABG patient</td>
<td>Kendrick Shunk, MD</td>
</tr>
</tbody>
</table>

### CHIP part 1: Calcification

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbital atherectomy: step-by-step</td>
<td>Khaldoon Alaswad, MD</td>
</tr>
<tr>
<td>Rotational atherectomy: step-by-step</td>
<td>Ashish Pershad, MD</td>
</tr>
<tr>
<td>Coronary lithoplasty: step-by-step</td>
<td>Nicholas Burke, MD</td>
</tr>
<tr>
<td>Imaging to guide Rx of calcified lesions</td>
<td>Faisal Latif, MD</td>
</tr>
<tr>
<td>When should atherectomy be performed?</td>
<td>Tony Spady</td>
</tr>
<tr>
<td>Balloon uncrossable lesion algorithm</td>
<td>Poonam Velagapudi, MD</td>
</tr>
<tr>
<td>Balloon undilatable lesion algorithm</td>
<td>Binita Shah, MD</td>
</tr>
</tbody>
</table>

### CHIP part 2: Bifurcations and AMI

| Algorithmic approach to bifurcations           | Jason Wollmuth, MD   |
| Provisional stenting: step-by-step             | Issam Moussa, MD     |
| TAP and culotte: step-by-step                  | Chatzizisis Ioannou, MD, PhD |
| DK crush: step-by-step                         | Prashant Kaul, MD    |
| Algorithm for approaching large thrombus       | David Cox, MD        |
| Algorithm for evaluation of the MINOCA patient | Yader Sandoval, MD   |

### CHIP part 3: Access and stenting

<table>
<thead>
<tr>
<th>Access and stenting</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femoral access: step-by-step and troubleshooting</td>
<td>Mazen Abu-Fadel</td>
</tr>
<tr>
<td>Radial access: step-by-step and troubleshooting</td>
<td>Mauricio Cohen, MD</td>
</tr>
<tr>
<td>Large bore access: step-by-step</td>
<td>Chadi Alraies, MD</td>
</tr>
<tr>
<td>Distal radial state-of-the-art</td>
<td>Ethan Korngold, MD</td>
</tr>
<tr>
<td>Stent will not go algorithm</td>
<td>Konstantinos Charitakis, MD</td>
</tr>
<tr>
<td>Stent will not expand algorithm</td>
<td>Nkechi Ijioma, MD</td>
</tr>
</tbody>
</table>

### CHIP part 4: CTOs

| Future directions in CTO PCI                   | Robert Yeh, MD       |
| CTO PCI in prior CABG patients                 | Robert Riley, MD     |
| Subintimal plaque modification                 | Catalin Toma, MD     |
| CTO PCI equipment update                       | Bassem Elbarouni, MD |
| CTO PCI publications during the past year      | Farouc Jaffer, MD    |
| Balloon uncrossable algorithm                  | Allison Hall, MD     |
| New development in antegrade wire escalation   | Paul Poomimpanit, MD |
| New developments in antegrade dissection re-entry | Kevin Croce, MD     |
| New developments in retrograde CTO PCI         | William Nicholson, MD|
| Ambiguous proximal cap algorithm               | Salman Arain, MD     |
| Guidewire externalization: step-by-step         | Tony Doing, MD       |

### CHIP part 5: Coronary physiology and imaging

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVUS guided PCI: step-by-step</td>
<td>Arnold Seto, MD</td>
</tr>
<tr>
<td>OCT-guided PCI: step-by-step</td>
<td>Evan Shlofmitz, MD</td>
</tr>
<tr>
<td>When you HAVE TO do intravascular imaging</td>
<td>Ziad Ali, MD</td>
</tr>
<tr>
<td>Coronary physiology step-by-step</td>
<td>Jasvindar Singh, MD</td>
</tr>
<tr>
<td>Physiology post PCI: the new gold standard?</td>
<td>Abdul Hakeem, MD</td>
</tr>
</tbody>
</table>

### CHIP part 6: cardiogenic shock

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis and staging of cardiogenic shock</td>
<td>Srinhari Naidu, MD</td>
</tr>
<tr>
<td>Why shock protocols are important</td>
<td>Stavros Drakos, MD</td>
</tr>
<tr>
<td>Management of the cardiac arrest patient</td>
<td>Dean Boudoulas, MD</td>
</tr>
<tr>
<td>When and how to use hemodynamic support in shock</td>
<td>Peter Eckman, MD</td>
</tr>
<tr>
<td>Culprit only revascularization in cardiogenic shock? Maybe not</td>
<td>William O'Neill, MD</td>
</tr>
<tr>
<td>The future of cardiogenic shock management</td>
<td>Navin Kapur, MD</td>
</tr>
</tbody>
</table>

### CHIP part 7: Pharmacology

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is prasugrel the preferred P2Y12 inhibitor for STEMI?</td>
<td>Duane Pinto, MD, MPH</td>
</tr>
<tr>
<td>Antiplatelet therapy post stenting in atrial fibrillation</td>
<td>Tim Henry, MD</td>
</tr>
<tr>
<td>One month DAPT is the new standard of care for stable patients? Yes</td>
<td>Usman Baber</td>
</tr>
<tr>
<td>Who should receive &gt;12 months DAPT post stenting?</td>
<td>Bobby Yeh, MD</td>
</tr>
<tr>
<td>Is aspirin needed after PCI?</td>
<td>George Dangas, MD</td>
</tr>
<tr>
<td>PCSK9 inhibitors and icosapent ethyl: start in the cath lab?</td>
<td>Michael Miedema, MD</td>
</tr>
</tbody>
</table>

### Innovations in PCI

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISCHEMIA: the aftermath</td>
<td>Steven Bradley, MD</td>
</tr>
<tr>
<td>The 5 best PCI trials of the past year</td>
<td>David Rizik, MD</td>
</tr>
<tr>
<td>The most anticipated trials for the year ahead</td>
<td>Binita Shah, MD</td>
</tr>
<tr>
<td>Innovation update from the ACC Chief Scientific officer</td>
<td>John Rumsfeld, MD</td>
</tr>
<tr>
<td>What new devices excite me the most?</td>
<td>Louis Kohl, MD</td>
</tr>
<tr>
<td>Innovation in social media</td>
<td>Rajiv Gulati, MD</td>
</tr>
<tr>
<td>Innovation in robotic PCI</td>
<td>Ehtisham Mahmud</td>
</tr>
<tr>
<td>Innovation in renal protection</td>
<td>Amit Amin, MD</td>
</tr>
<tr>
<td>Innovation in cath lab safety</td>
<td>Dan Kolansky, MD</td>
</tr>
</tbody>
</table>