## CARDIOVASCULAR INNOVATIONS 2020 THE OPERATORS ENCLAVE

# ADULT CONGENITAL TRANSCATHETER INTERVENTION SYMPOSIUM (ACTIS)

July 10, 2020 Hyatt Regency | Denver, CO

### **FOCUS on Percutaneous intervention in the RVOT**

12:00 PM	<b>Overview of pulmonary valve dysfunction &amp; indications for intervention in ACHD</b> Kelly Han, MD
12:10 PM	Imaging the RV in ACHD: effect of PI, PS and mixed valve disease Ruchira Garg, MD
12:20 PM	Imaging of the RVOT in ACHD: focus on intervention Anthony Hlvacek, MD
12:30 PM	Panel Discussion
12:40 PM	Percutaneous PVR: Melody experience in conduit and native RVOT Brian Morray, MD
12:50 PM	Percutaneous PVR: Sapien experience in conduit and native RVOT Gareth Morgan, MD
1:10 PM	Percutaneous PVR : Emerging PVR Technology Evan Zhan, MD
1:15 PM	Percutaneous PVR endocarditis. Signal or noise? Doff McElhinney, MD
1:25 PM	Panel Discussion
1:30 PM	Break

## **CHALLENGING CASES IN PVR: Technical Considerations**

1:45 PM	Starting a percutaneous PVR program: Congenital perspective Brian Morray, MD
1:55 PM	Starting a percutaneous PVR program: Adult structural perspective Ignacio Inglessis, MD
2:05 PM	Case 1: Challenging PA anatomy with panel discussion Ignacio Inglessis, MD
2:15 PM	Case 2: The congenital surgeon perspective (hybrid case - PA band + PVR) with panel discussion Max Mitchell, MD
2:25 PM	Case 3: Fusion imaging for PVR with panel discussion Jenny Zablah, MD
2:35 PM	Case 4: Challenging coronary anatomy with panel discussion Brian Morray, MD
2:45 PM	Case 5: Complication Management Gareth Morgan, MD
2:55 PM	Looking to the future Evan Zhan, MD
3:00 PM	Adjourn

#### MODERATORS









Carlos Ruiz, MD

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THIS IS A SATELLITE SESSION AT CARDIOVASCULAR INNOVATIONS 2020.

#### LEARNING OBJECTIVES

- » Recognize the role of imaging for procedural planning of percutaneous interventions in the right ventricular outflow tract and apply information to achieve optimal outcomes
- » Discuss the risk of infective endocarditis for different transcatheter valves
- » Demonstrate understanding of procedural steps and best practices for conduit preparation, coronary assessment and valve implantation in the RVOT
- » Discuss strategies for avoidance and management of procedural complications