

MARCH 29 - 31, 2025 · CHICAGO

Saturday, March 29

	8:30 – 9:30 a.m.	9:30 – 10:30 a.m.	11:30 a.m. – 12:30 p.m.	1:30 – 2:30 p.m.	3:30 – 4:30 p.m.	5 – 6 p.m.
Channel 1	101. Opening Showcase	102. Late Breaking Clinical Trials	217. Let's Be Real: Initiation and Optimization of Heart Failure Core Medications in Ambulatory and Inpatient Care		105. Late Breaking Clinical Trials	501. Clinical Spotlight 1
Channel 2		202. Artificial Intelligence Ir I: The Machin Coming! Basic Clinical Augm Intelligence For		218. Artificial Intelligence Intensive II: Diving Into the Weeds, Practical Considerations For Implementation of Clinical AI	233. Opportunities and Challenges in Cardiovascular and Cardiac Electrophysiology Training: Can We Shorten Training While Maintaining Quality?	502. Clinical Spotlight 2

Sunday, March 30

	8 – 9 a.m.	10 – 11 a.m.	11:30 a.m. – 12:30 p.m.	1:30 – 2:30 p.m.	3:30 – 4:30 p.m.	5 – 6 p.m.	6:30 – 7:30 p.m.
Channel 1	106. Late Breaking Clinical Trials III	107. Late Breaking Clinical Trials IV	108. Late Breaking Clinical Trials V	109. Late Breaking Clinical Trials VI	110. Featured Clinical Research	111. Featured Clinical Research	503. Clinical Spotlight 3
Channel 2	301. Ask the Experts Your Burning Questions on Cardiovascular Risk Factor Management and Prevention	317. Tackling Reimbursement Challenges in Cardiac Imaging	333. Talking About the New ACS Gudielines	349. Stepping Into the Future of Care For Patients With Peripheral Artery Disease With the 2024 Guidelines	365. Pulmonary Hypertension Office Hours: Ask the Experts!	381. The Debate Surrounding Comprehensive Care Centers For Pediatric Cardiology and Cardiac Surgery	504. Clinical Spotlight 4



MARCH 29 - 31, 2025 · CHICAGO

Monday, March 31

	9 – 10 a.m.	11 a.m. – Noon	1 – 2 p.m.	2:30 – 3:30 p.m.	3:45 – 5:45 p.m.
Channel 1	112. Featured Clinical Research 113. Featured Clinical Research		434. Featured Clinical Research	450. LBCT Deep Dive	114. Annual Convocation & Reception
Channel 2	401. Innovations in Valvular Heart Disease: A Townhall on Future Frontiers	417. Difficult Case Subsets: A Discussion With the Experts			