

ELECTROPHYSIOLOGY TRACK



	Sunday	Monday	Tuesday	Wednesday	
7:30					
8:00	SMP.401 Advances in ICD Management: Overcoming Limitations: Case-Based Approach (Cosponsored by Heart Rhythm Society) (8-11)	ATE.401 Management of Arrhythmias After Ablation of Atrial Fibrillation HTS.402 How To Manage Difficult ICD Issues: The Expert's Approach (7:45-8:45)	ATE.402 Challenging Ablation Cases (7:45-8:45)	ATE.404 ICD and Pacer Lead Extraction: What the Clinician Needs to Know HTS.403 Outpatient Management of Syncope (7:45-8:45)	
8:30					
9:00			DS.401 Advances in Ventricular Tachycardia Ablation: Case-Based Approach (Cosponsored by Heart Rhythm Society) (9-Noon)	SS.05 Clinical Practice: Case Based Rx of Arrhythmias (9-10:45)	PS.10 Joint AHA/ESC Session: Atrial Fibrillation: Comprehensive Management in 2009 (9-10:45)
9:30			Abstract Sessions (9-10:15)	Abstract Sessions (9-10:15)	Abstract Sessions (9-10:15)
10:00					
10:30					
11:00		Abstract Sessions (10:45-Noon)	PS.07 Late-Breaking Clinical Trials (10:45-Noon)	DS.404 Ventricular Arrhythmia Mechanisms: Evolving Insights Translated for the Clinician (10:45-Noon)	
11:30					
12:00					
1:00	Opening Session (1-3:15)				
1:30					
2:00		DS.402 Basic EP Principles for the Clinician (2-5)	SS.07 Ventricular Arrhythmias for the Clinician (2-3:15)	Abstract Sessions (2-3:15)	Abstract Sessions (2-3:15)
2:30					
3:00					
3:30					
4:00	PS.01 Late-Breaking Clinical Trials (3:45-5)	Abstract Sessions (3:45-5)	DS.403 Genetically Determined Ventricular Arrhythmias and Sudden Death Syndrome (3:45-5)	Abstract Sessions (3:45-5)	
4:30					
5:00					
5:30					
6:00	CVS.404 Atrial Fibrillation Surgery: State of the Art CVS.403 Syncope, Soup to Nuts CVS.401 Cellular Mechanisms of Arrhythmias: Beyond Ion Channels (5:30-6:45)	CVS.408 Bi-Ventricular Pacing for Heart Failure CVS.409 Calcium Dependent Arrhythmias CVS.407 Drug Therapy for Atrial Fibrillation: Current Options and Future Promise (5:30-6:45)	CVS.410 Arrhythmias in ACHD: Evaluation and Management CVS.412 Creating a Pacemaker: A Marriage of Molecular and Engineering Approaches CVS.411 Stroke Prevention in Atrial Fibrillation — 2009 (5:30-6:45)		
6:30					
7:00					