MEET THE EXPERTS

Join Us For An Evening Presentation

Wednesday, May 9 5:15-6:15 PM Heart Rhythm Theater #1

Contemporary Controversies and Innovative Solutions in Clinical Electrophysiology

Join us to explore contemporary controversies and discuss innovative solutions for Clinical Electrophysiology including risk reduction strategies in ICD patient management, insights on CASTLE-AF detailing reduction in hospitalization, and the latest advances in physiological pacing.

Chair: Dr. Jagmeet Singh

Professor of Medicine, Harvard Medical School Roman W. DeSanctis Endowed Chair in Cardiology Associate Chief of the Cardiology Division, Massachusetts General Hospital Boston, Massachusetts





Risk Reduction Strategies in ICD Patient Management: Is Less More?

Speaker: Dr. George Thomas

Assistant Professor of Medicine, Director of Lead and Device Extraction, Electrophysiology Laboratory, Weill Cornell Medical College New York, New York



Reducing Hospitalization for AF and HF: The EPs Conundrum Solved?

Speaker: Dr. Nassir Marrouche

Executive Director, Comprehensive Arrhythmia Research & Management Center, University Hospital Salt Lake City, Utah



Conventional vs. Physiological Pacing Approaches: What, Where and When?

Speaker: Dr. Larry Chinitz

Benjamin and Coyle Family Professor of Medicine and Cardiac Electrophysiology Director, Cardiac Electrophysiology and The NYU Heart Rhythm Center Clinical Director, Leon Charney Division of Cardiology NYU School of Medicine New York, New York



This program is not part of Heart Rhythm 2018 Official Scientific Sessions as planned by the Heart Rhythm Society Scientific Sessions Program Committee. This event is neither sponsored nor endorsed by the Heart Rhythm Society. This event does not qualify for continuing medical education (CME) credit.

Interactions with Health Care Professionals

This BIOTRONIK event complies with the *AdvaMed Code of Ethics on Interactions with Health Care Professionals* as well as all applicable federal and state regulations related to interactions with health care professionals. All health care professional attendees will be responsible for expenses incurred by their guests. Please contact your BIOTRONIK representative for specific information.

Disclosure of Payments Made to Health Care Professionals

BIOTRONIK will report to federal and state government agencies all payments and transfers of value (including fees paid for consulting or speaking engagements, meals, travel, and lodging expenses) as required. Please contact your BIOTRONIK representative for specific information.

BIOTRONIK, Inc. 6024 Jean Road Lake Oswego, OR 97035-5369 (800) 547-0394 (24-hour) (800) 291-0470 (fax) www.biotronik.com

