INTERVENTIONAL CRT IMPLANT TECHNIQUES

PANEL

Chair: Kenneth A Ellenbogen, MD
Medical College of Virginia/VCU School of Medicine
Richmond, Virginia

Jagmeet P Singh, MD, DPhil
Massachusetts General Hospital Heart Center
Boston, MA

Seth Worley, MD
MedStar Washington Hospital Center
Washington, DC

Kevin Jackson, MD
Duke University Medical Center
Durham, NC

SYNOPSIS
Explore how leading clinicians are utilizing interventional techniques (snaring, venoplasty, etc) to overcome difficult anatomy during LV lead placement. Experts will share clinical experience, novel approaches, & discuss whether anatomy or electrical timing should determine LV lead location.

LOCATION
Rhythm Theater #2

DATE
Thursday, May 11, 2017

TIME
3:15-4:15 p.m.

InterventionalCRT.com
WHAT IS INTERVENTIONAL CRT

Interventional CRT (I-CRT) is an approach that utilizes interventional cardiology techniques for the implantation of LV leads. I-CRT incorporates these techniques utilizing an injection system and specially designed tools to facilitate CS cannulation and LV lead placement. Becoming proficient with this combination of tools and techniques allows implanters to simplify their approach while providing advanced options for challenging anatomies.

BENEFITS OF INTERVENTIONAL CRT

Utilizing these interventional techniques has been shown to:

• Increase optimal LV lead placement
• Reduce lead implant failure rates
• Reduce fluoroscopy times equating to shorter procedural times
• Simplify your implantation approach
• Provide options for challenging anatomies

InterventionalCRT.com is an online education platform and clinician community to advance LV lead delivery using progressive techniques and advanced tools.