## THINK OUTSIDE THE PILLBOX

Boston Scientific invites you to learn more about

# **WATCHMAN**

LEFT ATRIAL APPENDAGE CLOSURE DEVICE

The one-time procedure that may provide a lifetime of stroke risk reduction.



# Save the Date!

Introduction to LAAC – Boston Scientific Fellows Program at ISLAA

Thursday, February 8<sup>th</sup> · Westin Long Beach California

## **Program Overview:**

This program is designed to provide education and skill advancement for Electrophysiology, Interventional, Structural Heart and Imaging Fellows on LAA knowledge, imaging and transseptal access. Fellows attending this course will have access to a comprehensive didactic session, hands-on, anatomic models and heart dissections. The goal of this program is to provide each attendee with an educational foundation on LAA anatomy, imaging techniques and proper and consistent transseptal technique enhancing the overall safety of left atrial based products.

### **Program Objectives:**

- Understand the anatomy of the LAA and septum
- Gain LAA imaging knowledge for LAAC procedures
- Apply consistent and proper transseptal access technique for structural heart procedures
- Obtain exposure to various tools to guide safe transseptal access

#### **Course Director:**

Dhanunjaya Lakkireddy, MD, FACC, FHRS

University of Kansas Medical Center

**Physician Faculty:** 

Samuel J. Asirvatham, MD

Mayo Clinic, Rochester, MN

Saibal Kar, MD

Cedars-Sinai Medical Center, Los Angeles, CA

Shephal K. Doshi, MD

Pacific Heart Institute, Santa Monica, CA

Richard F. Wright, M.D., F.A.C.C.

Pacific Heart Institute, Santa Monica, CA

**Limited Space Available - Additional Details Coming Soon**