

# SECT

## FOCUSED COURSE ON FRACTIONAL FLOW RESERVE

on Sunday **13th April** 2014  
from 9.30 am to 12.45 pm

### VENUE

Shri B. D. Mehta Mahavir Heart institute  
Surat

### JOINTLY ORGANIZED BY



Universal Cardiovascular  
Research foundation



Shri. B.D. Mehta Mahavir  
Heart Institute

### SUPPORTED BY



ST. JUDE MEDICAL

Universal Cardiovascular Research Foundation and Shri. B. D. Mehta Mahavir Heart Institute have great pleasure and pride in presenting the first focused course on fractional flow reserve for the benefit of cath lab technologists from south Gujarat.

Present day medical therapeutics has become highly technology oriented and necessitates support of highly skilled and competent technologists. Presently there are very few avenues in India which provide dedicated opportunity for technologists to upgrade their skills and knowledge.

Skills Enhancement for Cardiac Technologists is an initiative of Universal Cardiovascular Research Foundation which aims at providing a forum for upgradation and knowledge of cardiac technologists.

The Focused Course on Fractional Flow Reserve is the first step in this direction and this venture is partnered by Shri. B. D. Mehta Mahavir Heart Institute which is pioneer institute in South Gujarat providing comprehensive cardiac care and takes avid interest in medical educational activities.

We sincerely hope that the attendees find this course interesting and educationally rewarding.



**ATUL ABHYANKAR**

MD,DM,FACC,FSCAI,FISE,FAPSC  
Course Director



**RUPABEN MEHTA**

Chairperson  
Shri. B. D. Mehta Mahavir Heart Institute

# PROGRAM

09.30	Inauguration by : Shri Babubhai Gandhi Vice Chairman, Shri. B. D. Mehta Mahavir Heart Institute
09.32	Welcome Address : Dr M C DaSilva , CEO & Director, Shri. B. D. Mehta Mahavir Heart Institute
09.35	Course Objectives and Outline : Dr Atul Abhyankar, Course Director
09.40	Fractional Flow Reserve – Basic Concepts : Dr Atul Abhyankar
10.10	Technical Set Up – Technical Expert, St Jude Medical
10.30	Case Demonstration 1
11.15	Clinical Utility of FFR : Dr Atul Abhyankar
11.45	Technical tips & Trouble shooting : Technical Expert, St Jude Medical
12.10	Case Demonstration 2
12.40	Closing Remarks
12.45	Lunch