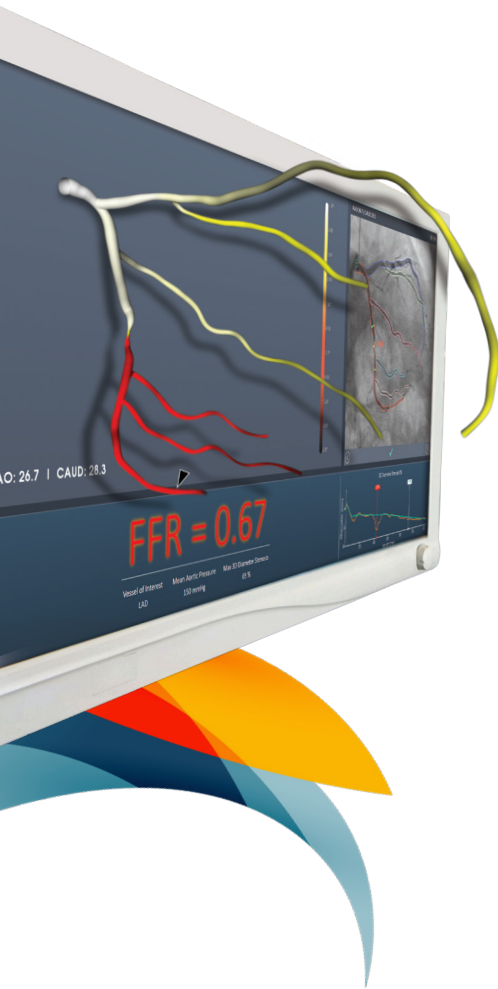


FFR_{angio}[™] for PCI Guidance: A CLINICAL REVIEW

Course Overview

The CathWorks FFR_{angio}[™] System holds promise as a non-interventional cath lab tool to improve intraprocedural decision-making. During this program, we will present late-breaking results of the FAST-FFR trial and discuss how the CathWorks System can accurately help physicians decide the best treatments for their patients.



Faculty & Topics

Chairperson

Morton Kern, MD, MSCAI, FAHA, FACC
Veterans Administration Long Beach Health Care, California

In-depth Review of the FAST-FFR Pivotal Trial Results

William F. Fearon, MD
Stanford University Medical Center, California

Deep-dive into FAST-FFR: Subgroups and Secondary Endpoints

Nils P. Johnson, MD, MS
McGovern Medical School at UTHealth (Houston), Texas

The Benefits of FFR_{angio} in Multi-vessel Disease

Hitoshi Matsuo, MD
Gifu Heart Center, Japan

How Daily Use of FFR_{angio} Can Change Clinical Practice in the Future

Peter J. Fitzgerald, MD
Stanford University Medical Center, California

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