

# PRECISION PCI

Live on March 19, 2021

---

*Sponsored by a grant from Philips*

## **Welcome**

Bruce Samuels, MD

## **Why Resting Physiology Assessment Works: Basics of Coronary Physiology**

Justin Davies, MD, PhD

*Panel Discussion*

## **Getting the Most Out of IVUS imaging: Basic Image Interpretation & Stent Sizing**

Andrew S.P. Sharp, MD

*Panel Discussion*

## **Keynote: State of the Art Imaging/Phys Guided PCI and Insights into PROSPECT II**

Gregg Stone, MD

*Panel Discussion*

## **Assessment of Serial Lesions/Diffuse Disease with Angiographic Co-Registration**

Sukhjinder Nijjer, BSc, MBChB, MRCP, PhD

*Panel Discussion*

## **Latest and Greatest: Emerging Trials in the Use of Physiology to Guide PCI vs. Medical Therapy**

Rasha Al-Lamee, MA, MB BS, PhD

*Panel Discussion*

## **IVUS for All: Making the Case for Routine Use of IVUS in PCI**

Ron Waksman, MD

*Panel Discussion*

## **Live Case from St. Francis Hospital in New York**

Richard Shlofmitz, MD & Ziad Ali, MD, DPhil

## **Left Main PCI: The Need for IVUS to Obtain Optimal Results**

Paul S. Teirstein, MD

*Panel Discussion*

**IVUS When You Need It Most: Calcium, Renal Failure and Other Concerns**

Ziad Ali, MD, DPhil

*Panel Discussion*

**Physiology Assessment Without a Wire: Angio FFR and CT FFR**

Manesh R. Patel, MD

*Panel Discussion*

**Check Your Work: Is Post PCI Physiology Mandatory?**

Allen Jeremias, MD

*Panel Discussion*

**IVUS Saved the Day: Case Reviews**

Karim Al-Azizi, MD

*Panel Discussion*

**IVUS Determinants of Stent Thrombosis and Impact on DAPT Strategy**

Roxana Mehran, MD

**Microvascular Physiology, Flow Based Coronary Assessment**

Bruce Samuels, MD

*Panel Discussion & Adjournment*