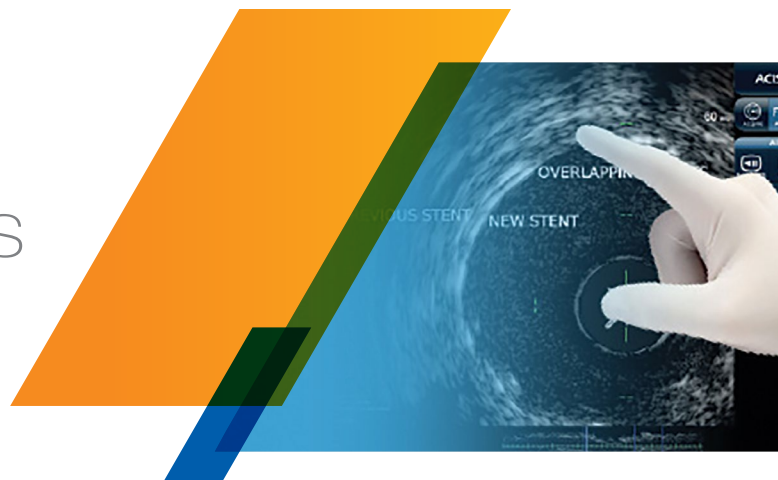


ACIST Advanced HDi® IVUS Educational Event

Columbia University Medical Center



Program Description

The ACIST Advanced HDi® IVUS training program is an interactive educational program that is designed for physicians that want to further develop their intravascular ultrasound skills with a specific focus on image interpretation using the HDi IVUS high definition imaging technology. This exclusive event is lead by a world-class faculty and is designed to allow for individual instruction and engagement. This fully inclusive program covers everything from simple cases with basic workflow to complex approaches and advanced techniques.

Program Objectives

- Discuss current evidence for imaging guided PCI
- Enhanced IVUS image interpretation skills
- HDi IVUS 60 MHz (vs 40 MHz, 20 MHz, OCT) comparing and contrasting imaging technologies
- Step-by-step HDi IVUS guided PCI algorithm

Save the Date

Wednesday – Thursday, **March 4th – 5th**

Wednesday – Thursday, **June 24th – 25th**

Wednesday – Thursday, **September 9th – 10th**

Wednesday – Thursday, **November 11th – 12th**

Dinner presentation on Wednesday evening with Cases at Columbia on Thursday

Columbia University Medical Center
168 Ft. Washington Ave, New York, NY



Ziad A. Ali, MD, DPhil

*Director, Angiographic Core Laboratory,
CRF Clinical Trials Center*

He is Associate Director of Translational Medicine at the Center for Interventional Vascular Therapy at New York-Presbyterian

Hospital/Columbia University Medical Center. He is also the Victoria and Esther Aboodi Cardiology Researcher at Columbia University College of Physicians and Surgeons. He received his medical degree from the University of Sheffield and doctorate in cardiovascular medicine from the University of Oxford. Dr. Ali fulfilled a residency in internal medicine and fellowship in cardiovascular medicine at Stanford University Medical Center. He also served as Chief Fellow in cardiovascular intervention at Mount Sinai Medical Center.



Akiko Maehara, MD

*Director, Intravascular Imaging Core Laboratory
and MRI Core Laboratory,
CRF Clinical Trials Center*

Dr. Maehara is an assistant professor of medicine at Columbia University College of Physicians and Surgeons in New York City and has authored numerous papers related to cardiovascular interventions and the use of intravascular ultrasound. She received her medical degree in 1993 from Yamaguchi University School of Medicine in Yamaguchi, Japan, and is board certified in internal medicine and cardiology by the Japanese Society of Internal Medicine and Japanese Society of Cardiology. Dr. Maehara completed her clinical fellowship at the Toranomon Hospital in Tokyo, Japan, and a cardiovascular fellowship at the Cardiovascular Center at Toranomon Hospital. In 2000, Dr. Maehara finished a research fellowship in cardiovascular interventions at Stanford University School of Medicine in Stanford, California, with an additional fellowship year at the Cardiovascular Research Institute of the Washington Hospital Center in Washington, DC.