ACIST HDi®

ACIST Advanced Imaging Guided PCI

Virtual Training Webinar



Program Description

The ACIST Advanced Imaging Guided PCI training webinar presented by Dr. Ziad Ali and Dr. Allen Jeremias 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 will be lead by a world-class faculty and is designed to allow for participant engagement. The webinar will cover everything from simple cases with basic workflow to advanced techniques and case review.

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, September 9th at 15.00 (GMT+2)



After registering, you will receive a confirmation email containing information about joining the webinar.

For more information, please contact Olivera Kotevska at Olivera.Kotevska@bracco.com



Ziad A. Ali, MD, DPhil

Director of Intravascular Imaging and Physiology Columbia University Medical 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.



Allen Jeremias, MD

Director of Interventional Cardiology Research and Associate Director, Cardiac Catheterization Laboratory St. Francis Hospital

Dr. Jeremias is the Director of Interventional Cardiology research and associate director of the Cardiac Catheterization Laboratory at St. Francis Hospital, the Heart Center. He is also a member of the Cardiovascular Research Foundation, where he currently serves as the Director of the Physiology Core Laboratory. Dr. Jeremias earned his medical degree at Heinrich-Heine-University School of Medicine in Düsseldorf, Germany, and a Masters of Science degree at Harvard Medical School. He completed his medical training at the Cleveland Clinic Foundation and Stanford University School of Medicine, as well as Beth Israel Deaconess Medical Center, Harvard Medical School. Dr. Jeremias is also a fellow of the American College of Cardiology, as well as the Society for Cardiovascular Angiography and Interventions.

