



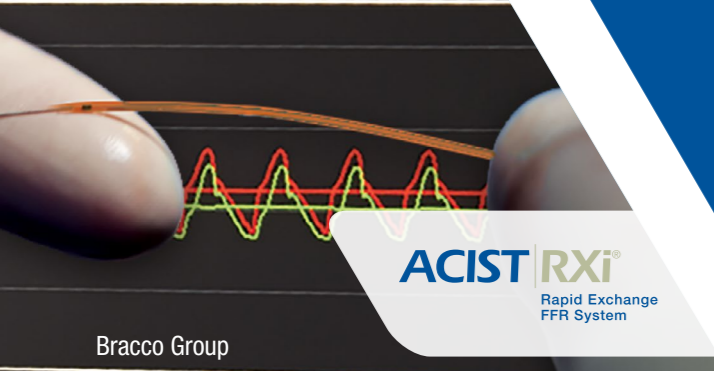
ACIST CVi
Contrast
Delivery System



ACIST HDi
HD IVUS System

Press Record to Start

Pd	Pd/P
81	0.91



ACIST RXi
Rapid Exchange
FFR System

Technologies with the power to simplify

EuroPCR Training Village Program 2017

ACIST Training Room Nr. R6
May 16th–18th
Paris, France

ACIST
the power to

Learn more about technologies with the power to simplify for all your diagnostic and coronary interventions

Join us! Register by sending an email to acistmarketing@bracco.com or stop by booth M51 for on-site registration.



DR. RUTGER VAN BOMMEL
Erasmus MC, Rotterdam NL

Post-stent FFR and IVUS with RXi and HDi— Learnings from FFR SEARCH

Attend this session:

- To understand more about post-PCI physiology assessments
- To learn about microcatheter-based post-stent FFR procedures
- To learn about post-PCI intravascular imaging in high-definition

Wednesday, 17 May, 13:30–14:00
Thursday, 18 May, 09:00–09:30



DR. OMAR ALI
Wexham Park Hospital, Slough UK

Tools for complex PCI—Microcatheter-based FFR and high-definition IVUS

Attend this session:

- To understand the value(s) of guided PCI
- To learn about the clinical relevance and benefits of microcatheter-based FFR technology
- To learn how RXi and HDi can optimise the quality of pre- and post-stent assessments

Tuesday, 16 May, 13:00–13:30
Wednesday, 17 May, 11:30–12:00
Thursday, 18 May, 14:00–14:30



DR. ROBERT F. WILSON
University of Minnesota
ACIST, Minneapolis USA

Simplifying contrast injection—Safety, efficiency and clinical use of the CVi

Attend this session:

- To learn about the benefits of automated contrast injection
- To learn how the use of a contrast injector can simplify the cathlab workflow
- To understand the clinical routine of the CVi injector

Tuesday, 16 May, 11:30–12:00
Wednesday, 17 May, 09:00–09:30, 16:00–16:30
Thursday, 18 May, 13:00–13:30



JURGEN LIGTHART
Erasmus MC, Rotterdam NL

IVUS—From basics to high-definition imaging. An introduction to high-definition intravascular imaging

Attend this session:

- To understand basics of intravascular imaging
- To learn about the features of high-definition IVUS
- To know more about pre- and post-PCI lesion assessment

Tuesday, 16 May, 15:30–16:00
Wednesday, 17 May, 12:30–13:00
Thursday, 18 May, 10:30–11:00



DR. JAVED AHMED
Freeman Hospital, Newcastle UK

High-definition IVUS in left main PCI

Attend this session:

- To learn about the role of imaging in left main PCI
- To understand the benefits of high-definition IVUS

Wednesday, 17 May, 14:00–14:30
Thursday, 18 May, 15:30–16:00

ACIST Medical Systems, Inc.
Corporate Headquarters
7905 Fuller Road
Eden Prairie, Minnesota 55344
Phone: (952) 995-9300

ACIST Europe B.V.
Argonstraat 3
6422 PH Heerlen
The Netherlands
Phone: +31 (0)45 750 7000

ACIST Japan Inc.
7F Dainippon-Tosho Otsuka
3-Chrome Bldg. 3-11-6, Otsuka
Bunkyo-Ku, Tokyo 112-0012
Phone: +81 369029520

www.acist.com

ACIST | CVi®, ACIST | HDi™ and ACIST | RXi® are trademarks of ACIST Medical Systems, Inc. ACIST Medical Systems, Inc. reserves the right to modify the specifications and features described herein, or discontinue manufacture of the product described at any time without prior notice or obligation. Please contact your authorized ACIST representative for the most current information.
© 2017 ACIST Medical Systems, Inc. All Rights Reserved.

ACIST
the power to