



# ACIST | HDi<sup>™</sup> HD IVUS System Reinventing IVUS in HD



# ACIST HDi

# The ACIST HDi HD IVUS System

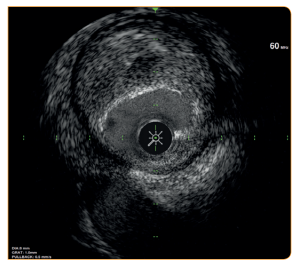
**IVUS reinvented in HD.** High-definition 60 MHz IVUS imaging, touch panel interface, superfast pullback, and the highly deliverable ACIST Kodama<sup>®</sup> HD IVUS Catheter.

# Improved image quality

- Proprietary transducer and optimized signal processing for high-definition IVUS image quality, with minimized noise
- High-definition 60 MHz images of the vessel lumen and wall, without contrast flushing
- High depth of penetration to assess full plaque burden and the complete left main artery

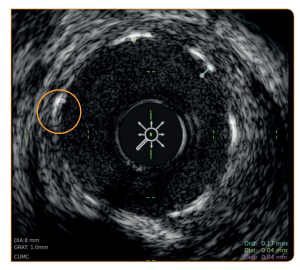
# Large Plaque Burdens

# Edge Dissections



High resolution and depth of penetration enable full vessel wall visualization.

#### **Neointimal Coverage**

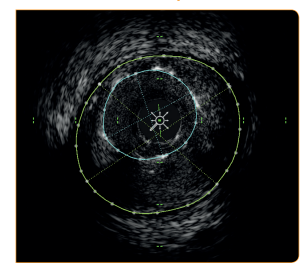


HDi enables visualization of details as small as 40  $\mu\text{m},$  such as fine neointimal stent strut coverage.



Higher resolution allows for visualizing more detail (e.g. the flaps in this dissection) than with traditional IVUS.

#### **Stent Underexpansion**



High resolution enables quick and easy detection of stent underexpansion.

### Interactive compact console

- Small footprint is easy to integrate into cath labs
- Touchscreen enables rapid analysis

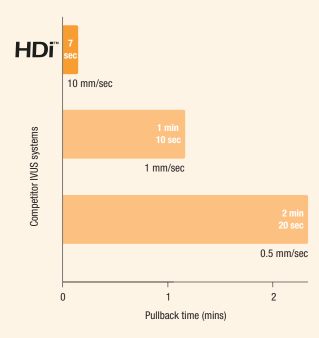
## **MEASURE, MANIPULATE, MANAGE**



# Superfast pullback

- Up to 20× faster pullback reduces procedure time from minutes to seconds
- Minimizes motion artifacts and ischemic risk

### Pullback time for a 7-cm pullback



### SWIPE, DRAW, ANNOTATE, ZOOM







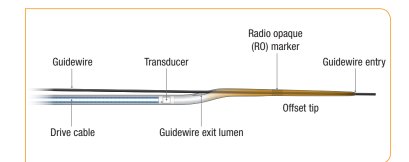
# Kodama HD IVUS Catheter

## Improved deliverability

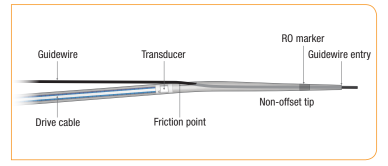
- Short distal tip, offset from the main catheter, improves lesion crossability and trackability and reduces the risk of guidewire entrapment and kinking
- Unique variable flexibility (VariFlex<sup>TM</sup>) imaging window designed for stiffer proximal end and a more flexible distal end provides enhanced pushability and deliverability
- Lubricious hydrophilic coating provides easy navigation in tortuous anatomies

## **Optimized imaging**

- Dual frequency option provides choice for optimal frequency (40 MHz or 60 MHz) to balance tissue penetration and higher resolution needs
- High-fidelity ultrasound transmission, even in stiffer sections (due to the VariFlex imaging window), for pure HD image capture
- Superfine axial resolution (<40 μm) versus other IVUS catheters (~100 μm) due to the 60 MHz transducer
- Quad core, super powerful microprocessor and sophisticated signal processing algorithms for processing of rich IVUS signal data



Novel offset tip design of Kodama.



Standard IVUS catheter tip design.

	Imaging window
(High stiffness)	(Low stiffness)
Kodama's unique VariFlex™ imaging window.	

#### Contact us in the US:

ACIST Medical Systems, Inc. 7905 Fuller Road Eden Prairie, Minnesota 55344 Phone: (952) 995-9300 Fax: (952) 941-4648 USA Toll-free: 1-888-667-6648

#### Contact us in Europe, Middle East and Africa: ACIST Europe B.V. Renier Nafzgerstraat 114 6221 KL Maastricht The Netherlands Phone: +31 43 354 5030 Fax: +31 43 354 5035

#### Visit our website:

ww.acist.com

ACIST | HDI<sup>™</sup> and Kodama<sup>®</sup> 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. © 2015 ACIST Medical Systems, Inc. All Rights Reserved. P/N: 0115.453.01

