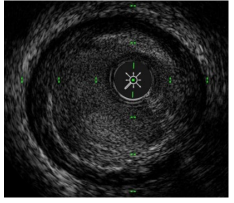
ACIST HDi®

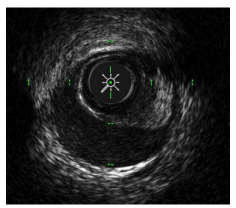
High-definition IVUS System

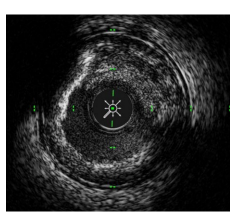
Enables optimized visualization to inform, illuminate and improve coronary and peripheral intervention strategy

Product Benefits

- HDi with enhanced imaging modes (LumenView[™], SilkView[™], ClassicView[™]) provides a better defined IVUS image for preprocedural planning and post procedural assessment¹
- Improved deliverability² and optimized imaging¹ with the offset distal tip and unique variable flexibility (VariFlex™) imaging window of the Kodama® HD IVUS Catheter
- Interactive compact console with touch screen for rapid analysis and small footprint for easy cath lab integration
- NEW Now indicated for both coronary and peripheral vasculature procedures







Thrombus

False Lumen

Dissection

ACIST Kodama®

Frequency: 40/60 MHz

Maximum pullback speed: 10 mm/s

Compatible with 0.014-inch (0.36 mm) with 6 Fr guiding guidewire

Compatible catheter

Transducer

Radiopaque marker located 8 mm from distal tip

Monorail length: 2 cm (20 mm)

Crossing profile < = 3.4 Fr

Telescopic length: 12 cm

Pullback length: 12 cm

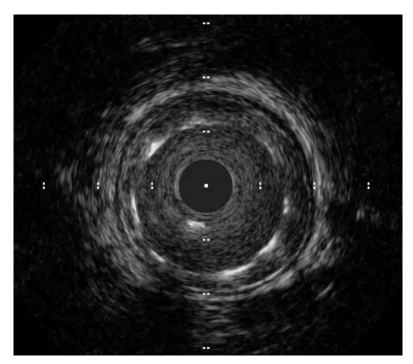
Useable length: 141 cm

Tip entry profile < = 1.7 F

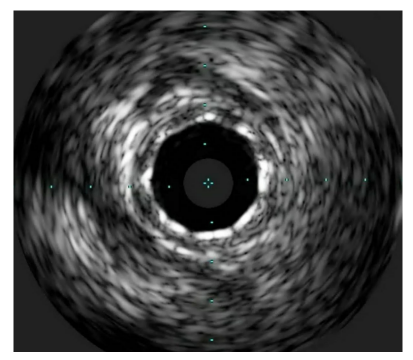
1. Data on file - TR-07057 - Internal testing.

2. Data on file - TR-4050 - Study Summary for Kodama Catheter performance.

See the Difference



ACIST HDi 60 MHz



Competing IVUS 20 MHz

