Navvus®

Rapid Exchange FFR MicroCatheter



More Deliverable.

18%
Reduced Lesion
Entry Profile*

35% Reduced Crossing Force*

More Crossable.

The only alternative to standard FFR pressure wire technology that provides you the freedom to use your guidewire of choice, for quick and accurate FFR measurements.

Robust Deliverability

Low profile, tapered tip enables you to navigate tortuous vessels and cross complex lesions with minimal crossing force

Maximize Control

Utilize with any 0.014" guidewire to maintain wire position throughout the procedure, including pull-back assessments and post-PCI FFR measurements

The only rapid exchange FFR technology

Durable Precision

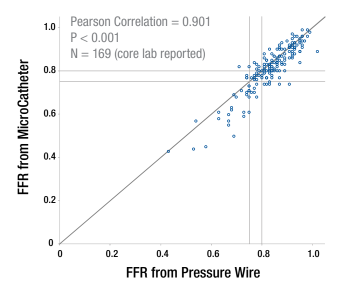
Fiber-optic sensor technology provides accurate and reproducible hemodynamic pressure measurements

^{*}Compared with Navvus® FFR MicroCatheter before and after processing improvement in benchtop testing.

Data on file at ACIST. May not be indicative of clinical performance.

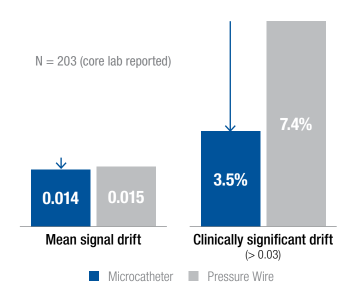
Strong Correlative Performance¹

- The ACIST FFR Study showed a **strong** correlation between FFR measured by
 Navvus compared to standard pressure wires
 (Pearson Correlation = 0.901, P < 0.001)
- In 97% of cases the differences in FFR did not impact clinical decision-making



Consistently Low Signal Drift²

- The ACIST FFR Study showed low and comparable mean drift between Navvus and standard pressure wires
- Navvus had lower clinically significant signal drift compared to standard pressure wires
 (P = 0.10, NS)





Contact us in the US:

ACIST Medical Systems, Inc. 7905 Fuller Road Eden Prairie, Minnesota 55344

Phone: (952) 995-9300

USA Toll-free: 1-888-667-6648

Contact us in the EU:

ACIST Europe B.V. Argonstraat 3 6422 PH Heerlen The Netherlands

Phone: +31 45 750 7000

Visit our website:

www.acist.com

The power to simplify your most complex interventional procedures.

ACIST I RXi® and Navvus® 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. P/N: 0617.628.01



^{1.} Price M. Primary results of the assessment of catheter-based interrogation and standard techniques for fractional flow reserve measurement study. The ACIST-FFR Study, paper presented at: EuroPCR 2017, May 16-19, 2017; Paris, France. 2. Data on file.