

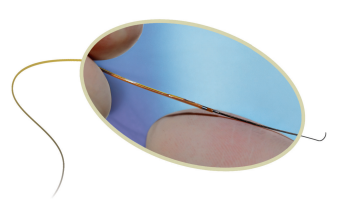


ACIST | RXi® System

Ready where you are.



Navvus® Rapid Exchange FFR MicroCatheter

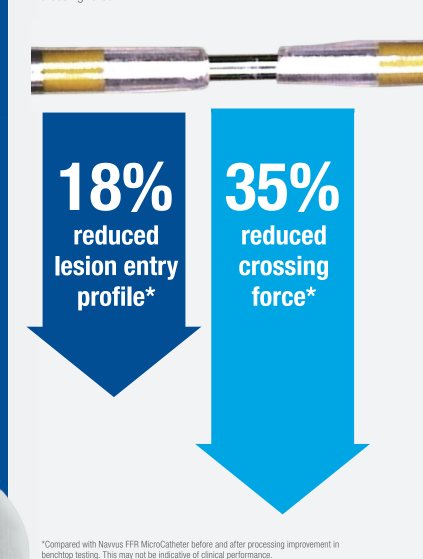


Maximize control

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

Robust deliverability

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



ACIST RXi®

Accessible and flexible

Simple and intuitive user interface Flexible mounting configurations



Durable precision

Fiber-optic sensor technology provides accurate and reproducible hemodynamic pressure measurements.¹

ACIST RXi

Pressure-wire system

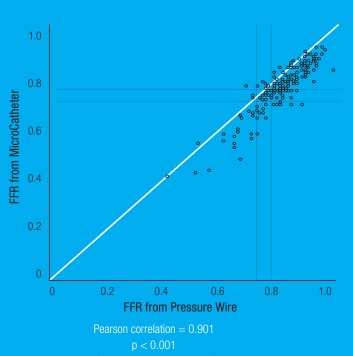
3.5% 7.4%

Clinically significant drift (> 0.03)

1. Fearon WF, Chambers JW, Seto AH et al. Circ Cardiovasc Interv. December 2017;10(12):e005905.

Clinically proven

Strong correlative performance between FFR measured by Navvus compared to standard pressure wires validates the microcatheter as a trusted alternative.¹



N = 169 (core lab reported)

1. Fearon WF, Chambers JW, Seto AH et al. *Circ Cardiovasc Interv.* December 2017;10(12):e005905.

ACIST RXi® Mini™

Compact and integrated

Seamlessly integrates with hospital hemodynamic systems.

A compact system profile minimizes cath lab footprint.



Product and Technical Specifications

	RXi (SKU # 014666)	RXi Mini™ (SKU # 18599)
Frequency	50/60 Hz	50/60 Hz
Standard Voltage	12 V DC for the specified external switching power supply	100-240 VAC
Wattage	17 W maximum	10 W maximum
Patient leakage current	Less than 10 μA	Less than 10 μA
Operating ambient temperature range	18–30° C, 64–86° F	18–30° C, 64–84° F
Operating relative humidity range	10–95%, noncondensing	10-85%, noncondensing
Operating Environment Atmospheric Pressure	77-106 kPa, 11-15 psi	_
Weight (Navvus Interface with mount and cables)	_	1.3 kg, 2.9 lb
Weight (Processing Unit with cables)	20 lbs (9.1 kg)	3.1 kg, 6.8 lb
Dimensions (Navvus Interface and mount without cables)	_	Depth: 8.9 cm (3.5 in), width: 9.2 cm (3.6 in), height: 23.4 cm (9.2 in)
Dimensions (Processing Unit without mounts or cables)	Depth: 3.5 inches (8.9 cm), width: 10.7 inches (27.2 cm), height: 9.2 inches (23.4 cm)	Depth: 22.6 cm (8.9 in), width: 14.2 cm (5.6 in), height: 9.1 cm (3.6 in)
Length (Navvus Interface to processing unit cables)	_	(.6 m / 2 ft) or (1.5 m / 5 ft) or (2.9 m / 9.5 ft)
Length (Console to main power cable)	4.5 m, 15 ft	5.0 m, 16 ft
Length (Console to hemodynamic system Pd cable)	3.7 m, 12 ft	3.7 m, 12 ft

	Navvus MicroCatheter (SKU # 014667)
Microcatheter length	Overall: 131.9 inches (335 cm), working: 59.1 inches (150 cm)
Rapid exchange distal shaft length	10.2 inches (26 cm)
Operating ambient temperature range	64–86° F (18–30° C)
Operating atmospheric pressure range	11–15 psi, 77–106 kPa
Compatibility	5-8 Fr guiding catheters
Pressure accuracy	$\pm 3\%$ of reading or ± 3 mmHg of reading over pressure range
Frequency response	Response at 10 Hz within 3 dBA of the response at 1 Hz



The power to simplify your most complex interventional procedures.

Contact us in the US:

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