

# ACIST | RXi® Rapid Exchange FFR System



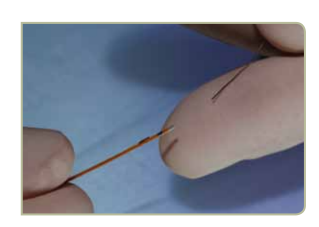


# The ACIST I RXi® Rapid Exchange FFR System

The RXi system with the ultra-thin ACIST Navvus® Rapid Exchange FFR MicroCatheter gives you the freedom to quickly and easily assess FFR using your wire of choice.



- The RXi system does not require the use of a specialized guidewire.
- The Navvus MicroCatheter delivers over your 0.014" guidewire, providing you maximum control.



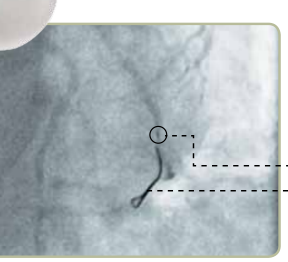
### **Maintain wire position**

- The RXi system allows wire position to be maintained even when performing pull-back assessments of multiple lesions.
- This also facilitates rapid FFR assessments before, during, and post-intervention.

Navvus MicroCatheter marker band

0.014" guidewire

Image courtesy of Prof. Dr. med Thomas Münzel and PD Dr. Eberhard Schulz; University Hospital Mainz, Germany



## Simple plug-and-play system

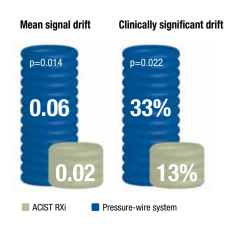
- Tableside, RXi is in a 'ready state' with the patient's aortic pressure displayed.
- The RXi system requires zeroing only once, at initial install, when in the 'stationary mode'.
- The Navvus MicroCatheter is self-calibrating once plugged into the RXi console.





#### **Fiber-optic accuracy**

- The Navvus MicroCatheter uses fiber-optic sensor technology that provides accurate and reproducible hemodynamic pressure measurements.
- RXi produces accurate results with less drift when compared with traditional pressure-wire systems.<sup>1</sup>
- In the ACCESS-NZ study, signal drift was significantly lower (0.02 vs 0.06; p=0.014) and clinically significant drift was observed in fewer measurements (13% vs 33%; p=0.022) with RXi than with a traditional system. Clinically significant drift is defined as > ±0.03.1

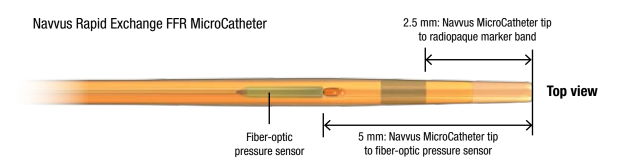


#### Reference

### **Product and technical specifications**

RXi console (SKU # 014666)	
Frequency	47–63 Hz
Voltage	12 V DC for the specified external switching power supply
Current	1.41 A DC maximum
Patient leakage current	Less than 10 μA
Operating ambient temperature range	64–86°F (18–30°C)
Storage and operating humidity range	10–95%, non-condensing
Weight (with power supply and cables)	20 lbs (9.1 kg)
Dimensions	Depth: 3.5 inches (8.9 cm), width: 10.7 inches (27.2 cm), height: 9.2 inches (23.4 cm)
Pressure range	-30 to +300 mmHg relative to atmosphere throughout 580-800 mmHg absolute atmospheric pressure
Pressure accuracy	±3% of reading or ±3 mmHg of reading over pressure range
Pressure drift	<7 mmHg over 1 hour
Frequency response	Response at 10 Hz within 3 dBA of the response at 1 Hz
High elevation use restriction	The system has been electrically safety tested for elevations of 0–2000 meters

Navvus MicroCatheter (SKU # 014667)		
Rapid exchange, single lumen microcatheter		
Fiber-optic pressure sensor technology located 5 mm from tip		
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	
Compatible with 5–8 Fr guiding catheters		



#### 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

