

Ready where you are.



The **RXi Mini[™]** is the next generation FFR system engineered to seamlessly integrate with your hemodynamic system and FFR software.

RXi Mini[™] offers flexible mounting configurations, a simple and intuitive user interface and minimized cath lab footprint, all while adapting to your existing workflow and maximizing procedural efficiency.

Flexible

- Four unique, adaptable mounting configurations to accommodate your preferred workflow

Integrated

- Seamlessly integrates with hemodynamic systems for streamlined patient data management
- Simple and intuitive user interface enables maximum procedural efficiency

Small

- The compact, unobtrusive system profile minimizes its cath lab footprint



Product and Technical Specifications

RXi Mini™ (SKU# 18599)	
Frequency	50/60 Hz
Standard Voltage	100–240 VAC
Wattage	10 W maximum
Patient leakage current	Less than 10 µA
Operating ambient temperature range	18–30° C, 64–84° F
Operating relative humidity range	10–85%, noncondensing
Weight (Navvus Interface with mount and cables)	1.3 kg, 2.9 lb
Weight (Processing Unit with cables)	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: 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)	5.0 m, 16 ft
Length (Console to hemodynamic system Pd cable)	3.7 m, 12 ft

Ready where you are: RXi Mini™
is flexible, integrated and small.

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

Contact us in Japan:

ACIST Japan Inc.
7F Dainippon-Tosho Otsuka
Bunkyo-Ku 112-0012
Phone: +81 369029520

Visit our website:

www.acist.com