RadiAnalyzer™ Xpress
FFR Measurement System
Routine Use of FFR Measurement Significantly Reduces Major Adverse Coronary Events.

When integrated into cath lab procedures, measurement of Fractional Flow Reserve (FFR) has been shown to reduce the incidence of adverse events in patients being treated for complex coronary artery disease\(^1\). Precise measurement of intravascular pressure relies on the combination of the market-leading pressure guidewire with exceptional maneuverability and the system which quickly delivers accurate readings within the cath lab workflow.

Integrated RadiAnalyzer™ Xpress for Quick and Convenient Clinical Decision-making

RadiAnalyzer Xpress is an easy-to-use, lightweight, durable instrument that supports both every day clinical decision-making and advanced research. Integrated with the cath lab table, RadiAnalyzer Xpress enables immediate access to FFR measurement without additional in-procedure installation or cabling, and with the RadiView™ software package, all results are available for review and analysis throughout the hospital network. Together with the versatile PressureWire™ Certus™, RadiAnalyzer Xpress enables assessment of FFR, IMR*, CFR and intravascular temperature, all using one wire.

- Simultaneous assessment of FFR, CFR and IMR
- Integration with cath lab table or mobile
- Data networking for remote access, analysis, storage and export of measurement data.
- Lightweight and compact monitor size
- Compatible with any cath lab recording system on the market.

\(^*\) IMR application not available in all markets.
Benefits of Table Mounted RadiAnalyzer Xpress:

- FFR immediately available at the cath lab table
- No in-procedure cabling or setup
- Ability to handle zeroing of aortic pressure in the cath lab without involving control room staff
- Analyze, share and store results over network using RadiView software