



Hemo FFR

Integrated FFR Measurement Workflow and Reporting



Fractional Flow Reserve (FFR) is a technique used to determine the severity of narrowed blood vessels. This solution stores FFR measurements in a single database, creating an integral part of the patient's cardiac file.

Our integrated FFR support improves cath lab workflow and makes critical data instantly available to facilitate timely review and decision-making. It uses existing lab infrastructure and eliminates set-up for extra instrumentation, delivering immediate benefits in the cath lab.

As a result, patients benefit from faster procedure completion and improved outcomes.

Create Immediate Cath Lab Benefits with Integrated FFR Support

McKesson Cardiology™ Hemo provides fully integrated FFR support to address the growing frequency of use within cath labs

Benefits of FFR

Our Hemo FFR Support delivers tangible benefits to your cath labs:

- Reduces capital expense by eliminating the need to purchase separate FFR analyzers
- Incorporates FFR pressure waveforms and numeric results into the patient's record
- Eliminates redundant data entry by leveraging the system's single database infrastructure
- Implements quickly and easily, enabling an immediate return on investment

FFR Support Features

Our FFR solution offers such features as:

- Support for all major FFR vendor interface devices for connection of the pressure wire to the hemodynamic hardware
- Integrated FFR measurements and waveforms on the table-side monitor
- Complete documentation of FFR measurements and waveforms in the procedure log and physician report
- Software equalization of mean pressure: pressure-wire to catheter
- Autodetection and monitor display of FFR numeric result and pressure sample
- The ability to incorporate the FFR result to a lesion via an intuitive user interface
- Easy documentation of PCI stage and hyperemia medication

About Change Healthcare Cardiology Solutions

McKesson Cardiology, a cardiovascular information solution (CVIS), helps enable organizations to improve quality of care, boost efficiencies and reduce costs — while increasing physician and staff satisfaction.

The system's unique parallel workflows are the key to improving the adoption rate of structured data reporting for cardiac and peripheral catheterization, hemodynamics monitoring, electrophysiology, echocardiography, vascular ultrasound, nuclear cardiology, and ECG/stress/holter management.

The single database design provides the entire care team with access to the complete cardiovascular electronic medical record (EMR) – images, reports, waveforms with integrated charge and inventory management – whenever and wherever it's needed.



About Change Healthcare

Change Healthcare is inspiring a better healthcare system. Working alongside our customers and partners, we leverage our software and analytics, network solutions and technology-enabled services to help them improve efficiency, reduce costs, increase cash flow, and more effectively manage complex workflows. Together, we are accelerating the journey toward improved lives and healthier communities.