



EHRDIRECT™ DATA SERVICES FOR MERLIN.NET™ PATIENT CARE NETWORK (PCN) HF PORTAL

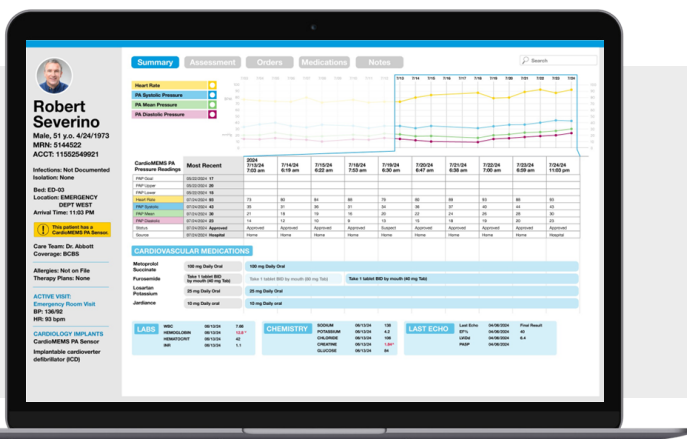
AN EASIER WAY FOR YOUR IT TEAM TO HELP CLINICIANS EFFICIENTLY MANAGE HEART FAILURE PATIENTS

BROADEN ACCESS TO ACTIONABLE DATA

EHRDirect™ Data Services helps you integrate CardioMEMS™ PA sensor remote monitoring data from the Merlin.net™ PCN HF portal into your existing Electronic Health Record (EHR) system. EHRDirect Data Services include a specialized Abbott project manager who ensures smooth implementation of efficient workflows that are designed for your platform and hospital needs.

The project manager partners with your implementation team to advise on technical best practices and provides:

- Coordination of technical configuration for network connectivity and establishing EHR interfaces.
- Design and build guidance for visualizing PA pressure data through established EHR-native workflows.
- Considerations for common workflow efficiency tools using standard EHR features.



QUICK BENEFITS

- Streamline workflows using minimal IT and staff resources
- Dedicated technical partnership and expertise
- Maximize value of existing EHR features
- Secure HL7 v2 data transfer protocols without a VPN

Disclaimer: This example is illustrative of third-party system capabilities derived from Abbott customer experiences with third-party clinical systems (e.g. Electronic Health Records). It does not represent an Abbott product or product managed by Abbott. It is the customer's responsibility to approve all medical criteria and parameters. Abbott does not endorse, and specifically disclaims any responsibility for, the development, selection, or use of any medical criteria or parameters.

AN OPTIMIZED IT IMPLEMENTATION EXPERIENCE

INDUSTRY STANDARD DATA SHARING

Secure exchange protocols to share discrete remote monitoring data and PDF reports from the Merlin.net™ PCN HF portal directly into the EHR through a unidirectional HL7 v2 interface.

STREAMLINED IMPLEMENTATION

Minimize burden on IT teams with detailed technical playbook providing implementation best practices to ensure prompt and efficient project execution.

BEST PRACTICE GUIDANCE

An experienced Abbott project manager to guide every step of project delivery as well as advise on technical best practices for EHR device data visualizations and clinical workflow efficiencies.

TIMELY INSIGHTS FOR CLINICIANS

The latest Merlin.net PCN HF portal data transferred in near real-time to the EHR enables review alongside medications, lab tests, and other chart data.



Contact your Abbott Representative today to start partnering with EHRDirect Data Services for more efficient heart failure patient management.

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Rx Only

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

CardioMEMS™ HF System Indications and Usage: The CardioMEMS™ HF System is indicated for wirelessly measuring and monitoring pulmonary artery pressure and heart rate in NYHA Class II or III heart failure patients who either have been hospitalized for heart failure in the previous year and/or have elevated natriuretic peptides. The hemodynamic data are used by physicians for heart failure management with the goal of controlling pulmonary artery pressures and reducing heart failure hospitalizations.

CardioMEMS™ HF System Contraindications: The CardioMEMS HF System is contraindicated for patients with an inability to take dual antiplatelet or anticoagulants for one month post implant.

CardioMEMS™ HF System Potential Adverse Events: Potential adverse events associated with the implantation procedure include, but are not limited to, the following: air embolism, allergic reaction, infection, delayed wound healing, arrhythmias, bleeding, hemoptysis, hematoma, nausea, cerebrovascular accident, thrombus, cardiovascular injury, myocardial infarction, death, embolization, thermal burn, cardiac perforation, pneumothorax, thoracic duct injury and hemothorax.

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