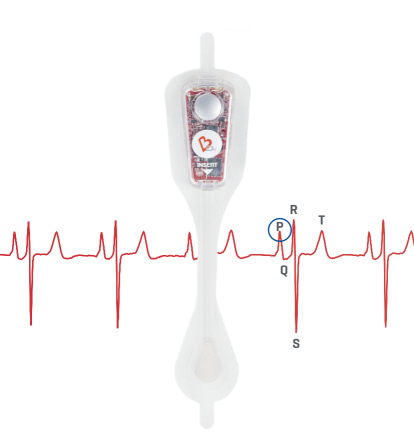
Precision heart monitoring made simple



CarnationAmbulatory Monitor®

P-Waves

•

Quality of Signal

RR Plots

Technicians

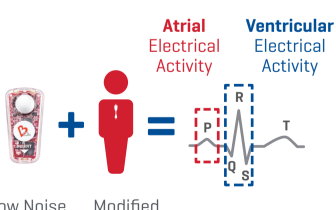


Optimal DESIGN, PLACEMENT, VIEW OF THE HEART

The **CAM Patch** is designed to be placed along the sternum with a novel circuit design to overcome signal-to-noise limitations with short patch vectors. It is engineered to optimize p-wave signal capture, which enables differentiation between different types of atrial as well as ventricular arrhythmias.

The CAM analysis software has 96% sensitivity, 99.86% specificity, and 99.79% positive predictivity for detecting 30 seconds of AF or longer.¹

Because of the **CAM Patch's** hardware design, placement, software, and IDTF technician's analysis, the CAM solution provides more clinically actionable information about the heart rhythm than a leading competitor.

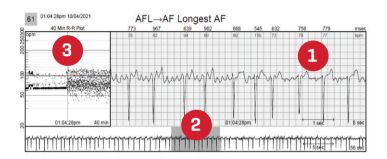


Low Noise Modified Floor Design aVF View

Complete MULTIPLE RHYTHM VIEWS WITH CLARITY

With a proprietary reporting format, the **CAM Report** provides full disclosure for the entire prescribed wear time and breaks down SVTs, including AF, AFL, AT, AVRT, and related on-set and off-set events.

PROVIDE FULL CONTEXT FOR EACH EVENT



1. NEAR-FIELD VIEWS

8-second traditional view with R-R measurements.

2. MEDIUM-FIELD VIEWS

A zoomed-out, 56-second snapshot displaying 24 seconds before and 24 seconds after an episode or event.

3. FAR-FIELD VIEWS

A **40-minute R-R interval plot** in bpm capturing 20 minutes prior to and 20 minutes after the episode or event to provide even greater context.

Simplified WORKFLOW



BDxConnect supports data management, optimizing workflow with

a user-friendly

registration process and visibility into report generation statuses.

In addition to the BDxConnect service, a BDx Station is available for clinics to upload data from the CAM Recorder, eliminating the added time needed to return monitors through the mail.

AN END-TO-END PORTAL FOR MANAGING PATCH MONITOR DATA



Security & Encryption



Workflow Optimization



Notifications & Critical Alerts



Organization Portal Admin.



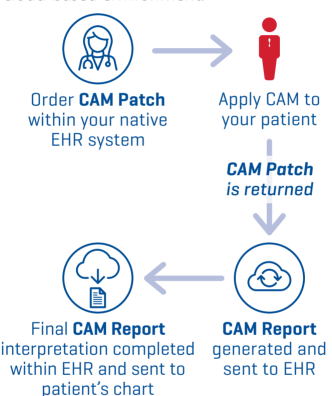
ECG Analysis



Seamless CONNECTIVITY

Manage CAM inventory and discrete data directly from your EHR and/or ECG Management System.

The system can be set up as a bi-directional or reports-only tool, and it uses HL7 or API standards with secure connectivity to a cloud-based environment.



THE BDxCONNECT SERVICE SUPPORTS THE HL7 STANDARD, DESIGNED TO INTEGRATE WITH EHR SYSTEM SUCH AS:

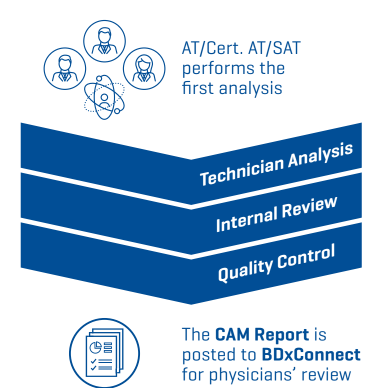
- EPIC
- Cerner
- · Athenahealth
- Allscripts
- NextGen
- · eClinicalWorks
- Medent
- MUSE
- Epiphany
- PaceMate
- MURJ
- Infinitt

Reliable CLINICAL SERVICES

All **CAM Reports** can be processed at **Baxter's IDTF** within the United States. Our ECG technicians, who are certified through Cardiovascular Credential International (CCI), combine their knowledge with Al and algorithms, providing a physician agreement rate of >99.5%.³

Our operational methodology is designed to ensure the highest level of accuracy.³ To achieve this, we employ a multi-level review process. The ECG analysis software performs preliminary analysis, which is then confirmed by at least two technicians. This approach ensures that our analysis is reliable and that our results are of the highest quality.

CREATION OF A CAM REPORT WITH OUR IDTF TEAM



Mail to Patient Program (MTP)

A great option for busy clinicians AND patients who may not be able to get to/have access to an appropriate clinic.

Patient is registered in the **BDxCONNECT** Portal





BardyDx mails **CAM Patch** to the patient's home

Patient or caregiver applies and wears the device at home through easy instructions





Patient returns device via pre-paid postage to **BardyDx***

BardyDx analyzes the data and provides you with the end-of-service report, typically within 48hrs after data upload



^{*} Provider can also choose to have the patient's kit returned to their office.

COMPREHENSIVE PATIENT EDUCATION



Instructions & FAQ available in English and Spanish

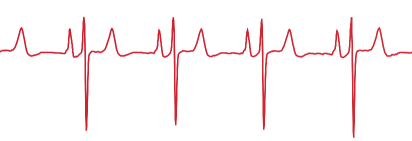


Dedicated patient support hotline



Home application video

We are close to your heart



CarnationAmbulatory Monitor®

- 1. Paris D., et al. Atrial Signal Clarity Is Critical If Artificial Intelligence (AI) Is To Be Used To Distinguish Atrial Fibrillation (AF) From Rhythms That Mimic AF. European Journal of Arrhythmia & Electrophysiology. Abstr38, 2020.
- 2. Rho R, Vossler M, Blancher S, Poole JE. Comparison of two ambulatory patch ECG monitors: The benefit of the P-wave and the signal clarity. *Am Heart J* 2018; 203:109-117.
- 3. Statistics based on internal data on file.

US-FLC199-240007 (V2.0) 2/2024

