Industry leading diagnostic accuracy enabled by the only P-wave centric ECG patch monitor
Carnation Ambulatory Monitor
by Bardy Diagnostics

Designed to be placed along the sternum—over the heart—to optimize P-wave signal capture, the CAM patch results in improved ECG resolution, providing more information about heart rhythm that may lead to more clinically-actionable diagnoses. Its unique form factor is designed with comfort and satisfaction in mind, with the aim of improving patient compliance.

- Lightweight and low-profile design
- Proprietary circuit design enabling optimal signal-to-noise
- Durable long-term adhesive suitable for sensitive skin
- Slim hourglass shape
- Event button to mark the continuous recording of patient symptoms

Comfort for the Patient

Designed to Improve Patient Compliance

96% OF PATIENTS

Prefer wearing the lightweight and compact CAM patch compared to a 3-lead standard Holter.¹

Convenience for the Practice

Customizable Workflow to Fit the Needs of Your Practice

- Register on BDxCONNECT
- Apply CAM patch
- Continuous monitoring
- Patient logs symptoms
- Return CAM
- Upload ECG data to BDxCONNECT
- Generate CAM Report by your staff or BardyDx

Increased Efficiency & Streamlined Clinical Workflows Using our Easy-to-Use Patient Management Portal

- Faster Access to Reports by Direct Upload of Patient Data
- Industry-Leading 2-Day Report Turnaround
- Flexibility to do own Analysis or Utilize our Certified Techs
- Secure Cloud-Based Network

Clarity for the Physician

Unparalleled ECG Clarity for Improved Clinical Decision Making

- Industry-Leading Diagnostic Accuracy
- 14 Days Extended Duration Monitoring
- Proprietary Report Format Delivers Greater Context

¹Prefer wearing the lightweight and compact CAM patch compared to a 3-lead standard Holter.
Clinically-actionable data for informed decisions and prioritization of care

Greater Impact on Clinical Decision Making

CAM vs Holter Clinical Study

The CAM patch yielded 4 times more clinically significant information than the Holter that either altered patient management and/or prevented the need for intervention as indicated by the Holter.¹

![Graph showing 4X MORE Clinically Significant Information]

Number of Patients with Clinically Significant Arrhythmia (n=50, p<0.001)

- Holter: 12%
- CAM: 46%

More Arrhythmias Diagnosed

- 34% MORE Arrhythmias missed or misidentified by patients wearing a Holter¹

CAM vs Zio Clinical Study

Based on physician reviewer interpretations of each CAM and Zio XT report, a different, more informed clinical decision would have been made in 12 of 29 (41%) patients based on the CAM ECG report.²

![Pie chart showing 41% of patients in which a different, more informed clinical decision would have been made (n=29, p<0.001)]

Learn more at www.bardydx.com


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