



## Carnation Ambulatory Monitor

by Bardy Diagnostics

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



design enabling optimal signal-to-noise

> Lightweight and low-profile design

Slim hourglass shape

Durable long-term adhesive suitable for sensitive skin

Image represents actual size of Carnation Ambulatory Monitor

### Comfort for the Patient

### Designed to Improve Patient Compliance



Discreet



Wire-Free & Easy-to-Use



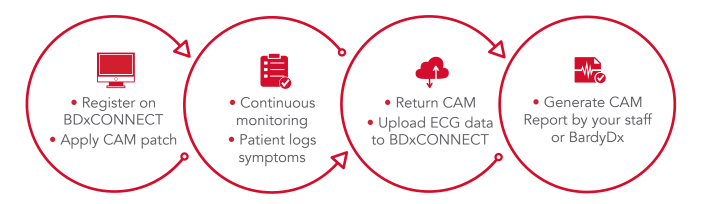
Resistant



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

### Convenience for the Practice

### Customizable Workflow to Fit the Needs of Your Practice

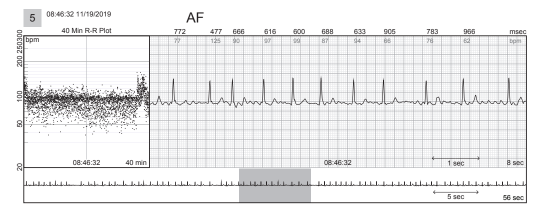


Increased Efficiency & Streamlined Clinical Workflows Using our Easy-to-Use Patient Management Portal



## Clarity for the Physician

### Unparalleled ECG Clarity for Improved Clinical Decision Making





Industry-Leading Diagnostic Accuracy



14 Days Extended **Duration Monitoring** 



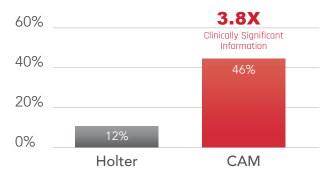
Proprietary Report Format Delivers **Greater Context** 

# Clinically-actionable data for informed decisions and prioritization of care

### **Greater Impact on Clinical Decision Making**

#### **CAM vs Holter Clinical Study**

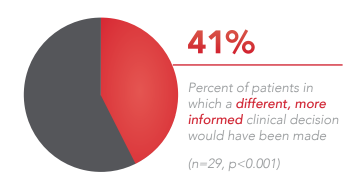
The CAM patch yielded 3.8 times clinically significant information versus the Holter that either altered patient management and/or prevented the need for intervention as indicated by the Holter.<sup>1</sup>



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

#### 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.<sup>2</sup>



### More Arrhythmias Diagnosed

34% MORE

Arrhythmias missed or misidentified by patients wearing a Holter<sup>1</sup>



Total arrhythmias as compared to the Zio XT patch<sup>2</sup>

# Learn more at www.bardydx.com

- <sup>1</sup> Smith W, et al. Comparison of diagnostic value using a small single channel, P-wave centric sternal ECG monitoring patch with a standard 3-lead Holter system over 24 hours. *American Heart Journal*. 2016.
- <sup>2</sup> Rho R, Vossler M, Blancher S, Poole JE. Comparison of two ambulatory patch ECG monitors: The benefit of the P-wave and signal clarity. American Heart Journal. 2018.

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