

CAM Patch on Children¹

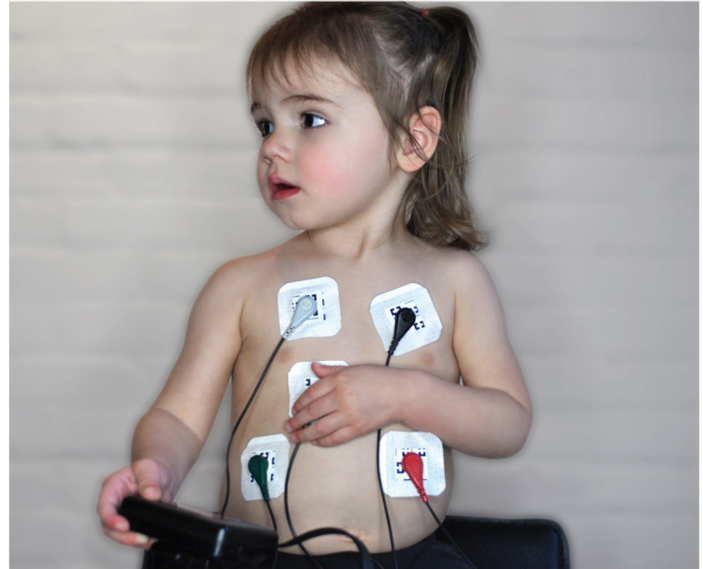
The CAM patch is easy to use, designed to reliably capture the P-wave to more accurately identify rhythm disorders compared to a standard Holter monitor.²

CAM Patch



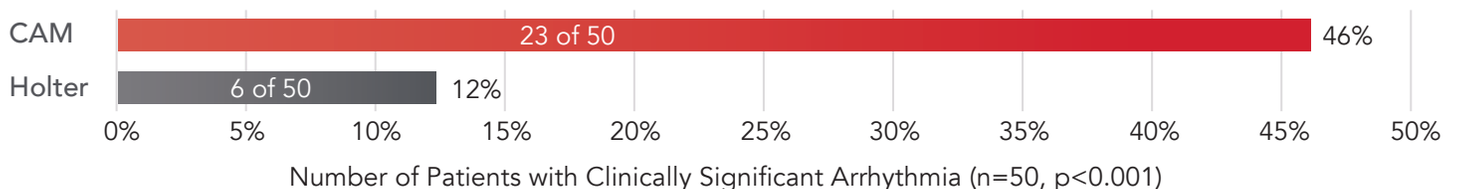
- Wire-free design
- Easily applied
- Slim, lightweight, and comfortable to wear
- Does not interfere with sleep or daily activities
- Water resistant

Holter



- Potential hazards due to dangling wires
- Risk of recording disruption and artifact during daily activities
- Cumbersome and uncomfortable to wear with heavy battery
- Not water resistant

CAM Patch Yields More Accurate and Reliable Arrhythmia Diagnoses Compared to Holter²



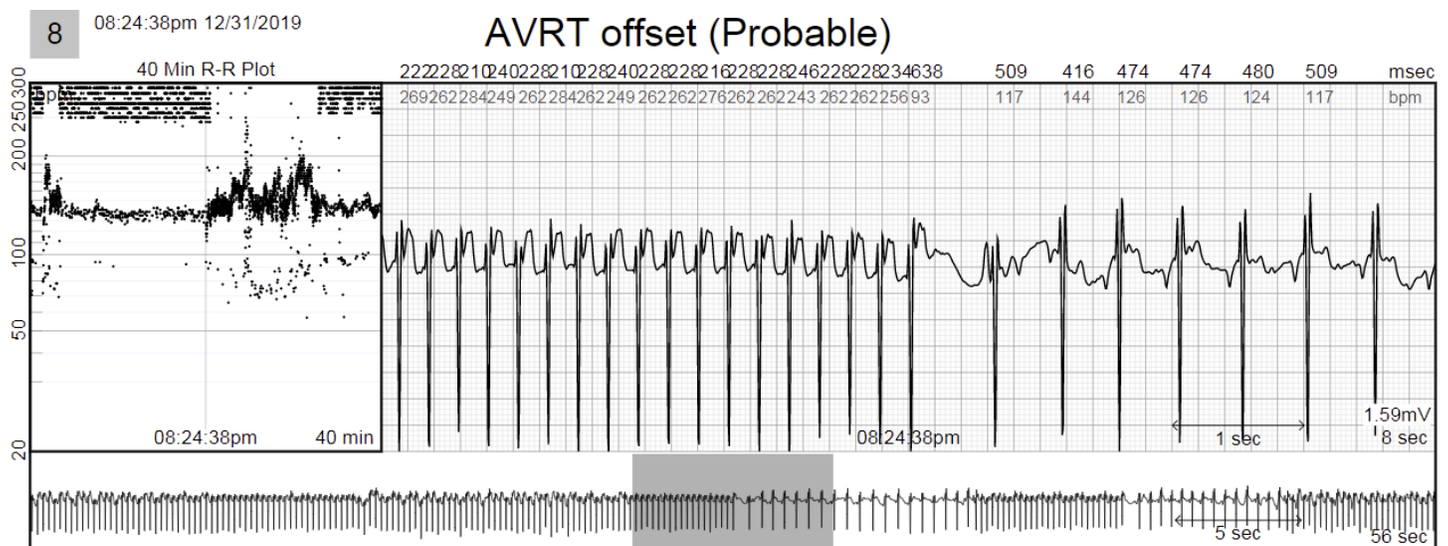
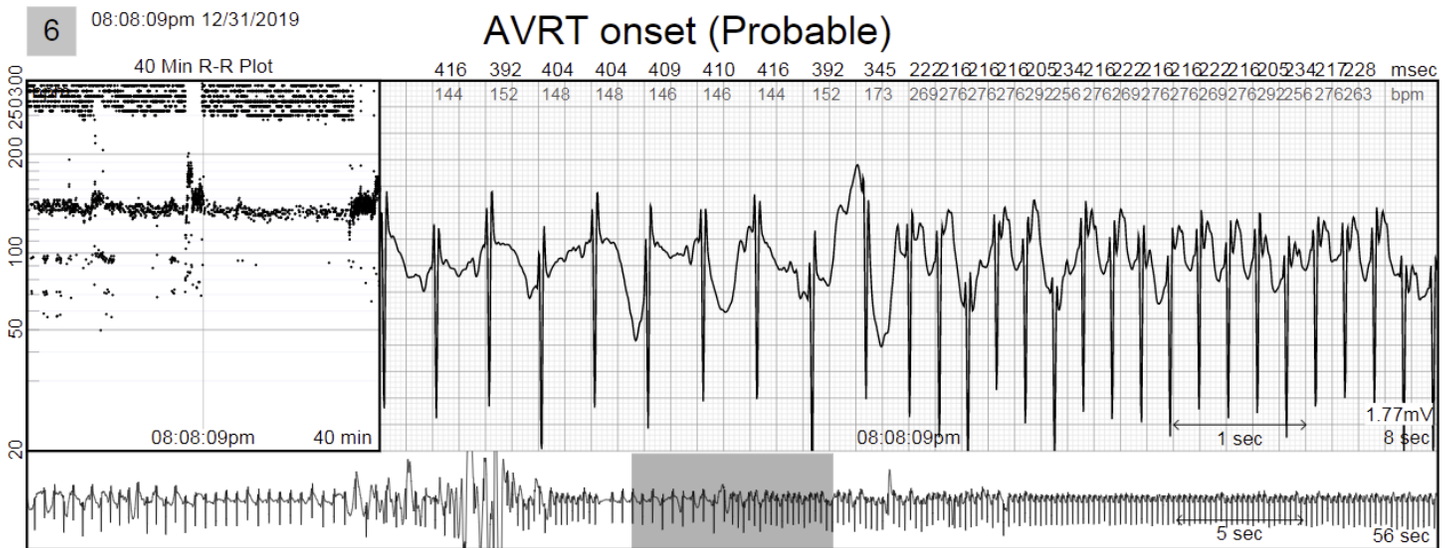
The CAM patch yielded more clinically significant information that either altered patient management and/or prevented the need for intervention as indicated by the Holter.²

The CAM Patch's High Specificity Detects Low Amplitude P-Waves in Children³

Atrial Signal Clarity and Rhythm Specificity

- The CAM Patch is the first P-wave centric ECG monitor, designed for the optimal detection and clear recording of the P-wave
- CAM Patch signal clarity allows for better visualization of the atrial arrhythmias

Patient: 3 year old with AVRT as clearly demonstrated in a CAM ECG recording



¹ Indications for Use: The Carnation Ambulatory Monitor is designed to provide extended duration cardiac monitoring for people who are suspected of having cardiac arrhythmias. Please refer to the Instructions for Use for further information. Patient Population: The intended patient population includes both males and females not weighing less than 10 kg (22 lbs) who may have cardiac arrhythmias.

² 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

³ Data on file. Bardy Diagnostics Inc. 2022