

Patient Testimonial Richard Wood

Richard Wood is a patient that was prescribed the CAM Patch and provided Baxter his testimonial describing his personal experience. Richard Wood was not compensated for his testimonial. Testimonial Consent on File 2024.



"BardyDx's ability to capture the elusive P-wave on the patch Holter report was truly impressive. This heightened insight, combined with the precision, clarity, and confidence it instilled, empowered me to actively engage in my cardiac care. Transitioning from surviving to thriving, I've resumed some of my favorite outdoor activities. I wholeheartedly recommend BardyDx for those seeking a comprehensive cardiac monitoring solution."

As a retired electrical engineer, understanding the "why" behind technology has been important to me, as well as always striving for the highest level of specificity. When I was prescribed my first heart monitor, I was diagnosed with an arrhythmia. The report diagnosed the arrhythmia with substantial vagueness and I wasn't comfortable accepting that outcome without more specificity. I went on a pursuit to have a clearer understanding of my condition and be a bigger advocate for my health. After researching several heart monitors, I came across BardyDx and knew it would be beneficial for me to get a second opinion and try out the CAM Patch.

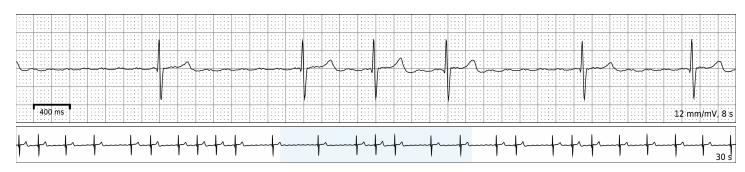
Working alongside the Western U.S. Region **BardyDx** sales representative and my electrophysiologist, we embarked on a journey that would transform my cardiac care. **The CAM Patch uncovered a more specific diagnosis**, **2:1 Atrial Flutter (AFL)**,² **a critical detail that the previous device report did not show.³ With this newfound insight, my electrophysiologist was able to ablate the issue just two weeks later, a swift and effective resolution that put me on the right track to rehabilitation.**

One of the key features that set **BardyDx** apart was its enhanced capability to detect and identify various aspects of my heart health.⁴ This included types of (AT) Atrial Tachycardia, (AFL) Atrial Flutter to (AF) Atrial Fibrillation transitions, and detailed (PAC) Premature Atrial Contraction burden.⁵ I had a significant reduction in Atrial Fibrillation and Atrial Flutter after receiving catheter ablation surgery performed by my electrophysiologist after the review of my **CAM** Report. The comprehensive data allowed my electrophysiologist to tailor a treatment plan that addressed my specific needs, giving me confidence in the path we were taking.

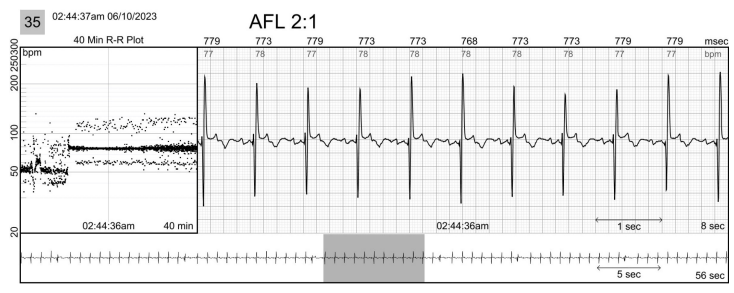
"BardyDx demonstrated its value by revealing a 2:1 AFL ratio,2 a crucial detail not evident on the previous report.3 The in-depth analysis of my heart health metrics, including AT, ST, and an 8% PAC burden,6 enabled my medical team to develop a tailored treatment plan, fostering a high level of confidence in our chosen path."

What truly impressed me about **BardyDx** was the **CAM** Patch's ability to capture the P-Wave. As someone who values research and persistence, having this level of insight into my health was a game-changer. It empowered me to actively participate in my care and collaborate with my healthcare team to make informed decisions. The prompt turnaround time for the **CAM** Report was a welcome improvement as well.

Despite being a cardiac patient, I am not just surviving – I am thriving. I have returned to activities I love, including hiking and jogging. My story with **BardyDx** isn't over, as I still have some rhythm abnormalities that persist, but **BardyDx** has been a crucial ally in my journey thus far to better health. I am grateful for the precision, clarity, and confidence it has brought into my life.

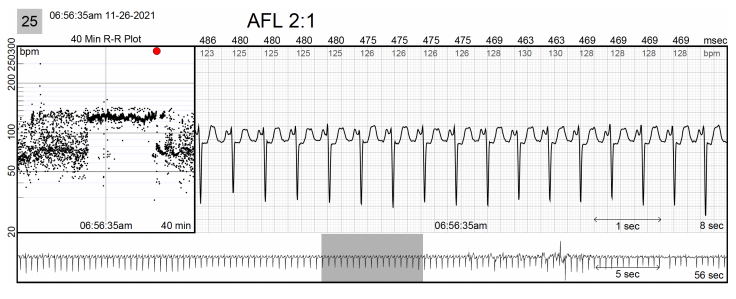


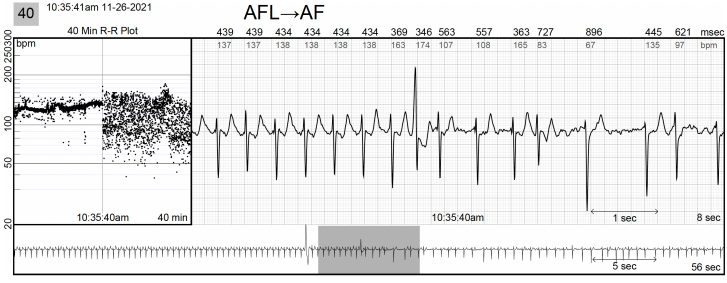
Initial strip sample from one of the ECG patches Richard Wood wore before wearing the first **CAM** Patch.

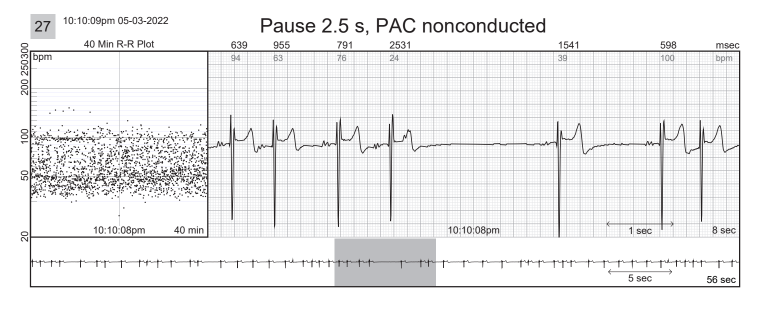


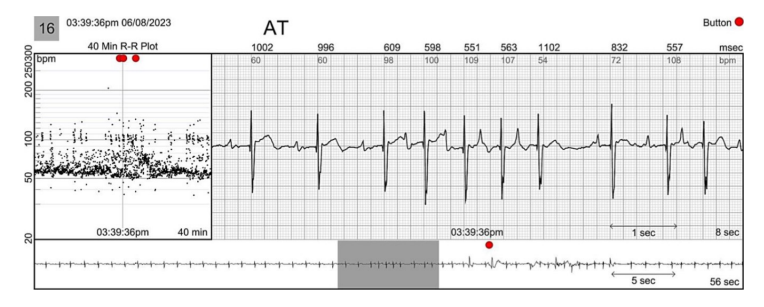
The 40 mins R-R Plot from CAM Patch report. The rhythm tracing shows clear AFL 2:1.

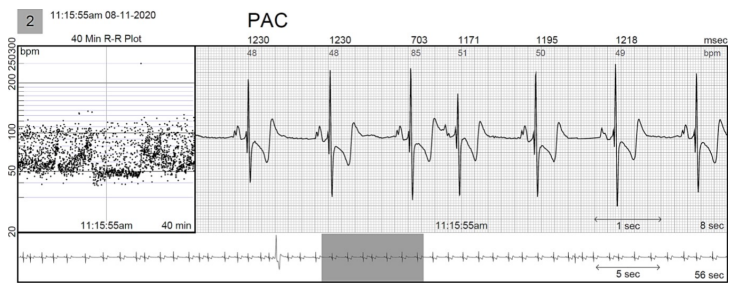
These ECG strip samples on page 3 and 4 were selected to demonstrate arrhythmias recorded by the **CAM** Patch throughout Richard's experience.











The Carnation Ambulatory Monitor is designed to provide extended duration cardiac monitoring for people who are suspected of having cardiac arrhythmias.

Rx Only. For safe and proper use of the products mentioned herein, please refer to the Instructions for Use.

1-3 Internal data on file.

⁴ 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

 $^{5-6}$ Internal data on file.

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