

## PATIENT TESTIMONIAL

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Catherine \* is a 62-year-old female with a history of palpitations. Her cardiologist prescribed an ER920W cardiac event monitor to help diagnose the reasons for her symptoms.

Six days into her study, the device triggered for a critical rhythm. Catherine was in ventricular standstill that lasted 10 seconds. eCardio immediately contacted her to ensure her safety, obtain a follow-up recording and make note of her current symptoms. Catherine was advised to go to the nearest emergency room. Ventricular standstill could lead to a longer heart pause, causing the patient to go into complete standstill, which could result in death.

Catherine was prescribed a pacemaker.

“I am grateful that she wore the monitor as I may have lost my wife,” Catherine’s husband said.

Below is the 10 second ventricular standstill captured by Catherine’s ER920W cardiac event monitor.



\* All patient identifiers have been changed in accordance with HIPAA guidelines