False-positive episodes detected by an implantable loop recorder

Maciej Grymuza, Aleksandra Ciepłucha, Agnieszka Katarzyńska-Szymańska, Romuald Ochotny, Maciej Lesiak, Przemysław Mitkowski
1st Department of Cardiology, Poznan University of Medical Sciences, Poznań, Poland

The use of implantable loop recorders (ILRs) has gained increasing importance in the diagnostic workup of unexplained syncope. The current guidelines recommend ILR implantation in patients with recurrent syncope of uncertain origin and no high-risk factors (according to those guidelines) as well as in patients with high-risk factors in whom diagnostic workup did not indicate any cause of syncope. Implantable loop recorders can detect and record episodes of bradycardia, asystole, high ventricular rate, atrial fibrillation, and patient-triggered events. Data are either stored in device memory until the next visit or transmitted to remote monitoring systems.

We report the case of a patient with episodes of inappropriate detection of long-lasting asystole. A 63-year-old man was admitted to our department because of a history of infrequent syncope. Previous cardiac and neurological evaluation did not reveal the underlying cause. An ILR (BIOMONITOR III, Biotronik SE & Co, Berlin, Germany) was implanted, and the R wave amplitude at implantation was 1.47 mV. The Home Monitoring System (Biotronik) was activated. A few weeks after implantation, 5 episodes of asystole lasting from 6 to 50 seconds within 2 weeks were recorded by the Home Monitoring System. After each event, a phone call was performed, but the patient did not report any symptoms during episodes. Moreover, episodes occurred at different times of the day, while performing various activities like watching television, driving, or riding a stationary bicycle. An exemplary episode recorded at 7:28 while driving is illustrated in Figure 1. We regarded those events as cases of false-positive asystole detection. Several premises lead to this conclusion: the onset and the end of the supposed asystole (Figure 1A and 1C), the waveform after an episode (Figure 1C), and, finally, completely asymptomatic episodes despite lasting for almost a minute. Such a long asystole is very unlikely to be asymptomatic. Moreover, artifacts at the onset and the end of subcutaneous electrocardiogram (SECG) are suggestive of amplifier saturation by direct current flow. Unfortunately, in-depth investigation did not clarify the cause of the event. Despite those artifacts, the ILR was left in its previous location, and each episode was evaluated in light of reported symptoms. In this aspect, implementing remote monitoring was crucial, because fast episode reporting facilitates communication with the patient to confirm the relationship between symptoms and an SECG finding. Previous studies have reported false arrhythmia detection by ILRs due to: sudden reductions in the R wave signal amplitude, undersensing by loss of signal caused by device amplifier saturation, oversensing, myopotential, and noises. However, case reports rarely describe such long-lasting false-positive asystole events found in Biotronik ILRs. In conclusion, episodes recorded by ILRs should be carefully interpreted considering the SECG waveform and clinical manifestations of detected events.

Correspondence to:
Maciej Grymuza, MD, Department of Cardiology, Poznan University of Medical Sciences, ul. Długa 1/2, 61-848 Poznań, Poland, phone: +48 618549146, email: maciej.grymuza@skpp.edu.pl
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Figure 1 Subcutaneous electrocardiogram (SECG) of an episode inappropriately qualified as an asystole by an implantable loop recorder (the red arrow indicates the atypical beginning and end of the supposed asystole, and the blue arrow shows the course of the curve following the episode)

Abbreviations: Det. ASYST, detected asystole; Det. BRADY, detected bradycardia
REFERENCES


