Smartwatch-induced cardiology referral due to pulse underdetection with premature ventricular complexes

Joshua G. Kovoor, BHlthMedSc (Hons),* Aravinda Thiagalingam, PhD†‡

From the *University of Adelaide, Adelaide, Australia, †Department of Cardiology, Westmead Hospital, Sydney, Australia, and ‡Westmead Applied Research Centre, Faculty of Medicine and Health, University of Sydney, Sydney, Australia.

Introduction

Recent studies have brought the potential role of smartwatches in pulse rate and arrhythmia monitoring to public attention,1–3 potentially leading to the misconception that the technology provides information of diagnostic quality. While some of the latest smartwatches can now record single-lead electrograms,4 the majority owned by the general public use photoplethysmography (PPG) to measure pulse rates. However, in the presence of arrhythmias causing reduced left ventricular output and hence pulsatile microvascular blood volume at the periphery, PPG may underdetect pulse rate, analogous to the well-recognized clinical finding of an apical–radial deficit. We report a case of this occurring in routine clinical practice in a patient with premature ventricular complexes (PVCs).

Case report

A 50-year-old man was evaluated in the emergency department after anxiety associated with a reading of bradycardia on his personal smartwatch. The patient had a known history of paroxysmal atrial fibrillation, managed by regular verapamil. Further, between regular visits to his treating cardiologist the patient used the pulse rate measurement function of his personal smartwatch to passively monitor for episodes of acute arrhythmia.

The patient had experienced palpitations on the night prior to the day of admission, and was awoken from sleep at 4 AM by palpitations and chest pain. The patient sought the measurement of his pulse rate according to his personal smartwatch, which reported a range of 33–43 beats per minute. Fearing imminent cardiac emergency, the patient rushed to the hospital’s emergency department in a state of anxiety. The blood pressure was 127/79 mm Hg, and the heart rate 69 beats per minute and irregular. The respiratory rate was 20 breaths per minute and oxygen saturation 95% on room air. However, the patient’s smartwatch was still reporting a pulse rate under 40 beats per minute throughout evaluation, causing the emergency department staff considerable alarm.

Complete history and physical examination were conducted within evaluation at the emergency department. The patient was asymptomatic at presentation apart from mild anxiety caused by the pulse rate reading on his smartwatch. The blood pressure was 127/79 mm Hg, and the heart rate 69 beats per minute and irregular. The respiratory rate was 20 breaths per minute and oxygen saturation 95% on room air. However, the patient’s smartwatch was still reporting a pulse rate under 40 beats per minute throughout evaluation, causing the emergency department staff considerable alarm.

KEY TEACHING POINTS

- Photoplethysmography is an optical measurement technique that noninvasively detects blood volume changes in the microvasculature, and when employed at the wrist, such as within smartwatches, this allows detection and measurement of the wearer’s peripheral pulse.
- By reducing the time for diastolic filling, premature ventricular complexes transiently decrease stroke volume and cardiac output, leading to microvasculature underperfusion and a clinically appreciable pulse deficit that may not be detected by photoplethysmography.
- There are issues with reliance on presently available smartwatches for arrhythmia monitoring. In instances such as our case where a patient relies on their smartwatch for continuous monitoring of a known arrhythmia, false readings of pulse rate can cause considerable anxiety and distress as the data suggest the possibility of impending cardiac emergency; reliance on the data by the treating clinical team unnecessarily complicates evaluation and increases the risk of erroneous management being pursued.

KEYWORDS
Arrhythmia; Cardiac electrophysiology; Digital health; Misdiagnosis; Photoplethysmography; PPG; Premature ventricular complexes; Pulse; Smartwatch

(Heart Rhythm Case Reports 2021;7:585–587)

Financial support: None. Disclosures: The authors have no conflicts of interest to disclose. Address reprint requests and correspondence: Dr Aravinda Thiagalingam, Department of Cardiology, Westmead Hospital, Cnr Hawkesbury Rd and Darcy Rd, Westmead, NSW 2145, Australia. E-mail address: aravinda.thiagalingam@sydney.edu.au.

2214-0271/© 2021 Heart Rhythm Society. Published by Elsevier Inc. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
Accordingly, emergency department staff documented a potential requirement of a pacemaker, and admitted the patient for inpatient cardiology evaluation.

Within inpatient cardiology evaluation, an initial 12-lead electrocardiogram (ECG) was conducted while his smartwatch was registering a pulse rate of below 40 beats per minute. This initial ECG showed frequent monomorphic PVCs with a left bundle branch block pattern and a normal axis (Figure 1). This eliminated other differential diagnoses of sick sinus syndrome and an acute episode of atrial fibrillation as explanations of the patient’s irregular pulse. However, a repeat ECG was conducted 8 minutes later, and showed normal sinus rhythm (Figure 2). Serial blood levels of troponins were all normal. A basic metabolic panel was also conducted, and all components also returned normal.

The patient was monitored overnight, and the remainder of his admission was uneventful. Upon cardiology evaluation the following morning, the patient was asymptomatic and physical examination was unremarkable. The pulse rate reported by his smartwatch had returned to within normal range. Given that the patient was not experiencing syncope or presyncope, and no other concerns were raised on inpatient cardiology evaluation, he was discharged later that next day.

Upon discharge no changes were made to the management plan for the patient’s known paroxysmal atrial fibrillation. However, given the anxiety that the patient experienced during the described episode, a course of paroxetine was prescribed, to be evaluated by the patient’s primary care physician within the week. The patient was also instructed to follow up with his regular cardiologist within 2 weeks of
discharge regarding management of the newly diagnosed PVCs.

The patient did not experience any complications postdischarge and continued the management plan that was being undertaken prior to the described episode. No bradycardia has been detected and the patient has not required a pacemaker.

**Discussion**

Through hemodynamic compromise of diastolic filling, PVCs transiently decrease stroke volume and cardiac output, underperfusing the microvasculature and creating a clinically appreciable pulse deficit that may not be detected by smartwatches using PPG. As smartwatches gain more attention and patients begin providing readings from these devices alongside their clinical history, it is increasingly important that clinicians be aware of the technology’s limitations and be cautious when called to make decisions from the associated data.

While some smartwatches can now record single-lead electrograms through active engagement from the patient, the majority owned by the general public with pulse rate measurement capability use PPG. PPG is an optical measurement technique that noninvasively detects blood volume changes in the microvasculature. When employed at the wrist, such as within smartwatches, this allows detection and measurement of the wearer’s peripheral pulse. Accordingly, phenomena that alter the blood volume in the microvasculature lead to corresponding change in the detection of “pulse” by the PPG technology. Recent studies have investigated the potential use of PPG in passive detection and monitoring of arrhythmia; however, the current evidence base is insufficient to prompt implementation within accepted guidelines.

PVCs may manifest as an irregular pulse or as an incidental finding on ECG, and can appear as bradycardia when assessed on palpable pulse alone. By reducing the time for diastolic filling, PVCs transiently decrease stroke volume and cardiac output, leading to microvasculature underperfusion and a clinically appreciable pulse deficit.

This insufficiency is compounded by the misconception that smartwatches using PPG technology provide reliable arrhythmia monitoring. Generally, ECG monitoring of PVC burden and structural evaluation via echocardiogram over 24 hours are recommended as part of the management plan for PVCs. In instances such as our case where a patient relies on their smartwatch for continuous monitoring of a known arrhythmia, false readings of pulse rate can cause considerable anxiety and distress as the data suggest the possibility of impending cardiac emergency. Further, as highlighted in our report, reliance on the data by the treating clinical team unnecessarily complicates evaluation and increases the risk of erroneous management being pursued. Rather than relying solely on PPG technology, single-lead electrograms or more recently available 6-lead electrogram technology should be used where possible.

**Conclusion**

Smartwatches are likely to continue to gain attention for the detection and monitoring of arrhythmia, and investigation in this field is to be encouraged. However, as presenting patients begin to provide readings from these devices alongside their clinical history, it is increasingly important that clinicians be aware of the technology’s limitations and be cautious when called to make decisions from the associated data.

**References**

1. Perez MV, Mahaffey KW, Hedlin H, et al. Large-scale assessment of a smartwatch to identify atrial fibrillation. N Engl J Med 2019;381:1909–1917.
2. Tison GH, Sanchez JM, Bollinger B, et al. Passive detection of atrial fibrillation using a commercially available smartwatch. JAMA Cardiol 2018;3:409–416.
3. Bumgarner JM, Lambert CT, Hussein AA, et al. Smartwatch algorithm for automated detection of atrial fibrillation. J Am Coll Cardiol 2018;71:2381–2388.
4. Spaccarotella CAM, Polimeni A, Migliarino S, et al. Multichannel electrocardiograms obtained by a smartwatch for the diagnosis of ST-segment changes. JAMA Cardiol 2020;5:1176–1180.
5. Allen J. Photoplethysmography and its application in clinical physiological measurement. Physiol Meas 2007;28:R1–R39.
6. Zhang Z, Pi Z, Liu B. TROIKA: a general framework for heart rate monitoring using wrist-type photoplethysmographic signals during intensive physical exercise. IEEE Trans Biomed Eng 2015;62:522–531.
7. Marcus GM. Evaluation and management of premature ventricular complexes. Circulation 2020;141:1404–1418.
8. Cohn K, Kryda W. The influence of ectopic beats and tachyarrhythmias on stroke volume and cardiac output. J Electrocardiol 1981;14:207–218.
9. Albert D. A six-lead heart monitor on your smartphone: an interview with David Albert. Future Cardiol 2020;16:9–11.