We report the first case of a wearable fitness tracking device, capturing an out of hospital cardiac arrest.

A previously healthy 37 year old man, with no risk factors, sustained a cardiac arrest whilst running a half marathon. During the event, he was using a fitness tracking device (Fitbit Surge, Fitbit Inc. San Francisco). The time and location of the arrest was determined from the Fitbit data when the pace fell to zero, indicating a lack of movement (Figure 1). Interestingly, at the time of the arrest the heart rate decreased but did not fall to zero as expected. These heart rate inaccuracies may be related to cardiopulmonary resuscitation (CPR) interference.

In the future, this wearable fitness tracking device data could be vital for the emergency services at the time of a collapse; locating a patient/athlete using the device’s GPS location service and estimating the patient’s ‘down time’ prior to return of spontaneous circulation (ROSC). This has the potential to improve post arrest care.

As fitness products become more advanced and affordable with wireless/cellular connectivity, there is opportunity for their wearers and subsequently medical professionals to be made aware of subclinical heart rate abnormalities; tachycardia or bradycardia. In high risk individuals wearing the device, emergency services could be dispatched to its location if malignant rhythms are coupled with lack of movement and users do not respond to a challenge from the dispatcher.

**Keywords:** Cardiac Arrest, Arrhythmias, Tracker, Wearable device, Mobile Health.
During his post arrest care on the Intensive Care Unit (ICU) he was investigated for the cause of his cardiac arrest. He had a markedly elevated cardiac troponin I 4884 ng/L (<0.01 ng/L) and creatinine kinase 1156 U/L increasing to 51507 U/L (24-195U/L). He was treated with the rhabdomyolysis protocol. He had a normal CT coronary angiogram, echocardiogram and cardiac MRI. His CT and MRI brain were normal. He was successfully extubated on day three. He was discharged with a newly fitted implantable cardioverter defibrillator (ICD) after 13 days of hospitalisation. He had a Glasgow Outcome Score of five indicating an excellent recovery.

Discussion

We report the first case in the literature of a consumer wearable fitness tracking device capturing the point of cardiac arrest. The Fitbit Surge detects pace and location using GPS and has a 3 axis accelerometer and altimeter to detect movement and elevation. The time of the arrest was detected when the pace dropped to zero, indicating a lack of movement, Figure 1. Simultaneously, the heart rate also showed a significant drop, Figure 1. The device measures heart rate by using ‘PurePulse™’ LED light. These reflect onto the skin to detect blood volume changes. Stahl SE, An H-S, Dinkel DM et al studied the validity of heart rate monitoring of a Fitbit Charge during exercise. The results showed that if worn correctly, heart rate data was accurate.

Given the initial rhythm of PEA one would expect the heart rate to drop to zero at the point of cardiac arrest. However, this is not the case. Fitbit documents inaccuracy of heart rate through physiology, location of wear, type of movement and gives guidance on how to wear the device to improve accuracy. It is possible the rapid initiation of CPR may have caused interference, or indeed the restoration of a perfusing circulation which may mimic the intrinsic pulse. The Fitbit Surge data showed no evidence of the absence of a pulse, despite documentation of the lack of a

Figure 1: Showing the Fitbit Surge data; y axis showing average pace (minutes) and average heart rate (bpm), x axis; time (hours). Box 1 indicates the point at which the patient collapsed and Box 2 indicates the change in heart rate.
perfusing rhythm on the paramedic’s cardiac monitor. Unfortunately, no ECG tracings were available from the event. In this case of a fitness tracking device being worn during a cardiac arrest the most useful information gained has been time and location of arrest. If the time of ROSC had been documented at this arrest, an accurate calculation of ‘down time’ could have been made for the individual (Figure 1).

The authors foresee that with the development of these devices and increased frequency of use, there will be a role in identifying more benign disturbances of pulse in the asymptomatic population. Wearable devices are being investigated to discover their potential value in meeting the health needs of the population. Furthermore, in those at higher risk, in combination with a mobile phone, these devices may use lack of movement coupled with malignant rhythm detection to prompt a challenge to the wearer in the form of a phone call or device interaction to stand-down the dispatch of emergency services to the device’s GPS location.

From the patient’s perspective, this gentleman now uses his fitness tracking device to monitor his heart rate out of hospital regardless of whether he is exercising. The device offers him both heart rate monitoring and psychological support.

Conclusion
Wearing a fitness tracking device during exercise allowed the retrospective establishment of the time of cardiac arrest through a lack of movement and a drop in heart rate. In the future, these wearable devices could play a role in continuous heart rate monitoring for individuals at risk of malignant heart rhythms. The device information could be vital for the emergency services using GPS to locate the collapsed patient, initiate faster treatment and estimate ‘down time.’

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Abbreviations
ALS-Advanced Life Support
Bradycardia- Heart rate less than 60 beats per minute
BPM- Beats per minute
CPR- Cardiopulmonary Resuscitation
CT- Computerised Tomography
DC shock- Direct Current Cardioversion
‘Down time’- Time that a patient is unresponsive, without a pulse, to the time of return of spontaneous circulation
ECHO- Echocardiography
GPS- Global Positioning System
MRI- Magnetic resonance imaging
PEA-Pulseless electrical activity
ROSC- Return of spontaneous circulation
Tachycardia- Heart rate greater than 100 beats per minute

References