

Technical Specifications

Dimensions (H x W x D)	58 mm x 50 mm x 17 mm
Weight	35 g
ECG	
Type	Single Lead (Lead II)
Sampling rate	256 samples/s
Bandwidth	0.5-40 Hz
Heart rate	
Range	25-240 BPM
Accuracy	+/- 5 BPM or 10%
Battery	
Battery type	Non-rechargeable coin cell - CR2450
Backup time	Upto 7 days
Safety	
IP rating	IP24
Accelerometer	3-axis accelerometer for activity tracking & fall detection
Memory	
	Inbuilt memory for 50 patient activated events
Accessories	
	Pouch, battery, adhesive patch, silicon case
Warranty	
	1 year



Smart monitoring Better cardiac health

Early detection of arrhythmias - *anytime, anywhere*



vTitan Corporation Private Limited

New Woodlands Building, Estancia IT Park,
Plot No. 140,151 Vallancheri Village,
Chengalpattu District,
Tamil Nadu - 603202, India

Toll Free Number: 18005721664

www.vtitan.com

sales@vtitan.com

© 2026 vTitan Corporation Pvt. Ltd.
980-1107 Rev 04

The problem: Silent Arrhythmias, Serious Outcomes

Atrial Fibrillation (AFib) is the most common sustained arrhythmia. Many arrhythmias occur intermittently and go undiagnosed for months. Undetected AFib increases stroke risk fivefold. Current methods like short-term ECG, in-clinic holter monitors often miss transient episodes.

1 in 20

people are estimated to be affected by arrhythmias globally

Why vCardio?

 **Clinical-grade ECG**

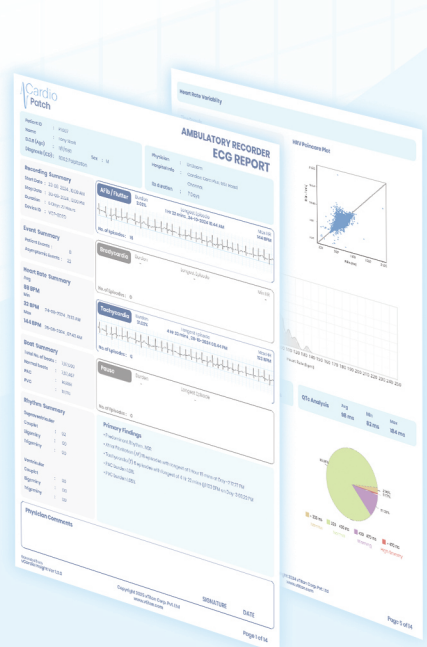
256 sps high-resolution |
MIT-BIH validated algorithm |
IEC 60601-2-47 compliant

 **Sleek design**

Weights < 35 g | No lead wires |
Snap-to-electrode design |
Coin-cell battery

 **Smart insights**

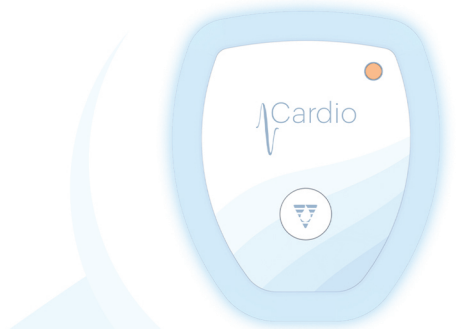
Arrhythmia event summary |
AI filtering to reduce false positives |
Integration with clinical platforms



**Comprehensive reports.
Better clinical decisions.**

The solution: vCardio

A discreet, single-lead wearable ECG patch that provides clinically reliable, continuous rhythm monitoring from the comfort of home or during routine activities.



 Disposable patch, reusable sensor module

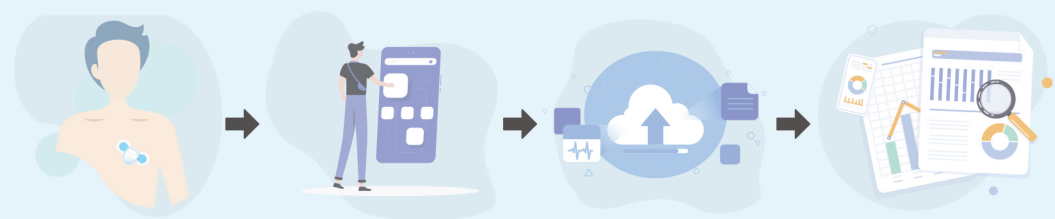
 Continuous ECG for up to 10 days

 Early detection of AFib, Bradycardia, Tachycardia, SVEB & VEB

 Symptom recording for contextual diagnosis

 Real-time alerts for lead-off & device disconnection

How vCardio works?



Apply patch
on chest

Record ECG &
symptoms via app

Upload data
to cloud

Analyse reports
(clinician)

**Powered by AI.
Backed by science.**