

Vigo Heart

Arrhythmia Detection. Reimagined

Vigo Heart uses medical grade wireless sensors to record your heart's rhythm and then AI and expert human analysis to rapidly provide a comprehensive and easy-to-understand report for your GP to guide your treatment.

Vigo Heart Advantages

Stay Active Without Disruption

- ✓ You can go about your daily routine-including showering and light exercise-while wearing the monitor.

Fast Results

- ✓ Your doctor will receive a detailed report within 4 hours after your monitoring is complete.

Quick Start

- ✓ Commence your monitoring within 2-3 minutes of accessing the Vigo Life app at your in-clinic fitting.
- ✓ Findings reports are available within 4 hours of monitoring completion, 7 days per week ready for cardiologist review.

TALK TO YOUR DOCTOR TODAY

to get a thorough and detailed assessment for arrhythmia.



Vigo Connect Pty Ltd

🌐 www.vigocare.com

✉ au@vigocare.com



Heart Rhythm Monitoring



Advanced Waterproof & Wireless ECG Holter Monitoring

Vigo Monitoring Technology offers an AI-powered platform combined with wireless sensors that seamlessly scale across the care continuum whether for diagnostics or disease management, in-hospital or at home. Through a single login, hospitals can access multiple advanced monitoring solutions, making Vigo their single-point technology partner for continuous patient monitoring. One of Vigo's key advantages is its built-in clinical decision support capability: our AI continuously analyzes patient data, providing doctors with early, actionable insights that enable faster, more accurate clinical decisions and improved patient outcomes



Heart Beats

The essence of life

A healthy heart beats in a steady and regular pattern, which is known as sinus rhythm. This rhythm is controlled by electrical impulses in the heart, ensuring that it pumps blood efficiently throughout the body.



Arrhythmia

Abnormal Heart Rhythm

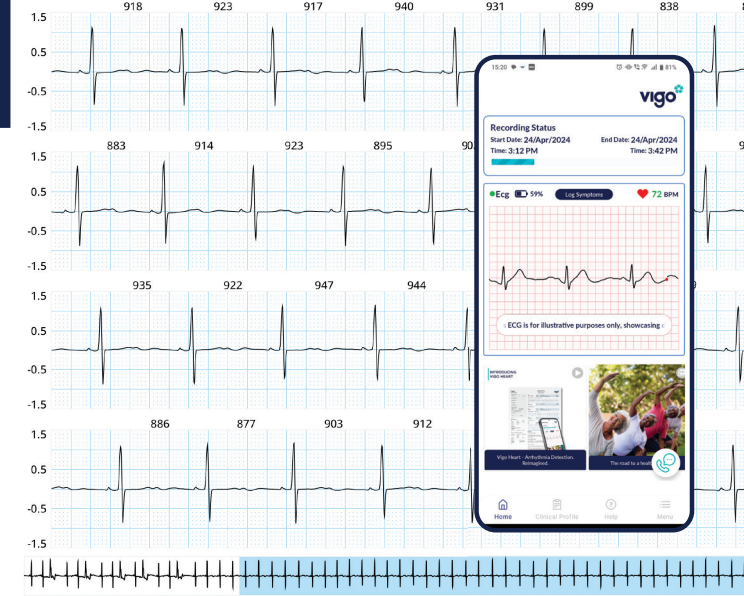
Arrhythmia is a condition where heart's rate or rhythm is abnormal due to changes in the electric system.

Symptoms of Arrhythmia

 Dizziness	 Palpitations	 Blurry Vision	 Fainting
 Chest Pain	 Fatigue	 Anxiety	 Pounding in the chest

Risk factors and Arrhythmia Triggers

- ✓ History of heart attack / heart failure
- ✓ High Blood Pressure
- ✓ Excessive caffeine/alcohol consumption
- ✓ Smoking or drug abuse
- ✓ High Cholesterol
- ✓ Advancing Age
- ✓ Diabetes



How Are Arrhythmias Diagnosed?

- ✓ Arrhythmias can be diagnosed by an Electrocardiogram (ECG), that monitors the electrical activity of the heart. Continuous ECG monitoring or Ambulatory ECG monitoring over a duration of a few days is known to detect Arrhythmias more effectively, in comparison to Spot check ECG that lasts only for 10 secs.
- ✓ Ambulatory ECG monitoring can happen within the comfort of your home without interruption or hindrance to your daily routines. This method can help detect heart rhythm problems triggered in real-life settings.
- ✓ Your doctor may prescribe ambulatory ECG monitoring to correlate unexplained symptoms such as palpitations (fast heart beats), dizziness or syncope (loss of consciousness), among others.