

Intelli Heart



MCT Technology
That Moves
Your Practice
Forward



www.intelli-heart.com
(877) 814-1994



Welcome to Intelli-Heart

Introducing:

ROCKETTM

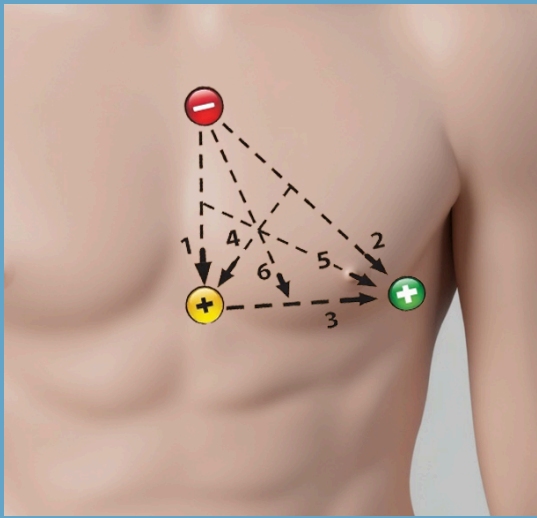
REAL-TIME OUTPATIENT CARDIAC TELEMETRY

Our Mission:

To produce the first and only easy-to-wear monitoring patch with built-in cellular connectivity providing the highest and most accurate diagnostic yield in REAL-TIME.

Our Vision:

To be the most trusted, accurate, and easy-to-use MCT device for clinicians, and to reduce misdiagnosis, improve satisfaction, and be easy to wear for patients.



Why ROCT is Superior Over Other Devices

- Triangulation of the heart for unparalleled analysis
- On-Board back-up memory for duration of the test
- 6 Lead Telemetry for accurate results
- Verified P-Wave analysis
- Built-In cellular network connectivity, no secondary device needed
- Aids in ST Segment Scrutiny
- Reduced lead loss and artifacts
- Benefits of MCT with multi-day analysis
- 100% of ECG data transmitted
- Up to 30 Day, 24/7 monitoring
- 100% ECG scanned in Holter
- Comfortable, lightweight, wireless patch ensures patient compliance
- 100% Verified with full disclosure in DOC-U-SEE portal

Our Complete Concierge Services

Intelli-Heart's concierge services reduce administrative burden and ensure ease of use from ordering a test to receiving results.



Ordering and Setup

With a simple ordering system, patient information is entered and Intelli-Heart will take it from there. Devices can be shipped directly to the patient.



Patient Support

One of our representatives contacts the patient on arrival and trains them on installation, wear, and completion of the test. Then monitors the device 24/7 until test completion.



Prompt Issue Resolution

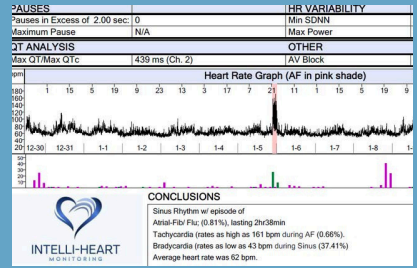
Since staff are on call 24/7 to handle any issues with the device, quick identification of lead loss, artifacts, or unclear readings will be addressed. This allows for fewer repeat testing, leading to improved patient satisfaction and retention.



Verified Results

Results are verified by our Certified Cardiac Technicians, comprehensive reports are generated, and results are sent to the clinic. EMR integration is available for most common medical record systems.

Why Choose ROCT™?



Inteli-Heart Delivers Industry Leading Full Disclosure Reports



Multiple monitoring modalities in 1 easy to use Device:

- Mobile Cardiac Telemetry (MCT)
- Cardiac Event
- Extended ECG
- Holter



Industry's best ECG tracings with top patient compliance



Advanced practice management database with EMR integration



Advanced atrial fibrillation monitoring



6-Lead Ventricular Ectopic (VE) morphology reporting



Complete transparency with full disclosure of all ECG data

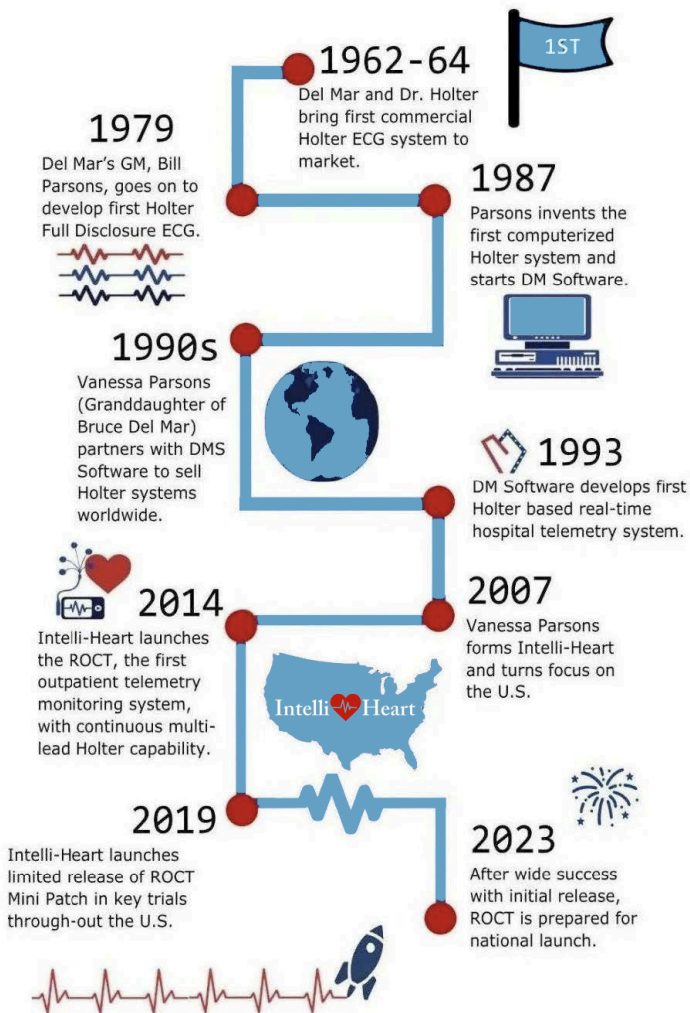


Reduced Staff Burden

The Intelli-Heart ROCT devices offer the best in class data analysis, the most robust reports, and the highest quality 24/7 support for both patients and clinical staff.

- Customizable thresholds can be determined by the physician for real time alerts
- Easy onboarding, online portal for ordering
- Delivered directly to the patient
- Concierge for installation, training, and wear
- Electrodes tailored for all skin types, with 24/7 support to ensure comfort and compliance
- Everything needed for up to 30 day testing in one package
- Available R&D cardiac monitoring software collaboration

IntelliHeart



ROCT Takes Off

ROCT is the first and only easy to wear mini-ECG monitoring patch with built-in cell providing the highest and most accurate diagnostic yield by using multi-lead continuous ECG technology, streamed into our Telemetry Center, where all ECG is reviewed in Real-Time and reanalyzed in Holter.

As CMS recently warns of serious limitations with single lead patches and noncontinuous MCT devices, ROCT is the trusted cardiac monitoring solution.

Ambulatory Electrocardiograph (AECG) Monitoring - DL39490

ROCT

Real-Time Outpatient Cardiac Telemetry



Powered by:

Intelli  Heart

(877) 814-1944
contact@globalmcg.com
www.intelli-heart.com



**FOR MORE INFORMATION
PLEASE FILL OUT OUR
FORM BY SCANNING QR
CODE:**

