Hemodynamics EZecg

Replace Traditional Holter Monitoring with an EASY multi-day Wearable Patch.



Hemodynamics EZecg wearable ECG monitor is clinically proven to enhance diagnostic yield over traditional 24 Holter monitoring while significantly improving patient compliance



- PATIENT HOOK UP
 Simplify patient hook up
 with EZecg lead-less
 wearable ECG Patch
- 2 AUTOMATIC PICK UP eliminate costly download & time for staff to perform ECG Analysis
- 3 Physician Interpretation made easy with clinically comprehensive ECG Reports

7 DAYS OR LESS TO DIAGNOSIS

Benefits of EZecg Wearable Patch



IMPROVE PATIENT EXPERIENCE

No Lead Wires, water-resistance & superior patient comfort increases patient compliance



ECONOMIC BENEFITS

No equipment costs, no maintenance costs, no electrodes, batteries.

Multiple Billing Codes

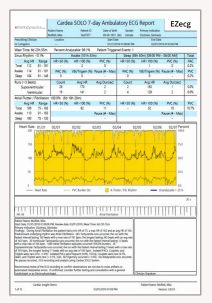


STREAMLINE OFFICE OPERATIONS

Reduce Staff load by up to 85% Reduce Hook up time Eliminate time for ECG Analysis

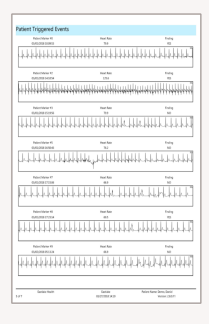
COMPREHENSIVE AMBULATORY ECG ANALYSIS

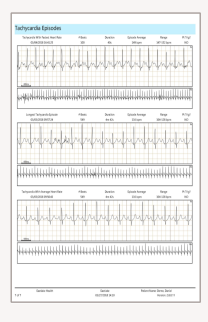
Hemodynamics EZecg Enhances Clinical Integrity of Arrhythmia Diagnosis

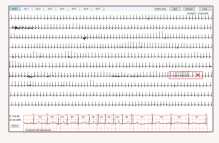


IMPLEMENTING HEMODYNAMICS EZECG INTO YOUR FACILITY IS SEAMLESS

- · Quick & Easy hook up is preferred by most staff members
- Simple transfer of ECG data to the Hemodynamics' Diagnostic Laboratory
- No Time consuming enrollment process
- · Significantly improved ECG tracing with little to no artifact
- No Investment in capital equipment or maintenance
- Economic Practice benefit 2 billable codes
- Comprehensive & Concise Summary for intuitive interpretation
 - Min, Max & Average Heart Rates reported
 - Ventricular, Supraventricular Arrhythmias & Runs
 - A-Fib, A-Fib Burden & Ventricular Burden
- Single Page Narrative with the ability to edit & apply electronic signature
- PDF's reports can be uploaded into most EMR's







- Detailed annotation, including patient-triggered events
- Easy navigation to significant events
 & various arrhythmia types.
- Most relevant sample rhythm strips presented