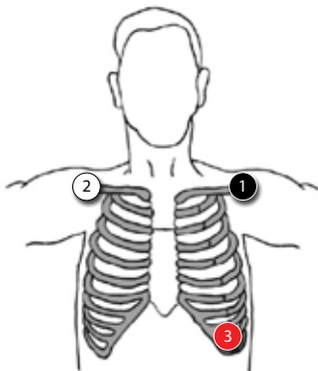


Mobile Cardiac Telemetry (MCT)

LabCorp's Ambulatory ECG Monitoring Services Introduces Mobile Cardiac Telemetry (MCT) for Clinically Significant, Symptomatic, and Asymptomatic Cardiac Arrhythmias¹



Three-lead Configuration



Three color-coded lead wires are used to create a single-channel ECG recording. This is a typical electrode placement.

Key service features include:

- Enhanced data capture through an auto-trigger that initiates recording at the onset of bradycardia, tachycardia, pause, and atrial fibrillation without patient intervention.
- Automated, wireless electrocardiogram (ECG) transmission via cell phone network, enabling real-time analysis and identification of critical arrhythmias
- Secure, Web-based architecture for real-time data review by LabCorp's certified cardiac technicians (CCT) and the ordering physician
- Dedicated customer service available 24 hours a day, 7 days a week for incoming transmissions and analysis, physician inquiries, and patient assistance with the recorders
- Physician notification protocol for critical arrhythmias when identified
- Results reports in PDF format for addition to patient electronic medical or hard-copy record
- Patient hook-up available at select LabCorp patient service centers
- No equipment rental fees
- Third-party billing for monitor use, technical support, receipt and analysis of ECG data per 30-day period
- Patient convenience – small, lightweight, and easy to hook up

1. Olson JA, Fouts AM, Padanilam BJ, Prystowsky EN. Utility of mobile cardiac outpatient telemetry for the diagnosis of palpitations, presyncope, syncope, and the assessment of therapy efficacy. *J Cardiovasc Electrophysiol.* 2007 June;18(5):437-477.

End-of-session Report Sample



**For customer convenience,
 LabCorp offers weekly trend
 and end-of-session reports as
 well as daily reports.**

For additional information on LabCorp's ECG monitoring services, including MCT, Holter, patient event, and ambulatory blood pressure monitoring, please call **800-289-4358**.

Ambulatory ECG Monitoring Services



MEETING THE DIVERSE LABORATORY TESTING
 DEMANDS IN CARDIOVASCULAR CARE



www.LabCorp.com