



Heart 2006™

Dual Lead Transtelephonic ECG Loop Event Recorder

User-Friendly, Dual Lead, Loop Event Recorder for Accurate Documenting of Transient Cardiac Events

Heart 2006 is a long-term Transtelephonic dual lead ECG loop event recorder. This device is the solution of choice for documenting transient cardiac symptoms and their correlation to the patient's ECG. User-friendly and reliable, it provides 2 lead loop recording information to satisfy most of the cardiologist's demands.

Applications

- Detection of infrequent symptomatic arrhythmia
- Post-myocardial infarction follow-up
- Unexplained chest pain (ST-Segment analysis)
- Cardiac rehabilitation
- Arrhythmic therapy monitoring
- Drug study monitoring

Features

- 4X transmission speed
- Non-volatile (flash) memory
- One-month battery life
- 8 Events of 30/30 seconds or 2 events of 180/60 seconds

Benefits

- Easy-to-use
- Small, portable & convenient
- Two channels for enhanced diagnostics
- Superior ECG quality and baseline stability
- Long-term monitoring (no time limitation)
- Cost effective