



Technology in Practice™



Q200/E™

Digital Recorder

AUTO-DETECT & PATIENT TRIGGER CAPABLE

ACCURATE AND RELIABLE

SMART MODE EVENT SELECTION ABILITY

EASY-TO-USE

Advancing Holter Technology

The Q200/E™ is a looping Event recorder with auto-detect and SMES (Smart Mode Event Selection) capabilities. The Q200/E can capture up to 90 minutes of event recordings automatically or when initiated by the patient. When one or more events are captured, the patient may transmit his/her recordings transtelephonically.

FEATURES & BENEFITS

Event Recording Made Easy: The Smart Mode Event Selection (SMES) automatically selects the best sample of each type of arrhythmia (bradycardia, tachycardia, pause, atrial fibrillation) from within the programmable event window.

Ergonomic Design: Large, easy view LCD screen, soft-keys and a very simple user interface make the unit exceptionally easy to use.

Multiple Language Capability: English, Danish, Finnish, German, Italian, Polish, Portuguese and Spanish

Low Cost, Shielded Cables: The QRS patient cables provide better signal integrity and noise immunity while the low cost drives down the total cost of ownership.

Easy-to-use: With the auto-detect capability, no action is required by the patient. The Q200/E Recorder automatically detects events and begins recording it with the programmable length periods of pre- and post-event data.

Maximize Reimbursements: The Q200 allows for "capturing" reimbursement for all applicable CPT (Current Procedural Terminology) codes for pre- and post-symptom cardiac event monitor.

LX EVENT SOFTWARE

- The Q200/E interfaces with LX Event software which offers the most comprehensive and flexible way to manage ECG data from looping event recorders.
- The LX Event software features customizable reports, accurate analysis and is available in multiple languages.

WHAT'S INCLUDED

- Q200/E Recorder
- 2-Lead Patient Cables
- Q200 Operator's Manual
- Hook-Up Guide
- Monitor Pouch & Belt Clip
- Removable Media Memory Card
- Holter Electrodes
- Patient Prep Kit

SPECIFICATIONS

Recording duration: 30 days with alkaline battery

Recording bandwidth: 0.05 – 70 Hz

Resolution: 12-bit, 12.50 µV/LSB

Sampling rate: 180 samples/second

Options: Language versions available

Dimensions: 8.6 X 6.0 X 2.0 cm

Weight: 99.3 grams, including battery
(70.9 grams without)

Power: 1 AA battery

Storage Capacity: 90 minutes



Technology in Practice™

6901 E. Fish Lake Road, Suite 188 | Maple Grove, MN USA 55369
+1.800.465.8408 | +1.763.559.8492 | Fax +1.763.559.2961
info@QRSdiagnostic.com | www.QRSdiagnostic.com



REF 700002-00
EC REP Advena Ltd
33 Bridge St.
Hereford HR4 9DQ
UK



ML307 02/2012