

NorthEast Monitoring, Inc.

advancing Holter technology™

DR180+
3-CH Holter
Recorder



DR200/HE
Holter Recorder



Holter LX
Analysis Software



OxyHolter
Recorder



LX Sleep Software



12-Lead Recorder



DR200/E
Event Recorder



LX Event Software



Industry-leading
3-year warranty

Submitted to Diagnostic & Invasive Cardiology magazine: March 11, 2008

NorthEast Monitoring announces the DR200 Series with 14-day Holter and 30-day Event recorder capability all in one unit.

(Summary)

NorthEast Monitoring, Inc. (Maynard, MA) announced that it has released the DR200 Series Holter + Event recorders. The series is comprised of two recorders – the DR200/HE Combination Holter + Event and the DR200/E “Tel-a-heart” event-only recorder.

(Body)

Maynard, MA: March 11, 2008

The DR200/HE is the industry’s first combination 14-day Holter plus 30-day Event recorder. It can be deployed to a patient in either Holter or Event mode. In Holter mode with a single, fully charged AA battery and a 1GB data card, the unit can operate as a 14-day Holter. It is available with 3-, 5- or 7-lead patient cables.

The DR200/HE is compatible with NorthEast’s flagship software product, Holter LX Analysis. With 14-day Holter capability and the likelihood of reimbursement for multi-day Holter studies, doctors now have a more cost effective way of insuring they’ll capture elusive cardiac events – every beat, all the time. It is the best single, Holter/Event solution for most practices and businesses seeking to minimize their capital expense while maximizing their good medicine.

When the DR200/HE is deployed as a Tel-a-heart Event monitor, it uses a 2- or 3-lead cable. The Tel-a-heart data is analyzed with LX Event software from NorthEast. Data is transmitted via telephone (standard TTM) or read directly from the convenient SD data card.

The DR200 Series blends the features of the DR200/E “Tel-a-heart” Event recorder and the established technology of the tried-and-true “workhorse” DR180+ Holter in a single, compact, rugged unit. New advanced DSP hardware and specially designed signal processing algorithms squeeze every milli-watt out of the battery to establish a new price-performance benchmark in ambulatory cardiac monitors. The unit is approximately one-half the size and weight of the DR180+, has smaller cable profiles for patient comfort, yet adds more functionality and convenience.

A low cost, event-only version of the DR200 Series is available as the DR200/E Tel-a-heart Event recorder.

At NorthEast, we are advancing Holter technology - smaller in size, lower in cost, compatible with all levels of LX Analysis software, the industry’s best warranty of 3 years, with an optional extension to 5 or more years – the DR200 Series is today’s

NorthEast Monitoring, Inc.

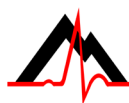
technology and quality leader in the Holter and Event recorder industry.

For more information, contact Scott R. Winick (Swinick@NEMon.com), NorthEast Monitoring, Inc., 2 Clock Tower, Suite #555, Maynard, MA 01754, www.NEMon.com, or Info@NEMon.com

(Keywords)

Holter, Event recorder, Tel-a-heart, LX Analysis, DR200, DR200/HE, DR200/E, ECG, Cardiology

March 11, 2008



NorthEast Monitoring, Inc.

Two Clock Tower Place, Suite 555
Maynard, MA 01754 U.S.A.
www.nemon.com

phone: 978-461-3992
fax: 978-461-5991
toll free: 866-346-5837



0413