

NorthEast Monitoring, Inc.

advancing Holter technology™

Product Line

DR180+
Digital Holter
Recorders:
3CH
(5- or 7-lead)

12-lead

OxyHolter®



DR200 Digital Recorders:

DR200/E "Tel-a-heart™" 2- or 3-lead

DR200/HE 5- or 7-lead Holter 2- or 3-lead Event



LX® Analysis Software



LX® Pro Database Software



Industry- leading 3-year warranty

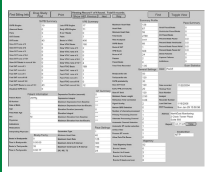
NorthEast Monitoring is a medical electronics company that develops high quality, rugged products to address diagnostic, clinical and research needs in cardiology, respiratory, and pulmonary applications. Our products accurately capture, efficiently store and quickly analyze critical high quality, real-time data. Our software tools use powerful digital signal processing algorithms and an intuitive user interface to enable rapid manipulation, display, storage and reporting of data.

The product line is the result of steady refinement and application of new technology in the field of ambulatory measurement. Since 1970, the founders of the company (and creators of the original "Holter for WindowsTM") have constantly brought innovative thinking, creative vision and the latest technology to the ambulatory measurement products on which the company is based. This steady, evolutionary approach has served our customers well by providing them with products that add functionality generation after generation, operate well within their specifications and simply last longer.

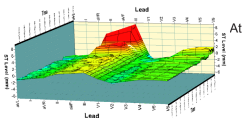
All units are rugged and built to last, and the software puts the user first.

They carry the industry's best warranty of 3 years, along with optional extensions for 5 or more years. Choose the best unit for your application -- the "tried and true" DR180+ with many lead options and optional oximetry, or the new, smaller, lighter DR200 with Holter and/or Event options.

A number of key features make these recorders the quality and technology leaders in the industry today. Contact NorthEast or read on for



more details.
NorthEast
Monitoring,
we are always
"advancing
Holter
technology."



Brief Product Description

◆DR180+ Digital Holter Recorder, 3CH (5- or 7-lead)

The DR180+ 3CH (3 channel) comes in 5- or 7-lead configuration. It is designed with the following three goals in mind: ease-of-use for the patient and clinician, accuracy of the data and durability of the unit.

◆DR180+ Digital Holter Recorder, 12-lead

The DR180+ in a 12-lead configuration provides a high-quality research and clinical evaluation tool. It records 12-lead / 9 channels of data -- no short-cuts! This 12-lead system does not use arithmetically derived or reconstructed data from non-standard Holter lead hook-ups.

♦ DR180+ OxyHolter®, Holter and Oximetry Recorder

The OxyHolter® is unique in the industry. It represents a quantum step in your ability to quickly isolate (or correlate) cardiac and pulmonary issues. With synchronized sets of data -- one set of cardiac data (standard Holter) and one set of pulmonary data (saturated O2 levels via pulse oximetry) conveniently obtained via the DR180+ and NorthEast's proprietary OxyHolter® cable -- the system helps to determine the need for further tests and/or root causes of many pathologies.

DR200/E Tel-a-heart™ Event Recorder, 2- or 3-lead

The DR200/E "Tel-a-heart™" is the first member of the DR200 series of Event Recorders. It is available with several options to fit a broad range of requirements for ambulatory event recorders.

DR200/HE Tel-a-heart™ Holter and Event Recorder, 5- or 7-lead Holter and 2- or 3-lead Event

The DR200/HE is the industry's smallest, single unit Holter plus Event recorder. It may be deployed with a patient in either mode. It combines all of the features of the DR200/H Holter monitor and the DR200/E "Tel-a-heart™" Event recorder in one, small, rugged unit. It gives the doctor's office and the large service provider a simplified approach to maintaining sufficient inventory of two different products when the optimum number of each may vary.

♦LX® Analysis Software

The Holter LX® software comes in four levels of functionality: Basic, Enhanced, Enhanced Plus, and Pro. Each is tailored to address the varied needs of our diverse user community.

♦Holter LX® Pro Database Software

Based on the popular FileMaker® Pro & and Holter LX® Pro, this database stores up to 1.5 million complete patient reports in a searchable format. It is aimed at larger facilities that must efficiently manage and "mine" thousands of patient data sets to see trends, support research, generate complex comparative studies and in general manage large amounts of cardiac patient data.

Windows is a registered trademark of the Microsoft Corporation in the USA and other countries. FileMaker is a registered trademark of FileMaker, Inc.

NB: In the U.S.A., Federal Law restricts devices to sale by or on the order of a physician. For in vitro diagnostic use. Not intended to replace real-time telemetry monitoring for patients suspected of having life-threatening arrhythmias.

September, 2006



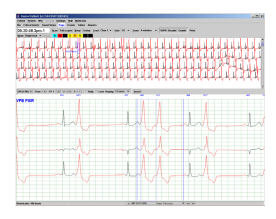
DR180+ series



DR200 series



LX® Analysis Software





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



