



# Brief Product Description

For complete product descriptions, please see the appropriate Product Data Sheet.

## ◆DR181 Digital Holter Recorder, 3CH (5- or 7-lead)

The DR181 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.

## ◆DR181 Digital Holter Recorder, 12-lead

The DR181 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.

## ◆DR181 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 O<sub>2</sub> levels via pulse oximetry) conveniently obtained via the DR181 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 and DR200/E-a "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 Holter and Event Recorder, 3-, 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/HE 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.

## ◆Holter LX® Analysis Software

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

## ◆LX® Sleep Software for AHI / OSA

Utilizing a proprietary algorithm for combining ECG, SpO<sub>2</sub>, optional airflow and derived respiratory information..." collected via OxyHolter, LX Sleep provides the most inexpensive, convenient, at-home, multi-parameter, unattended sleep analysis to diagnose OSA and provide an accurate AHI. Suitable for CPAP prescription.

## ◆LX® Event Software

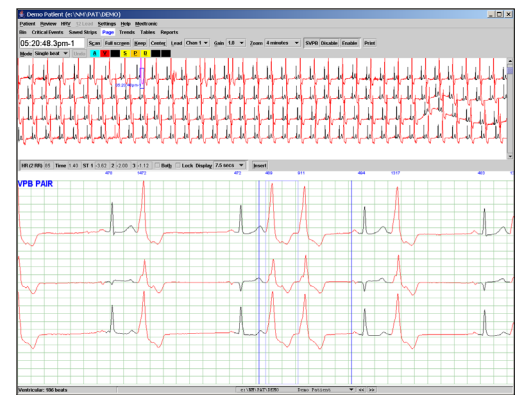
The LX® Event Software raises the standards of convenience and flexibility for handling ECG data from looping event recorders. LX Event is compatible with event recorders from other manufacturers but offers special advantages when used with NorthEast's DR200/HE Combination Holter + Event recorder or DR200/E "Tel-a-heart" event recorder.



DR180 Series



DR200 Series

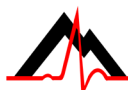


LX® Software Series

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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.

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