

NorthEast Monitoring, Inc.

advancing Holter technology™

DR181 Digital OxyHolter® Recorder, 3CH

Meets EC-38 standard



Ergonomic design



Proven reliability



Maximize
Holter
reimbursements



Reduce artifact with shielded cables



Pacemaker detection standard



Foreign language interfaces



Industry-leading 3-year warranty







The DR181 is the latest version of the reliable and popular DR180 series. With synchronized sets of data -- cardiac (standard Holter) and pulmonary (saturated O_2 levels via pulse oximetry), the OxyHolter® represents a quantum step in your ability to isolate or correlate cardiac and pulmonary issues. OxyHolter® includes a specially designed, proprietary, active-electronics Holter-and-pulse-oximetry cable and an extra 5- or 7-lead cable.

DME's (in conjunction with IDTF's and medical professionals) use OxyHolter® to substantiate or "fine tune" beneficiary's oxygen requirements. With an accurate tool like OxyHolter®, O₂ levels are optimized to determine replenishment schedules. The savings derived drop directly to the "bottom line" of a DME provider and quickly provide an ROI for OxyHolter®.

OxyHolter® is designed with the following three goals in mind: ease-of-use for the patient and clinician, accuracy of data and durability of the unit. Large programmable soft-keys, easy-to-read, multi-line LCD and several foreign language options are among the features that distinguish this "tried and true" unit.

OxyHolter® performs as well in a small practice as in a large clinic or full service (scanning) providers. Built-in safeguards insure deployment with sufficient battery levels, high-quality lead hook-ups and complete patient ID.

All units are rugged and built to last. They carry the industry's best warranty of 3 years, along with optional extensions to 5 or more years. Choose the best unit for your application.

A number of key features make these units the quality and technology leader in the industry today. Contact NorthEast or read on for more details.

DR181 OxyHolter® Features

◆Meets EC-38 standard

Meets applicable sections of ANSI/AAMI ED38-1994 "Ambulatory Electrocardiographs."

◆Ergonomic design

Large, easy view screen and soft-keys make the unit exceptionally easy to use. The large Event marker button operates in conjunction with interactive and customizable patient diary via user-programmable soft-keys.

◆Proven reliability

Hundreds of Holter units are in use worldwide. Real-world experience is designed into every unit.

◆Maximize Holter reimbursements

Our system allows your office to "capture" reimbursement for all applicable CPT (Current Procedural Terminology) codes for Holter. Removable digital storage memory (compact flash) allows rapid re-deployment of the unit to the next patient

◆Reduce artifact with shielded cables

Shielded cables provide better signal integrity and noise immunity. Our cables are carefully shielded and impedance matched and provide better SNR than any other cable on the market. Active electronics built into the cable accurately capture oximetry data.

◆Pacemaker detection standard

The conflicting requirements for signal sensitivity (wide bandwidth and high sample rate) and long battery life have been uniquely resolved to provide highly accurate diagnostic information.

◆Foreign language interfaces

Multiple foreign languages are programmed into each unit to suit diverse patient populations. Currently support Danish, English, Finnish, French, German, Italian, Polish, Portuguese, Spanish and Turkish.

◆Industry-leading 3-year warranty

These units are built-to-last. Our field return rate is proven to be so low that we can offer the industry's longest warranty -- and then extend that to 5 or more years to add even more value to your investment.

◆Manage O₂ therapy and screen for sleep disorders

Twenty-four hours of SpO_2 data correlated with 2 channels of cardiac data allow quantitative observations (value and trend) of response to O_2 variations. Proprietray tool removes artifact from HR and O_2 data.

♦Cable options

May be used with Oxymetry (oxy plus 5-lead), 5-lead, or 7-lead cables.

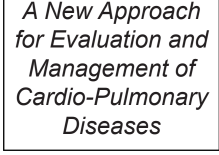
◆Maximize good quality recording cycles

Checks battery state, lead hook-up quality, date and patient ID on LCD prior to deployment. No mix-ups with patient data because patient ID is encoded on memory card.

◆All digital recording

Reliable digital technology is used throughout, enhancing service life and lowering total cost of ownership.

◆Compatible with NorthEast LX® Analysis software MACHINERY FORUM



DR181 OxyHolter® Specifications

Recording duration:

72 hours, with lithium batteries 48 hours, with alkaline batteries 24 hours, with rechargeable batteries

Recording bandwidth:

0.05 - 70 Hz

Resolution:

12-bit, 12.50 µV/LSB

Prefilter sampling rate:

1440 samples/second

Dimensions:

12.3 cm x 7.0 cm x 2.4 cm (4-7/8 in x 2-3/4 in x 1.0 in)

Weight:

184 grams (6.5 oz.), with batteries and SD card; 136 grams (4.8 oz.), without batteries

Power:

2 AA batteries: alkaline, rechargeable or lithium

Storage capacity:

32 MB - 2 GB SD flashcard

Distributed by:



782 Heidelberg Road FAIRFIELD VIC 3078 AUSTRALIA Phone: +61 3 9497 3633 Fax: +61 3 9497 3188 E-mail: medical@machineryforum.com.au

www.mfmedical.net.au

FDA K004007

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.

June, 2011



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



