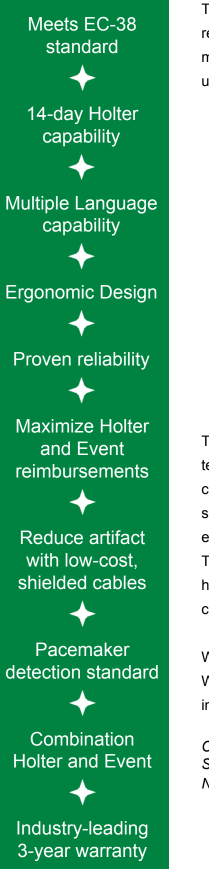
DR200/HE Holter & Event Recorder



The DR200/HE is the industry's first combination 14-day Holter plus 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 sufficiently sized data card, the unit is capable of recording up to 14 days.



When the DR200/HE is combined with the HE/LX Analysis Holter or a transtelephonic looping Event software, you have the flexibility to use your capital equipment in the most efficient manner increasing the probability of capturing elusive cardiac events.

The DR200/HE is the right choice for your practice and the best solution for your patient!

The DR200/HE blends the features of an event recorder and the established technology of the tried-and-true "workhorse" DR180 series 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 series, has smaller cable profiles for patient comfort, yet adds more functionality and convenience.

When deployed as a Holter, the DR200/HE has either 3-, 5- or 7-lead cables. When deployed as in event, it uses a 2- or 3-lead cable. The DR200/HE kit includes Holter cable, pouch, belt clip, removable SD memory card.

Contact NorthEast for an informative tour of DR200/HE recorder via the Internet. Sit back, relax, and let our professionals show you beat-by-beat how to use NorthEast Monitoring recorders in combination with our world-class software.



DR200/HE Recorder features

Meets EC-38 standard Meets applicable sections of ANSI/AAMI EC38-1994 "Ambulatory Electrocardiographs."

- 14 day Holter capability captures infrequent cardiac events Efficient low-power design and robust LX Analysis software, version 5.2 or greater, now makes it possible to use the DR200/HE in Holter-mode over a 14-day period to capture infrequent cardiac events without the need to rely on patient interaction or automatic detection.
- Multiple Language Capability Select from English, Danish, Finnish, French, German, Italian, Norwegian, Polish, Portuguese, Russian, Spanish and Turkish.
- Ergonomic design Large, easy view LCD (liquid crystal display) screen, soft-keys and a very simple user interface make the unit exceptionally easy to use.
- Proven reliability Built on the platform of the reliable DR180+, there are thousands of Holter units deployed worldwide. Real-world experience is designed into every unit.
- Maximize Holter and Event reimbursements

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

Reduce artifact with low cost, 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. Low cost cables drive down the total cost of ownership.

- 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 the most accurate diagnostic information.
- Combination Holter and Event
- 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.

Distributed by:



DR200/HE Specifications:

Recording duration:

14 days with alkaline battery

Recording bandwidth:

0.05 - 70 Hz

Resolution: 12-bit, 12.50 µV/LSB

Sampling rate: 180 samples/second

Dimensions:

8.6 cm x 6.0 cm x 2.0 cm (3.9 in x 2.4 in x 0.8 in)

Weight:

99.3 grams (3.5 oz), with battery 70.9 (2.5 oz), without battery

Power:

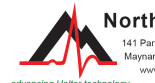
1 AA battery: alkaline, NiMH rechargeable, or lithium

Patient Data File Size: 25MB per day

510(k)K930564

NB: In the U.S.A., Federal Law restricts devices to sale by or on the order of a physician. Not 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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advancing Holter technology