# Wireless DR300 with BT and Gateway

EVENT, HOLTER or BOTH



Near-Real-Time (NRT) EVENT



Long-term HOLTER



Available for GSM cellular coverage areas world-wide



Low cost data plan



Low cost end-to-end solution



Maximize patient compliance



Industry-leading 3-year warranty



Utilize the built-in Bluetooth (BT) capability of the DR300 in conjunction with the Gateway to provide several new and exciting ways to acquire ambulatory ECG information. The all-digital data path (no acoustic transfer) is far superior to acoustic methods.

**Digital near-real-time (NRT) Event.** Use the DR300 in EVENT mode in combination with the BT capability built into every DR300, and EVENTS are automatically sent in near-real-time (NRT) to the monitoring location without patient intervention. **Advantages:** Higher patient compliance. No land-line required. Superior data quality to TTM EVENT.

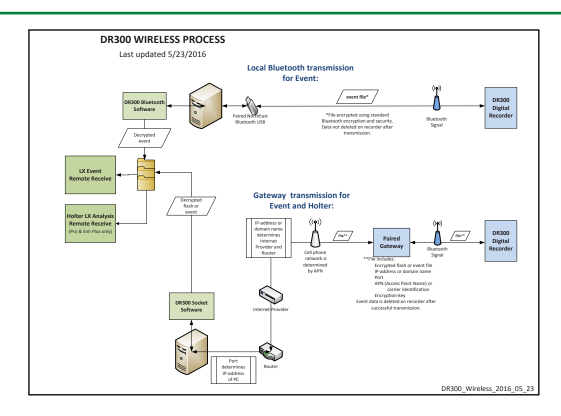
**HOLTER with near-real-time (NRT) EVENT.** Use the DR300 in BOTH mode to record a complete HOLTER study at the same time EVENTS are transmitted in NRT to the monitoring location. *Advantages*: All the above, plus: review NRT EVENT data as accumulated, see Critical Events as they occur.

**Long-term HOLTER with NRT Event.** Use the DR300 in BOTH mode where exceptional power management allows long-term Holter studies to be initiated with the concurrent advantage of seeing the EVENT data in NRT. The availability of EVENT data may present enough diagnostic clarity to terminate the long-term study in advance, thus improving patient compliance and freeing the equipment to be deployed to a different patient. **Advantages:** All the above plus, better equipment utilization.

A number of proprietary features make the Wireless DR300-BT-Gateway combination unique. Contact NorthEast for more information about this powerful combination.



## Wireless DR300 Features



#### **Benefits**

- → Deploy in any of several modes
- → Maximize patient compliance
- ◆Low cost data plan

### **Key Features**

- ◆14-day Long-term HOLTER
- → 30-day EVENT
- → Windows 7 and 10 compatible\*

\*Windows is a registered trademark of Microsoft Corporation

- Modes: EVENT / HOLTER / BOTH The DR300 automatically sends EVENTS via BT to a monitoring / analysis location when within BT-range of the Gateway. One recorder, multiple modes of deployment.
- Near-Real-Time (NRT) EVENT EVENTS are captured and stored in real-time on the recorder. EVENTS are transmitted to the monitoring analysis station when the recorder is in BT-range of the Gateway unit.
- Long-term HOLTER The DR300 records the entire HOLTER record at the same time it is functioning as an EVENT recorder. Currently only EVENTS (and an expanded locus around them) are transmitted to the monitoring / analysis location.
- ◆Available for GSM cellular coverage areas world-wide The Gateway is deployed with a SIM Card compatible with GSM provided by the AT&T or Telebit networks.

Low cost data plan

NEMon aggregates the cellular data plan for all customers. One more way that NEMon strives to combine low cost solutions and superior patient outcomes - a winning combination.

- Low cost end-to-end ambulatory ECG solution NEMon's unique two-box solution brings the lowest cost / best medical outcome solution to the marketplace. Use your recorder as a traditional loop recorder with acoustic TTM data, an innovative "hands-free" NRT EVENT system with the Gateway, a Holter, a long term Holter, or simultaneous HOLTER / EVENT. One system - deployed as you see fit.
- Maximize patient compliance EVENT data moves automatically from the recorder to the monitoring / analysis location, requiring no patient intervention. EVENTS are identified by auto-detect algorithms within the recorder and/or patient activated EVENT button. It can't be any simpler or easier.
- Industry-leading 3-year warranty

#### Distributed by:



advancing Holter technology

NorthEast Monitoring, Inc.

141 Parker Street, Suite 200 Maynard, MA 01754 USA www.nemon.com

phone: [+1] 978-461-3992 fax: [+1] 978-461-5991 toll free USA: 866-346-5837 email: info@nemon.com



