

Norav TeleEVENT is a state-of-the-art Full Disclosure Event Recorder solution designed for healthcare providers who demand precision, reliability, and improved patient outcomes. Featuring the NR-314-P wearable chest strap, a user-friendly mobile app, and the secure NEMS-Web management platform, Norav TeleEVENT streamlines cardiac event detection, efficient data transmission, and comprehensive reporting-empowering clinicians with timely insights for better patient care.

## Noray's TeleEVENT Solution

### From Patient to Provider—A Simple, Three-Step Process

Norav TeleEVENT enables patients to remain at home while their heart activity is recorded discreetly during specific events. Physicians gain access to timely and actionable data, reducing diagnostic delays and enhancing care efficiency.

#### Connect





#### **ECG Device + Chest Belt**

- High-Precision ECG Event Recording
- Lightweight, comfortable NR-314-P chest strap
- Minimal patient intervention required
- Stores up to 30 days of full disclosure data
- Records up to 500 cardiac events
- Dual-mode capabilities for Holter and Event Recorder functionality
- Allergy-free, sticker-free monitoring belt

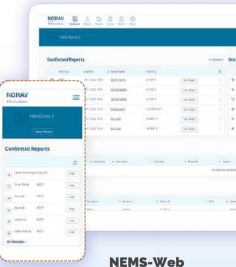
#### **Transmit**



#### **Patient App**

- Automatic and manual wireless ECG event data transmission
- · Automatic detection and transmission of significant cardiac events
- Secure, HIPAA-compliant communication

### **Review & Respond**



Web-Based **ECG Management System** 

- Customizable notification configurations for cardiac event alerts
- Centralized patient data management
- Comprehensive reporting and insights







## WHY HEALTHCARE PROVIDERS CHOOSE NORAY TeleEVENT?

## Scalable & Flexible

Edeal for clinics, hospitals, and dedicated monitoring centers—adaptable to various clinical environments.



## **Accurate Cardiac Event Detection:**

Advanced algorithms ensure precise identification of significant cardiac events (e.g., pauses, AFib, bradycardia, tachycardia).

# **Streamlined Integration:**

Simplifies workflows with seamless smartphone connectivity, reducing patient burden and enhancing efficiency.







Providing clinicians with timely insights to support prompt and effective interventions.





Non-invasive, comfortable, and convenient—promoting better patient compliance and diagnostic success



NEMS-Web enhances efficiency by receiving, managing, archiving, and exporting cardiac event data through a web-based interface that is customizable, intuitive, and user-friendly.

The Norav TeleEVENT app simplifies cardiac event monitoring with its user-friendly interface. It provides reliable data transmission, supporting timely and effective care

## **MOBILE APP FEATURES**



