

Telemetry Rehab systems are crucial for continuous cardiac monitoring during rehabilitation, providing real-time data to ensure patient safety and optimize recovery protocols. Norav Medical's Telemetry Rehab solutions are designed for high diagnostic accuracy, ease of use, and patient comfort, making them ideal for clinical and home rehabilitation settings.

# NORAV'S ABPM SOLUTION

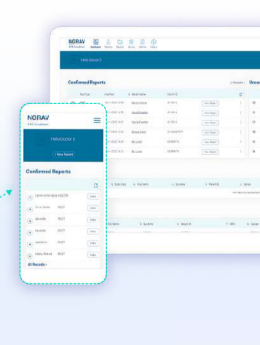
Norav Medical's Ambulatory Blood Pressure Monitoring is a state-of-the-art motion tolerant monitor that offers accurate 24-hour ambulatory blood pressure monitoring.

By recording up to 250 / 300 measurements of systolic and diastolic blood pressure and heart rate, it highly assists clinicians with better diagnosis and

management of hypertension.













# ABPM Key Features



#### **High Diagnostic Accuracy**

Advanced algorithms ensure precise blood pressure measurements.



#### **Continuous Monitoring**

Provides comprehensive blood pressure data over 24 hours or more.



#### **Comprehensive Connectivity**

Seamless integration with EHR/HIS systems (HL7, DICOM).



#### **Interpretive Summary**

Delivers clear, easy-to-understand summaries of monitoring results for clinical use.



#### **Smart Inflator**

Prevents over-inflation by considering previous measurements, enhancing patient comfort.



#### **Motion Tolerance**

Ensures accurate readings, even when the patient is in motion.



#### **Standards Compliance**

Ensures accurate readings, even when the patient is in motion.



#### **Customizable Reporting**

Tailored reports for detailed analysis of long-term data.

## **NEMS-WEB: ECG MANAGEMENT SYSTEM**

Web-based Interface, Multi Sites & Users

**Enhanced Security & Data Protection** 

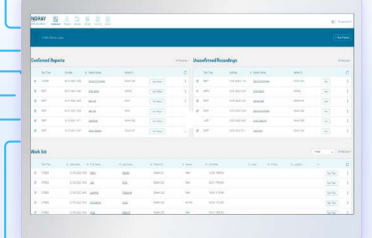
Patient Hookup and Study Upload

**Report Review and Confirming** 

Seamless Integration with HIS/EHR via HL7 & DICOM

**Patient History and Worklist** 

NEMS-Web seamlessly integrates with ABPM systems, providing real-time data access and advanced analysis for precise







# **Holter Blood Pressure**

The NBP One is a compact and reliable Holter blood pressure monitor designed for continuous 24-hour monitoring. Suitable for outpatient clinics, cardiology practices, and hypertension management programs.

**REC** •

Recording

24h

Orbit



International **Standards** 

FDA, CE



EHR / HIS **Interface** HL7, DICOM, GDT



Connection

Wired USB



**Powering** 

2x AA batt

### **Our benefits:**



- Stores up to 250 measurements for extended data collection
- Lightweight and compact for patient comfort
- Adjustable ABPM Orbit cuffs available in two sizes (2 and 3)
- BHS & ESH compliance for accuracy and safety
- Day/night sleep time recording for personalized insights
- Customizable protocols for hypertension management
- Precise control in hypertensive situations
- Flash memory for secure data storage
- Seamless integration with GDT, HL7, and HIS/EHR
- USB 3.0 (USB-C) connectivity for data transfer
- Clear, concise, and personalized patient reports
- Long battery life with AA batteries (over 250 measurements)
- Portable and easy to operate for ambulatory monitoring
- Seamless integration with HIS/EHR and ECG Management System (NEMS)

# **Holter Blood Pressure**

NBP One

NORAV

The Mobil-O-Graph is a state-of-the-art Holter blood pressure monitor providing detailed and accurate data for comprehensive blood pressure assessment. Ideal for general practice, cardiology clinics, and hypertension management programs.



REC •

Recording

24h



**International Standards** 

FDA, CE



EHR / HIS **Interface** HL7, DICOM, GDT



Connection USB. Bluetooth



2x AA batt

## **Our benefits:**

- Accurate 24-hour monitoring of blood pressure and heart rate
- Records up to 300 measurements for detailed analysis
- Lightweight and compact design for patient comfort
- ABPM cuff available in multiple sizes (S, M, L, and optional XS, XL)
- Day/night sleep time recording for personalized insights
- Bluetooth and USB connectivity for fast data transfer
- Compliant with BHS and ESH requirements for hypertension management
- Custom-made and default monitoring protocols
- Precise control in hypersensitive situations
- Seamless integration with HIS/EHR and ECG Management System (NEMS)
- Simple installation and user-friendly operation
- Personalized patient reports for efficient diagnosis
- Long battery life, supporting over 300 measurements
- Clear and concise data collection and retrieval





