



ECG Excellence



Resting ECG



ABPM



Stress ECG



Spirometry



Holter ECG



ECG Management



Telemetry



OEM ECG



PRODUCT CATALOG

Norav Medical

Welcome to Norav Medical, a global leader in ECG solutions and products, delivering exceptional quality and innovation since the nineties. For over 30 years, Norav Medical has set the standard for ECG excellence with our state-of-the-art technologies and products.



Norav Medical is a leading medical device manufacturer specializing in the development and production of advanced cardiovascular monitoring systems. Since the nineties, we have provided innovative and reliable solutions for healthcare professionals and patients worldwide. Our products are designed to improve patient outcomes, reduce healthcare costs, and enhance the overall quality of care. We are committed to excellence in every aspect of our business, from product development to customer service.

Thank you for choosing Norav Medical, where our legacy of innovation and excellence in ECG solutions continues to lead the industry.

Our offerings are distinguished by their diagnostic accuracy, comprehensive features, and user-friendly interfaces. We emphasize reliable connectivity to EHR/HIS systems, including HL7 and DICOM standards. Many Norav products offer wireless connectivity to smartphones, tablets, and PCs, supporting efficient workflows for healthcare professionals. We serve large healthcare facilities, clinics, hospitals, OEMs, and medical research establishments. Our expert software and hardware customization teams provide fast-response support, ensuring our solutions meet the unique needs of our diverse clientele.

NORAV FOUR LAYER SOLUTION

1

Test Devices

- All types of ECG tests
- High-precision ECG Devices
- Portable and Stationary Models
- Reliable Signal Acquisition

2

Diagnostic Applications

- Advanced Algorithms
- User-friendly Interfaces
- Real-time Analysis

3

Seamless Connectivity

- Integration with EHR/HIS Systems
- Wireless Connectivity (Smartphones, Tablets, PCs)
- HL7 and DICOM Standards

4

ECG Management

- Unified Platform for Data Management (Web/local)
- View, Analyze & Manage ECGs
- Streamlined Workflows
- Improved Patient Care

Why Norav?



RELIABILITY

Designed for robust operation in diverse and challenging environments, with both wired and wireless acquisition.



FLEXIBILITY

In-house software development enables prompt response and custom solutions for market needs.



ACCURACY

Providing the best ECG signal quality and automatic measurement and interpretation.



QUALITY

Operating under the most rigorous standards, we are committed to serving the medical industry.



UNIVERSAL CONNECTIVITY

Solutions for HL7, GDT, and DICOM connectivity, as well as custom HIS interfaces.



ECG SPECIALIZATION

With over 30 years of experience in developing, manufacturing, and innovating ECG PC-based and ECG systems.



DURABILITY

Long-lasting products for heavy use, guaranteed by high-quality manufacturing technology and excellent raw materials.



SAFETY & EFFICIENCY

Maintaining safety and essential performance of the electrocardiograph system under safety and EMC regulations.

OUR PORTFOLIO



Resting ECG



Stress ECG



Holter ECG



ABPM



Telemetry Rehab



Spirometry

RESTING ECG

Mobile, Tabletop, Handheld

Innovative, Powerful and Accurate
Resting ECG Analyzers



Resting ECG systems are fundamental tools in cardiovascular diagnostics, designed to capture the electrical activity of the heart when a patient is at rest. Norav Medical's Resting ECG solutions are renowned for their accuracy, reliability, and user-friendly interfaces. These devices are essential for detecting various cardiac conditions, from arrhythmias to myocardial infarctions, providing healthcare professionals with crucial insights for patient care.

NORAV'S RESTING ECG SOLUTION



All in One ECG



Mobile Wireless ECG



Mobile Application ECG



High Resolution ECG



Classic & Affordable



Conventional ECG



ECG Belt

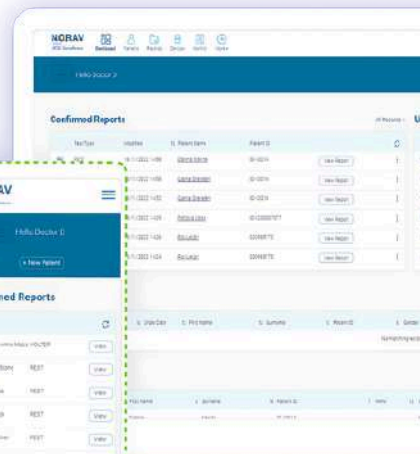


ECG Trolley

A Holistic solution for resting ECG test, Retrieve, View and Print ECGs on Smartphones, Tablets or PCs.

Designed to comply with Resting ECG needs while providing fast and simple operation even for first-time users. Comprehensive and user-friendly solutions for Mobile, PC-based and Conventional ECG. Available in Wireless and Wired configurations

Security
Diagnostics
Analytics
Reports
Compliance
Data storage
Configuration
Interpretation



Resting ECG Key Features



High Diagnostic Accuracy

Advanced signal processing ensures precise measurements even during physical exertion.



User-Friendly Design

Intuitive interfaces and automated features simplify operation.



Comprehensive Connectivity

Integration with EHR/HIS systems (HL7, DICOM) ensures seamless data management.



Robust and Durable

Built to withstand rigorous use in clinical and fitness settings.



Enhanced Workflow Efficiency

Streamlined data management and reporting capabilities improve clinical workflows.



Mobile Application

Real-time ECG monitoring and data sharing on-the-go for enhanced accessibility.



Diagnostic Software

Powerful tools for in-depth analysis and interpretation of ECG data.



ECG Management System

A unified platform to display, analyze, and manage all types of ECG tests, providing a comprehensive solution for healthcare facilities.

NEMS-WEB : ECG MANAGEMENT SYSTEM

Web-based Interface, Multi Sites & Users

Serial ECG Comparison

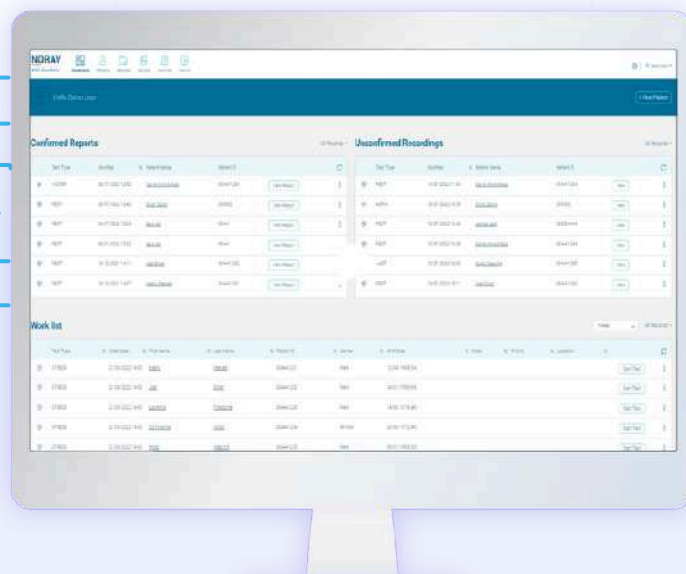
Unlimited Archive and History

ECG Acquisition and Reporting

Real-Time Resting ECG Access

Advanced Resting ECG Analysis

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



ECG Mobile Application

Resting ECG

ECG's Anytime, Anywhere

Transform your mobile device into a powerful diagnostic electrocardiograph with the Norav Mobile ECG App. Designed specifically for Resting ECG tests, this app enhances accessibility and provides healthcare professionals with real-time ECG monitoring and analysis capabilities, no matter where they are.



Mobile ECG Acquisition

Perform and record resting ECGs directly on your Android, iOS, or Windows device, turning your smartphone or tablet into a fully functional ECG machine.



Real-Time ECG Transmission

Instantly transmit ECG results as PDF attachments for a second opinion or directly to the emergency room, ensuring quick and informed medical responses.



Data Comparison on-the-Go

Easily store and access previous ECG tests, enabling side-by-side comparisons of historical data for more accurate diagnostics.



Efficient and Portable

Whether in the clinic or remote locations, Norav Mobile ECG offers a reliable way to monitor patients, ideal for mobile healthcare, home visits, and emergency care.



Built-in MEANS Rest ECG Interpretation

Integrated with an advanced automatic diagnosis system, offering reliable interpretations and enhanced diagnostic confidence.



12-Lead ECG Recording

Capture high-quality, diagnostic-grade 12-lead ECGs directly on your mobile device, ensuring precise readings.



iOS and Android Compatibility

The app works seamlessly across both iOS and Android platforms, enabling widespread accessibility on various devices.



Derived Leads

Offers 5-lead ECGs that can be derived into 12-lead readings on Android and Windows devices for flexible use (optional feature).



Comprehensive Display and Printout

Offers automatic display and printout options during tests, making data sharing and documentation efficient.

1200M

Resting ECG

Classic & Affordable ECG

The 1200M is an affordable yet highly effective ECG device, balancing cost and performance. Ideal for general practice, community clinics, and low-resource settings.



Lead Systems

12



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM, GDT



Connection

Wired USB



Powering

5V (USB)



Our benefits:

- Cost-effective
- High-Resolution ECG
- Accuracy at High Sampling Rate
- MEANS interpretation
- Straightforward Installation and User Friendly
- On-Line Filtering & Automatic Baseline Correction
- Automatic interpretation
- Multiple languages
- Caliper QRS and ECG Measurements
- Comprehensive display and printout
- Physician remarks and signature
- Email ECG results directly from your Mobile, Tablet or PC
- Automatic print during test
- Network abilities and data sharing
- Laser or ink printout
- Bulk export ECG files to XML, Excel, TXT

High-Resolution ECG

The 1200HR provides high-resolution ECG recordings, essential for detailed cardiac analysis. Suitable for cardiology clinics, research facilities, and advanced diagnostic centers.



Lead Systems

12 , 16



Analysis

Late Potentials, HRV



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM, GDT



Connection

Wired USB



Powering

5V (USB)

Our benefits:

- 24-Bit Resolution and High Sampling Rate
- Signal Averaging (Late Potentials) and Heart Rate Variability applications
- Clean & Stable ECG Traces
- MEANS interpretation
- Straightforward Installation and User Friendly
- On-Line Filtering & Automatic Baseline Correction
- Automatic interpretation
- Advanced analysis tools
- Caliper QRS and ECG Measurements
- Comprehensive display and printout
- Physician remarks and signature
- Email ECG results directly from your Mobile, Tablet or PC
- Automatic print during test
- Network abilities and data sharing
- Multiple languages
- Laser or ink printout
- Bulk export ECG files to XML, Excel, TXT

1200HR

Resting ECG



NR-1207-3

Resting ECG

All-in-One ECG

The NR-1207-3 combines multiple functionalities in a single device, offering comprehensive ECG solutions. Suitable for hospitals, specialized cardiology units, and emergency departments.



Lead Systems

3,12



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM



Connection

Wireless
Bluetooth



Powering

AA batt



Our benefits:

- Rest, Stress, Holter, and Telemetry
- Small, Lightweight, and Water Resistant
- MEANS interpretation
- 5 electrode cable derived to 12 Leads in Android & MS Windows (Optional)
- Accurate ECG Recordings
- High-Resolution ECG Processing
- MS Windows is Compatible with all ECGs
- iOS, Android, and MS Windows Compatible for Rest ECG
- Automatic interpretation
- Caliper QRS and ECG Measurements
- Comprehensive display and printout
- Physician remarks and signature
- Email ECG results directly from your Mobile, Tablet or PC
- Multiple languages
- Laser or ink printout
- Bulk export ECG files to XML, Excel, TXT

Mobile Wireless ECG

The NR-1207-E is designed for wireless operation, providing mobility and convenience for ECG diagnostics. Ideal for home healthcare, mobile clinics, and emergency response teams.

NR-1207-E

Resting ECG



Lead Systems

3,12



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM



Connection

Wireless
Bluetooth



Powering

AA batt

Our benefits:

- Small, Lightweight, and Water Resistant
- MEANS interpretation
- 5 electrode cable derived to 12 Leads in Android & MS Windows (Optional)
- Accurate ECG Recordings
- High-Resolution ECG Processing
- Advanced analysis tools
- MS Windows is Compatible with all ECGs
- iOS, Android, and MS Windows Compatible for Rest ECG
- Automatic interpretation
- Caliper QRS and ECG Measurements
- Comprehensive display and printout
- Physician remarks and signature
- Email ECG results directly from your Mobile, Tablet or PC
- Multiple languages
- Laser or ink printout
- Bulk export ECG files to XML, Excel, TXT



NECG SE 1200 Pro

Advanced 12-Lead Electrocardiograph

The SE-1200 Pro provides high-quality 12-lead ECG recordings with Glasgow automatic interpretation, including DICOM connectivity, designed for clinics and hospitals.



Lead Systems

12



International Standards

FDA, CE



EHR / HIS Interface
DICOM, HL7, GDT



Connection
Wired USB, LAN



Powering
AC

Our benefits:

- 80 kHz High Sampling Rate for Precision
- Glasgow automatic interpretation
- Auto Pacemaker Detection with Independent Detection Channel
- Gesture-Based Amplification and Measurement of Waveforms
- Advanced AI Algorithms for Disease Detection and Notifications
- Seamless Integration with EHR/HIS (DICOM, HL7, GDT)
- Automatic Signal Recording with Reverse Electrode and Lead Connection Warnings
- Serious Disease Red Alerts for Urgent Diagnoses
- Comprehensive Report Comparison Tools
- Averaged Template Analysis with Manual Recalculation
- Pacemaker Detection
- Self-Adapt AC Filtering for Clear ECG Signals
- 8-Inch High-Resolution with Color Display
- Touch-Screen Interface
- Dedicated Function Keys
- Compact and Lightweight Design
- Built-In Thermal Printer
- Durable, Easy-to-Clean
- Battery Backup
- Multi-Language Support



Conventional ECG

The NECG SE-301 is a state-of-the-art 3-lead ECG device, offering unparalleled accuracy and ease of use. Suitable for use in emergency departments, clinics, and general practice settings.

NECG SE 301 Resting ECG



Lead Systems

12



Recording

800 ECGs



International Standards

FDA



EHR / HIS Interface

HL7, DICOM



Connection

Wireless
WiFi

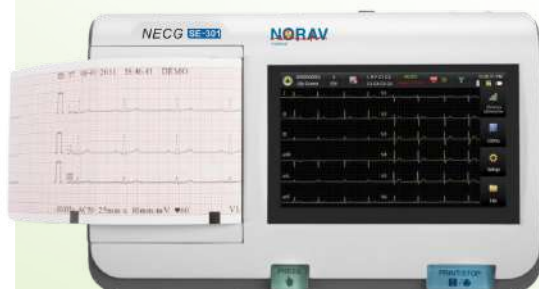


Powering

AC &
Battery

Our benefits:

- Full touch operation
- Clean & Stable ECG Traces
- Seamless Integration with HIS/HER
- Up to 5-hours battery life
- Internal memory up to 800 ECGs *NEMS is not included
- Easy transfer of stored data to NEMS
- Straightforward Installation and User Friendly
- Anti-noise technology with comprehensive filters and high CMRR
- Automatic ECG measurements and interpretation
- High-quality digital filters for correction of baseline shift, signal noise from EMG, and high frequency
- Continuous Impedance Test with Alarm Display



*Memory can be extended using a USB drive or memory card up to 8 GB

ECG BELT

Resting ECG

Time Savings, Universal. No shave, No gel, No Disposable Electrodes

The ECG Belt offers a novel approach to ECG monitoring, ensuring quick and accurate electrode placement. Suitable for outpatient clinics, general practice, and research studies.



Lead Systems

12



adapters

Banana-to-Clip



Size

Adjustable, Pediatric



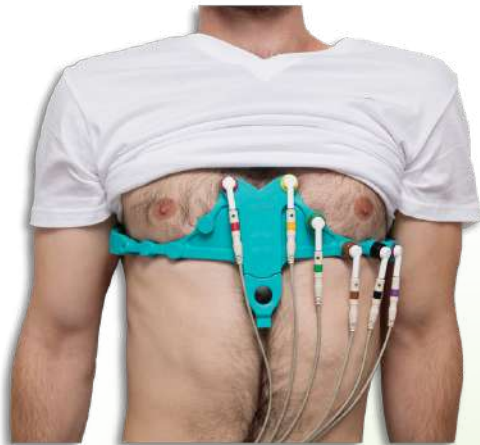
Use

Multi, Reusable



Compatibility

All 12-lead ECG brands



*Pediatric belt available for children and smaller patients

Our benefits:

- Designed for 12-lead Rest ECG
- Easy application with adjustable fit
- Secure electrode placement for accurate results
- Comfortable for long-term use
- Reduces setup time, improves comfort
- Reusable, cost-efficient design
- Fits all body sizes
- Compatible with all 12-lead ECG brands
- Durable and long-lasting materials with Hygienic Protection
- Includes soft carry case with protection
- built-in 6 precordial electrodes
- No shave, no gel needed
- Snap or clip lead wire connectors
- Ideal for clinics, practices, and research
- Consistent electrode positioning for accuracy
- Quick and easy to place

NECG Rolling Carts

The NECG Rolling carts with adjustable height and storage, perfect for the NECG Conventional Electrocardiographs, provides a convenient and organized solution for housing ECG equipment.

NECG CART

Resting ECG

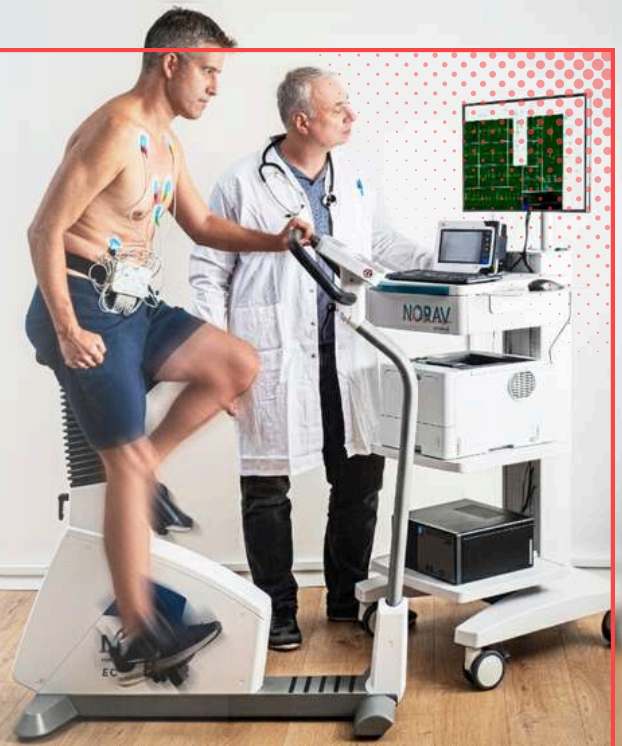


- Compatible with all NECG line, NECG SE-1200 Pro and NECG SE-301
- Caster base plate with 5 wheels
- Adjustable height
- Basket attachment
- Optional cable arm attachment available

STRESS ECG

Wireless & Wired

Innovative, Powerful and Accurate
Stress ECG Machines



Stress ECG systems are essential for assessing cardiac function under physical stress. These systems help detect ischemia, arrhythmias, and other cardiac abnormalities that may not be present at rest. Norav Medical's Stress ECG solutions are designed for accuracy, reliability, and ease of use, providing healthcare professionals with critical information to evaluate and manage cardiac health.

NORAV'S STRESS ECG SOLUTION



All in One ECG



Mobile Wireless ECG



Blood Pressure Monitor



High Resolution ECG



Classic & Affordable



Digital RF Wireless
ECG



Exercise SpO2



Medical-Grade
Ergometers



Medical-Grade
Treadmills

A Holistic solution for Stress ECG test, Retrieve, View and Print ECGs.

Versatile PC-based ECG stress testing equipment and software with wired and wireless 12 lead ECG solutions that offer maximum flexibility, great usability, and excellent user experience.



Security



Compliance



Diagnostics



Data storage



Analytics



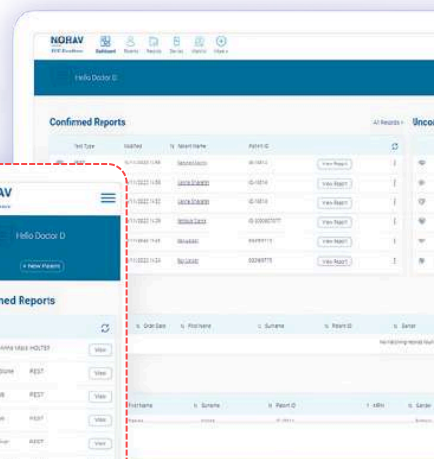
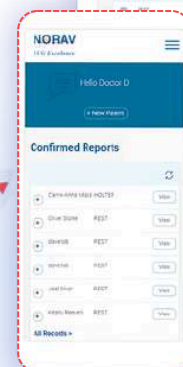
Configuration



Reports



Interpretation



Stress ECG Key Features



High-Resolution ECG

Ensures accurate ST-measurements and arrhythmia detection with clean traces.



Advanced Signal Quality

Provides clear, stable ECG signals during stress tests.



Seamless System Integration

Compatible with HIS/EHR and CPET systems for easy data management.



Robust and Durable

Built to withstand rigorous use in clinical and fitness settings.



Real-Time Data Playback

Allows reviewing missed episodes post-test for accurate diagnosis.



Wireless Patient Mobility

Enables patient movement without signal loss during testing.



Comprehensive Diagnostic Software

Features Duke and HRR Scores for in-depth analysis.



Customizable Test Protocols

: Supports standard and user-programmed stress test options.

NEMS-WEB : ECG MANAGEMENT SYSTEM

Web-based Interface, Multi Sites & Users

Enhanced Security & Data Protection

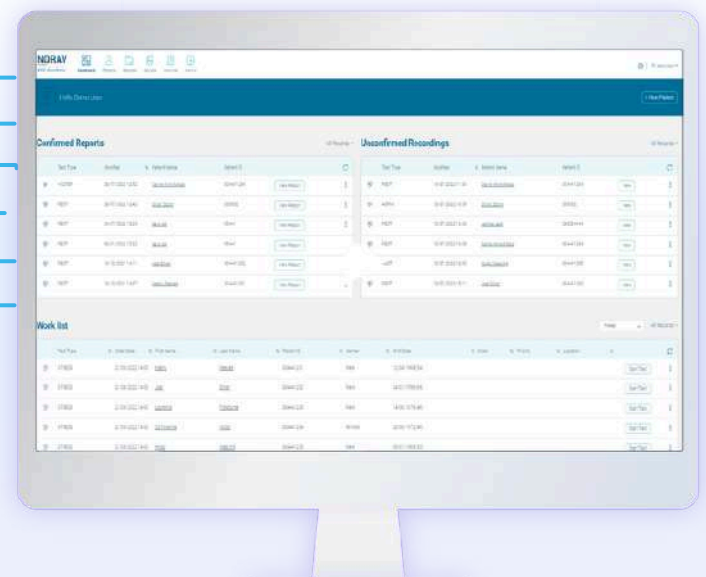
Unlimited Archive

ECG Acquisition and Reporting

Seamless Integration with HIS/EHR via HL7 & DICOM

Patient History and Worklist

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



1200S

Stress ECG

Classic Stress ECG

The 1200S is a classic stress ECG system known for its reliability and ease of use in stress testing environments. Ideal for general practice, community clinics, and hospitals.



Lead Systems

12



Score

HRR & Duke
Treadmill



**International
Standards**

FDA, CE



**EHR / HIS
Interface**

HL7, DICOM, GDT



Connection

Wired USB



Powering

5V (USB)



Our benefits:

- High-Resolution ECG Processing
- Clean & Stable ECG Traces
- Seamless Integration with HIS/EHR
- Straightforward Installation and User-Friendly
- Standard/Unlimited Custom-made, as well as Treadmill Test (TMT) Stress Test Protocols
- Automatic Arrhythmia Detection
- Automatic arrhythmia detection, print, and capture
- Duke Treadmill Score
- HRR – Heart Rate Recovery Score
- ST/HR Index
- Clean Trace – Synthesized ECG Rhythm Preserving Actual Heart Rate, Rhythm, and Beat Shapes
- Full disclosure enables post-processing of saved data
- Interfaces with a variety of CPET systems
- Automatic print during test
- Plain or thermal paper printing options
- Automatic control of a variety of treadmills and ergometer

High-Resolution ECG - Echo Ready

The 1200HR-T delivers high-resolution ECG recordings with superior accuracy, featuring high sampling rate and Echo Ready Trigger Out functionality. Ideal for advanced cardiac diagnostics in research and clinical settings



Lead Systems

12



Bit Resolution

24



**International
Standards**

FDA, CE



**EHR / HIS
Interface**

HL7, DICOM, GDT



Connection

Wired USB



Powering

5V (USB)

Our benefits:

- Lead-Off Detection
- Pacemaker Detection
- Echo Ready – Trigger Out
- Clean & Stable ECG Traces
- Playback of Episodes
- Standard/Unlimited Custom-made Protocols for Ergometers, as well as Treadmill Test (TMT) Stress Test Protocols
- Seamless Integration with HIS/EHR
- Straightforward Installation and User-Friendly
- Selectable Sync Lead
- Late Potentials & Heart Rate Variability Application Compatible
- Automatic arrhythmia detection, print, and capture
- Duke Treadmill Score
- HRR – Heart Rate Recovery Score
- ST/HR Index
- Full disclosure enables post-processing of saved data
- Interfaces with a variety of CPET systems
- Automatic print during test
- Plain or thermal paper printing options
- Automatic control of a variety of treadmills and ergometers
- Selectable Sync Lead* *With selected models

1200HRT

Resting ECG



1200W

Stress ECG

Professional Wireless Stress ECG

The 1200W is a top-of-the-line RF wireless stress ECG system that delivers high-performance diagnostics in a wireless format. Ideal for cardiology clinics, stress testing labs, and hospitals.



Lead Systems

12



Score

HRR & Duke
Treadmill



**International
Standards**

FDA, CE



**EHR / HIS
Interface**

HL7, DICOM, GDT



Connection

Wireless RF



Powering

AA batt



Our benefits:

- Accurate ECG Recordings
- High resolution ECG processing
- Clean & stable ECG traces
- Playback of episodes
- Echo-ready wireless acquisition
- Standard/unlimited custom-made, as well as Treadmill Test (TMT) Stress Test protocols
- Seamless integration with HIS/EHR
- Straightforward installation and user-friendly
- Selectable sync lead
- Automatic arrhythmia detection, print, and capture
- Duke Treadmill Score
- HRR – Heart Rate Recovery Score
- ST/HR Index
- Standard as well as unlimited user-programmed Stress Test protocols
- Clean Trace – Synthesized ECG Rhythm Preserving Actual Heart Rate, Rhythm, and Beat Shapes
- Interfaces with a variety of CPET systems
- Automatic control of a variety of treadmills and ergometers

Blood Pressure Monitor

The Tango M2 is a specialized blood pressure monitor designed for use during stress testing. Ideal for cardiology clinics, stress testing labs, and research facilities.

Our benefits:

- Automated Blood Pressure Measurements
- For cardiac Stress and Exercise Testing
- 7" color LCD display
- Accurate and reliable blood pressure measurements during stress tests
- Designed specifically for treadmill and ergometer stress testing
- Automatic BP measurements, even during patient movement
- Artifact filtering for clean, accurate readings
- Compatible with all major stress test systems
- BP readings unaffected by noise or patient motion
- User-friendly interface for easy operation
- Compact and durable design for clinical use
- Quick and efficient measurements, minimizing interruptions during stress testing
- Seamless integration with ECG and stress systems
- USB Port for Easy Upgrade

Tango M2

Stress ECG



Connection

USB, RS232



Powering

AC mains



1200W

Stress ECG

Ultimate Wireless Stress ECG

The Enhanced 1200W is a premium RF wireless stress ECG system that provides precise diagnostic performance with exceptional signal stability. Ideal for cardiology clinics, stress testing labs, and hospitals.



Lead Systems

12



Score

HRR & Duke
Treadmill



**International
Standards**

FDA



**EHR / HIS
Interface**

HL7, DICOM, GDT



Connection

Wireless RF



Powering

X1 AA batt

Our benefits:



- Accurate ECG Recordings
- High resolution ECG processing
- Clean & stable ECG traces
- Playback of episodes
- Echo-ready wireless acquisition
- Standard/unlimited custom-made, as well as Treadmill Test (TMT) Stress Test protocols
- Seamless integration with HIS/EHR
- Straightforward installation and user-friendly
- Selectable sync lead
- Automatic arrhythmia detection, print, and capture
- Duke Treadmill Score
- HRR – Heart Rate Recovery Score
- Standard as well as unlimited user-programmed Stress Test protocols
- Clean Trace – Synthesized ECG Rhythm Preserving Actual Heart Rate, Rhythm, and Beat Shapes
- Interfaces with a variety of CPET systems
- Automatic control of a variety of treadmills and ergometers



Enhanced System Performance

- ✓ **Reduced weight**
252 g (vs. 320 g)
- ✓ **Upgraded RF engine (8 dB)**
extended wireless distance
- ✓ **Enhanced pacemaker detection**
digital detection at 128 ksp/s for faster spike recognition
- ✓ **Single AA battery design**
digital efficient, compact, and eco-friendly

NR-1207-3

Stress ECG

All-in-One ECG

The NR-1207-3 combines multiple functionalities in a single device, offering comprehensive ECG solutions for stress testing. Suitable for hospitals, specialized cardiology units, and stress testing labs.



Lead Systems

3,12



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM



Connection

Wireless
Bluetooth



Powering

AA batt

Our benefits:



- Rest, Stress, Holter, and Telemetry
- Small, Lightweight, and Water Resistant
- Accurate ECG Recordings
- High-Resolution ECG Processing
- Playback of episodes
- Automatic arrhythmia detection, print, and capture
- Duke Treadmill Score
- long-lasting products with robust designs
- HRR – Heart Rate Recovery Score
- ST/HR Index
- Standard as well as unlimited user-programmed Stress Test protocols
- Clean Trace – Synthesized ECG Rhythm Preserving Actual Heart Rate, Rhythm, and Beat Shapes
- Interfaces with a variety of CPET systems
- Automatic control of a variety of treadmills and ergometers
- Automatic print during test

Mobile Wireless ECG

The NR-1207-E is designed for wireless operation, providing mobility and convenience for stress ECG diagnostics. Ideal for home healthcare, mobile clinics, and stress testing labs.

NR-1207-E

Stress ECG



Lead Systems

3,12



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM



Connection

Wireless
Bluetooth



Powering

AA batt

Our benefits:

- Rest, Stress
- Small, Lightweight, and Water Resistant
- Accurate ECG Recordings
- High-Resolution ECG Processing
- Playback of episodes
- Automatic arrhythmia detection, print, and capture
- Duke Treadmill Score
- long-lasting products with robust designs
- HRR – Heart Rate Recovery Score
- ST/HR Index
- Standard as well as unlimited user-programmed Stress Test protocols
- Clean Trace – Synthesized ECG Rhythm Preserving Actual Heart Rate, Rhythm, and Beat Shapes
- Interfaces with a variety of CPET systems
- Automatic control of a variety of treadmills and ergometers
- Automatic print during test



Treadmills

Stress ECG

Medical-Grade Treadmills

Medical-grade with robust design for heavy duty treadmills designed for accurate and reliable exercise testing. Ideal for stress testing labs, cardiology clinics, and rehabilitation centers.



Connection

USB, RS232



Powering

AC mains



Our benefits:

- Heavy-duty design with triple-thickness for maximum durability and comfort
- Medical-grade treadmills specifically designed for cardiac stress testing
- Customizable protocols tailored to patient-specific needs
- Easy-to-use programmable controller for stress test management (selected models)
- Nonslip rubber coating for enhanced patient safety and stability
- Versatile, supporting a range of stress test requirements
- Seamless integration and control with Norav's Stress Test ECG devices and software
- High energy absorption for smooth, comfortable operation during tests
- Precision-engineered for accurate stress test results
- Available in a variety of models to suit different clinical needs
- High energy absorption for smooth, comfortable operation during tests

Medical-Grade Ergometers

Medical-grade with robust design for heavy duty ergometers designed for accurate and reliable exercise testing. Ideal for stress testing labs, cardiology clinics, and rehabilitation centers.

Our benefits:

- Heavy-duty reclined ergometers for robust performance
- Precise load control throughout the entire load range
- Universal interfaces for seamless communication with external devices
- All key data displayed on a single control terminal for easy monitoring
- ECG connection for accurate measurement and recording during tests
- Adjustable seat for enhanced patient comfort and support
- Remote control for convenient adjustment of test positions and seat settings
- Available in a variety of models to meet different clinical needs
- Fully controlled by Norav's Stress Test software

Ergometers

Stress ECG



Connection

USB, RS232



Powering

AC mains



HOLTER ECG

Ultimate Holter ECG monitor

Complete Ambulatory Recording



Holter ECG systems are essential tools for continuous cardiac monitoring, providing valuable data over extended periods to detect intermittent arrhythmias and other cardiac anomalies that might not be captured during a standard ECG test. Norav Medical's Holter ECG solutions are designed for high diagnostic accuracy, patient comfort, and ease of use, making them ideal for both clinical and outpatient settings.

NORAV'S HOLTER ECG SOLUTION



All in One ECG



Compact 14 day
Holter



Ultimate Holter



14 Day Holter



Affordable Holter

A Holistic solution for Holter ECG test, Retrieve, View and Print ECGs.

Norav Medical's Holter Analysis System is a solution that provides complete Holter ECG monitoring for up to 14 days. With an array of small versatile Holter recorders to choose from, the NH-301 is the ultimate Holter Analysis solution.

Security

Diagnostics

Analytics

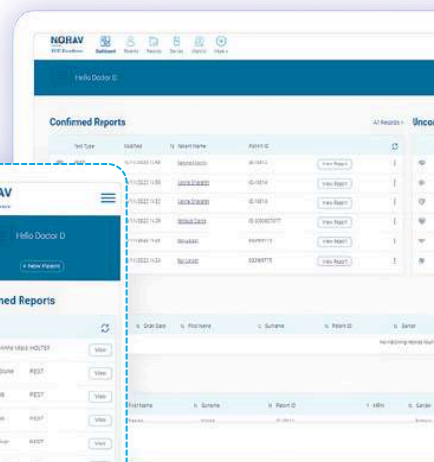
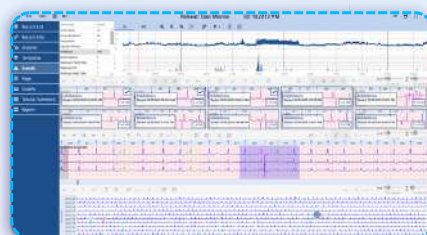
Reports

Compliance

Data storage

Configuration

Interpretation



Holter ECG Key Features



High Diagnostic Accuracy

Advanced algorithms ensure precise detection of cardiac events.



Continuous Monitoring

Provides detailed recordings over extended periods (up to 14 days).



Comprehensive Connectivity

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



Compact and Lightweight

Designed for patient comfort during long-term monitoring.



Respiration Trends

Monitors patient breathing patterns during the recording.



Audible Diary Recording

Captures patient-reported events with voice memos.



Patient Physical Activity Monitoring

Tracks the patient's physical activity alongside ECG data.



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

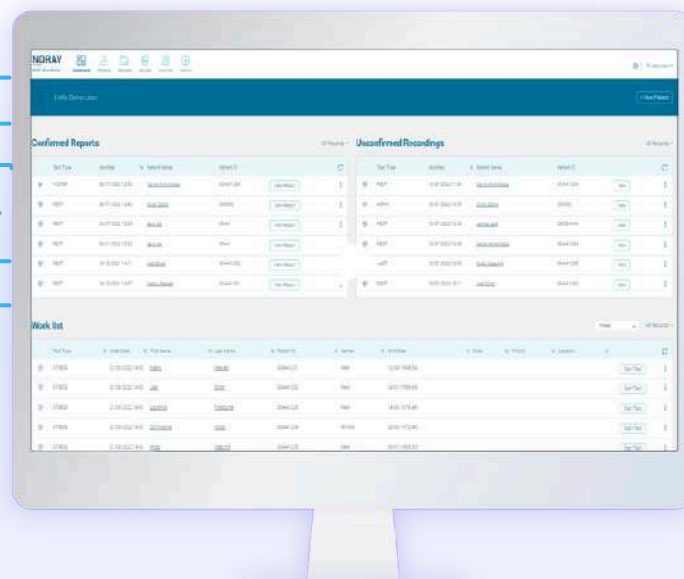
Patient Hookup and Study Upload

Report Review and Confirming

Seamless Integration with HIS/EHR via HL7 & DICOM

Patient History and Worklist

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



NR Series

A comprehensive range of Holter monitors designed to meet various clinical needs



Holter ECG systems are essential tools for continuous cardiac monitoring, providing valuable data over extended periods to detect intermittent arrhythmias and other cardiac anomalies that might not be captured during a standard ECG test. Norav Medical's Holter ECG solutions are designed for high diagnostic accuracy, patient comfort, and ease of use, making them ideal for both clinical and outpatient settings.

Features	NR-302	NR-314	NR-1207	NR-1207-3	NR-314-P
3 Channels ECG Recording	✓	✓	✓	✓	✓
12-lead ECG Recording			✓	✓	
Pacemaker detection	✓	✓	✓	✓	✓
Respiration (TIV) recording		✓	✓	✓	
Accelerometry sensor		✓	✓	✓	✓
Voice note recording		✓	✓	✓	
USB data transfer	✓	✓	✓	✓	✓
Bluetooth Wireless Transmission		✓	✓	✓	✓
Holter recording + wireless ECG at the same time				✓	✓
Recording time (up to)	48 H	336 H	336 H	336 H	336 H

NR-301

The ultimate Holter Analysis solution

- Intuitive Best-in-Class Editing Tools
- 24 hr - 336 hr Recording
- QT variability
- Heart Rate Variability
- HL7 Interface
- Remote Analysis / Uploader



NR-302

Holter ECG

Affordable Holter

The NR-302 is an affordable Holter ECG device designed to balance cost and performance for continuous cardiac monitoring. Ideal for general practice, community clinics, and low-resource settings.



Lead Systems

3

REC ●

Recording

Up to 48h



International
Standards

FDA, CE



EHR / HIS
Interface

HL7, DICOM, GDT



Connection

Wired USB



Powering

AA batt



Our benefits:

- Small, Lightweight, and Water Resistant
- 250 Hz ECG sampling rate
- Arrhythmia, QT, ST, HRV, and Pacemaker analysis
- Atrial Fibrillation detection algorithm
- Automatic interpretation and report generation
- Physical activity trends tracking
- Lead-off and pacemaker detection
- Flashcard reader and USB for data transfer
- 512MB memory for extended recordings
- On-line filtering and baseline correction
- Display and automatic print during tests
- Physician remarks and signature support
- Remote analysis and upload options
- Water-resistant with IP22 rating
- Voice recording for patient-reported events

14-Days Holter

The NR-314 provides up to 14 days of continuous monitoring, offering detailed and long-term cardiac data. Suitable for outpatient clinics, cardiology practices, and research studies.



Lead Systems

3

REC ●

Recording

Up to 14 Days



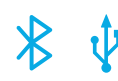
International
Standards

FDA, CE



EHR / HIS
Interface

HL7, DICOM, GDT



Connection

USB,
Bluetooth



Powering

AA batt

Our benefits:

- Small, Lightweight, and Water Resistant
- Supports 3-lead, 5-lead, and 12-lead ECG
- High sampling rates: 250, 500, 1000 Hz
- Arrhythmia, QT, ST, HRV & Pacemaker analysis
- Atrial Fibrillation detection algorithm
- Automatic interpretation and report generation
- Lead-off detection for accurate monitoring
- Pacemaker detection for improved diagnostics
- Respiration monitoring via thorax impedance
- Tracks physical activity trends
- 2GB memory for extended storage
- Flashcard and USB data transfer
- Voice recording for patient events
- Online filtering and baseline correction
- Display and automatic print during tests
- Supports physician remarks and signature
- Bluetooth ECG transmission during patient hookup
- Water-resistant (IP22) and durable



NR-314

Holter ECG

NR-1207

Holter ECG

Ultimate Holter

The NR-1207 is a versatile Holter ECG device offering comprehensive monitoring and advanced analysis features. Ideal for cardiology clinics, hospitals, and research facilities.



Lead Systems

3,12

REC ●

Recording

Up to 14 Days



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM, GDT



Connection

USB,
Bluetooth



Powering

AA batt

Our benefits:

- Supports 3-lead, 5-lead, and 12-lead ECG configurations
- High sampling rates: 250, 500, 1000 Hz
- Arrhythmia, QT, ST, HRV, & Pacemaker analysis
- Atrial Fibrillation detection algorithm
- Automatic interpretation and report generation
- Lead-off and pacemaker detection
- Respiration monitoring via thorax impedance
- Physical activity trends tracking
- 2GB memory for extended storage
- Flashcard and USB data transfer
- Voice recording for patient events
- Online filtering and baseline correction
- Bluetooth ECG transmission during patient hookup
- Water-resistant (IP22) and durable
- Supports physician remarks and signatures
- Comprehensive display and automatic print during tests



All-in-One ECG

The NR-1207-3 combines multiple functionalities in a single device, offering comprehensive ECG solutions for Holter monitoring. Suitable for hospitals, specialized cardiology units, and research facilities.



Lead Systems

3,12

REC ●

Recording

Up to 14 Days



International Standards

FDA, CE



EHR / HIS Interface

HL7, DICOM, GDT



Connection

USB,
Bluetooth



Powering

AA batt

Our benefits:

- All-in-one ECG solution: Rest, Stress, Holter, Telemetry
- Compact design for patient comfort
- Supports 3-lead, 5-lead, and 12-lead ECG configurations
- High sampling rates: 250, 500, 1000 Hz
- Arrhythmia, QT, ST, HRV & Pacemaker analysis
- Atrial Fibrillation detection algorithm
- Automatic interpretation and report generation
- Lead-off and pacemaker detection
- Respiration monitoring via thorax impedance
- Physical activity trends tracking
- 2GB memory for extended storage
- Flashcard and USB data transfer
- Voice recording for patient events
- Online filtering and baseline correction
- Bluetooth ECG transmission during patient hookup
- Water-resistant (IP22) and durable
- Supports physician remarks and signature
- Comprehensive display and automatic print during tests



NR-1207-3

Holter ECG

NR-314-P

Holter ECG

Compact size 14-day Holter

The NR314-P is a compact and lightweight Holter ECG device designed for up to 14 days of continuous monitoring. : Suitable for outpatient clinics, cardiology practices, and research studies.



Lead Systems

3

REC ●

Recording

Up to 14 Days



International
Standards
FDA, CE



EHR / HIS
Interface
HL7, DICOM, GDT



Connection
USB,
Bluetooth



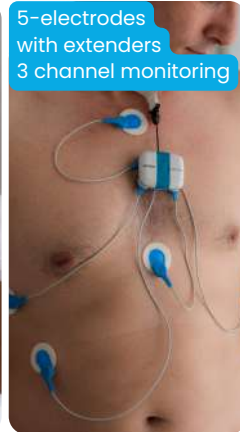
Powering
Internal Lithium-ion
polymer battery



5-electrodes
3 channel
Monitoring



Belt+electrode
3 channel



5-electrodes
with extenders
3 channel monitoring



4-electrodes
3 channel ECG



3 channel ECG
3-electrodes



Single channel ECG
2-electrodes

Our benefits:

- Lightweight: only 41g for enhanced patient comfort
- Long battery life with built-in Lithium-polymer battery
- Supports 3-lead, 5-lead, and derived 12-lead ECG configurations
- High sampling rates: 128, 256, 512, 1024 Hz
- Arrhythmia, QT, ST, HRV & Pacemaker analysis
- Atrial Fibrillation detection algorithm
- Automatic interpretation and report generation
- Lead-off and pacemaker detection
- Tracks physical activity trends
- 2GB memory for extended storage
- Flashcard and USB data transfer
- Bluetooth ECG transmission
- Water-resistant (IP64) and durable
- Supports physician remarks and signatures
- Comprehensive display and automatic print during tests

Fits Seamlessly Into Your patient's Life

Up to 14 days of continuous ECG recording allows you to go about your regular activities uninterrupted. The lightweight and discreet design makes the device virtually invisible.

Precision Where It Matters

The Norav NR-314-P adheres directly to the body using medical-grade gel electrodes, not a patch. This ensures the highest quality signal acquisition without interference for incredibly accurate and reliable test results.

Peace of Mind Through Smart Analysis

The Holter software* with an advanced Atrial Fibrillation algorithm provides precise AFib detection and analysis. Combined with arrhythmia, QT, ST segment, and heart rate variability assessments, you get a comprehensive analysis of cardiac health and function.

Designed for Efficiency

Quick integration with HIS/EHR systems along with DICOM compatibility streamlines workflows. Self-customised printouts, email sharing of results, and multi-language options simplify use.

TELEMETRY REHAB

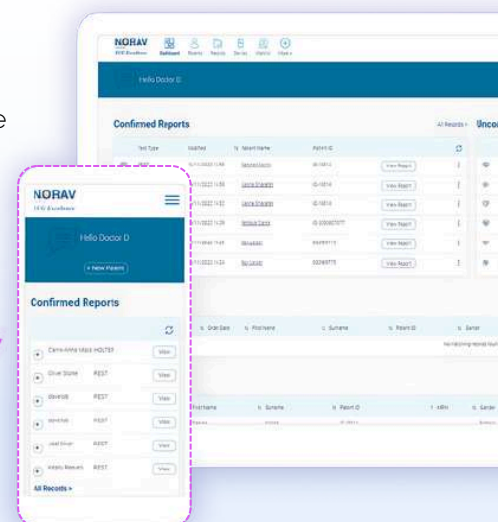
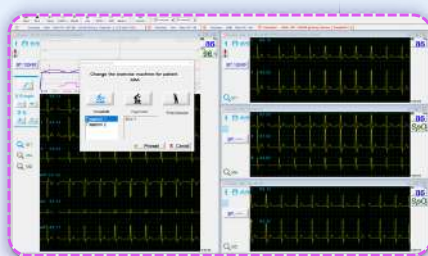
Cardiac & Pulmonary Rehabilitation
complete telemetry surveillance

Norav Medical's Telemetry Rehab systems are essential for continuous cardiac monitoring during rehabilitation, offering real-time data to ensure patient safety and enhance recovery protocols. With arrhythmia, ST, and SpO2 monitoring, alarms, and comprehensive reporting, our solutions provide unmatched diagnostic accuracy. Complete 12-lead surveillance and clean exercise ECG traces ensure precise monitoring even in challenging rehabilitation settings, making Norav's systems the ideal choice for clinical and home rehabilitation, designed for ease of use and patient comfort.

NORAV'S TELEMETRY REHAB SOLUTION

A Holistic solution for Rehabilitation ECG test, Retrieve, View and Print ECGs.

Norav Medical's Rehabilitation ECG System offers complete 12 lead telemetry surveillance, enabling real-time display and storage of traces. With PC-based central station, the system offers comprehensive reports of all patient activity, while keeping operation simple.



Telemetry Rehab Key Features



High Diagnostic Accuracy

Advanced algorithms ensure precise detection of cardiac events.



Continuous Monitoring

Real-time cardiac data ensures patient safety during rehabilitation.



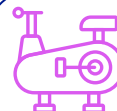
Comprehensive Connectivity

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



Patient Comfort

Lightweight, portable designs for ease during physical rehabilitation.



Treadmill & Ergometer Control

Direct control of exercise devices during sessions.



SpO2 Monitoring

Optional feature for tracking oxygen saturation



Simultaneous Test Control

Manage and monitor multiple rehabilitation tests at the same time for enhanced efficiency.



Advanced ECG Management

A unified platform to display, analyze, and manage rehabilitation ECG data.

REAL-TIME DETECTION, ALARMS AND REPORTING.

Arrhythmia



SpO2

ST

NR-1207-3 Telemetry

All-in-One ECG

The NR-1207-3 combines multiple functionalities in a single device, offering comprehensive ECG solutions for telemetry and rehabilitation. Suitable for hospitals, specialized cardiology units, and rehabilitation centers.



Lead Systems

3,12



**International
Standards**

FDA, CE



**EHR / HIS
Interface**

HL7, DICOM



Connection

Wireless
Bluetooth



Powering

AA batt

Our benefits:



- Rest, Stress, Holter, and Telemetry
- Arrhythmia, ST, and SpO2 monitoring, alarms and reporting.
- Small, lightweight, and water-resistant design (IP22)
- Clean exercise ECG traces
- High sampling rates: 250, 500, 1000 Hz
- Seamless integration with HIS/EHR systems
- Six Minute Walk Test (6MWT) and Shuttle Walk Test support
- Treadmill and Ergometer control
- Real-time wireless ECG transmission via Bluetooth
- High-resolution ECG processing
- Physical activity trends and patient monitoring
- Supports monitoring of multiple patients simultaneously
- Simple, intuitive operation and easy installation
- Online filtering and baseline correction for clean signals
- 2GB memory for full disclosure backup

Telemetry Rehab ECG

The NR-314-T is a compact telemetry ECG device designed for continuous monitoring during cardiac rehabilitation. Suitable for outpatient clinics, rehabilitation centers, and home healthcare.



Lead Systems

3,6



**International
Standards**

FDA, CE



**EHR / HIS
Interface**

HL7, DICOM



Connection

Wireless
Bluetooth



Powering

AA batt

Our benefits:

- Small, lightweight, and water-resistant design (IP22)
- Seamless integration with HIS/EHR systems
- **Arrhythmia, ST, and SpO2 monitoring, alarms and reporting.**
- Clean exercise ECG traces
- Supports Six Minute Walk Test (6MWT) and Shuttle Walk Test
- Simple operation with intuitive user interface
- Control of treadmills and ergometers
- Wireless transmission via Bluetooth for remote analysis
- Advanced report generation
- Online filtering and automatic baseline correction
- High-resolution ECG processing for accurate results
- Tracks physical activity trends during rehab
- patient-reported events
- Tracks physical activity trends during rehab



NR-314-T Telemetry

Treadmills Telemetry

Medical-Grade Treadmills

Medical-grade treadmills designed for accurate and reliable exercise testing and rehabilitation. Ideal for rehabilitation centers, cardiology clinics, and stress testing labs.



Connection

USB, RS232



Powering

AC mains

Our benefits:

- Heavy-duty design with triple-thickness for maximum durability and comfort
- Medical-grade treadmills specifically designed for cardiac stress testing
- Customizable protocols tailored to patient-specific needs
- Easy-to-use programmable controller for stress test management (selected models)
- Nonslip rubber coating for enhanced patient safety and stability
- Versatile, supporting a range of stress test requirements
- Seamless integration and control with Norav's Stress Test ECG devices and software
- High energy absorption for smooth, comfortable operation during tests
- Precision-engineered for accurate stress test results
- Available in a variety of models to suit different clinical needs
- High energy absorption for smooth, comfortable operation during tests



Medical-Grade Ergometers

Medical-grade ergometers designed for accurate and reliable exercise testing and rehabilitation. Ideal for rehabilitation centers, cardiology clinics, and stress testing labs.

Our benefits:

- Heavy-duty reclined ergometers for robust performance
- Precise load control throughout the entire load range
- Universal interfaces for seamless communication with external devices
- All key data displayed on a single control terminal for easy monitoring
- ECG connection for accurate measurement and recording during tests
- Adjustable seat for enhanced patient comfort and support
- Remote control for convenient adjustment of test positions and seat settings
- Available in a variety of models to meet different clinical needs
- Fully controlled by Norav's Stress Test software

Ergometers Telemetry



Connection

USB, RS232



Powering

AC mains



NSPO2 Telemetry

Exercise SPO2 with BLE

The nSpO2 02 is an exercise SpO2 monitor designed to measure blood oxygen levels during physical activity. Ideal for rehabilitation centers, cardiology clinics, and stress testing labs.



Connection

Wireless



Powering

AAA batt



Battery Life

Up to 44 hours



**International
Standards**

FDA, CE

Our benefits:

- Fast and accurate SpO2 and pulse rate readings
- Continuous monitoring during stress tests and rehabilitation
- PureSAT® SpO2 technology for precise accuracy
- Compact, wrist-worn design for patient comfort
- Large display with enhanced sensor connector
- Long-lasting battery life (up to 44 hours)
- Pulse-by-pulse averaging algorithm for precision
- 1,080 hours of memory at a 4-second sampling rate
- Ideal for small, portable oximetry during exercise
- SpO2 range: 0% to 100%, pulse rate range: 18-321 BPM
- Wireless data transmission for real-time monitoring
- Durable and reliable for high-intensity activities



Telemetry Monitoring System

The NM-700 is a state-of-the-art monitoring system designed for continuous telemetry during cardiac rehabilitation. Ideal for cardiac rehabilitation centers, hospitals, and home healthcare.

NM-700 Telemetry

Our benefits:

- Complete 12 leads surveillance
- Continuous telemetry monitoring for cardiac and pulmonary rehab
- Clean exercise ECG traces
- High-resolution ECG processing for clean, accurate traces
- **Real-time Arrhythmia, ST, and SpO2 detection, alarms and reporting.**
- Supports 3, 6, and 12-lead ECG configurations
- PC-based central station for real-time monitoring
- Advanced algorithms for accurate arrhythmia detection
- Treadmill and ergometer control
- Online filtering and automatic baseline correction
- Seamless integration with HIS/EHR and PACS/DICOM
- Remote analysis and uploader for easy data sharing
- Simple operation with user-friendly installation
- PDF reports for efficient data review
- Comprehensive display and automatic print during tests
- Long battery life and easy-to-use design



Lead Systems

6,12



**International
Standards**

FDA, CE



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



Tango Mobile Telemetry

Wireless Motion-Tolerant BP & ECG for Exercise Stress and Rehabilitation

Tango Mobile is a wearable solution that combines motion-tolerant blood pressure, continuous ECG, and optional SpO₂ into one synchronized wireless system. Designed for environments where patients move, walk, cycle, or exercise, the system delivers reliable physiological data where conventional monitors cannot.



Wearable Design

Compact, secure, body-worn



Motion-Tolerant BP

ECG-gated and oscillometric wireless BP module



ECG Telemetry

NR-1207-3
12-lead wireless ECG



SpO₂ Monitoring

SpO₂ for combined cardiopulmonary assessment



Integrated Display

BP, HR, SpO₂ in real time

Our benefits:

- Real-time exercise hemodynamic and ECG monitoring .
- ECG-gated auscultatory BP measurement for accurate readings in motion environments
- Dual BP modes: ECG-gated for activity and oscillometric for standard conditions
- Wide clinical ranges for motion environments:
 - Systolic 40 to 270 mmHg
 - Diastolic 20 to 160 mmHg
 - Heart rate 40 to 200 BPM
- Meets ANSI/AAMI/ISO 81060-2:2013 accuracy performance
- Continuous 12-lead ECG with high-resolution waveforms
- Arrhythmia and ST monitoring for early detection of rhythm or ischemic changes
- Motion-artifact reduction preserves ECG clarity during activity
- Optional SpO₂ for combined cardiopulmonary assessment
- Wireless streaming to NM-700 Central Station, Stress ECG system, or EMS workflow
- Wearable form factor keeps sensors and devices close to the body for maximum stability and comfort
- Unified display of BP + HR + SpO₂ on one screen for complete clinical insight
- Supports 3, 6, and 12-lead ECG configurations



Norav TeleEVENT

Remote Cardiac Telemetry Solution

Full Disclosure Event Recorder
Made Simple and Reliable.

Norav TeleEVENT is a state-of-the-art Mobile Cardiac Telemetry (MCT) 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 continuous ECG monitoring, rapid event detection, and real-time reporting—empowering clinicians to diagnose faster and intervene earlier.

NORAV'S TELEEVENT SOLUTION

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

Norav TeleEVENT enables patients to remain at home while their heart is monitored continuously and discreetly. Physicians gain access to immediate, actionable data, reducing diagnostic delays and enhancing care efficiency.

Connect



**ECG Device •
Chest Belt**

- High-Precision ECG Recording
- Lightweight, comfortable NR-314-P chest strap
- Minimal patient intervention required
- Up to 10 days continuous monitoring battery
- Up to 30 days record of full disclosure
- Recording of up to 500 events
- Holter and dual-mode capabilities
- An allergy-free, sticker-free monitoring belt

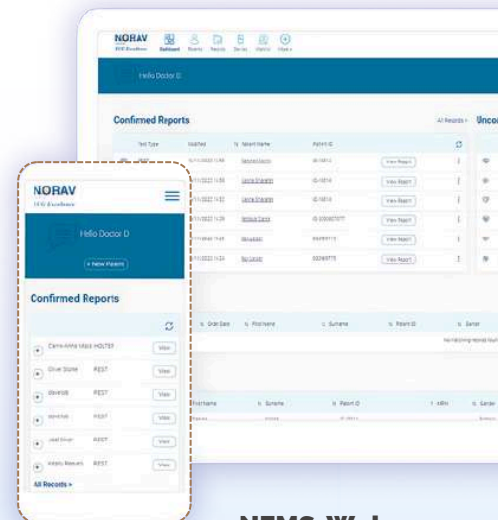
Transmit



Patient App

- Automatic and manual wireless ECG data transmission.
- Automatic identification and transmission of critical arrhythmias.
- Secure HIPAA-compliant communication

Review & Respond

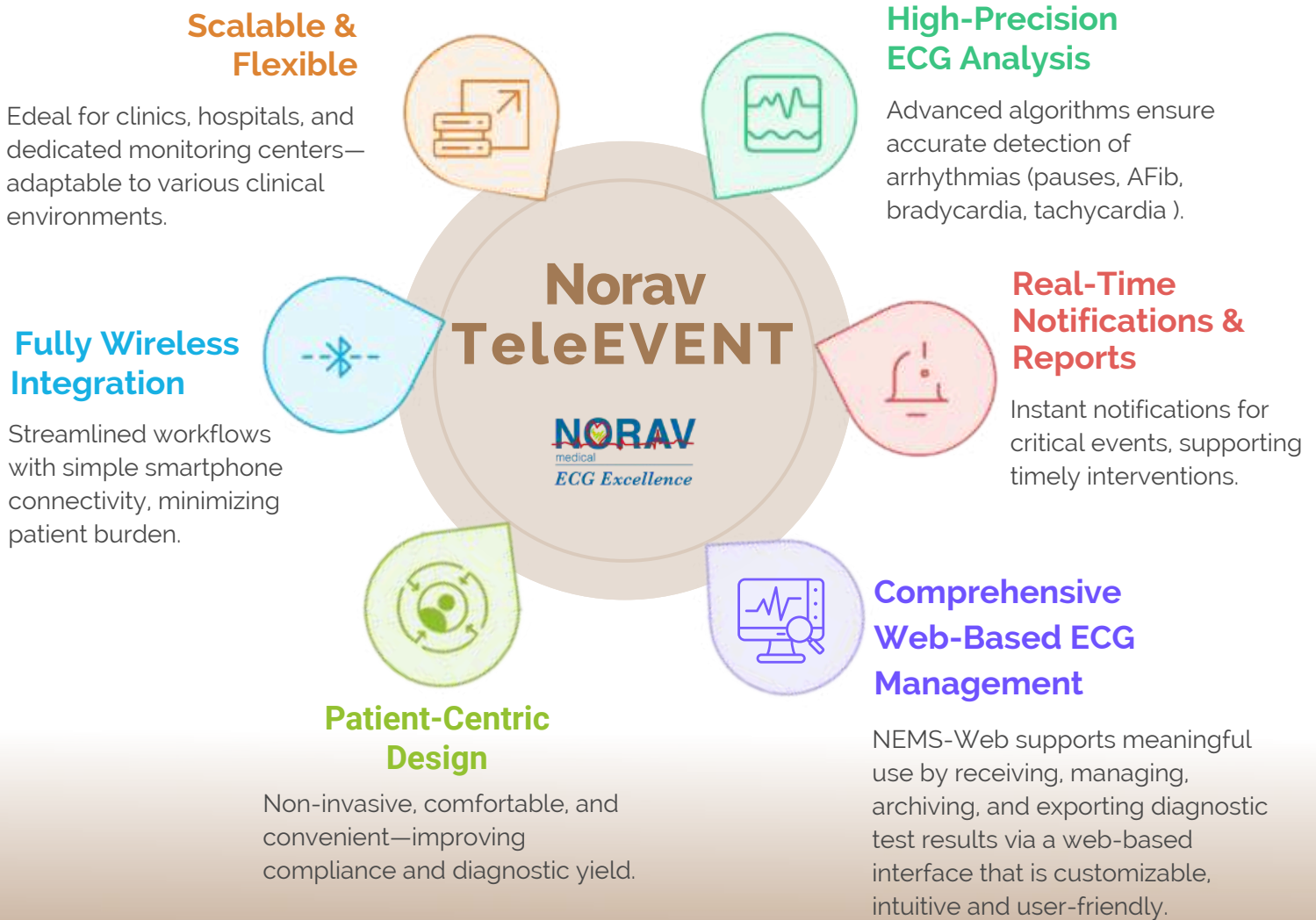


**NEMS-Web
Web-Based**

ECG Management System

- Customizable Notifications configurations
- Centralized patient data management
- Comprehensive reporting

WHY HEALTHCARE PROVIDERS CHOOSE NORAV TELECARDIO?

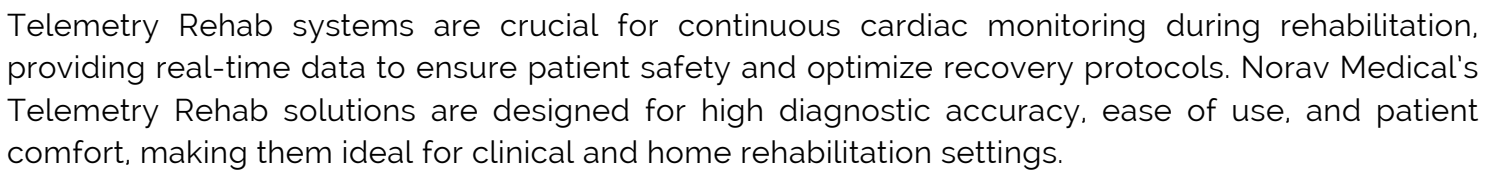


THE NORAV TELEEVENT MOBILE APP SERVES AS THE VITAL LINK BETWEEN PATIENT AND PROVIDER. BEYOND TRANSMITTING ECG DATA, THE APP ENSURES A SMOOTH, USER-FRIENDLY EXPERIENCE THAT ENHANCES COMPLIANCE AND SUPPORTS CONTINUOUS MONITORING WITH:

MOBILE APP FEATURES

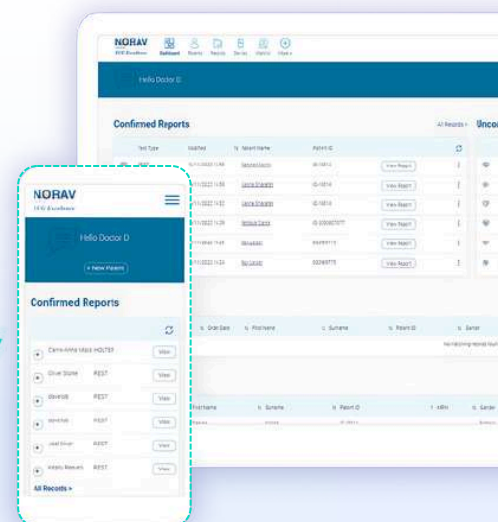


24 Hours State-Of-The-Art Motion-Tolerant Monitor



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.

The diagram illustrates the integration of two medical devices with the NBPAY software for hypertension management. On the left, two devices are shown: NBP One (a blue and white cuff) and Mobil-O-Graph (a blue cuff with a white sensor). A dashed blue arrow points from these devices to the NBPAY software interface on the right. The software interface is divided into two main sections. The top section, titled 'NBPAY', lists eight features: Security, Compliance, Diagnostics, Data storage, Analytics, Configuration, Reports, and Interpretation, each accompanied by a green icon. The bottom section, titled 'NBPAY - Patient Data', displays a table of patient data with columns for Patient ID, Name, Age, Sex, and Blood Pressure (mmHg). The table lists 10 patients. To the right of the table is a line graph showing blood pressure trends over time, with red and green lines representing different data series. The graph is labeled 'Blood Pressure (mmHg)' on the y-axis and 'Time' on the x-axis. The NBPAY logo is visible in the top right corner of the software window.



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

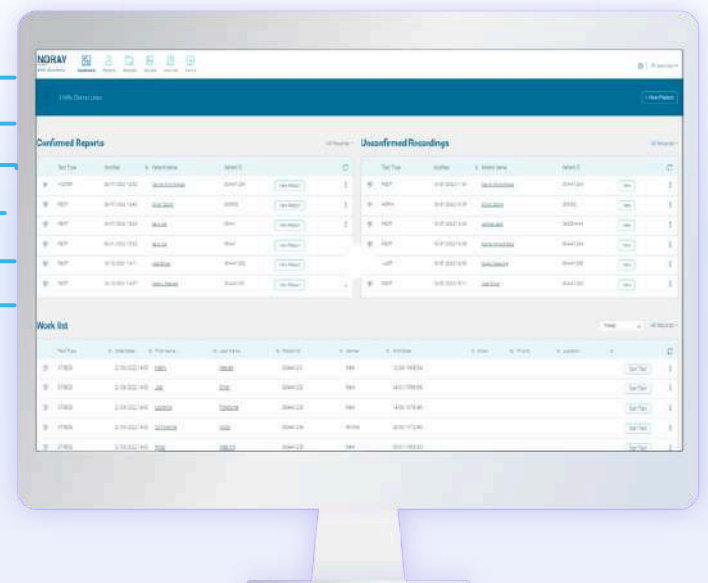
Patient Hookup and Study Upload

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



NBP-ONE

Ambulatory BP

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



International
Standards

FDA, CE



EHR / HIS
Interface

HL7, DICOM, GDT



Connection

Wired USB



Powering

2x AA batt

Our benefits:



- Accurate 24-hour blood pressure and heart rate monitoring
- 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

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.

Mobile Tango

XXXX

REC ●

Recording

24h



International
Standards

FDA, CE



EHR / HIS
Interface

HL7, DICOM, GDT



Connection

USB,
Bluetooth



Powering

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

SPIROMETER SYSTEM

Pulmonary Analysis



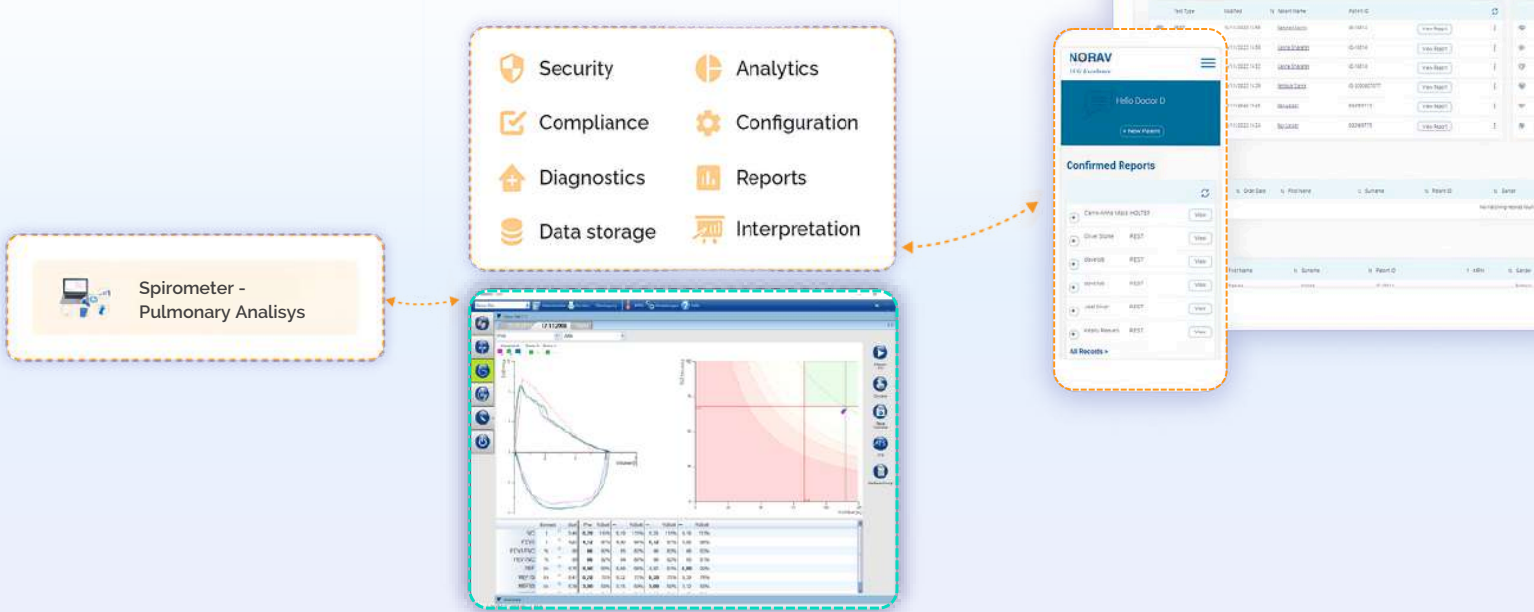
Spirometry is a key diagnostic tool for evaluating lung function and detecting respiratory conditions such as asthma, COPD, and other pulmonary disorders.

Norav Medical's MiniSpiro is designed to deliver fast, accurate, and reproducible pulmonary measurements - providing clinical confidence and efficiency in every environment.

NORAV'S SPIROMETER SOLUTION

MiniSpiro is a compact and reliable USB spirometry system that ensures accurate results with a simple Plug & Play connection.

Featuring advanced two-way digital turbine technology, built-in temperature compensation, and automatic BTPS conversion, it supports real-time data visualization and seamless connectivity to Norav's NEMS ecosystem for unified patient management.



MiniSpir

Spirometer System



Pulmonary Analysis

MiniSpir is a compact, USB-based spirometry system designed for fast and accurate pulmonary analysis. It delivers precise measurements for asthma management, early detection of respiratory disorders, and pre/post bronchodilator testing. Featuring digital turbine technology with automatic BTPS conversion and disposable turbines for maximum hygiene.



International Standards
CE



EHR / HIS Interface
HL7, DICOM, GDT



Powering
5V (USB)

Our benefits:

- Accuracy – $\pm 2.5\%$ or 50 mL volume accuracy with automatic BTPS correction ensures high diagnostic precision.
- Hygiene and Safety – Disposable turbines prevent cross-contamination and require no cleaning or maintenance.
- Speed and Simplicity – Ready to use in seconds; real-time visualization improves testing workflow.
- Versatility – Suitable for adults, children, and research settings.
- Full Integration – Works independently or as part of the Norav NEMS ecosystem for complete cardiopulmonary analysis.

KEY FEATURES



Fast, Easy, and Accurate

Real-time spirometry and automatic BTPS conversion ensure stable, repeatable results using two-way digital turbine technology.



Seamless EMR/EHR Connectivity

Seamless connectivity with NEMS and EHR/HIS systems. Supports all key protocols: HL7, GDT, and FHIR.



Compact USB Design

Plug & Play USB operation with direct power and instant data transfer—no batteries or chargers needed.



Hygienic and Maintenance-Free

Maximum infection control using disposable turbines. No calibration required with an optional antiviral filter available.



Enhanced Patient Experience

Comfortable testing for all ages using quiet, low-resistance airflow and pediatric incentive animations.



Compliance & Safety

Fully certified: Meets ATS/ERS, ISO standards, and is CE, FDA, MDR certified for professional use.

NEMS-WEB

Web-Based ECG Management System

The future of connected cardiac care

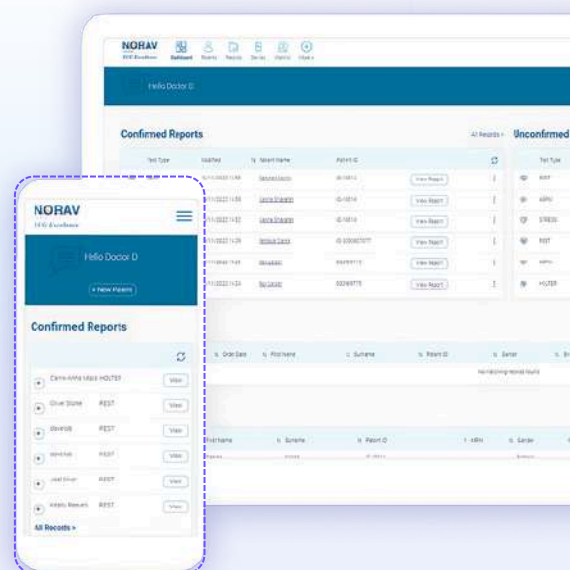


Norav Medical ECG Management System (NEMS-Web) is an inclusive data management solution that syndicates integrated studies and patient records in a single application.

In an era where precision and efficiency in patient care are paramount, Norav Medical's NEMS-Web emerges as a beacon of innovation in ECG solutions. Designed to seamlessly integrate with diverse healthcare systems across the globe, NEMS-Web offers unparalleled diagnostic accuracy, user-friendly interfaces, and Seamless connectivity options. Customized to meet the precise demands of healthcare professionals globally, Our platform ensures that every heartbeat tells a story, fostering better patient outcomes through technology. Discover the future of ECG monitoring with NEMS-Web, where every element is crafted with excellence and every connection opens a new horizon in healthcare.

View, Analyze, and Manage ECGs the simple way

NEMS-Web supports meaningful use by receiving, managing, archiving, and exporting diagnostic test results via a web-based interface. Using NEMS-Web, you can quickly create and confirm all types of ECG tests, as well as spirometry and blood pressure tests. Through a standard web browser, users can access with safe and secure connection from everywhere around the globe, to perform, edit, and view test results.



NEMS-Web Key Features



HL7 / DICOM Support

Advanced interoperability with universal medical data protocols



EHR / HIS Connectivity

Easily integrate diverse healthcare systems for enhanced global connectivity



Multivendor Support

Seamless data exchange across multi-device ecosystems, and third-party ECG equipment support.



Robust Security

Comprehensive SSL, two-factor authentication for data protection, and digital signature.



Telehealth Access

Perform ECG examinations from patients home or remote clinics and access the system using Smartphone, Tablet or PC



Cloud/Premise Support

Access the server from the Cloud (AWS/Azure/Google) or on Premise (VM)



Workflow Simplified

User-friendly user interfaces enhance workflow and patient care for optimized efficiency.



Effortless Installation & Maintenance

Easy server and client's distribution for windows platform

Trusted Clinical Diagnostics

- Automated accurate interpretation.
- Tools to enhance clinical decisions.
- View/analyze multiple ECG formats.

Empower Patients

- Integrate patient-generated ECG data.
- Remote monitoring and access options

Actionable Insights

- Dashboards with timely notifications
- Tailored customization settings
- Custom real-time reporting
- Serial comparison tools

Flexible and Scalable

- Hardware and virtual options
- Migrate data easily across systems.
- Grow from clinics to large hospitals

Cost-Effective Healthcare Delivery:

- Improved diagnostic processes and streamlined operations lead to significant cost savings for healthcare institutions.

NEMS-Web System Highlights

Web-based Interface, Multi Sites & Users

Serial ECG Comparison

Unlimited Archive and History

ECG Acquisition and Reporting

Enhanced Security & Data Protection

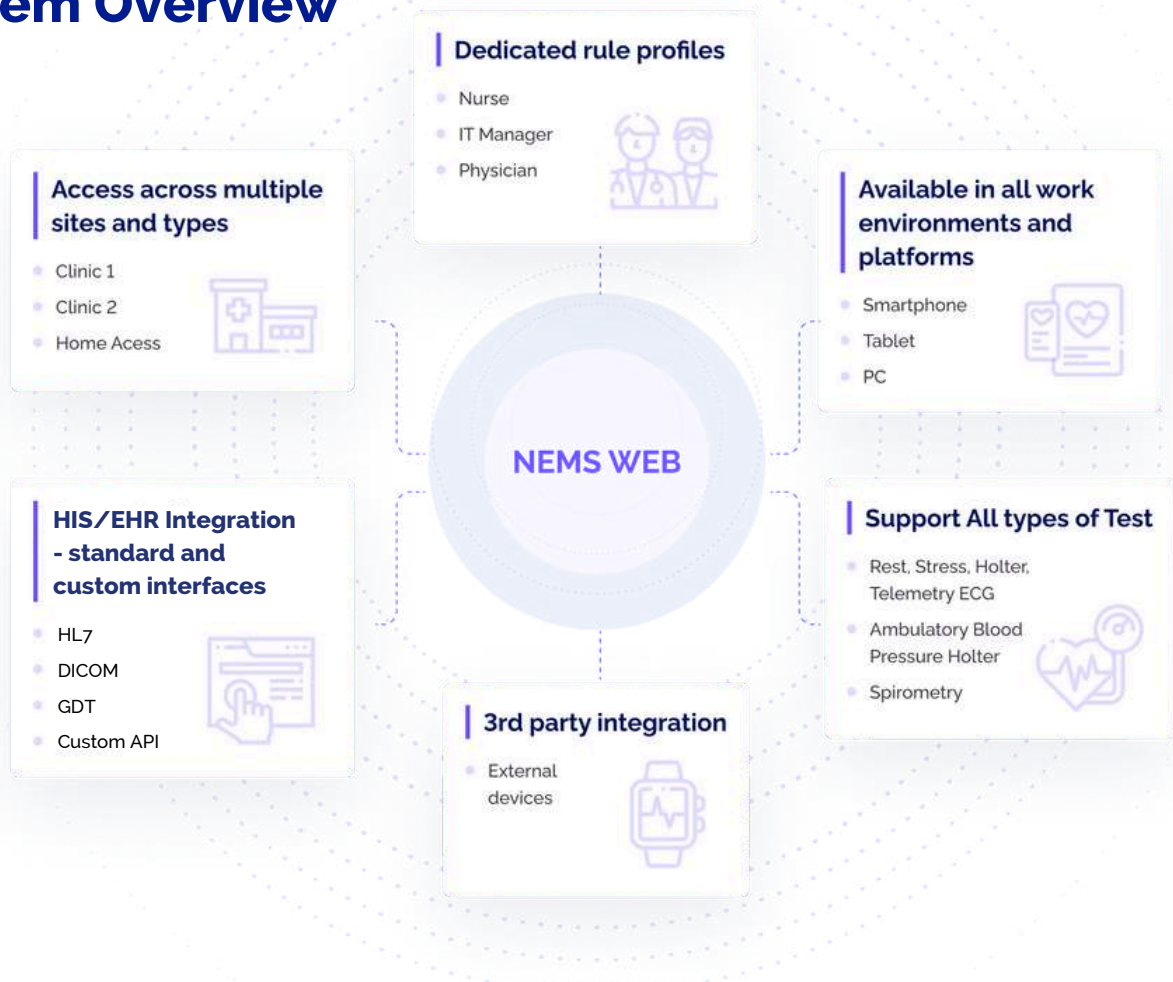
REAL-TIME Alerts and Notifications

Notifications system

Third-party PDF reports import



System Overview



NEMS-Web Cloud Scanning Center

