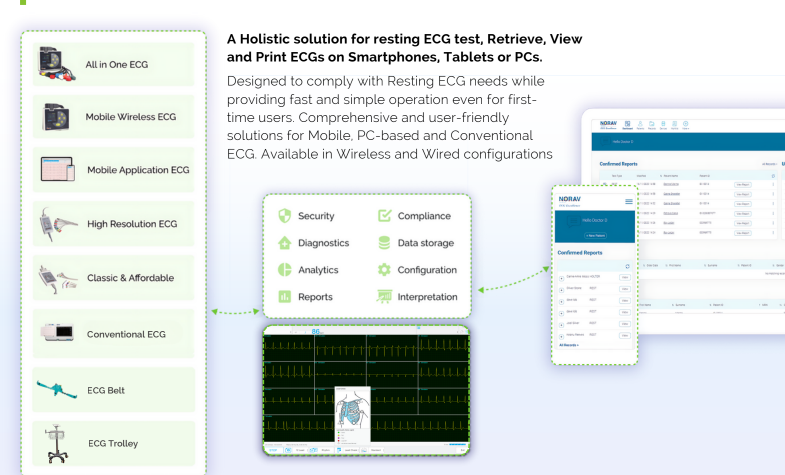


Resting ECG systems are fundamental tools in cardiovascular diagnostics, designed to capture the electrical activity of the heart when a patient is at rest. Norav Medical's Resting ECG solutions are renowned for their accuracy, reliability, and user-friendly interfaces. These devices are essential for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

NORAV'S RESTING ECG SOLUTION









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

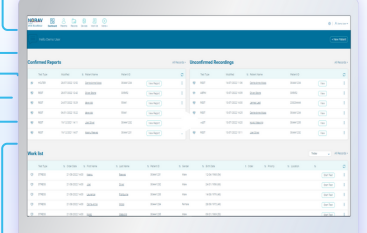
Unlimited Archive and History

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, diagnosticgrade 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.





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.

1200HR Resting ECG



12,16



Analysis
Late Potentials,



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









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.



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.







DICOM, HL7, GDT





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





International Standards



EHR / HIS Interface HL7, DICOM



Connection
Wireless
WiFi



Batter\

NECG SECON DE GELZON E SEA 1 DEMO NORAV NO

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

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







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.







Size Adiustable. Pediatric







*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 NECGTRolling 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



