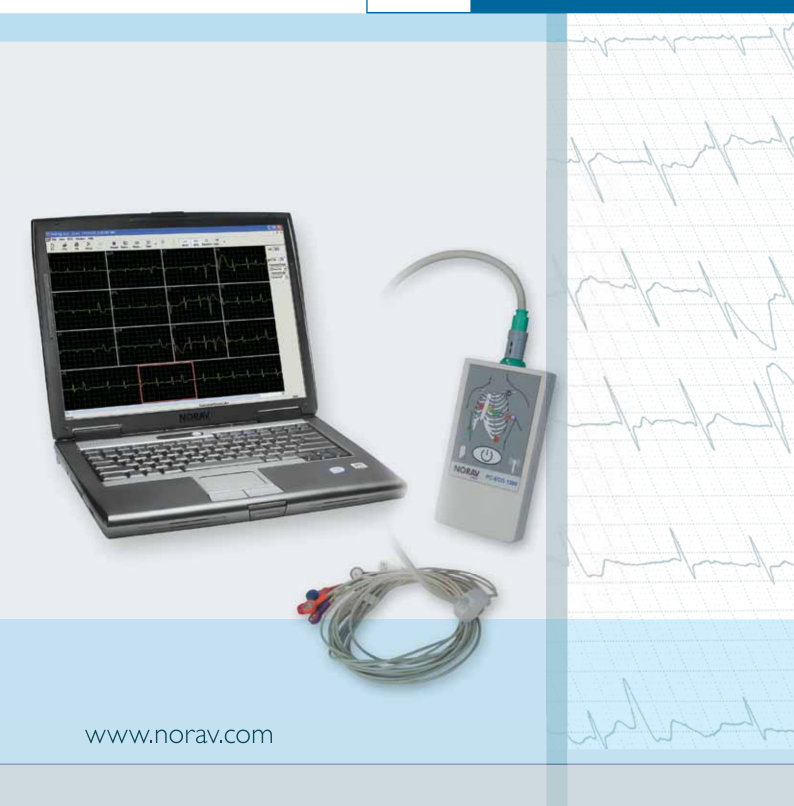


Rest ECG

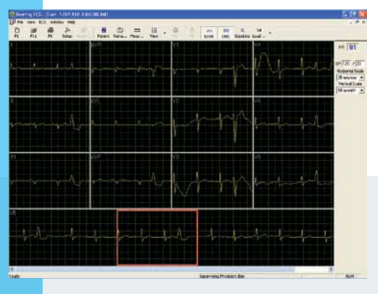


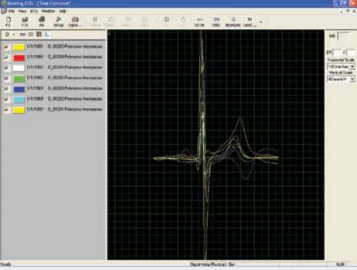
12 lead ECG

Comprehensive solutions for Mobile, Table Top or Hand Held ECG.

No computer experience is needed, due to the system's user friendly software, which allows even first-time users to retrieve, view and print ECG. The system works on WINDOWS ® environment.

- Simple interface to local Hospital and Patient Information System
- Fax or E-mail ECG results directly from the PC system
- Automatic Interpretation
- Caliper QRS and ECG measurements
- Comprehensive display and printout
- Laser or ink printout
- Physician remarks and signature
- Network abilities, data sharing
- Multiple languages
- Export formats: PDF, SCP, JPEG, XML, and GDT
- DICOM Interoperability



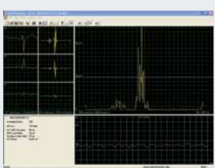


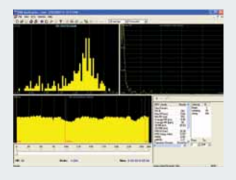
Late Potentials (SAECG)

- Detection of High Frequency WIDTH, RMS of last 40ms, duration under 40uV, High frequency Noise
- Complies with 1991 task force committee

Heart Rate Variability

- Time and Frequency Domain analysis designed for Short Study.
- Measured/Reported parameters according to HRS/ESC Guidelines





Green ECG – Mobile Wireless Network Solution

- Environmentally Friendly (paperless)
- Ideal for Hospitals
- Touch Screen
- Network Printing

Blue ECG- Wireless Rest ECG

Eliminates the bulky and expensive ECG patient cable

 Caregivers have greater freedom of movement while acquiring EKGs.

No cable induced artifacts



- Ideal for physician offices
- PC-ECG connects via USB to any PC



NHH-I200 – For Portability

- Ideal for travel, physician offices and remote sites
- Stores up to 250 records with built in directory
- Synchronization with PC, enable bi-directional data transfer



MEANS Interpretation

 World renowned automatic ECG Diagnosis –Adult and pediatric, developed at Erasmus University, the Netherlands.

1200HR - High Resolution model

- Offers 16 bit resolution and very high sampling rate
- Ideal for hospitals, research laboratories, Signal Averaging and Heart Rate Variability applications

Telemetry ECG

- 6 channel Display
- Small Lightweight Transmitters
- Simple to Operate
- PC Based Central Station



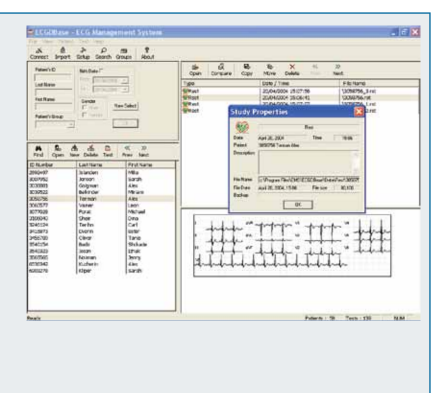


Norav ECG Management System (NEMS):

Norav 12 leads ECG Stress system can work either as a stand alone application or it can be linked to Norav Medical ECG Management System (NEMS).

The NEMS manages studies and patients' data of:

- Resting ECG, Stress Test ECG, Long Term ECG Monitoring, Telemetry ECG, Heart Rate Variability, Late Potentials (SAECG), Holter ambulatory ECG, Ambulatory Blood Pressure
- Easy interface to Hospital Information Systems (HIS) and Electronic Medical Records (EMR)
- Comparison of studies





Norav Medical

"One Step Ahead in Electrocardiography", since 1993

See also our other product lines:



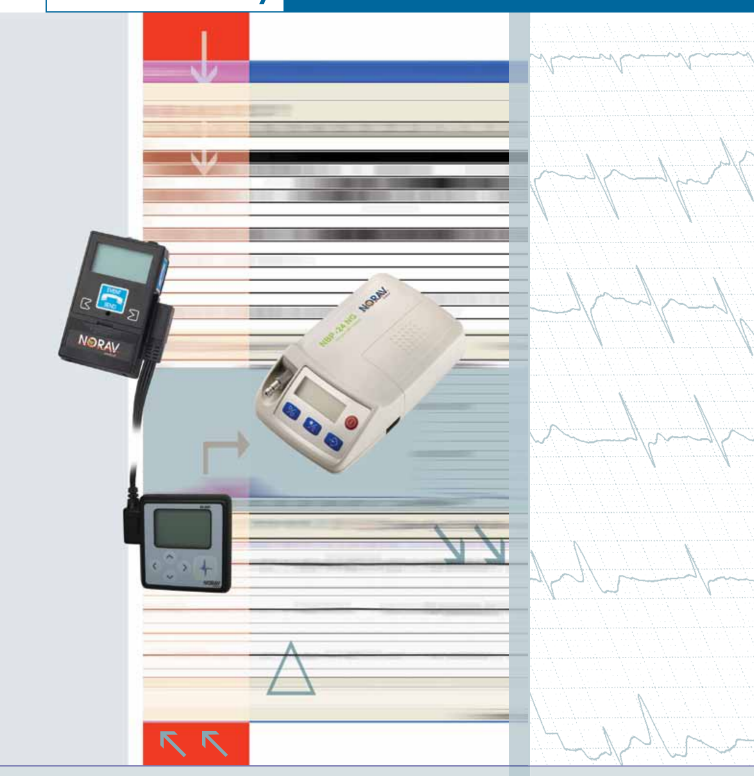






hhyhhy hy

Ambulatory ECG & Blood Pressure



www.norav.com

Holter ECG (NH - 301/NH - 300):

"Holter monitoring has never been easier"

Norav's true 3 lead Holter system features:

- Outstanding on-screen graphics
- Remarkable speed for downloading patient data from the recorder to the PC, using a USB cable or Flash Card Reader.
- Analysis is completed and ready to be printed within minutes after downloading
- Maximum patient comfort thanks to the small Holter ECG recorder.
- Comprehensive, reliable Holter report.
- Signal averaging.
- 5 Day Recording (NH-301).



DL900 USB Interface



DL800HR Compact Flash

Norav Event Recorder (NER I):

Norav Event Recorder

- 30 min storage
- Software package include: Data base, Review ECG, Measurements
- RS 232 download
- One or two channels

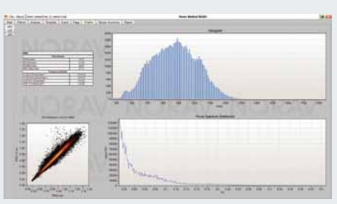


Additional Features:

- Full disclosure
- Review ECG, send via internet, save to hard drive or RW CD DVD
- Arrhythmia, ST, HRV & QT analysis, comprehensive report printing
- Review and print trend
- Pacemaker detection
- Small & Lightweight recorder with a large LCD display for setting up and ECG data preview
- Automatic & manual editing of patient data
- Easy page by page scrolling of full disclosure
- Network interfacing capability
- Link to ECG management software (NEMS)
- DICOM Interoperability

Specifications are subject to change





Norav Blood Pressure (NBP24 -NG):

24 hour Ambulatory Blood Pressure + PWA

"A new Lightweight Dimension in Ambulatory Blood Pressure Monitoring"

This oscillometric device offers a variety of extra features:

- Complies with the BHS (British Hypertension Society) requirements
- Maximum Patient comfort achieved by inflating first to low pressure and proceeding to higher pressures only if necessary
- Highest measurement accuracy
- Day / Night button allows for exact documentation of sleep and awake phases for statistically accurate evaluation as well as an exact documentation of the early morning blood pressure rise
- Extensive diagnostic and profile comparison for optimizing therapy control
- Wireless connection to PC or optional USB connection
- Compact dimensions, weighs only 240gr including battery
- PWA- Pulse Wave Analysis

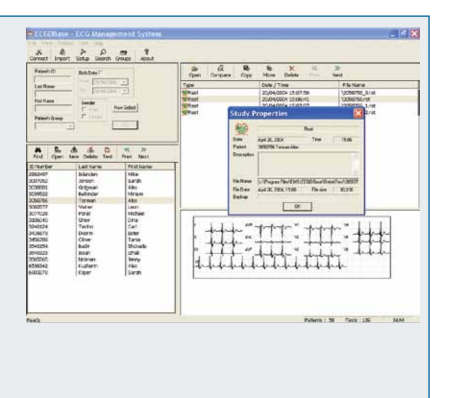


Norav ECG Management System (NEMS):

Norav Holter and Blood pressure ambulatory systems can work either as stand alone applications or it can be linked to Norav Medical ECG Management System (NEMS) to enable linkage between blood pressure data to relevant ECG data of same patient

The NEMS manages studies and patients' data of:

- Resting ECG, Stress Test ECG, Long Term ECG Monitoring, Telemetry ECG, Heart Rate Variability, Late Potentials (SAECG), Holter ambulatory ECG, Ambulatory Blood Pressure
- Easy interface to Hospital Information Systems (HIS) and Electronic Medical Records (EMR)
- Comparison of studies





Norav Medical

"One Step Ahead in Electrocardiography", since 1993

See also our other product lines:



Stress ECG



Rest 12 lead ECG



Telemetry ECG





Stress ECG



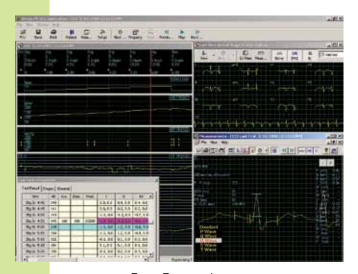
Stress Test ECG

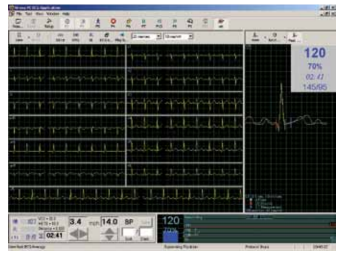
Norav's PC-based stress test system offers unparalleled flexibility while maintaining user friendliness and simple operation. The system meets the specific needs for each user, allowing individuals to control how diagnostic reports are acquired, displayed, measured and printed, according to their particular needs.

Most standard pre-programmed and user definable testing protocol are offered, accommodating many different treadmills and bicycle ergometers.

Norav Medical assures ultimate test accuracy due to:

- Scroll back during test to see episodes that might have been overseen
- Full disclosure of entire test. Enables post processing on saved data
- Very High resolution ECG processing which permits ST-measurements and Arrhythmia detection
- State of the art Digital RF Wireless
- On-line filtering and automated baseline correction which enables stable ECG tracing
- ECG screen display provides exceptionally clear tracing for visual view and on screen measurements
- Automatic print during test
- DICOM Interoperability





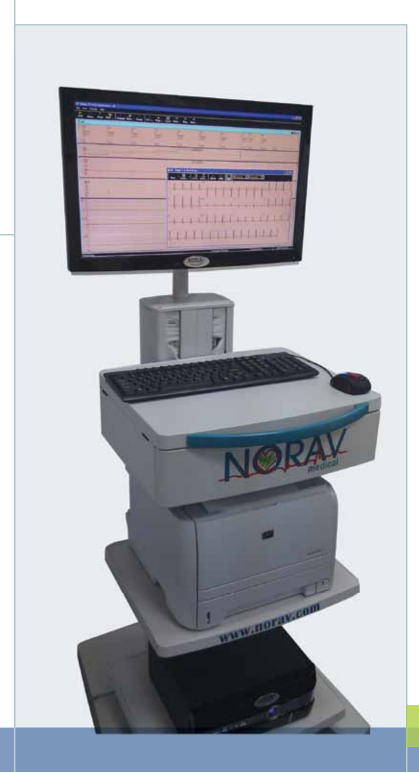
Post Processing

Real Time

3 models are offered:

- I200W Digital RF Wireless system
- I200HR High resolution and sample rate system
- 1200S Classic







Additional Features:

- Automatic Arrhythmia detection, print and capture: VPB and SVPB
- Scroll back during study to view past ECG that might have been overlooked
- Retrospective | point and Isoelectric placement (on stored study)
- HRR- Heart Rate Recovery score
- Remote View on local network. Physicians are able to see the study in their room
- Plain paper printing during test available at user's request (Thermal printer is optional)
- User initiated and automatic capture of events
- Blood Pressure equipment interface
- Standard as well as unlimited user programmed Stress Test protocols
- Automatic control of many treadmills and ergometers
- Connection to Gas Exchange stress systems
- Oxygen uptake and METS estimation
- Super imposition display of averaged QRS during study
- Display of running distance in Km or Miles
- Export formats: JPEG, XML, GDT, PDF





Norav Medical

"One Step Ahead in Electrocardiography", since 1993

See also our other product lines:







Ambulatory ECG and Blood Pressure



CE₀₄₇₃

Norav ECG Management System (NEMS):

Norav 12 leads ECG Stress system can work either as a stand alone application or it can be linked to Norav Medical ECG Management System (NEMS).

The NEMS manages studies and patients' data of:

- Resting ECG, Stress Test ECG, Long Term ECG Monitoring, Telemetry ECG, Heart Rate Variability, Late Potentials (SAECG), Holter ambulatory ECG, Ambulatory Blood Pressure
- Easy interface to Hospital Information Systems (HIS) and Electronic Medical Records (EMR)
- Comparison of studies

