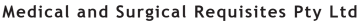




One Step Ahead in Electrocardiography





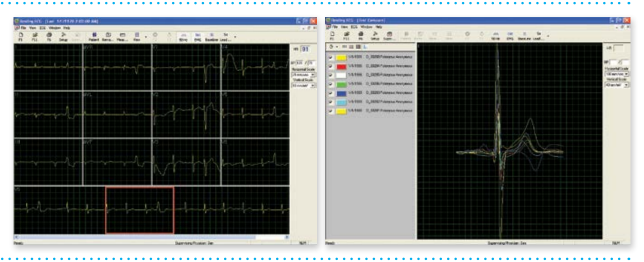


12 lead ECG

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 or Android.

- Simple interface to local Hospital and Patient Information System
- Fax or E-mail ECG results directly from the PC or Android 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, HL7
- **DICOM** Interoperability



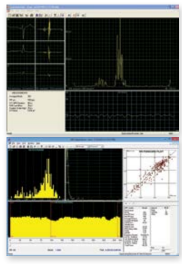
Late Potentials - SAECG

- 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

www.norav.com | info@norav.com







ECG LAN (Green) -Mobile Wireless Network Solution

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

BLUE-ECG - Wireless Resting ECG

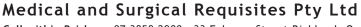
- Eliminates the bulky and expensive interface cable
- Caregivers have greater freedom of movement while acquiring ECGs.
- No cable induced artifacts
- Android, Smartphone or tablet compatible
- Windows compatible



1200M - The Classic model

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





NORAV





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



NECG Thermal Printer Electrocardiographs

- Up to 4 hours battery life
- · Automatic charging of the Lithium Ion battery when connected to main electricity
- Simultaneous 12 lead analysis with interpretation
- Continuous impedance test with alarm display
- Transfer of stored data to the Norav ECG Management System NEMS



NECG-3



NECG-12C 12 Lead



NECG-12 12 Lead

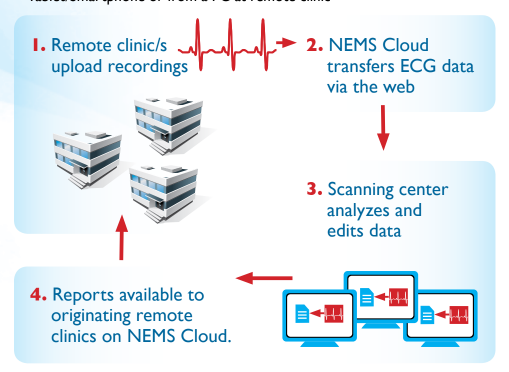
www.norav.com | info@norav.com





NEMS Cloud

 Upload ECGs from : Tablet/Smartphone or from a PC at remote clinic

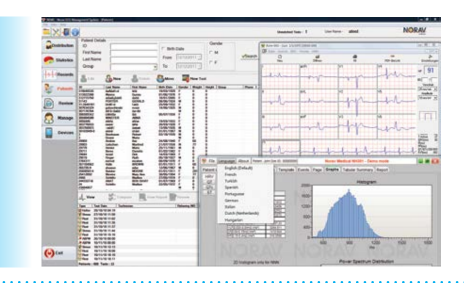


Norav ECG Management System NEMS:

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, Spirometry Ambulatory Blood Pressure
- Easy interface to Hospital Information Systems (HIS) and Electronic Health Records (EHR)
- Comparison of studies









See also our other product lines:

Stress ECG



Ambulatory ECG and Blood Pressure:







Telemetry ECG

- 2,6 or 12 Lead Display
- Small Lightweight Transmitters
- Simple to Operate
- PC Based Central Station
- Arrhythmia Detection
- 12 Lead Surveillance Telemetry



C€₀₄₇₃

www.norav.com | info@norav.com



