

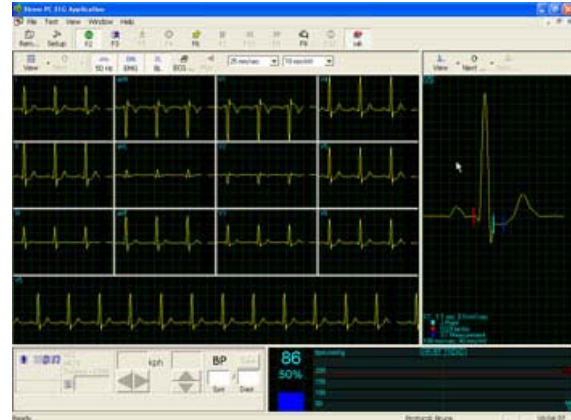
NORAV Stress ECG Systems

Norav 1200s Stress ECG



The flexibility offered by Norav's computer based system is unparalleled. 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 protocols are offered, accommodating many different treadmills and bicycle ergometers.

High resolution 500 samples per second ECG processing permits ST - measurements and arrhythmia detection. ECG screen displays provide exceptionally clear tracing for visual view and on screen measurements. On - line filtering and automated baseline correction further aids the presentations of stable ECG tracing. Combined, these features assure the ultimate in stress testing



- Automatic control of treadmills, ergometers and blood pressure
- Oxygen Uptake and METS estimation
- Super Imposition display of average QRS during study
- Automatic Arrhythmia detection, print and capture: VPB and SVPB
- Standard PC or Notebook
- Email reports or ECG directly out of program remote view of stress test
- Network systems & databases
- Interpretive resting ECG program included
- Prints during test at user request on plain paper
- Acquisition, display and analysis of all 12 leads
- Display and print out of ST levels and slopes
- User defined J point. Controllable during study
- Blood pressure entrance and display of trend
- Display of 12 beats averaged or enlarged single beat
- Save full disclosure study on disk and Post Processing
- Unlimited User Programmable Protocols

NORAV Stress ECG System

Patient Database Option

12 Lead Continuous Monitoring Option

R-R and QT Variability Option

Late Potential Averaging Option

