RESTING ECG SYSTEMS

EC-12R PC-BASED RESTING ECG SYSTEM (USB / BLUETOOTH TYPE)

- SMALL SIZE, COMPACT BUILT
- AVAILABLE IN BLUETOOTH DESIGN
- SIMULTANEOUS RECORDING WITH 3/6/12 CHANNELS
- CUSTOM VIEW OPTIONS ON THE PC MONITOR
- BUILT-IN EXPERT SYSTEM TO GIVE PRECISE DIAGNOSIS
- ENCLOSE DOCTOR'S DIAGNOSIS
- ALARM TO DETECT ELECTRODE FALLING OFF
- DIGITAL DATA STORAGE
- COST-EFFECTIVE PRINTING AND MAINTENANCE
- SIMPLE PATIENT DATABASE MANAGEMENT
- HIGH QUALITY ECG RECORDING, PRINTING, STORING, TRANSFERRING OPTIONS
- COMPATIBLE WITH HOSPITAL INFORMATION SYSTEMS
- LONG-TERM RECORDING (UP TO SEVERAL HOURS)



EC-12R

The EC-12R, a small and lightweight product, can be operated in 3/6/12 channel modes connected to a PC. It is available in Bluetooth design. It enables fast and high-quality ECG recording with the aid of effective baseline, noise and muscle filters. The device gives an alarm signal in case of loosened electrodes or noise. The formulation of the diagnosis is aided not only by mean ECG values and parameter tables provided, but also by the automatic expert interpretation system. It uses regular sheets of paper instead of thermal paper, providing lasting printed records as well as making printing more cost-effective. The software includes a user-friendly archiving system.

