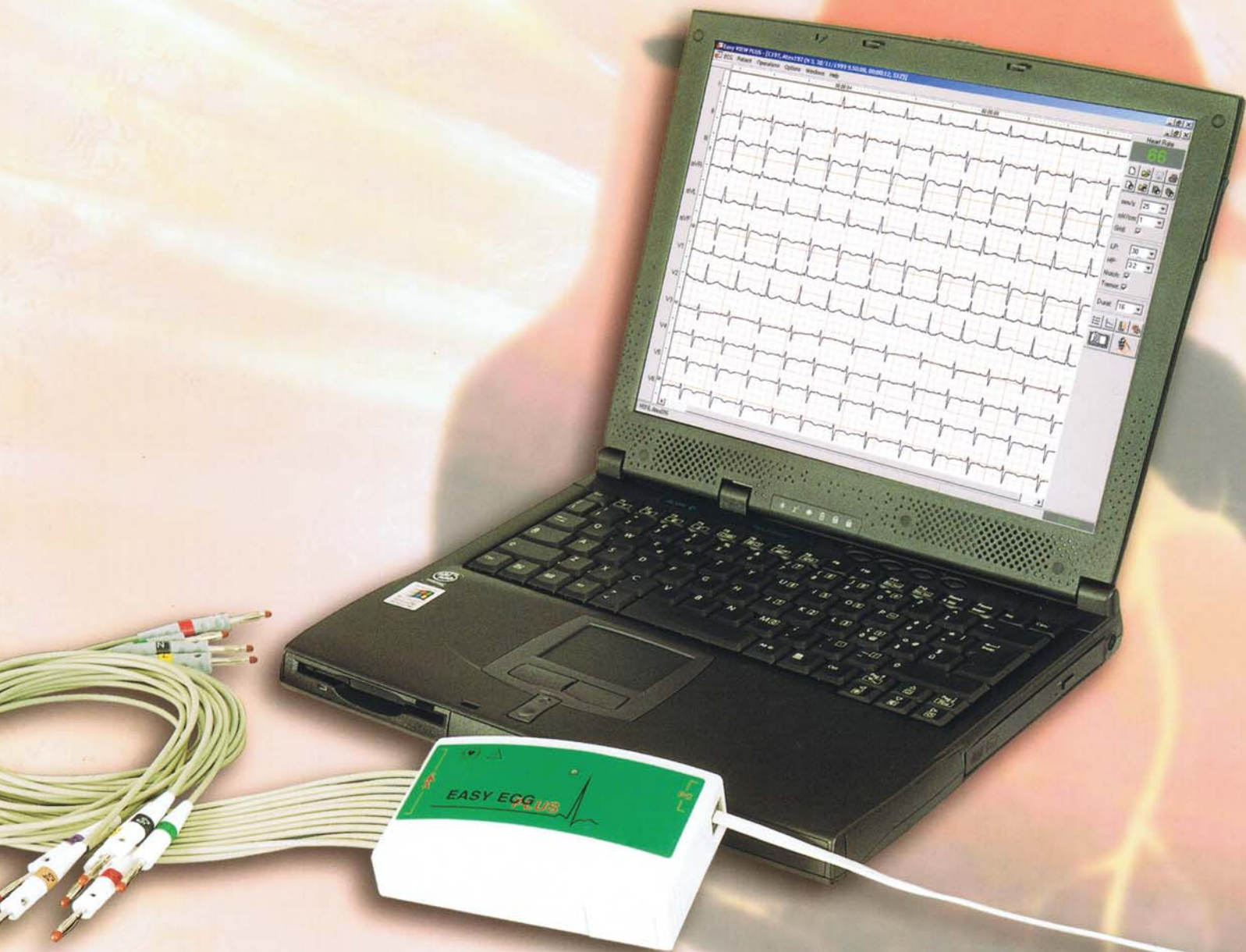


Easy ECG^{plus}



FUTUREMED[®]

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Easy ECG *plus*

- Minimum hardware requirement
- Easily installed on a standard Windows notebook or desktop
- Economical and cost-effective
- Full page reports on standard copy paper
- Zoom Function
- Two or more reports can be displayed and compared simultaneously
- In addition to standard demographic information, patient records can include physician's notes and comments
- Unlimited number of patient files can be stored internally and on removable media
- Study each waveform recorded during acquisition and adjust morphology with related measures of time and amplitude
- Compatible with Windows network protocols
- Individual tests, or complete patient files, can be transmitted to other stations or stored electronically



Hardware Characteristics

- Isolated preamplifier in accordance with IEC 601-1
- Input impedance > 50 Mega Ohms
- Defibrillator protected
- Simultaneous 12 leads ECG acquisition at 512 sample/second
- A/D converter at 12 bit (3.5uV LSB)
- C.M.R.R. > 100dB
- Patient cable with 10 leads
- 9V battery power supply
- CE0470 mark in accordance with 93/42 EEC



Minimum System Requirements

- Pentium II or better
- 64 MByte RAM
- SVGA display card w/ 64 Meg VideoRam
- Mouse or other pointing system
- Serial input RS232C
- Microsoft WIN'98 or NT/2000/XP
- Microsoft Direct X 5.0 or higher

Software Characteristics

- Functions available by keyboard or mouse
- Sampling rate: 512 Hz
- Selectable sensitivity (.1/.2/.5/1/2 mm/mV)
- Filters: L.P. 30, 70, 150, 250 Hz;
Time constant 1.6, 3.2 sec;
Notch 50, 60 Hz
- Ability to monitor from 1 to 12 leads in real time
- Automatic measurement on 12 leads
- Trending of heart rate from 30 minutes to 24 hours, with alarm
- ECG averages
- Optional Interpretation
- Multiple Window management with the ability to compare traces both in acquisition and review
- File storage in PARADOX format, with patient data and trace management (optional ORACLE or SQL format)
- Ability to search database using patient name or ID
- Ability to modify or change acquisition parameters
- Zoom function with measurement capability
- Ability to print resting ECG reports in various formats (including 12 lead) using Windows compatible printers
- Ability to archive tracings on hard disk or removable media