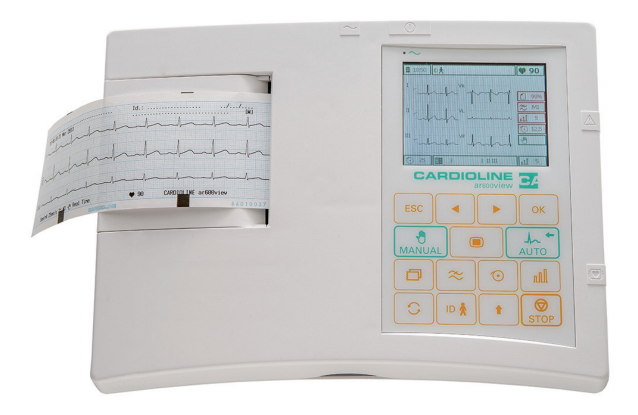
CARDIOLINE US

ar600view is a portable electrocardiograph with superior features, equipped with colour LCD display capable of displaying up to 6 traces at the same time, soft-touch alphanumeric keyboard and integrated high-resolution printer. This machine incorporates wireless data transmission via bluetooth interface, which enables the exams recorded to be saved on the computer.

ar600view



FEATURES

- Records an ECG in automatic, manual and pre-programmed mode;
- Visualizes the real-time ECG signal on its graphic display in the formats 3 and 3+3 channels;
- Prints the ECG signal in high resolution on 60mm-paper with its thermal printer in various formats: 1, 2, 2+R, 3 and 6 channels;
- Memorises the last automatic ECG for later printout of copies as required;
- Organises tests by date/time;
- Integrated soft-touch keyboard for entering patient as well as user data.

www.cardiacdirect.com



Call Our Toll Free Number



Technical Specifications

Mains supply	Mains, with external power supply 230V±10% 50/60 Hz
Battery	Rechargeable battery pack NiMH 8x1.2 Vdc; 1500 mAh
Applied part	CF type
Input dynamics	± 300 mV @ 0 Hz.± 5 mV in pass band
Common mode rejection	$> 100 \text{ M}\Omega$ on each electrode
Frequency Response	0.05 / 150 Hz (-3dB)
Acquisition	11 bit, 1000 samples/s/channel printing and filters
	500 samples/s/channel in calculation
Leads	12 Standard or Cabrera leads
Signal memory	10 s for each lead in automatic mode
Recording sensitivity	manual: 2.5 – 5 – 10 – 20 mm/mV ± 5%
110 20	automatic: according to number of channels printed
Writing system	Thermal printer, 8 dot/mm
Print channels	1, 2, 2+R, 3, and 6 in manual mode only
Thermo-sensitive paper	rolls: length 15 m, page 60x75 mm gridded
M 201	Z-Fold: length 18 m, page 60x75 mm gridded
Pacemaker Recognition	Recognises pulse in accordance with current IEC standards
Filters	Mains interference : modified notch 50–60 Hz
Anti-drift	0.5 Hz high pass, linear phase 🍣 👚 🕦 🔝 🔄
Keyboard	Soft touch with 15 function keys
Display	Visualization of 12 ECG channels , functional parameters, HR
Operating modes	manual: acquisition and printing in real time
	automatic: simultaneous acquisition; pre-programmed.
Diagnostics program	Parameter calculation
	ECG interpretation (optional)
Standby time	Internal battery: 3 hours in single channnel mode
Recharging time	Internal battery : 14 hours 100%
	250 x 60 x 185 mm (length x height x depth)
Weight	1000 grams without paper