

## ar600view

**ar**600**view** is an electrocardiograph with a dual power supply system (through mains or internal rechargeable battery pack) and in its base version it

.....

- registers ECG in automatic, manual and auto-timer mode;
- visualises 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;
- organises tests by date/time and includes a keyboard for entering patient as well as user data.

Due to its flexible firmware, **ar**<sub>600</sub>**view** can be adapted at any time to the user's individual requirements by entering a specific activation code. Numerous options are available and can be selected freely and individually either at the time of purchase or, later, at the site of operation without interrupting the daily workflow.

In just a few minutes your ar600view could include:

- Memory option: files up to 100 tests without the need of immediate printing ("paper saving" mode);
- ECG measurement option: calculates ECG parameters automatically;
- ECG interpretation option: program for automatic parameter calculation and interpretation of the ECG signal;
- PC Archiving option: archives tests on a PC with ECG management software ECG cubeecg.
- PC ECG OPTION: transmits ECG data in real-time to a PC with ECG management software ECG cubeecg.



**CE** 0476

Cardioline S.p.A. Sales office: Via A. Zanolini, 38/A Via F.lli Bronzetti, 8 40126 Bologna (BO) Italy 20129 Milano (MI) Italy info@cardioline.it tel.+39 02 94750470

www.cardioline.it fax +39 02 94750471



.....

## **Technical specifications**

AC mains power supply	AC mains with external battery charger 230V±10% 50/60 Hz.; also available:
Battery	115V±10% 50/60 Hz . Rechargeable battery pack NiMH 8x1.2 Vdc; 1,500 mAh
Applied part	
Defibrillation protection	
	. ± 300 mV @ 0 Hz.± 5 mV in pass band
Input impedance	
Common mode rejection	. > 100 dB
Frequency response	. 0.05 ÷ 150 Hz (-3dB)
Time constant	
Leads	
	. 10 s for each lead in auto isochronous
Recording sensitivity	. <i>manual:</i> 2.5 – 5 – 10 – 20 mm/mV ± 5%
	<i>automatic:</i> depending on number of printed leads
Writing system	
5 7	Usable print height 54 mm
Print channels	. 1, 2, 2+R, 3 and 6* (*only in manual mode)
Paper speed	
	. roll: length 15 m page 60x75mm, gridded
	Z-Fold: length 18 m, page 60x75mm, gridded
Pacemaker detection	. Detects pulse in accordance with current IEC
	standards
Filters	. Mains interference: modified digital notch filter
	50–60 Hz
	Anti-drift: 0.5 Hz digital high-pass, linear phase
	Muscle tremor: 3 filters 35, 25 & 20 Hz
	Bluetooth Class I (optional), USB (service)
	. Soft touch with 15 function keys
Display	Visualisation of the 12 ECG channels,
	functional parameters, HR (30-300), incl.
	signal check, graphic colour LCD TFT, 3.5",
	resolution 320(RGB) X 240, colour depth 24bit,
	technology type a-Si, actual area (mm) 70.08 x
lateraretetica are areas	52.56, 6 LED backlit
Interpretation program	. Parameter calculation (optional
Operating modes	ECG interpretation (optional)
Operating modes	. <i>manual:</i> acquisition and printing in real-time automatic: simultaneous acquisition
	Paper Saving: acquisition and automatic
	archiving without printing
Autonomy	<i>. Internal battery:</i> 3 hours in 1-channel mode
Recharging time	. Internal battery: 14 hours to 100%
	. 250 x 60 x 185 mm (length x height x depth)
Weight	
Classification 93/42 CE:	

Cardioline S.p.A. Sales office:

Via A. Zanolini, 38/A Via F.lli Bronzetti, 8

40126 Bologna (BO) Italy 20129 Milano (MI) Italy

info@cardioline.it

www.cardioline.it tel.+39 02 94750470 fax +39 02 94750471

**CE** <sub>0476</sub>