

Electrocardiograph

# CARDIPIA200

- . 3 /1-ch ECG recording
- . Measurement and Interpretation
- . 63 mm roll paper
- . Easy paper loading and jamming free
- . One touch automatic operation
- . Optional PC networking
- . Internal memory up to 1000 patient data

Type 203R



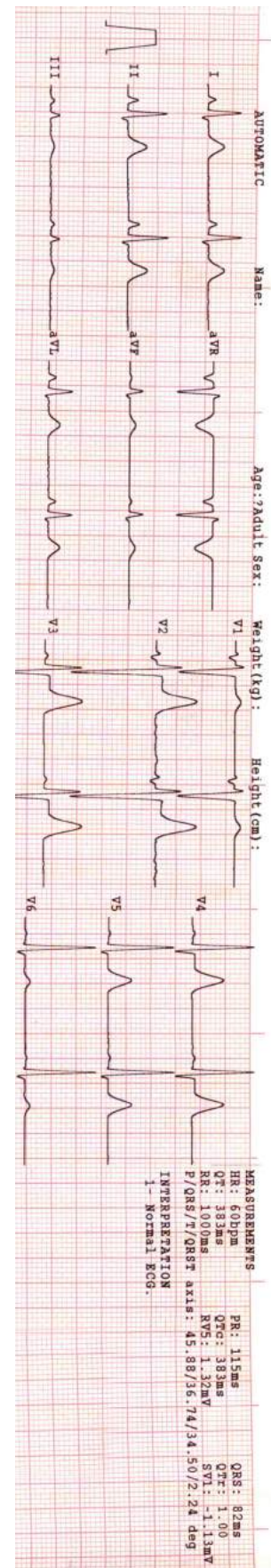
Exclusively Distributed by:

**WellnessPRO**  
tomorrow's medical devices

## Technical Specifications (CARDIPIA200 Type 203R)

Recording System	High resolution thermal head printer with 8 dots/mm
Recording Format	3 or 1 Channel
Recording Paper	63 mm width x 30 m length, roll type
Sensitivity	5, 10, 20, 40 mm / mV
Recording Speed	5, 10, 25, 50 mm / S
ECG Recording	Automatic or Manual
Frequency Response	Filtered : 0.5~30Hz(Baseline Drift, EMG and AC interference) Unfiltered : 0.05~150Hz
Auto Test	To test ECG system using internal 1mVsignal
Recording ECG Leads	Standard 12 leads : I,II,III,aVR,aVL,aVF,V1,V2,V3,V4,V5,V6
Auto Power Switch OFF	5 minutes from the last stand by operation
Power Requirements	AC 100~240V±10 %, ~50/60 Hz free voltage Built-in rechargeable battery (19.2VDC 1000mA NiMH)
A/D Conversion	16 bits
Performance	AAMI requirements
Type of protection against electric shock	Class I (Degree of protection against electric shock : type CF applied part)
Patient Leakage Current	Less than 10µA
Dimension (WxHxD)	314 x 253 x 85 (Unit : mm)
Weight	2.5 kg including battery
Temperature	Operating(+10°C~ +40°C) Storage (-20°C~ +60°C)
Relative humidity	Operating (+10~+80%) Storage (+35~+75%)
Atmospheric Pressure	50~106kPa
USB Port ( Option )	External Apparatuses / Remote Update / Stress ECG / PCNet
Patient Information	Up to 1000 Patient Data / Reviews from PCNet Software

※ Contents and specification subjects change without notice



Exclusively Distributed by:

**WellnessPRO**  
tomorrow's medical devices