

Nasiff CardioCard® PC BASED RESTING ECG SYSTEM

SPECIFICATIONS

CONNECTION WITH PC	USB cable connection
POWER SUPPLY	USB DC 5v
POWER CONSUMPTION	< 200mA from USB
COMPARISONS	ECG/EKG serial historical comparisons
ECG MEASUREMENT RESOLUTIONS	2-4 msec, 1.22uV at 10mm/mV gain
HEART RATE RANGE	30-300bpm
LEADS	Standard 12- lead
LEAD LEAKAGE	< 10uA
ACQUISITION MODE	Simultaneous interpretive 12- lead acquisition
SAMPLING RATE	12- lead sampling rate 250-1000Hz
A/D RATE	1kHz
TIME BASE	12.5, 25 and 50 mm/sec
DYNAMIC RANGE	± 5 mV
FREQUENCY RESPONSE	0.05 to 150 Hz (higher available)
GAINS	2.5, 5, 10, 10/5, 20, 40 mm/mV
INPUT IMPEDANCE	>10 ¹² ohms
SYSTEM NOISE	
ECG INTERPRETATION CLASSES	Mls, blocks, enlargements, axis and AFib
FILTERS	AC, baseline, muscle artifact
CMRR	>120 dB
NETWORKING	Built-in
MEASUREMENTS	HR with global measurements, complete interval values and ST information
DIMENSIONS	2.75" W x 1.25" D x 4.87" H (6.985 cm x 3.175 cm x 12.364 cm)
WEIGHT	0.26 lb (0.12 kg)
PC REQUIREMENTS	Tablet/Laptop/Desktop PC, Intel Compatible, 4GB RAM, 40GB HD, WINDOWS XP through WINDOWS 7, 8, 10 and MAC's with Boot Camp, Dual Boot,VMware Fusion or Parallels
WARRANTY	Two-year limited manufacturer's warranty, support and training

ORDERING INFORMATION CardioResting System — CC-ECG1

FOR MORE INFORMATION CONTACT:

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