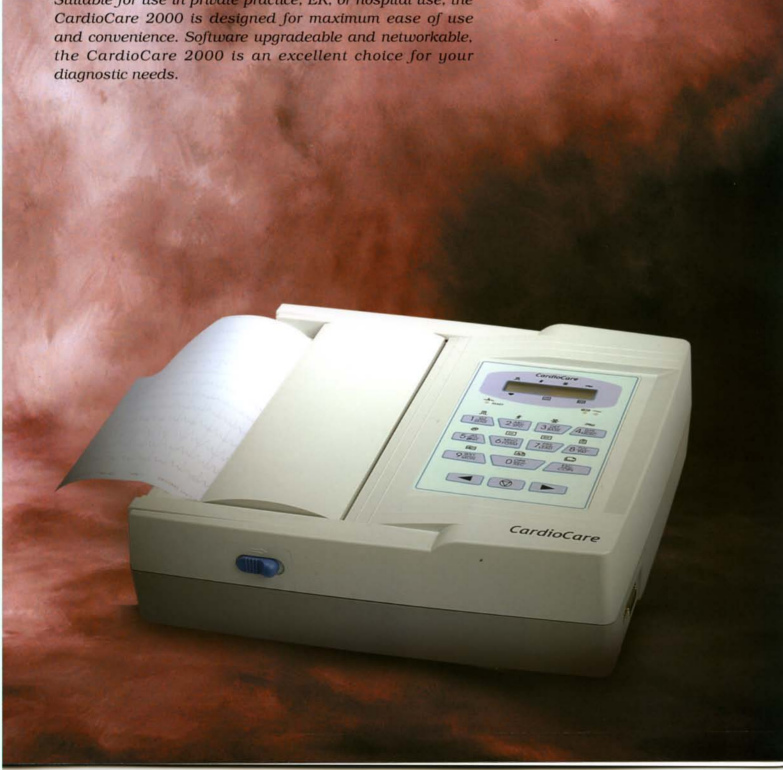


# 12 channel ECG CardioCare 2000

## Cost-Effective 12ch ECG

The CardioCare 2000 is an economically priced 12 channel resting ECG that does not compromise on performance. Suitable for use in private practice, ER, or hospital use, the diagnostic needs.





## Simultaneous 12 Channel Resting ECG

The CardioCare 2000 acquires 10 full seconds of ECG data simultaneously from 10 leads to produce an accurate 12 channel printout with analysis in under 60 seconds!

#### **E**CG Interpretation Program

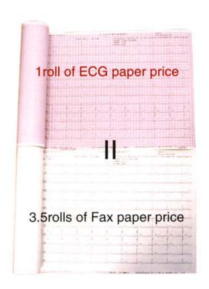
Over 80 kinds of interpretation results based on the advanced Minnesota Code are provided to aid your diagnosis. The interpretation algorithms are expanded with regular software updates.

### A4 Full Size Paper

The CardioCare 2000 will produce full size A4 printouts in 1, 3, 6 and 12ch formats. Full size print-outs improve readability and make for easier filing in the patient chart. A convenient Copy button lets you generate ECG copies in any of the available formats.

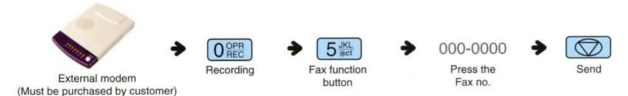
#### **Low Maintenance Cost**

The CardioCare 2000 uses normal fax paper which costs about 1/4 the cost of ECG paper. It will even generate its own grid!



#### Fax Transmission Function

Direct faxing from the CardioCare 2000 offers much clearer ECG reports at the receiving end. Using an external modem connected to the CardioCare 2000, the user can easily transmit the ECG report to a remote location.



### Software Upgradeable

The CardioCare 2000 software is user upgradeable and is constantly being improved. Download the latest update from our website.

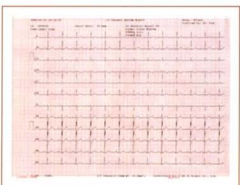


ECG report with interpretation and 10sec. Data storage

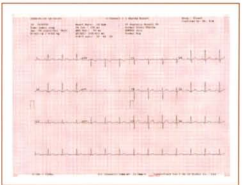
Recording mode

Copy mode Copy report in other formats without re-recording

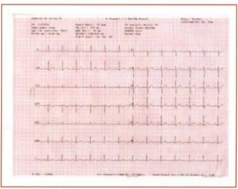
Menu/Enter/Stop button



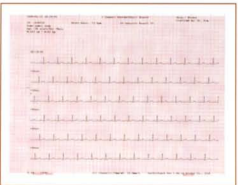
12channel



3channel + 1Rhythm



6channel + 1Rhythm



1channel (60sec 1Rhythm)



Main office: Bionet Co., Ltd. Tel: +82-2-6300-6416 +82-2-6300-6477(Domestic)

e-mail: sales@ebionet.com yunms@ebionet.com(Domestic)

http://www.ebionet.com

North America: Bionet America, Inc.

Tel: +1-714-734-1760 / e-mail: sales@bionetus.com / www.bionetus.com

Europe: MGB Endoskopische Gerate GmbH

Tel: +39-30-6392-7010 / e-mail: info@mgb-berlin.de / www.mgb-berlin.de

China: Bionet China

Tel: +86-10-58220564 e-mail: sales-china@ebionet.com

# **SPECIFICATIONS**

ECG leads	10 lead 12 channel simultaneous 10-second resting ECG
Dimension	296(W) × 305.5(H) × 92.5(D)mm, Approx.2.98kg
Recording channel	3,6,12 channel and 1 channel(60 sec)
Sensitivity	5, 10, 20, auto(I~aVF: 10, V1~V6: 5) mm/mV
Printing speed	12.5, 25, 50 mm/s
Filters	AC(50/60 Hz, -20 dB or better)
	Muscle(25 ~ 35 Hz, -3 dB or better)
	Base line drift (0.1 Hz, -3 dB or better)
	Low pass filter (off, 40 Hz, 100 Hz, 150 Hz)
Display	2×16 character LCD Display
LCD display	Sensitivity, speed, filter status, HR, printing form, rhythm lead
LED indicator	signal quality, power source, battery.
Keyboard	Membrane keyboard, Alphanumeric and symbol available
Patient data	ID, name, age, sex, height, weight
Basic measurement	Heart rate, PR, QRS, QT/QTc, P-R-T axis
Recorder	Thermal print head, Thermal roll paper
	Report papers: width: A4: 210mm or 8.5"
	length : A4 : 300mm or 11"
	Effective writing width: 204 mm
	Resolution : Vertical : 8 dots/mm
	Horizontal: 16dots/mm
Electrical	Internal noise : 20 N (p-p)max
	Input circuit : Floating input
	Isolated and defibrillation protected
	Input impedance : ≥10M Ω
	Input range: ≥ ±5 mV
	Common Mode Rejection : ≥ + 100 dB
	DC offset voltage : ≥ ±300 mV
	Time constant : 3.2sec
	Patient leakage current : <10 µA
	Frequency response 0.05~150 Hz
Signal quality control	Disconnected lead detection
Power	Power supply : AC or built-in Battery(option)
	Power requirement : 100 - 240 Vac, 50/60 Hz, 1.0 - 0.5 A
	Power consumption : 60W max
Battery capacity	1 hour of normal use(approximately 100 automatic ECG printouts)
Communication	PC connection with RS-232 interface and LAN
Safety	Class I, Type BF
Conformity	CE, CSA
Environment	Operating humidity : 30 ~ 85 %
	Operating Temperature : 10° ~ 40°C
	Atmospheric pressure : 70 ~ 106 KPa
Standard accessory	Power Cable 1ea, Patient Cable 1ea, Electrode 10ea
	Chart Paper 1ea, Operation Manual 1ea
Options	Rechargeable Battery(NI-MH), Cart, Hanger, Bag, Limb electrode,
	Chest electrode, RS-232C null cable

<sup>\*</sup> Specifications can be changed without prior notification.