## Portable Digital 3-Channel ECG

## EZ-3 Electrocardiograph

Clear, easy-to-read

3-channel tracings

from a small,

portable ECG.



Futuremed's EZ-3 is a 3-channel electrocardiograph that incorporates the convenience and precision of a digital, 12-lead ECG with the economy and small size of single-channel instruments.

EZ-3 is compact and lightweight, making it easily portable. An AC/DC power supply allows use in virtually any setting. The instrument's self-charging lead-acid battery works twice as long as traditional ECG batteries, providing extended operation when electricity is not readily available.

To insure accuracy, data is acquired on 12 simultaneous leads at the rate of 1000 Hz/lead. ECG traces are stored in a 10 second memory and reproduced in an extraordinarily crisp printout. Traces can be copied in different formats.

- » 12 simultaneous lead ECG data acquisition
- » AC/DC power with rechargeable lead-acid battery
- » Fast printouts at the touch of a button
- » Available with Measurements and Interpretation

Printouts allow ample room per channel, eliminating tracing overlap. Multiple digital filters are provided to supress myograph artifacts, AC disturbances and baseline wandering.

Futuremed's EZ-3 is available with an optional program for the detection and measurement of main waves offset and onset, amplitudes and duration of P, QRS and T for all 12 ECG leads. The operator can choose detailed reports with all such data, or concise ones with shorter statements of interpretation.

EZ-3 is available in English, Spanish, French, Italian, Portuguese and other languages.

Clean, easy-to-read ECGs. Instrumentation designed for the highest standards of patient care. High quality electrocardiographs from FUTUREMED, a leader in cardiopulmonary diagnostic equipment.

FUTUREMED

Futuremed America Inc. 21732 Devonshire Street

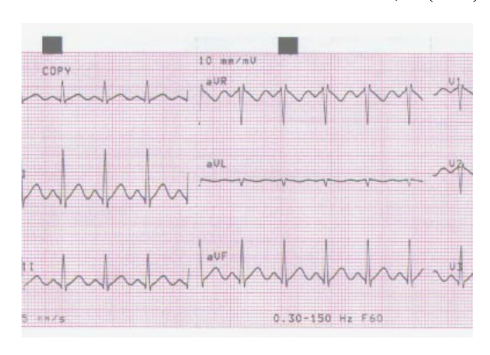
Chatsworth, CA 91311-2903 U.S.A. (818) 775-1352 \* (800) 222-6780 \* Fax: (818) 775-1324

## **EZ-3** Electrocardiograph

## **Specifications**

Leads	I, II, III, aVR, aVL, aVF, V1-V6, Standard/Carbrera	Power	115/240 VAC, 50/60 Hz
700 T	·	Weight	6.4 lbs., 2.9 kg
ECG Input	Simultaneous, synchronous input from 12 leads	Battery	Built in 12 V lead acid battery, rechargeable
Digital Sampling Rate	1000 s/sec/channel	Dimensions	11.8" x 8.5" x 3"
Digital Resolution	5 uV	Difficusions	296 x 220 x 77.5 mm
Dynamic Range	+/-9 m VAC	Myogram Filter	25 Hz or 35 Hz, program-
<b>Electrode Offset Tolerance</b>	+/-300 mVDC		mable. Stored ECGs can be printed with or without filter.
<b>Time Constant</b>	>3.2 s	Line Frequency Filter	Distortion-free suppression of
Frequency Response	0.05 to 150 Hz (-3 dB)	1 0	superimposed 50 or 60 Hz sinusoidal interferences by
Input Impedance	$>10 \mathrm{M}\Omega$		means of an adaptive digital
Patient Input	Fully floated and isolated,		filter
•	defibrillation protected	<b>Special Functions</b>	Lead-off and/or artifact
Recording Tracks	3 channels, positioned at optimal width on 70 mm,		detection, 10 second memory with tracing copy capability
	auto baseline adjustment	Sensitivity	$5 / 10 / 20 \ mm/mV$
<b>Printing Process</b>	High resolution thermal print head, 8 dots per mm	Paper Speed	5 / 25 / 50 mm/s (direct)
		Paper Type	Z-Folded, 3.6" (90 mm)







Futuremed America Inc., 15700 Devonshire Street, Granada Hills, CA 91344-7225 Phone: 818-830-2500 Fax: 818-891-4755 **Toll Free 1-800-222-6780**