## FM-180 Specifications

Re	co	rde	ar
201			

110001001	
Dimension	(W)65 X (H)62 X (D)18mm
Weight	78g (include Battery and SD Card)
Power	AAA Alkaline (LR-03) X 1
Media	SD Card 1 Gb
Switch	Event and On ⊙ / Enter

### Multi Media Card

Memory	1 Gb
Interface	SD Card
Dimension	24mm X 1.4mm X 32mm (WXHXD)
Weight	1.5g

Channels	Unipolar / Bipolar 2ch, Unipolar/Bipolar 3ch
Recording	24 hours
FrequencyResponse	0.05 - 40HZ (HPF 0.67Hz)
Sampling Frequency	125Hz
Pacemaker Detection	Any single channel
	4 grades by switching

Tri-axial body position detection

### SCM-510W Holter Software

The WINDOWS™ based software performs multiple tasks including sophisticated compilation of data for detailed reports.

### SCM-510W Operating Environment

0		Windows 7 (32bit)
CPU RAM		Pentium III 1 GHz or higher
		512MB or more
Ha	rd disk free space	20GB or more (including the program)
Di	splay graphic mode	1280 x 1024
	splay font size	Normal size
Ct	D-ROM drive	12 x or higher
Ce	ird reader	
Ce	ard type	Multimedia card Reader
Pr	inter	and the second
Туре		Laser printer
Resolution		600dpi or more
R٨	AM MA	64MB or more
Pε	iper size	A4 or Letter
Sc	oftware Specifications	A STEELSEL
	Number of analysis channels	3 channel
P	Arrhythmia types	10 types
흔	Morphology types	8 types x 64 patterns
Analysis	Program types	3 types
	Analysis Time	approximately 2 min/patient
N.	Arrhythmia measureme	ent
Measurement	ST measurement	
5	HRV measurement	Manual mode, Auto mode
3	Lorenz plot	
3	Pacemaker measurem	ent
	Event search	
9	ST event search	
Search	Trend search	
RR search Registered wave sear		
P	Report types	20 types (Standard ECG reports)
1		10 types (HRV measurement)
Printing		6 types (Lorenz plot)
	Program types	3 types
Multitasking		Morphology
		Search
		Moonurement

FUKUDA DENSHI reserves the right to change specifications without notice.



Distributed by:

# Digital Holter ECG Recorder DigitalWalk FM-180



**New Standard for durability** and performance

# Durability in extreme environments

### Water Proof Design

The FM-180 24 hour Holter recorder sets a new standard for durability and performance in extreme environments, while providing new information about a patient's anatomical positions during testing. The FM-180 was designed for use in aquatic environments making it suitable for exercise physiology labs, sports medicine and health clubs

The waterproof design allows patients to maintain normal life-style by not interfering with routine bathing or showering.

## For Exercise and Sports

Sports Medicine and training programs will benefit from the sophisticated design of the FM-180, which has been designed to the rigorous standards of the JIS protection class 8. (IPX8)

### Smart Tri-axial Sensors

The FM-180 uses smart Tri-axial sensors that simultaneously record and report a patient's body position in relation to recorded ECG.

This innovative technology helps physicians determine if changes in wave-forms are caused by body position or underlying physiology.

# Easy to Use Flexible Display

The FM-180 eliminates complicated programming by featuring a simple selector button that allows users to choose the information they want displayed. A simple click of the button allows the user to display either 2 or 3 channels of ECG or select Heart Rate.

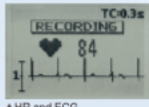
# Kelicipility

# Secure Data Storage

The FM-180 simultaneously stores data on both its memory card and internal solid state storage. This convenient feature insures against repeat studies that result from lost data.



RECORDING





▲HR and ECG

# flexibility

### Flexible Recording Choices

The FM-180 allows the user to choose between 2 or 3

channels of ECG recording. In addition, users can select either unipolar or bipolar lead configurations. The FM-180's innovative design provides user the choice of waterproof or traditional snap electrodes.



▲ Disposal Water Proof Electrode

### Powerful Search Tools



The FM-180 provides a simple to use Search Page that helps the user find and document arrhythmic events as well as the longest and shortest R-R intervals. Fast and simple verification can be conducted on the Search Page, and because the Search Page guides the user to the location of significant events, relabeling of beats and selection of strips for the final report is faster, more accurate and less demanding on the user.

### ST Event Review



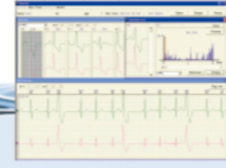
The FM-180 features a fast and easy to use ST Event Review page. Physicians can verify all significant ST events for accuracy. Flexible software provides the user the ability to edit and re-label events based on the appropriate ST thresholds.

# **Holter Software**

Fasi and easy to review and edit reports

WINDOWS™ based software performs multiple tasks including sophisticated compilation of data for detailed reports

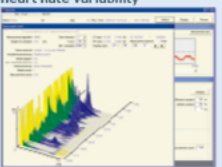
### Morphology Page



The morphology page provides the reviewing physician a fast and easy tool to globally edit reports. Morphology review provides the user examples of the predominate morphologies that occurred during the test.

The reviewer can quickly spot both uniform and multiform VPC's. Artifact can be quickly identified and relabeled correcting heart rates and beat counts throughout the final report. AT any time during the editing process, the FM-180 also allows the user complete beat by beat verification.

### Evaluation of R-R Intervals and Heart Rate Variability



Easy to use interactive histograms guide the user to changes in R-R intervals. Both R-R intervals and standard deviations are automatically calculated over a 24 hour period. This easy to use tool provides Physicians insight into possible changes of the autonomic nervous system that could help determine a course of treatment.