Cardy 301/301L Recorder



- 2 / 3 channel digital recorder for 24 and 48 hours recording
- ****** Maintenance free and super durable recorder against patient's tough action
- Comfortable size to wear : business card size, thickness 15mm
- Real time wireless checking for signal quality and lead-off using Cardy Controller 02
- Patient information memory
- Body Movement Sensor for diagnosis of Angina pectoris with HR, ST trend and arrhythmia analysis
- Pacemaker pulse detection 1 channel

Cardy 302 MAX Recorder



- Water proof with Disposable Electrode
- One of the smallest and lightest models available in global market in comfort smaller than business card size that is designed to wear inside the clothes
- 2 / 3 channel digital recording for 48 hours with Pacemaker pulse detection 1 channel / 2 levels
- **SD** card memory for immediate data acquisition in 14 seconds
- 3D Body Movement Sensor for diagnosis of Angina pectoris with HR, ST trend and arrhythmia analysis
- Real time wireless checking for signal quality and lead-off using Cardy Controller 02
- Input Patient information and Postural ECG Templates using Cardy Controller 02
- Pacemaker pulse detection 1 channel

Cardy Controller 02



Wireless data entry for Patient information to Cardy recorders: ID, name, sex, age and blood pressure. Register postural ECG templates in Cardy 302.

- **Wireless ECG checking of Cardy recorder for signal quality and lead-off**
- Preview ECG data on LCD for Cardy 301/301L and memory card
- Data transfer from Cardy 301/301L to CF card and SD card
- ## Alphanumeric cell-phone key pad
- 3.8" backlit graphic LCD

Specifications

ECG recorder	Cardy 301/301L	Cardy 302 Max PC123/PC125L		
Recording channel	•	3 channel, Pacemaker 1 channel		
Recording period	24 hours / 48 hours	48 hours		
Body movement sensor	Uni-axial accelerometer	Tri-axial accelerometer		
Sampling rate	8 msec (125 Hz)	8 msec (125 Hz) or 4 mec (250 Hz)		
AD converter	10 bits	10 bits or 11 bits		
Input level		16 m Vp.p		
Frequency response	Conform to IEC60601-2-47: 2001			
Input impedance		Over 10 MΩ		
Safety		Туре В		
Dimension	W85 x D54 x H15 mm	W58 x D67 x H20 mm		
Weight	72 g including batteries	67 g including battery & SD card		
Power	2 x 1.5V AAA alkaline	1 x 1.5V AAA alkaline		
Operating environment	Temperature: 10 - 45 °C, Humidity: 10 - 95 % Rh non condensing			
Storage environment	Temperature: -20 - 60 °C, Humidity: 30 - 95 % Rh non condensing			
Waterproof Standard*	Not applicable	IPX5: shower		
		IPX8: within 15 min., 40 °C & 1 meter depth or less *Cardy 302 PC123 requires water proof patient cable and a periodical inspection for water proof feature. Please ask local Kenz distributor for maintenance service.		
Standard accessories	Operation manual, patient cable 2ch or 3ch, shoulder-west belt	Operating manual, patient cable, Waist pouch* Shoulder-waist belt*, Holter Card S * Not included in model # PC123		
Option	Connecting cable for disposable patient cable	Connection Cable for regular patient cable, Water-proof patient cable Cardyrode W* Adhesive pouch** **For only Model # PC123		

Ambulatory ECG Analyzer Program (Required Hardware Specifications)

	Cardy Analyzer 03	Cardy Analyzer 05				
Operation System	Windows XP, VISTA (32 bit), No guaranty on the upgraded version of XF	P, VISTA and Windows7				
CPU	800 MHz or higher clock speed recommended	2 GHz or higher clock speed recommended				
Memory	128 MB (256 MB recommended)	1 GB or higher				
Hard disk	Free capacity of 30 GB or higher, 200 MB needed for software installation					
Disk installation	CD-ROM/DVD-RAM drive required for installation					
Display graphic mode	SXGA 1280 x 1024 dots or higher					
Interface	USB Revision 1.0 conformity required for USB transfer unit					
	USB Transfer unit must be connected directly with USB port.					
	nalyzer					
Card reader	Compact flash/Secured digital card					
Data back-up size	Compressed ECG data 24 hrs: 20 MB, 48 hrs: 40 MB					
Printer and paper size	Laser printer with 300DPI or higher, A4 or Letter size paper printer with Ethernet port is recommended.					

Cardy Controller 02

Ambulatory Blood Pressure Monitor AM300

Data reader/writer	Holter card, Holter card S	Operating	Oscillometoric method
Display	3.8" 320 x 240 dots	Measurement range	Pressure: 0-320 mmHg Systolic: 60-280 mmHg
Dimension	W90 x D220 x H30 mm		Diastolic: 40-160 mmHg Pulse: 30-200 bpm
Weight	355 g including batteries	Measurement time and memory	Approx. 200 times, 300 data
Power	4 x 1.5V AAA alkaline batteries	Data output	RS-232C
Operating temperature	10-35 ℃	Power	3 x AA alkaline or Ni-cd batteries
Humidity	30-80 % RH non condensing	Dimension	W72 x D27 x H100 mm
Storage temperature	-20-60 °C	Weight	225 g with batteries
Humidity	30-90 % RH non condensing	Operating environment	10-40 ℃, less than 85% RH (non condensed)
Standard accessories	Operation manual	Storage environment	-20-50, less than 95% RH (non condensed)
	4 x 1.5V Alkaline batteries	Standard accessories	Operation manual, 10 x activity memo card, belt pouc
Option	Holter card (compact flash card, 32 MB),		2 x Adult left cuff cover, 3 x AA Alkaline batteries
	Holter card S (secure digital card, 128 MB)	Option	Printer terminal AM300P, BP Analysis Software AM300
			Serial/USB cable, belt pouch for Cardy and AM300



SUZUKEN COMPANY LIMITED

8 Higashikataha-machi Higashi-ku, Nagoya Aichi 461-0015 JAPAN

TEL: +81-52-950-6327 FAX: +81-52-962-7440 http://www.suzuken-kenz.com

Kenz. is registered trade mark of Suzuken Company.





Ambulatory ECG Recorders and Analysis System

Cardy Analyzer

Cardy Recorder

Cardy Controller





SUZUKEN COMPANY

Evolutionally advanced Ambulatory ECG system Cardy Analyzer

A simplified approach to Holter analysis workflow is possible by clicking the Job Icons and selecting the Tool Bar.

Full automatic process and multitask workflow

Full automatic process and simultaneously running multiple tasks such as printing Full disclosure while downloading raw data and analyzing other patient data.

Versatile standard functionality

AF detection, Pacemaker detection, Heart Rate Variability analysis and Interlocking ECG and BP data output are fully equipped as the standard features.

Data search and PDF report filing for network

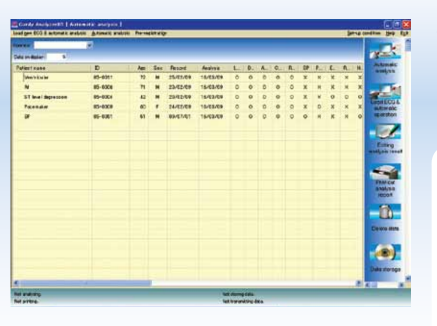
Organized ECG data and Analysis reports filing is the key solution for medical record system on network.

Analysis and edit functions

- Template matching and Morphology reclassification for group/individual
- Search and edit by Auto-superimposed ECG*
- Zone-edit and Auto-scrolling search for Full Disclosure
- Arrhythmia link-Editing in Histogram

 Strip

 Full Disclosure*
- ST link-Editing in Trend ↔ Strips ↔ Full disclosure and ST point adjustment*
- ECG Strips editing based on an episode list and selecting for print
- Atrial fibrillation detection
- Advanced Heart Rate Variability analysis
- Pacemaker pulse analysis and evaluation
- Ambulatory blood pressure analysis
- Body postural analysis using Body Movement Sensor



Explanation of Job icons



Automatic analysis

A series of operation starting from

Pre-check to Printout of analysis results

can be activated. Automatic analysis will

Pre-check. Set-up basic template. Set-up

ST points, Load ECG data, Morphology

and labeling, Confirm and edit templates,

Arrhythmia analysis, ST analysis, Print

out analysis results.

be performed in the following order.



Load ECG & automatic operation

The following 7 functions can be

executed after selecting this icon. The

functions are Load new ECG data.

Pre-registration. Analysis condition.

Automatic operation. Patient information.

Load BP data, Set-up condition.

Editing analysis result

The following 7 functions can be executed after selecting this icon. The functions are Editing analysis result, Create Image data. Patient information. Set-up condition.



HRV analysis

HRV analysis program can be executed by selecting this icon. Various analysis methods which include Auto Regressive Spectrum (AR) and Fast Fourier Transform (FFT) of Frequency Domain. and Complex Demodulation (CDM) of Time Domain can be used for HRV analysis.

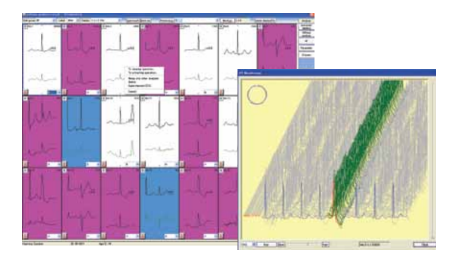


Data storage

Raw data, analysis results and edited reports can be saved in a hard disk or archival medium by selecting the check box in the list after selecting this icon.

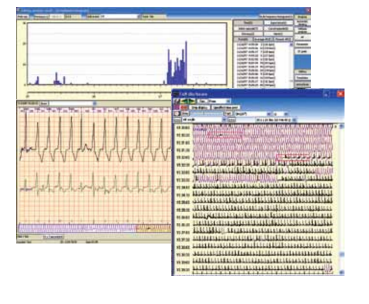
Template Matching & Re-labeling for Superimposed ECG

Matching ECG within the template can be superimposed for confirmation. Other types of ECG mix-up in the superimposed ECG can be selected for delete or reclassification



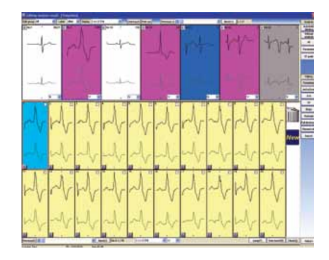
Link editing [Histogram ↔ Strip ↔ Full Disclosure]

Histogram, ECG strip and Full disclosure can be interlocked and displayed on the same screen. By clicking any part of the histogram, the ECG strip of that particular section will appear. And the full disclosure of that particular ECG strip will be displayed when you click the Interlock icon.



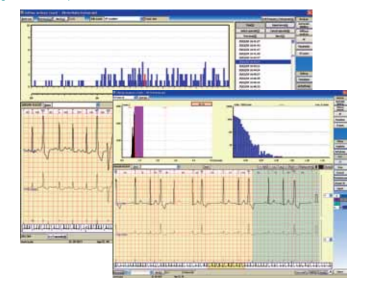
Individual Morphology Reclassification

Individual Morphology template that is wrongly merged with other template group can be extracted from the group. The extracted morphology template can be remerged with the correct template group or reclassified as a new template group.



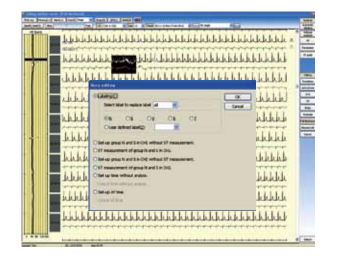
Arrhythmia Detection

ECG can be called from the histogram, and all the arrhythmias that were automatically detected can be confirmed on the arrhythmia histogram and R-R histogram. The histograms of VE single, VE Bigeminy, VE couplets, VT, SVE single, SVE couplets, SVT are shown on the same screen.



Zone editing on Full Disclosure

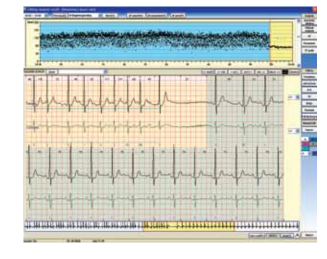
The ECG shown under full disclosure can be selected by specifying the range or zone. The selected range or zone will be highlighted in different color. The highlighted range or zone of ECG can be edited.



AF Detection

By selecting [AF search], measurement of Atrial Fibrillation will be performed, and the range of Atrial Fibrillation will be searched.

The data will be shown as blue color on the trend graph and the ECG will be displayed with blue underline.



Print Report Format

Arrhythmia Reports

Text reports, Arrhythmia text report (VE, SVE) Arrhythmia histogram (Total, No.1-4) RUN Frequency histogram, R-R interval, R-R ratio Main and all templates, AF histogram and summary report

Ischemic Diagnosis Report

ST trend (9 hrs, 24 hrs, 9 hrs/3 channel, 24 hrs/ 3 channel)

ST point, Postural strip Strips (7, 14, 21 sec, 1 min, 7 sec/3 channel, 7 sec/

postural) Strips screen print, Episode list,

Full disclosure (sec/line)/momentum HR, ST trend, Postural trend*

Ambulatory Blood Pressure Report

BP trend, BP text report, List of BP data

Pacemaker Analysis and Evaluation

Pacemaker text report and summary report, Strips, Full disclosure

Heart Rate Variability

HRV report, CDM (24 hrs, 30 min) AR analysis and enlarge display, AR analysis (3D) FFT analysis and enlarge display, FFT analysis (3D) Long term analysis*, Time domain

* Feature applicable in Analyzer 05 only

^{*} Feature applicable in Analyzer 05 only