## **FX-8222 Specification**

## **ECG Unit**

| Examination                 | Standard 12 Leads (Rest / Post exercise)                                    |  |  |
|-----------------------------|---|--|--|
|                             | Arrhythmia (3 lead) / Rhythm (R-R measurement, 1 lead )                     |  |  |
| Sensitivity Selection       | 1/4, 1/2, 1, 2 cm:manual or automatic                                       |  |  |
| Frequency response          | 0.05Hz to 150Hz (within -3dB)   |  |  |
| Common mode rejection ratio | 103dB or more   |  |  |
| Polarization Voltage        | ±550mV or higher  |  |  |
| Recording speed             | Less than±3% at 5, 10, 12.5, 25, 50 mm/sec                                  |  |  |
| Internal noise              | 30 μV(p-p) or lower   |  |  |
| Filters                     | AC filter: -20dB or less at 50Hz or 60Hz                                    |  |  |
|                             | Muscle filter: -3dB (-6db/oct) at 35Hz or 25Hz                              |  |  |
|                             | Drift filter: -3dB or less at 0.25Hz or 0.5Hz                               |  |  |
| Recording system            | Thermal array head 145mm (waveform/printing)                                |  |  |
| Display                     | 6.5inch Colour Liquid Crystal Display(LCD), 640 ×480dots, with backlighting |  |  |
| A/D conversion              | 18 bits   |  |  |
| Sampling rate               | 8000 samples/sec  |  |  |
| Skew between channels       | 0 second  |  |  |
| Serial port                 | Conforms to RS-232C, 2 ports  |  |  |
| LAN port                    | Conforms to IEEE802.3u, 10BASE-TX, 1 port                                   |  |  |
| USB port                    | Conforms to USB2.0, 2 ports   |  |  |
| Heart rate display          | 20 to 300bpm, Error: ±2 bpm or less   |  |  |
|                             |   |  |  |

## **Analysis Software FP-804(Option)**

| Patient information     | ID, age, gender, height, weight, blood pressure, medication, symptomes and locations 1 to 4 |  |  |
|-------------------------|---|--|--|
| Basic measurement       | Heart rate, RR, PR, QRS, QT time, QTc, electric axis, SV1, RV5(6)                           |  |  |
| Interpretation and code | Approximately 120 types   |  |  |
| Minnesota code          | Approximately 130 types   |  |  |
| Grade judgement         | 4 levels  |  |  |
| Exercise test judgement | 3 levels (at rest only)   |  |  |

## **Entire Equipment**

| Safety                 | Class I and internal power supply equipment, CF type equipment         |  |  |
|------------------------|--|--|--|
| Power supply           | AC power 100-240 VAC, 50/60Hz, DC power 11.1VDC (Battery pack)         |  |  |
| Power consumption      | 100VA(during AC operation)   |  |  |
| Battery Operation Time | Approx. 90 minutes   |  |  |
| Outside dimensions     | W307 x D220 x H65mm  |  |  |
| Weight                 | Approx. 3kg  |  |  |
| Operation Environment  | Temperature -10℃ to 40℃, Humidity 25 to 95% (No condensation allowed)  |  |  |
| Storage Environment    | Temperature 10°C to 50°C, Humidity 10 to 95% (No condensation allowed) |  |  |

## **Optional Items**

| Built-in battery  | BTE-001  | Lithium ion          |
|-------------------|----------|----------------------|
| SD card           | SD-1G    | capacity: 1GB        |
| Recording paper   | OP-358TE | Roll paper (145mm)   |
| Recording paper   | OP-382TE | Z-fold paper (145mm) |
| Trolley           | OTE-03   |                      |
| Cable hanger      | OA-300A  |                      |
| Analysis software | FP-804   |                      |



Distributed by:



# Here comes a true leading-edge electrocardiograph.

The best-selling electrocardiograph with 145 mm wide paper has been developed from Fukuda Denshi's long history over 70 years. The FX-8222 comes with a smarter design and easier operation.

For more efficiency and agreeable ECG examination, functions and performance have been enriched and also the operating environment has been outstandingly upgraded.

Experience an electrocardiograph, which is different from the conventional ones.

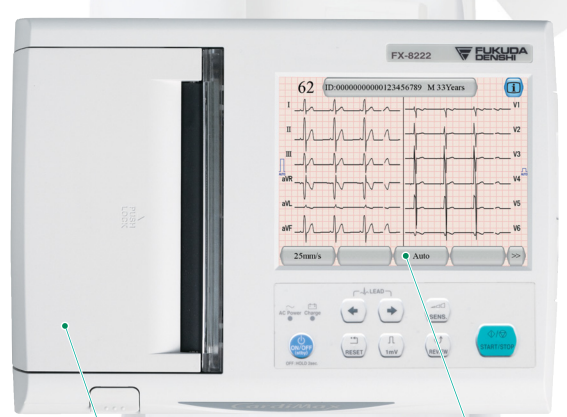
#### **Colour Universal Design**

Icons are used for the operation menu, enabling further intelligible handling.



## **High quality Colour Display**

The 6.5-inch colour display, largest in its class, features a high resolution screen 640 x 480 dots, allowing to present high-quality waveforms.



#### **Internal Memory**

Can store approximately 500 examinations of 10-second 12-lead ECG data.

#### **External Memory**

Data can also be saved in a USB memory or an SD card (optional)



### **Versatile Network Function**

In addition to the ordinary network connection via the LAN port. wireless data communication is also possible by connecting an optional wireless LAN adapter to the USB port.

#### **Data Output Format**

Besides Fukuda's original format, the MFER format (ISO/TS 11073-92001) is also available for data output.

#### **Convenient Paper tray**

Enables either Z-fold paper or roll paper to be set inside the instrument



#### **Touch Screen**

Ensures easy operation for any staff member who is not familiar with the instrument.

## Functions that efficiently support ECG examination

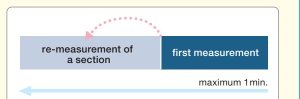
## **Analysis Guide Report (Optional)**

Indicates information related to prevention and the next examination, action and treatment, referring to the obtained analysis interpretation. It is also useful for understanding the interpretation of specialized cases



#### **Rewind Function**

Ensures safe examination through re-measurement of any selected data from the first measurement (maximum 1 minute).



#### Bar Code/Card Reader-compatible

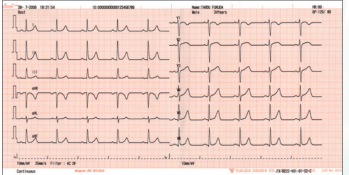
Using the bar code or ID card reader, allows a quick and error-free input, and ensures prevention of erroneous input of patient data for efficient examination.

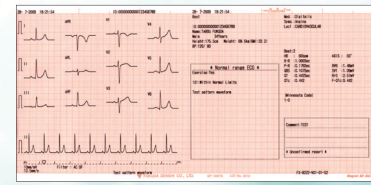


## **Analysis Function Optional**

The optional analysis software (from SD card) enables the FX-8222 to have the latest ECG analysis function. This additional function supports examination by providing multi-view reports and analysis reports.

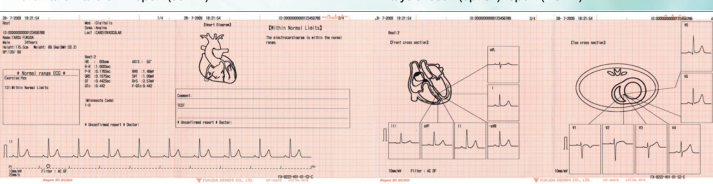
# Useful Report Output for ECG Interpretation





▲ Automatic waveform report (6ch×2)

▲ Analysis result (option) report (DOM1)



## ▲ Multi-view Report (Optional)

Displays a concrete image of the ECG analysis result (abnormality). A glance at the report enables the physician to grasp all the information. And the illustrations in the report are very useful to determine/presume any abnormal region. The report is also useful for getting informed consent from the patient

#### ▲ Surface View

Displays an illustration of the whole heart and analysis interpretation. It is useful for explaining the ischemic or infarct region or the morphologic abnormality to the patient.

#### ▲ Frontal View

Displays the front cross section of the heart viewed from the front. It excels in indicating the Arrhythmia's origin or conduction disorder

#### ▲ Horizontal View

Displays the top cross section of the heart viewed from the top. In addition to the merits of the surface view it excels in indicating posterior wall infarction