Warranty

- This product was made through strict quality control and examination. The repair and compensation standards follow the consumer damage compensation regulations of the Ministry of Finance and Economy.

- The warranty for this product runs for 1 year. (2 years in EU) But the warranty for accessories runs for 6 months.

- This product is guaranteed against faulty workmanship for a period of 1 year. Under this warranty, we undertake to repair free of charge at our service centers.

- When having troubles during this period, please provide us with the model name, serial number, date of purchase and a description of the problem you are experiencing.

- Indications for Use
The SPM-300 Spirometer is intended for prescription use only to conduct diagnostic spirometry testing of adults and pediatric patients in general practice, specialty physician, and hospital settings.

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal law restricts this device to sale by or on the order of a physician</td>
</tr>
</tbody>
</table>
Contact Bionet

If you have any questions or comments relating to our products or purchasing, please contact the telephone numbers or E-mail below. You can talk to our sales people. Bionet always welcomes your enquiries. Please contact us.

Contact Us

Bionet Co., Ltd.

- Address: 5F, Shinsegae I&C Digital Center 61 Digital-ro 31-gil, Guro-gu, SEOUL 08375, REPUBLIC OF KOREA

- Tel: +82-2-6300-6410
- Fax: +82-2-6499-7789
- E-mail: Sales@ebionet.com
  Service@ebionet.com
- URL: http://www.ebionet.com

※ In the event of a malfunction or failure, contact Service Dept. Of Bionet Co., Ltd. along with the model name, serial number, date of purchase and explanation of failure.
Fee-Based Service

If you wish to make a claim when the product is damaged through misuse, we charge repair fees. Please read the manual before you make a claim.

<table>
<thead>
<tr>
<th>Fee charged: From the second time</th>
<th>Fee charged: One time</th>
</tr>
</thead>
<tbody>
<tr>
<td>- For simple inspection without giving instruction or disassembling the product</td>
<td></td>
</tr>
<tr>
<td>- For reinstalling due to poor installation by the retailer</td>
<td></td>
</tr>
<tr>
<td>- For poor installation due to moving</td>
<td></td>
</tr>
<tr>
<td>- For reinstallation after initial installation due to customer's requirements</td>
<td></td>
</tr>
<tr>
<td>- For reinstallation due to customer's unskilled installation</td>
<td></td>
</tr>
<tr>
<td>- For offering service when a foreign substance is introduced or mis-cleaned by the customer</td>
<td></td>
</tr>
<tr>
<td>Free of charge: One time</td>
<td></td>
</tr>
</tbody>
</table>

1. The warranty does not cover cleaning, adjusting and instructions for use. (Separate standard will apply when repair is impossible)

2. Fault of customer
   - When the product is damaged or broken due to customer’s improper use or misuse
   - When the power cord is replaced improperly by the user
   - When the user drops the product while moving, after the initial installation
   - When the user uses unauthorized accessories
   - When the product is repaired by unauthorized person

3. Others
   - When the product is damaged by a natural disaster (fire, flood or earthquake)
   - When lifespan of accessories ends
Definition of WARNING, CAUTIONS and NOTE

- In order to stress the contents of this manual, we define the terms as below. Please follow the warning and cautions instruction.

- The manufacturer or service agents are not responsible for damage resulting from inappropriate use or carelessness.

<table>
<thead>
<tr>
<th>WARNING</th>
<th>There may be serious injuries, fatal accidents or financial damages if you violate this instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTIONS</td>
<td>There may be slight injuries or reduced damages if you violate this instruction</td>
</tr>
<tr>
<td>NOTE</td>
<td>There may not be any dangerous events, but it is important to note this instruction for installation, use, maintenance or repair</td>
</tr>
</tbody>
</table>
Environment Instructions

- Please do NOT use or place the product in such environments explained below.

<table>
<thead>
<tr>
<th>Steamy environment. Do not use the product with wet hands.</th>
<th>Direct sunlight.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place where the temperature and humidity condition are extreme (Recommended temperature and humidity range for use are 10<del>40°C and 30</del>85%, respectively.)</td>
<td>Near electronic heaters</td>
</tr>
<tr>
<td>High humidity or ill-ventilated place</td>
<td>Place where excessive shock or vibration may occur</td>
</tr>
<tr>
<td>Place exposed to flammable chemicals or explosive gas.</td>
<td>Never introduce dust or metal into the product.</td>
</tr>
<tr>
<td>Do not disassemble the product. The product warranty does not cover problems resulting from disassembling the product.</td>
<td>Do not plug the power supply cord before installing the product completely. It may cause damage to the product.</td>
</tr>
</tbody>
</table>
Safety Instructions for Electricity

Please note the following precautions before using the product.

• Is the power supply cord proper? (100 - 240V AC)
• Is every cord connected properly to the product?
• Is the grounding connected correctly? (Otherwise, noise can occur.)

Classification.

• This device is classified as follows, in accordance with IEC60601-1.
• Its classification against electric shocks is Class Ⅰ, Type CF defibrillation-proof applied part.
• Degree of protection against harmful ingress of water: Ordinary
• It is not proper to use this product near a flammable anesthetic or solvent.
• Continuous operation.
• IEC/EN60601-1-2 (Electromagnetic Compatibility Requirements) standard:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td>The device or system is suitable for use in all establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes. Mains power should be a typical commercial or hospital environment.</td>
</tr>
</tbody>
</table>

NOTE

Diagnosis provided by Cardio7 must be confirmed by a qualified medical professional.
Safety Messages

The following messages apply to the product as a whole. Specific messages may also appear elsewhere in the manual.

**WARNING:**
ACCIDENTAL SPILLS — If liquids enter a device, take the device out of service and have it checked by a service technician before it is used again. To avoid electric shock or device malfunction, liquids must not be allowed to enter the device.

**WARNING:**
BATTERY OPERATION — If the integrity of the electrical ground is in doubt, operate the unit from its battery.

**WARNING:**
CONNECTION TO MAINS — This is class I equipment. The mains plug must be connected to an appropriate power supply.

**WARNING:**
MAGNETIC AND ELECTRICAL INTERFERENCE — Magnetic and electrical fields are capable of interfering with the proper performance of the device. For this reason, make sure that all external devices operated in the vicinity of the device comply with the relevant EMC requirements. X-ray equipment or MRI devices are possible sources of interference as they may emit higher levels of electromagnetic radiation.

**WARNING:**
EXPLOSION HAZARD — DO NOT use in the presence of flammable anesthetics vapors or liquids.

**WARNING:**
INTERPRETATION HAZARD — Computerized interpretation is only significant when used in conjunction with clinical findings. A qualified physician must verify all computer-generated diagnoses.

**WARNING:**
OPERATOR — Medical technical equipment such as this system must be used only by qualified and trained personnel.

**WARNING:**
SHOCK HAZARD — Improper use of this device presents a shock hazard. Strictly observe the following guidelines. Failure to do so may endanger the lives of the patient, user, and bystanders.
When disconnecting the device from the power line, remove the plug from the wall outlet before disconnecting the cable from the device; otherwise, there is a risk of coming into contact with line voltage by inadvertently introducing metal parts in the sockets of the power cord.
Additional equipment connected to medical electrical equipment must comply with the respective IEC or ISO standards (e.g. IEC 60950 for data processing equipment). Furthermore all configurations shall comply with the requirements for medical electrical systems (see IEC 60601-1-1 or clause 16 of the 3 Ed. of IEC 60601-1, respectively). Anybody connecting additional equipment to medical electrical equipment configures a medical system and is therefore responsible that the system complies with the requirements for medical electrical systems. Attention is drawn to the fact that local laws take priority over the above-mentioned requirements. If in doubt, consult your local representative or the technical service department.

**WARNING:**
SITE REQUIREMENTS — Improper placement of the device and/or accessories may result
in a hazard to the patient, operator, or bystanders.
Do not route cables in a way that they may present a stumbling hazard.
For safety reasons, all connectors for patient cables and lead-wires are designed to
prevent inadvertent disconnection, should someone pull on them.
For devices installed above the patient, adequate precautions must be taken to
prevent them from dropping on the patient.

CAUTION:
ACCESSORIES (SUPPLIES) — Parts and accessories used must meet the requirements of
the applicable IEC 60601 series safety standards and essential performance standards,
and/or the system configuration must meet the requirements of the IEC 60601–1–1
medical electrical systems standards.
To ensure patient safety, use only parts and accessories manufactured or
recommended by bionet.

CAUTION:
ACCESSORIES (EQUIPMENT) — The use of accessory equipment that does not comply
with the equivalent safety requirements of this equipment may lead to a reduced level
of safety of the resulting system.
Consideration relating to the choice of equipment shall include:

• Use of the accessory in the patient vicinity, and
Evidence that the safety
certification of the accessory has been performed in accordance with the
appropriate IEC 60601–1 and/or IEC 60601–1–1 harmonized national standard.

CAUTION:
BATTERY POWER — If a device equipped with an optional battery pack will not be used
or connected to the power line for a period of over six months, remove the battery.

CAUTION:
BEFORE INSTALLATION — Compatibility is critical to safe and effective use of this device.
Please contact your local sales or service representative prior to installation to verify
equipment compatibility.

CAUTION:
DISPOSABLES — Disposable devices are intended for single use only. They should not be
reused as performance may degrade or contamination could occur.

CAUTION:
DISPOSAL — At the end of its service life, the product described in this manual, as well
as its accessories, must be disposed of in compliance with local, state, or federal
guidelines regulating the disposal of such products.
If you have questions concerning the disposal of the product, please contact bionet or
its representative.

CAUTION:
EQUIPMENT DAMAGE — Devices intended for emergency application must not be
exposed to low temperatures during storage and transport to avoid moisture
condensation at the application site.
Wait until all moisture has vaporized before using the device.

CAUTION:
ELECTRIC SHOCK — To reduce the risk of electric shock, do not remove cover or back.
Refer servicing to qualified personnel.

CAUTION:
OPERATOR — Medical technical equipment such as this electrocardiograph system
must only be used by persons who have received adequate training in the use of such
equipment and who are capable of applying it properly.

CAUTION:
SUPERVISED USE — This equipment is intended for use under the direct supervision of a
licensed health care practitioner.
# Safety Symbols

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Attention Symbol]</td>
<td>ATTENTION: Consult accompanying documents</td>
</tr>
<tr>
<td>![Information Symbol]</td>
<td>Consult instructions for use: This symbol advises the reader to consult the operating instructions for information needed for the proper use of the device.</td>
</tr>
<tr>
<td>![Safety Sign Symbol]</td>
<td>Safety Sign: To signify that the instruction manual must be read. Reading the instruction manual before starting work or before operating equipment.</td>
</tr>
<tr>
<td>![General Prohibition Symbol]</td>
<td>General prohibition sign</td>
</tr>
<tr>
<td>![Defibrillation Symbol]</td>
<td>Defibrillation –proof type CF APPLIED PART</td>
</tr>
<tr>
<td>![Type B Symbol]</td>
<td>Type B APPLIED PART</td>
</tr>
<tr>
<td>![Alternating Current Symbol]</td>
<td>Alternating Current Power</td>
</tr>
<tr>
<td>![Fuse Symbol]</td>
<td>Fuse</td>
</tr>
<tr>
<td>![Conductor Symbol]</td>
<td>Conductor provides a connection between equipment and the potential equalization bus bar of the electrical installation</td>
</tr>
<tr>
<td>![ECG Patient Cable Connector Symbol]</td>
<td>ECG Patient Cable Connector</td>
</tr>
<tr>
<td>![USB Connector Symbol]</td>
<td>USB Connector</td>
</tr>
</tbody>
</table>
### Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Symbol]</td>
<td>Spirometry Connector</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Local Area Network (LAN) Connector</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Power Off</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Power On</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Battery Operation Indicator</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>AC Power Connection Indicator</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Manufacturer name and address</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Authorized European representative</td>
</tr>
</tbody>
</table>

Waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment.
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2) Indication for use

3) Product Features

4) Product Configuration
   Basic Components and Accessories
   Body Configuration
   Spirometer Configuration
   Front Panel
   Control Panel
   Power

5) System Installation
   Precautions For Installation
   Power Connection
   Paper Installation
   System Start
1) Product Overview

Cardio7-S is a Spirometer device capable of measuring and recording lung capacities of patients. Upon entering information on the patient, users can get not just lung capacity of patients measured by Cardio7-S, but also record of automatic detection of abnormalities, which Cardio7-S calculated using measurements and patient information. In addition, the device allows users to have patient information to be printed alongside spirometer reports, so that users can sort and manage charts confidently. Furthermore, user convenience has been enhanced by digital file management function in which users can retrieve saved data on the device from connected PCs. A battery (optional) can be added to the device so that device can be operated conveniently during bedside visits or emergency conditions.

2) Indication for use

The Spirometer is intended for prescription use only to conduct diagnostic spirometry testing of adults and pediatric patients in general practice, speciality physician, and hospital settings.

Indications
The ECG has proven to be among the most useful diagnostic tests in clinical medicine. The ECG is now routine in the evaluation of patients with implanted defibrillators and pacemakers, as well as to detect myocardial injury, ischemia, and the presence of prior infarction as well. In addition to its usefulness in ischemic coronary disease, the ECG, in conjunction with ambulatory ECG monitoring, is of particular use in the diagnosis of disorders of the cardiac rhythm and the evaluation of syncope.

Contraindications
No absolute contraindications to performing an electrocardiogram, other than patient refusal, exist. Some patients may have allergies, or more commonly, sensitivities to the adhesive used to affix the leads; in these cases, hypoallergenic alternatives are available from various manufacturers.
3) Product Features

- Can perform real time monitoring of Lung Functionality testing progress and results via the device’s LCD screen; best result out of 3 trials will be automatically selected as outcome.
- Get diagnostic reports using automatic detection by entering patient information
- Results of the lung function test can be saved on a long term basis by transferring them to the connected PC, and a hard copy can be retained after printing it out with a general PC printer.
- Unlike competitors’ mouthpieces (screen or turbine modules) which needs to be washed and disinfected after each use due to potential germ and bacteria growth, Cardio7-S’ mouthpiece uses patented SmarTube™ technology which is disposable and does not require such efforts by users.
- Effective management of charts is enabled, as patient information and user information are available to be entered and printed out.
- Able to attach a battery so that the device can become portable
- Up to 200 recordings can be saved on device memory, and saved data can be reprinted.
4) Product Configuration

The Cardio7-S system consists of the items below. Unpack the package and check the items below are included. Also, be sure to check for any damage to the body and accessories.

Basic Components and Accessories

Main Body

① Cardio7 body (1 EA)
② ECG Paper (1 EA)
③ User Manual (1 EA)
④ Power Cable (1 EA)
 Spirometer

① Spirometer Handle (1 EA)
② Handle Dock (1 EA)
③ Disposable Mouthpiece (2 EA)
④ Nose clip (1 EA)
⑤ Mouthpiece Adapter (1 EA)
⑥ User Manual & Diagnosis Guide (1 EA)
⑦ Disposable Mouthpiece (100 EA)
Options

① Battery (1 EA)
② Hanger (1 EA)
③ Cart (1 EA)
④ Disposable Sensor (100 EA)
⑤ Reusable Adaptor (2 EA)
⑥ PFT Filter (100 EA)
⑦ Calibration Syringe [3L] (1 EA)

Caution
You may have distortion or signal noise when you use nonstandard or other brand’s accessories. We strongly recommend you use only the authorized accessories which we supply.

WARNING
How to replace battery: Please make sure you use the right battery we show here. Otherwise we are not liable for any damages and/or explosion/fire caused by using the wrong battery.

Lithium-ion battery (11.1V / 2600mAh)
Ni-MH Battery (12V / 2600mAh)
Body Configuration

- Top view

1. Handle
2. Printer Cover
3. Printer Cover Switch
4. LCD
5. Control Panel
Front View

① Printer Cover Switch

Rear View

① Protective Ground Terminal
② Power Switch
③ AC Power Connection Port (Fuse: 250V, 5A [High breaking type])
④ USB Port
⑤ Spirometry port
⑥ RJ45 LAN Port
NOTE

To avoid an expected electric shock, do not open the equipment cover or disassemble the equipment. Refer servicing to Bionet, Inc.
Spirometer Configuration

1. Upper cover: Upper cover that fixes mouthpiece.
2. Upper cover lock: Part that locks upper cover fixing the mouthpiece.
3. Action lamp: Lamp showing action status (green)
4. Connection conductor: Conductor connected to serial cable connection hole of serial cable in the back of the main body.
5. Power switch: Switch that turns on or off the power.
6. Mouthpiece insertion hole: Hole, in which the mouthpiece would be inserted.
Left side of spirometer handle

1. Upper cover: Upper cover that fixes mouthpiece.
2. Upper cover lock: Part that locks upper cover fixing the mouthpiece.
3. Connection conductor: Conductor connected to serial cable connection hole in the back of the main body.
4. Mouthpiece insertion hole: Hole, in which the mouthpiece would be inserted.
1. Upper cover: Upper cover that fixes the mouthpiece.
2. Power switch: Switch that turns on or off the power.
3. Connection conductor: Conductor connected to serial cable connection hole in the back of the main body.
4. Mouthpiece insertion hole: Hole, in which the mouthpiece would be inserted.
1. Upper cover: Upper cover that fixes the mouthpiece.
2. Upper cover lock: Part that locks upper cover fixing the mouthpiece.
3. Power switch: Switch that turns on or off the power.
4. Connection conductor: Conductor connected to serial cable connection hole in the back of the main body.
5. Mouthpiece insertion hole: Hole, in which the mouthpiece would be inserted.
During device boot up, you can see the system version and the company name.
The following descriptions explain data on the graphic LCD.

1. Display patient ID
2. External connecting device display
3. Display battery status or AC power connection status
4. Menu to measure Forced volume Vital Capacity (FVC)
5. Menu to measure Slow Vital Capacity (SVC)
6. Menu to measure Maximum Voluntary Ventilation (MVV)
7. Patient information input menu
8. Menu to calibrate stored parameters such as Pressure and Temperature
9. Device settings menu
10. Select a menu to go the Spiro Main, File Management and Worklist Management screen
Control Panel

- **Button**
  - ①  
  - Change a view of the graphic display window to initial main window.

- **LED**
  - ②  
  - A light indicator lets you know that the battery is on and shows your current battery charging status. A red light indicator lets you know that the battery is charging and a green light indicator lets you know the battery is fully charged.
  
  - ③  
  - Green light indicates connection with an AC adapter.

- **Rotary Switch**
  - ④  
  - Use when navigating or selecting menu items (Same functionalities can be achieved by touching menu items on the screen).
Power

AC Power
When AC Power is connected to the device, power LED light will be green; if the battery is installed, charging will commence.

Battery Power
The device will get its power from the battery and the unit will display the battery power icon (shown above), when the system is powered on, the battery is connected to the device and the AC power is disconnected. When the battery power is low, an alarm sound will ring from the device speaker and LCD display will show a “Battery Low” message. Connect the AC power immediately or the device will automatically shut down in 1 minute.

- Time to complete full recharge after full discharge: Max. 3 hours
- Duration of continuous usage after full recharge: if running ECG record in 12 channel format by choosing to set successive function for about 360 min. at 25mm/s and 10mm/mV or in the absence of ECG record, it is possible to record a max. of 200 ECGs.

Display Battery Power Status
- : Battery Fully Charged
- : Battery Charge Half-Full
- : Battery Charge Low
- : Battery Almost Fully Drained

Replacing Battery
When replacing battery for this device, the same type of battery should be used.

- Type: Lithium-ion battery 3ICR19/65 (11.1V-2600mAh)
- When to replace: Battery will automatically be charged when the device is connected to AC power, and cannot be charged when separated from the device. Battery is designed to have a charging cycle of 300 times or more. If the device only lasts 20 minutes or less on battery power, the battery needs to be replaced. Additionally, when a battery pack is damaged or leaking chemicals, replace it immediately. Do not use damaged battery packs with the device.

WARNING
EXPLOSION HAZARD —
DO NOT incinerate the battery or store at high temperatures. Serious injury or death could result.
5) System Installation

Precautions For Installation

While installing Cardio7-S, please pay attention to following items:

- Use the equipment between the ambient temperature 5 to 40°C (25 to 104°F) and humidity 10 -90%.
- Check the power cord is properly connected, and the probe carefully handled.
- Do not plug multiple cords in a power outlet.
- Install and operate Cardio7 unit on a flat surface.
- If you experience noise, ground the device.
- Do not use a power cord that may make a connection noise.
- Device settings will be recorded in the internal memory even when it is off.
- Prevent any shock or excessive force that may cause damage to the device.
- Place the device away from any dust or flammable materials.

Power Connection

The equipment needs electrical power to operate. Plug in one end of the power cable to wall socket and the other to Cardio7-S.

Paper Installation

- Push the printer cover release switch to the right to open the printer door of the Cardio7-S. Install recording paper with the side to be recorded appear on top. Close the cover to finish paper installation process.

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use Cardio7-S in combination with any Electro-surgical equipment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users must use either the same type of mouthpiece or any other mouthpieces with biocompatibility certification proven by international standards.</td>
</tr>
</tbody>
</table>
System Start

When every preference is set, the system version and the company name will be displayed when switched on, and then the initial menu selection will show on the screen as in the figure below.

You can move to the main page of the chosen menu by touching the menu on the screen or rotating the key on the control panel.
Chapter 2. Installing Spirometer

1) Connecting Spirometer Handle

2) Installing Mouthpiece
1) Connecting Spirometer Handle

Spirometer handle should be connected to the main body by plugging in the end of its cable to serial input port in the main body (shown below)

(1) Connect spirometer handle to main body while the power of the main body is off.
(2) Turn on power switch of main body.
(3) Turn on power switch of spirometer handle.

Verifying Spirometer Handle’s status

Spirometer handle is in correct status if green lamp is lit after the user set the power switch, located on the right side of the handle, to up position.

2) Installing Mouthpiece

To start spirometer measurements, mouthpiece should be inserted in spirometer handle. Start by first pressing ‘Upper cover lock’ in the upper left side of spirometer handle. Then open semicircle upper cover to insert the mouthpiece into a groove made in open side. Finally, close the upper cover to finish mouthpiece installation, by giving it a little pressure on top. For correct placement of mouthpiece, make sure mouthpiece tube is longer in the front side of the spirometer handle than that in the back side.

(1) First press ‘Upper cover lock’ in the upper left side of spirometer handle to open semicircle upper cover.
(2) Insert Mouthpiece into a groove made in open side

(3) Close upper cover by giving it a little pressure on top

Caution

- Mouthpiece is designed for single-use
- Do not close cover while Lock Switch is pressed.
Chapter 3. Using Spirometer

1) Start

2) Entry of Patient Information

3) FVC (Forced Vital Capacity) TEST
   FVC Test
   FVC+(PRE-POST Bronchodilator Comparison) Test

4) SVC (Slow Vital Capacity) TEST

5) MVV (Maximum Voluntary Ventilation) TEST

6) Calibration

7) System Setup
   Basic Setup
   Network Setup
   Hospital Setup
   SPIRO Setup
   Calibration Setup
   Service Setup
1) Start

Turn on the switch on the main body and locate the selection box in the Spirometer area by turning the rotary key on the initial screen. Afterward, press the rotary key or touch the selection box in the Spirometer area to shift to Spirometer measurement mode.

To activate the function of the selected item, turn the rotary key on the menu screen of the spirometer above and locate the selection box in the desired item area; afterward, press the rotary key or touch the desired item area.

All functions are selected and activated when the items on the screen are touched or the button/rotary key on the operation panel is used.
2) Entry of Patient Information

The personal information of the patient must be entered before the pulmonary function test begins. Specifically, items such as “Age”, “Gender”, “Height” and “Race”, which are indicated as “*” in their input fields, must be entered because they are essential for the diagnosis of the pulmonary function.

To enter the Patient ID and other information, locate the shaded block in “Patient” as the Patient ID area, and then press the rotary key or touch the area to shift to Patient Information Selection mode as illustrated in the figure below.
To activate the Information Input mode, locate the shaded block in the desired “Patient Information” area and press the rotary key. The information can be entered by using the rotary key or touching the desired area. The Entry Mode consists of the Keyboard mode, which enables the input of both characters and numbers, and the Key Pad mode, which enables the input of numbers only. The Key Pad Entry mode appears if no alphanumeric characters need to be fed into the Information Entry section.

### Entering ID
Enter ID value used in the hospital to classify examination result. You can enter a value made from a combination of up to 20 letters and numbers by using the rotary key or the touchscreen. If you select “ID”, letter entry space that consists of alphabet and numbers appears on the screen.

If you turn the rotary key to the right, cursor moves consecutively from left top to right bottom. Letters or numbers on which the cursor is placed are highlighted on the screen. If you press the rotary key or touch here, the selected letters or numbers are entered. If you place “OK” on the cursor and press the rotary key after completing entry, the ID numbers entered in advance are saved and the letter entry space disappears from the screen. If you turn the rotary key to the right, the cursor moves to “Name” entry space.

### NOTE
- When entering an ID, it is impossible to enter special characters such as “", <, >, ?, /, *, |, :, \, etc. (these invalid characters are set to be inactive).
- When entering an ID, an English keyboard will be displayed, regardless of whether there is a multi-language set-up.
- When entering an ID by connecting to an external keyboard, proceed by using general alphabet and numbers only. If you enter an ID using Latin extended characters and Russian, an error may occur when transferring files via PC and USB.
Entering Name
Enter the name of the patient in the same way as in “ID” entry

Entering Age
After selecting “Age”, the number entry keypad titled “Edit Age”, as seen below, will appear. Press “OK” key, after entering patient’s age.
**Cardio7-S Operation Manual**

**Entering Gender**
If you press  and turn the rotary key, while “Gender” is highlighted, the patient’s gender will alternate between “Male” and “Female”. Once selection is complete, you may turn the rotary key clockwise to move the cursor to “Height” entry space.

**Entering Height**
Enter “Height” in the same way as Age entry. After completion of the entry, if you place cursor on the “OK” and press the rotary key or use touchscreen, entered information will be saved. If you turn the rotary key to the right, the cursor moves to “Weight” entry space.

**Entering Weight**
The Number Entry window appears if “Weight” is selected. Enter the Patient’s weight and select “OK.” Pressing the “OK” button after entry is complete saves the entered information. If the rotary key is turned to the right, the cursor moves to the “Race” Entry field.

**Entering Race**
Enter patient’s racial information. The race is registered as Oriental, Black and Caucasian. If you press the rotary key in the same way as you did when you entered patient’s gender, above-mentioned races appear one after another. If you turn the rotary key to the right, the cursor moves to “Smoke” entry status.

**Entering Smoke**
Enter whether the patient smokes or not.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient information will be initialized if the language preference is changed at system set-up.</td>
</tr>
</tbody>
</table>
NOTE

Patients’ ID can be registered using a barcode scanner. Patients’ ID will be entered automatically when the user scans the barcode on Spiro main screen.

Normally barcode scanners are compatible with all products. However, because of inconsistencies in barcode scanner manufacturers implementation of input methods, you need to verify the scanner is supported by Bionet.

- Input methods supported by Bionet : International standards, USB
- Products below are tested and confirmed by Bionet for Cardio7.

<table>
<thead>
<tr>
<th>No</th>
<th>Manufacturer</th>
<th>Product name</th>
<th>Product image</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Symbol</td>
<td>LS-2208</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ZEBEX</td>
<td>Z-3110</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Honeywell</td>
<td>MS5145</td>
<td></td>
</tr>
</tbody>
</table>

Caution

You must read the user manual of the barcode scanner to get complete information about it. The initialization codes for various products would be included. You must run the initialization after verifying the input type.
3) FVC(Forced Vital Capacity) TEST

FVC Test
Select “FVC” by turning the rotary key or touch. At this time, the patient information must be entered beforehand to ensure diagnosis based on the measured results.
When you select the "FVC" menu, the screen shifts to the FVC Test screen following the test preparation process as shown in the figure below.
A message appears as shown below if the Spirometer handle is not connected or power is turned off on the handle. This message is also displayed in the same way during the SVC Test and MVV Test. At this time, touch “Exit” by hand or press it using the rotary key to go to the main menu and check the handle before resuming the test.
The screen below appears, and FVC test measurement is ready if the Spirometer handle is connected normally.

The measurement begins if the “Start” button is pressed and the patient begins to breathe into the mouthpiece. To ensure accuracy, measurement must be carried out exactly according to the procedure described below.
How to breathe in times of FVC measurement

1) Take normal breaths three times or more.
   Prepare for the measurement by first taking normal breaths, which are recommended for achieving higher accuracy.

2) Inhale as much as possible (TLC level)
   Make sure the patient inhales as much air as possible regardless of speed. Instruct the patient to inhale as much as possible.

3) Exhale as fast and much as possible (Forced expiration)
   Make sure the patient exhales as fast as possible until he or she reaches the point where no more exhalation is possible.

4) Inhale as fast and much as possible to the end (Forced inspiration)
   It is natural for patients to inhale fast, as they run out of breath. You should have patients to inhale as much air as possible to avoid hyperventilation.

5) After that, you should signal the machine that the patient has finished taking the measurement by pressing the stop button on the screen.
If the patient has any difficulties with breathing while performing aforementioned tasks, change the procedures as following.

1) Take normal breath at least once and then,
2) Inhale as much as possible,
3) Exhale as much as possible,
4) Inhale again.
5) Press the “Stop” button.

If you take breaths in above-mentioned orders, a graph showing the result of normal breaths appears in small size. If you go ahead with step 2 to 4, a big graph is drawn in the screen. If the user presses the button, one round of measurement is finished. The shape of this graph is not important, since the graph drawn during the measurement just indicates the fact that the patient is breathing, and dose not correspond with actual breathing data.
Result screen

Press “Stop” button by using rotary key or touchscreen to signal the machine that measurement is finished. After pressing the button, the following screen showing the result of the measurement will appear.
< Result screen menu >

- **New**: The machine begins to take a new measurement.
  - This is used for starting another new test upon completion of measurement. If you click 'Yes,' the screen for a new measurement will appear as shown below; click 'Start' again to start.
- **Print**: It prints the measurement result.
  - It prints the measurement result in a graph and a chart.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>You should avoid connecting or disconnecting a USB device while printing out, as it could cause the printer module to rattle.</td>
</tr>
</tbody>
</table>

- **VT**: The measured result will be presented as a VT graph.
  - The measured result will be presented as a Volume & Time graph as shown below. Press ‘FV’ again by using the rotary switch or touch to see it in Flow & Volume graph.
Exit: It finishes measurement mode and returns to the main screen.

- If you press “Yes” after finishing all measurements, the machine will show the main screen.

At this time, select “Yes” to save the data, or “No” to cancel.

◆ If “Yes” is selected
   (1) A message appears, requiring the entry of Patient ID; if the Patient ID was not entered before saving the data, the Patient Information Entry window would be displayed.
   (2) The data-saving process starts if Patient ID is entered
(3) Once the saving process is complete, a message box asking whether the patient information is to be deleted appears.

![System Message]

Patient Information delete?

Yes  No

(4) The main screen of Spiro is displayed.

**NOTE**

The following messages will appear when the memory is full.

- Message appeared after saving the last data
  
  ![System Message]
  
  Save succeed!
  Memory is full.

- Message appeared when selecting to save data again after saving all data
  
  ![System Message]
  
  Save fail!
  Memory is full.
- FVC Test Pint Form

<table>
<thead>
<tr>
<th>Patient</th>
<th>Smoke</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
<th>Race</th>
<th>Sex</th>
<th>FVC Predicted</th>
<th>FVC Measured</th>
<th>FEV1</th>
<th>Predicted</th>
<th>Measured</th>
<th>FEV1%</th>
<th>FEV1/FVC</th>
<th>Measured</th>
<th>FEV1/正常</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>20</td>
<td>170 cm</td>
<td>60 kg</td>
<td>Male</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Flow-Volume Loop**

Cardio7 - Spirometer Version 1.0R, Bionet Co., Ltd.

C7SOM-1.11
FVC+(PRE-POST Bronchodilator Comparison) Test

(1) “FVC+” enables the comparison of the results of the test performed twice before and after medicine is administered. The procedure is as follows: First, conduct the measurement according to the FVC test method, and then save the data.

(2) Once the data is saved, go to the Data List menu to check the data indicated as “FVC” based on the entered ID type of the patient.

(3) Select the saved FVC data of the patient from the Post-Medication Test List, and then select Spiro from the Main manu.

(4) Selecting Spiro from the Main menu leads back to the Spirometer Main menu; at that time, switch from FVC Test menu to ‘FVC(P)’ can be confirmed. Switch to ‘FVC(P)’ must be confirmed before conducting test.
(5) The test can be conducted in the same way as FVC by selecting “FVC+” menu.

(6) The parameters and graphs of pre-administration (Base) and post-administration (Post) can be compared if the results of measurement are printed.

(7) You can see “FVC+” displayed on the data list menu if you press the “Exit” button and save the data. “FVC+” displays the saved data showing the results of the test conducted twice, before and after the administration of medicine.

**Note**

- If test needs to be performed twice, i.e. before and after medication, set up as [ Setup → SPIRO → FVC Post → On ] before use.
- Select the Patient Information Entry mode followed by the “New” button in the Patient Information Entry window to go back to the initial test screen if you want to test a new patient with “FVC(p)” displayed on the main screen of the Spirometer. At this time, the previous patient information can be initialized only if you select “New” from “Patient Information” and enter the patient information.
## FVC+ Test Print Form

**Cardio7-S Operation Manual**

### FVC+ Test Results

<table>
<thead>
<tr>
<th>Patient</th>
<th>SEX</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
<th>BMI</th>
<th>FEV1</th>
<th>FEV1/FVC %</th>
<th>FVC</th>
<th>FVC/FRC</th>
<th>Forced Expiratory Volume in One Second (FEV1)</th>
<th>Time-Volume Loop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>23</td>
<td>180.2</td>
<td>82.5</td>
<td>27.6</td>
<td>4.85</td>
<td>78.8</td>
<td>3.9</td>
<td>80.7</td>
<td>4.74 (1.20)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>35</td>
<td>170.0</td>
<td>77.5</td>
<td>25.6</td>
<td>4.00</td>
<td>82.5</td>
<td>3.6</td>
<td>85.0</td>
<td>5.00 (1.00)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>M</td>
<td>40</td>
<td>160.0</td>
<td>72.5</td>
<td>24.2</td>
<td>3.00</td>
<td>87.0</td>
<td>3.2</td>
<td>90.0</td>
<td>5.50 (1.10)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>25</td>
<td>150.0</td>
<td>67.5</td>
<td>23.4</td>
<td>2.00</td>
<td>90.0</td>
<td>2.8</td>
<td>92.0</td>
<td>6.00 (1.00)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>F</td>
<td>30</td>
<td>140.0</td>
<td>62.5</td>
<td>22.0</td>
<td>1.00</td>
<td>93.0</td>
<td>2.4</td>
<td>95.0</td>
<td>6.50 (1.00)</td>
<td></td>
</tr>
</tbody>
</table>

### Graphical Representation

[Graph of FVC and FEV1 over time]

### Interpretation

- **FEV1**: Forced Expiratory Volume in One Second
- **FVC**: Forced Vital Capacity
- **BMI**: Body Mass Index
- **FEV1/FVC %**: Percentage of Forced Expiratory Volume in One Second to Forced Vital Capacity
- **FVC/FRC**: Forced Vital Capacity to Functional Residual Capacity

**Note:** All values are recorded in milliliters (mL) and percentages.
4) SVC (Slow Vital Capacity) TEST

If you select “SVT” in the initial menu and press rotary key or touch the touchscreen, the machine will begin to take a “SVC” measurement.

Make sure for the patient to put the mouthpiece into his or her mouth and take breaths in following manner as described below. Following below guide correctly will ensure the most accurate “SVC” measurement to be taken.
< How to breathe in times of SVC measurement >

1) Take normal breaths at least four times or more.
If the machine senses four or more normal breaths, it beeps.

2) Exhale as much volume as possible to the end, slowly.
(RV level)

3) Inhale as much volume as possible to the end, slowly.
(TLC level)

4) Return to normal breathing.
If you breathe in above-mentioned order, a graph of breathing speed (F-T) appears first. If you take a small normal breath while taking a big breath according to step 2 to 3, a big graph would be re-drawn on screen.

Speed in the positive side (F[L/s]) of the screen indicates exhalation and that in the negative side inhalation. If you press “ESC” key while you are taking measurement, the machine would stop taking the measurement, and return to spirometer initial menu screen.
Once the measurement is finished, a graph (V-T) showing change in volume of lungs to passage of time is drawn like the screen shown below.

Like in “FVC” test, there are three menus (“New”, “Print” and “Exit”) on the bottom of the screen with their functions remains the same.
- SVC Test Print Form

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient ID</td>
<td>12345</td>
</tr>
<tr>
<td>Name</td>
<td>John Smith</td>
</tr>
<tr>
<td>Age</td>
<td>30</td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
</tr>
<tr>
<td>Height</td>
<td>180 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>80 kg</td>
</tr>
<tr>
<td>Race</td>
<td>Caucasian</td>
</tr>
<tr>
<td>Smoker</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SVC Test</th>
<th>SCL 1</th>
<th>SCL 2</th>
<th>SCL 3</th>
<th>Mean</th>
<th>Max1</th>
<th>Max2</th>
<th>Max3</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>5.6</td>
<td>6.2</td>
<td>5.9</td>
<td>6.0</td>
<td>6.5</td>
<td>6.8</td>
<td>6.4</td>
</tr>
<tr>
<td>V2</td>
<td>4.5</td>
<td>4.8</td>
<td>4.2</td>
<td>4.6</td>
<td>4.9</td>
<td>5.1</td>
<td>4.7</td>
</tr>
</tbody>
</table>

![Graph 1](image1.png)

![Graph 2](image2.png)
5) MVV(Maximum Voluntary Ventilation) TEST

If you select “MVV” in the initial menu and press rotary key or touch the touchscreen, the following screen appears. Press “Start” to begin taking the first “MVV” measurement.
Make sure for the patient puts the mouthpiece into his or her mouth, and then perform “MVV” measurement in the following manner. It is not possible to take an accurate “MVV” measurement, unless the patient follows the instructions.
< How to breathe in times of MVV measurement >

1) Begin to take measurement of vital capacity.

2) Instruct the patient to breathe as fast and much as possible. (MVV)

3) After a specified measurement time (T-MVV) has passed, the machine concludes the measurement, and shows the resulting values on the screen. (Set as T-MVV=12[sec] in advance)

4) Return to normal breathing.
If the patient performs “MVV” test following the above orders, Volume-Time graph would be drawn on the screen. The volume shown here is the result of adding amounts of inhaled and exhaled air.

The measurement is automatically completed 12 seconds after the predetermined duration of measurement (T-MVV), and the results are displayed on the screen. MVV, respiratory cycle (FB), and Total Ventilation (TV) are computed and displayed on the upper side of the screen. If the user presses “Stop” during the measurement, the test stops, and the initial screen for the “MVV” test is displayed.

The “New”, “Print” and “Exit” menu can be used in the same way as in the FVC test.
# MVV Test Print Form

<table>
<thead>
<tr>
<th>Patient</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Age</td>
<td>Gender</td>
<td>Height</td>
<td>Weight</td>
</tr>
<tr>
<td>D. Smith</td>
<td>39</td>
<td>Male</td>
<td>175 cm</td>
<td>80 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test</th>
<th>Best</th>
<th>Mean</th>
<th>Max</th>
<th>Min</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VLO</td>
<td>35.27</td>
<td>35.27</td>
<td>35.27</td>
<td>35.27</td>
<td>--</td>
</tr>
<tr>
<td>FVC</td>
<td>40.00</td>
<td>40.00</td>
<td>40.00</td>
<td>40.00</td>
<td>--</td>
</tr>
<tr>
<td>FEV1</td>
<td>0.53</td>
<td>0.53</td>
<td>0.53</td>
<td>0.53</td>
<td>--</td>
</tr>
</tbody>
</table>

[Graphs and charts showing VLO and VOS values over time.]
6) Calibration

Select 'CAL' from the sub-menu and press the Rotary key, or tab to the 'CAL' field to see the Calibration Main menu screen as below.
Calibration should be conducted in the following order: Violation of order might cause error in measurement.

1) Connect conductor of measurement part of spirometer to the main body.
2) Connect the mouthpiece installed in the spirometer handle to mouth of syringe.
   Insert it tightly to prevent any leakages.
3) Press start button. If the machine is ready for the calibration, it beeps.
4) Move syringe handle back and forth ten times each.
   Make sure to move the handle after you hear the machine beep.
5) Decide whether to apply the calibrated setting to the device.
Calibration

Correction can be made by pressing the “Start” button once you are ready for correction. The screen below appears if the syringe handle is moved back and forth. To ensure accurate correction, move the handle only after a beeping sound is heard.
A graph as the visual representation of flow and volume will be drawn along the movement of the syringe. The results of previous volume measurement and error (%) will be displayed on the screen as shown below if the syringe makes the round trip 5 times. Press the “Exit” button and return to the initial calibration menu to start again if no beep sound is heard each time.

Select ‘Print’ from the menu to output Calibration result. Select ‘Accept’ from the menu to apply Calibration result to the device. Select ‘Exit’ from the menu to end Calibration and exit to the top menu.

Note

- It is recommended that the revision of the lung capacity measuring instrument should be practiced each quarter and if the temperature and atmosphere greatly changes the test should be essentially practiced.

- Re-practice the revision if your revision result does not belong to +/- 3% and redo the test until your revision result belongs to +/- 3%.

- Calibrate the spirometer by changing the speed of the flow of the calibration syringe (0.5~12 L/Sec). Repeat the calibration until the calibrated value reaches the tolerance range (2.91~3.09L) when 3L calibration syringe is used.
- Calibration Print Form

2015-07-08 15:26:31

- Pressure: 760 mmHg
- Temperature: 25 °C
- Spring Size: 3000 cc
- Humidity: 70 %

<table>
<thead>
<tr>
<th>Ref</th>
<th>Measured</th>
<th>Diff(%)</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXP</td>
<td>3000.0</td>
<td>2998.5</td>
<td>0.1</td>
</tr>
<tr>
<td>INS</td>
<td>3000.0</td>
<td>2973.0</td>
<td>0.9</td>
</tr>
</tbody>
</table>

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7) System Setup

System Setup menu is used to set up device-related details. From the initial screen of Spirometer, select ‘SETUP’ by using Rotary switch or tab.

System Setup menu consists of Basic Setup, Network Setup, Hospital Setup, Spiro Setup, Calibration Setup and Service Setup and you can change the setting at each window. The main page shows Basic Setup.

After finishing the settings, press 'OK' to save the new information or press 'Cancel' to cancel it. You can choose ‘Exit’ or ‘ESC’ button to exit from the System setup menu.

‘Default’ button is used to default every setting.
Basic Setup

When choosing Basic menu at the left side of the Setup page, you will see the page for Basic Setup.
Basic Setup consists of Date, Time, Touch screen, Start Option, Unit, Date Type and Device Name menus.

Setup date and time

After selecting System Setup, click the Basic button to focus on the 'Date' item.
By using the touch screen or rotating the rotary switch, choose the Date (yyyy/mm/dd) or Time (hr/min/sec), then the keypad will show up. You can set up the information by using this keypad.
The Focus will go 'year → month → day → hour → minute → second' consecutively.
Touch Setup

This is a menu to set up the coordinates of the touchpad. When selecting the ‘Touch’ menu at the Basic Setup page, setup page will disappear and the coordinates for setting calibration will appear as shown below. Follow the instructions shown on the screen, and then the coordinates will be set up.

Please input the information in the right place, otherwise the touchpad may not work properly.

Note

When the user selects the Touch Setup menu, all windows will disappear and the touch screen setup will start. No keys will be operational until the Touch Setup is complete.
Language

As shown below, when selecting the ‘Language menu at the Basic Setup page, you can choose the language among English, French, German, Italian, Korean, Polish, Portuguese, Rumanian, Russian, Spanish and Turkish. Select the language you want to use and click the OK button and then you can use the service in the chosen language.

Note
Patient information previously entered will be initialized if the language preference is changed.

Note
If language preference is set as “KOR,” only the menu on the LCD screen will be shown as Korean, whereas the output will be in English when printing out.
Start Option

You can set up the index page shown at the time of initial boot up, according to the common dialog. When clicking the 'Start Option' button, a small menu window will appear and you can select the initial page you want to have among MAIN, FILE, WORKLIST, ECG, SPIRO.
Units

This menu is to select the units for height and weight of the patient. When you click ‘Units’ button, cm/kg or Inch/Lbs will be shown.

If you select Inch/Lbs unit, the patient’s height information will be expressed in *** Ft (Feet) *** Inch.
Date Type

As seen in the figure below, the date format for printout can be selected by choosing 'Date Type' from the Basic Setup menu. Choose the date format to be used, and then click the 'OK' button; the selected date format is seen on the output.

Device Name Setup

'Device Name’ refers to the name of the device. The user can input the name of the device in order to distinguish devices on PC easily.

'Device ID’ cannot be revised by the user as it is a unique ID of the device, and is used to identify devices on a PC. ‘Device ID’ is automatically set for easy identification of devices on the connected PC; therefore, it cannot be revised by user.
Network Setup

When connecting the equipment with LAN to interface with the outside PC, network setup is needed. Network IP is required and DNS is not used.

When selecting the Network menu at the left side of the System Setup page, Network Setup page will show up at the right side.

The mode of network connection can be selected as Wired or Wireless in ‘Net Device’ setup.

The automatic IP(DHCP) or fixed(Manually) can be selected through the ‘Configure’. If the Configure is setup as automatic IP(DHCP), the Device IP, Subnet Mask, Gateway value is received automatically from the DHCP server on your network. If the Configure is set to manually, the user has to enter the Device IP, Subnet Mask, Gateway directly.

When selecting one of the ‘Device IP’, ‘Subnet Mask’, ‘Gate Way’, the keypad will show up. Then, input the information required and press ‘OK’ button to save or ‘ESC’ to cancel the information.
When selecting one of the ‘Device IP’, ‘Subnet Mask’, ‘Gate Way’, the keypad will show up. Then, input the information required and press ‘OK’ button to save or ‘ESC’ to cancel the information.

The server interlocking device can be selected as BMS Server of Bionet or PACS Server. After selecting the type of interlocking server, select the ‘Setting’ button; an appropriate setup window to the choice of server will be displayed.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>- When setting up the connection to the PACS Server, the Device IP should be entered manually (manual IP input) and used. When setting up as DHCP, the Device IP can be changed; if the setting is different from the Device IP registered in the PACS Server, it may prevent interworking with the server.</td>
</tr>
</tbody>
</table>
BMS Server Setting

IP setup on BMS Server-installed PC can be performed by choosing either Automatic IP (DHCP) or Fixed IP (Manually) in 'Configure' setup.

If ‘DHCP’ is chosen, the IP of the BMS Server-installed PC will be shown on the input box. Choose the IP of the PC you intend to connect as the IP of a BMS Server-installed PC. If multiple IPs are displayed, choose one belonging to the PC to connect. At that time, IP will be shown on the input box only if BMS Server is running on the PC. If no IP of the intended BMS Server to connect is shown on the input box, choose 'Search' button to conduct an additional search. If no IP of the intended BMS Server to connect is shown on the input box, choose 'Manual' mode to perform manual input.

Upon completion of BMS Server IP setup, the Ping Test can be conducted to check successful network connection. If choosing 'Ping' button, “Ping : 100% Succeeded” message will be shown for a successful connection, whereas “Ping : Failed” message will be shown for connection failure.

Note

- Wired usage is recommended for a BMS Server-installed PC network.
- When setting BMS Server, directly enter the IP of the BMS Server-installed PC by selecting “Manually” if searching with DHCP has failed.
PACS Server Setting

When selecting the PACS Server, the additional information should be set through the Settings Menu. The screen for related settings such as the AE Title, IP and Port of Cardio7, Worklist Server and Store Server will appear.

When the input window of each item is selected, the keyboard window will appear; enter the applicable contents. When entry is completed, click the “Verify” button so that the connection between the Worklist Server and the Store Server can be confirmed.
When successful, the “Verify : Success” message will appear; when it has failed, “Verify : C-Echo Failed” will appear.

Set the PACS option by pressing the More button when connection to the server is confirmed.

**PACS OPTION SETUP**

- **Spiro Exam Code**
  Enter the Exam Code of FVC, SVC and MVV for the Spiro test.
Data Range
The range of dates when the worklist is brought can be set at the Worklist Server. You can choose appropriate one from the options such as “Today,” “Yesterday,” “Tomorrow” and “One Week”.

Auto Update Worklist
If you tick the Auto Update Worklist, the Worklist update will be run automatically whenever you enter the Worklist screen.

Auto Return Worklist
If you tick Auto Return Worklist, data will be transferred to the PACS Server and the Worklist screen will re-appear automatically by using the Exam button after selecting the patient to measure, or by using the NETWORK key or AUTO key after selecting the patient to measure.

RGB Format
Select the RGB Format when converting the image to be transferred to the PACS Server. The basic setting shall be “RGB”; if the Grid Colour of the transferred file appears as green, it will be converted to the red colour when the “BGR” is set.

Window Width / Window Center
Set the Window Width and the Window Center for the file to be transferred to the PACS Server. If the image of the transferred file appears blurred, check the Window Width and Center values which the PACS Server supports, and enter them.
Data Format
Set the data format for the file to be transferred to the PACS Server. You can select either "JPEG," "PDF" or "RAW" after checking the format supported by the PACS Server.

Retry Count
Select the number of Retransmission attempts when a communication error occurs during transfer of data to the PACS Server.

Retry Interval
Select the interval for Retransmission attempts when a communication error occurs during the transfer of data to the PACS Server.
Character Set
By selecting the Character Set, multiple selections of language are available; it should be selected according to the character set in order to present contents such as patient information by language when transferring a DICOM file to the PACS Server.

Upon the completion of each setting, press the 'OK' button to save the changes or push the 'Cancel' button or the 'ESC' button of the Operating Panel to cancel them.
Wireless Network Setting

1) Connect the USB wireless LAN card to the USB port of Cardio7, and check whether or not the wireless icon ( الصحيح ) appears in the Status bar on the top of the screen.

2) Navigate to System Setup -> Network, and Set the Device as “Wireless”. When selection is done properly, the “Survey” button on the bottom will be activated.

3) Select the “Search” button to search for the AP. The AP is to be searched automatically when the “Search” button is pressed; the searched AP will appear in the list upon the completion of the search.

Specifications of Wireless Network USB Adapter Support

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Product Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipTIME</td>
<td>N100mini</td>
</tr>
<tr>
<td></td>
<td>N150UA</td>
</tr>
<tr>
<td></td>
<td>N150U</td>
</tr>
<tr>
<td>TP-LINK</td>
<td>TL-WN725N</td>
</tr>
</tbody>
</table>
4) Select the AP to be connected by using the rotary key or touching. Click the "Connect" button. At that time, the security key input window will appear if the "Encrypt" field is "On".

Note

The user should set the AP Search and Security Key in order to use the wireless network. If there is no security set on the AP to be connected, it will be connected automatically without Security Key setting. In the event that there is an automatic connection to the AP without Security Key setting, the safety of network communication is not guaranteed.
5) After clicking the Key Value input line by using the rotary key or touching, enter the security key.

6) Upon the completion of input, click the "OK" button; Connection will be attempted and the message describing the connection status will appear.

7) When the message reporting a proper connection appears, click the "Close" button.

8) If connection fails, connection can be re-attempted by pressing the "Retry" button.
   If connection keeps failing, check the AP and the USB-TO-WLAN status.
9) When connection with the AP is successful, set the Device IP, Subnet Mask, Gateway, etc. by selecting manually or Configuring with DHCP. Refer to the Network Setup part of the User Manual for more details.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>It is recommended to use English for the name of the AP wireless network (SSID). If it is entered in Korean or other languages, Mojibake or illegible characters can appear.</td>
</tr>
</tbody>
</table>

### Hospital Setup

When selecting the 'Hospital' menu at the left side of the Setup page, Hospital Setup page will show up at the right side.

You can input the names of the hospital and doctor.

When clicking the area to input the information, the keypad will show up. Then you can input the information required and press OK button to save or ESC to cancel the information.
SPIRO Setup

When selecting the ‘SPIRO’ menu at the left side of the Setup page, Spiro Setup page will show up at the right side.

Formula

The ‘Formula’ is the diagnosis standard when executing a FVC test, therefore, after selecting the ‘Formula’, it is required to select one menu among ‘Morris’, ‘Knudson’, ‘ECCS’, ‘Korea CJK’ or ‘Pereira’.

In addition, the contents of each Formula is explained as the below.

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Formula</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>Morris/Polgar</td>
<td>Prediction formula widely used in North America (Basic setup)</td>
</tr>
<tr>
<td></td>
<td>Knudson/ITS</td>
<td>Prediction formula used worldwide</td>
</tr>
<tr>
<td>EU and Central and South America</td>
<td>ECCS/Quanjer</td>
<td>Prediction formula widely used in the EU</td>
</tr>
<tr>
<td></td>
<td>Pereira</td>
<td>Prediction formula widely used in Central and South America</td>
</tr>
<tr>
<td>South Korea</td>
<td>Korea CJK</td>
<td>Prediction formula developed according to Korean characteristics</td>
</tr>
</tbody>
</table>
Extrapolation

The ‘Extrapolation’ function decides if the extrapolated volume is printed in the FVC test. You are able to select ON/OFF by using the touch or rotary key.

1-second forced vital capacity is calculated at the point of 1 second from the start. If blowing with a slightly weak force at the initial point and then blowing hard, spirometry calculates 1-second forced vital capacity at the point 1 second from the start of weak blowing. However, it should in fact calculate at the point 1 second from the start of hard blowing. This amount of difference is called extrapolational difference. The valid value scope of the extrapolated volume is 0.15L or within 15% of the FVC.
Set the 'FVC' graph format

‘FVC Graph’ is used to set the ‘FVC’ graph format. If it will be set up as ‘All’, the all graphs of three times test are printed. And if it will be set up as ‘BEST”, the best one graph of three times test are printed.

Note

- In case of doing an 'FVC POST' test, even if ‘FVC Graph’ is set up as ‘All’, the best one graph of three times test are printed.
The settings for the Post inspection
In case of the FVC inspection, all details of the drug test could be set. If it is set up as ON, the post inspection could be executed and if it is set up as OFF, the post inspection is not going to be executed.

Note
- Please select the patient of the FVC data in the File for the Post inspection and execute the ‘Main’ → ‘Spiro’ menu.
Calibration Setup

When selecting the ‘CALIB’ menu at the left side of the Setup page, Calibration Setup page will show up at the right side.

When selecting items such as Pressure, Humidity, Temperature and Syringe Size by using Rotary switch or tabbing, the number keypad input window will appear. When entering the appropriate value for each item in the Keypad input window, Calibration defaults are modified.
Service Setup

If ‘Service’ menu on the left of the Setup screen is selected, the other Setup screen related to ‘User Security Set’ and ‘Manufacture Set’ will appear. At ‘User Security Set’ setup, it is possible to change Factory Setting and User Password. At ‘Manufacture Set’ setup, it is possible to change Upgrade and Device Options; please contact the Bionet Service Center.
Factory (Reset Settings)

In order to reset to factory conditions, press the ‘Factory’ button and enter the Password. Reset will proceed, with the message below appearing on the LCD screen for 1 second.

The initialized values are as follows.

<table>
<thead>
<tr>
<th>Contents</th>
<th>Setting Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain</td>
<td>10mm/mV</td>
</tr>
<tr>
<td>Speed</td>
<td>25mm/s</td>
</tr>
<tr>
<td>Start Option</td>
<td>Main</td>
</tr>
<tr>
<td>Unit</td>
<td>Height: cm, Weight: kg</td>
</tr>
<tr>
<td>Date Type</td>
<td>YYYY-MM-DD</td>
</tr>
<tr>
<td>Patient Info (File)</td>
<td>Delete</td>
</tr>
<tr>
<td>Device Name</td>
<td>Cardio7</td>
</tr>
<tr>
<td>Net Device</td>
<td>Wired</td>
</tr>
<tr>
<td>Configure</td>
<td>Manually</td>
</tr>
<tr>
<td>Device IP</td>
<td>192.168.30.224</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Gate way</td>
<td>192.168.30.1</td>
</tr>
<tr>
<td>BMS Server</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Hospital</td>
<td>blank</td>
</tr>
<tr>
<td>Doctor</td>
<td>blank</td>
</tr>
<tr>
<td>Preview</td>
<td>On</td>
</tr>
<tr>
<td>Quick Print</td>
<td>Off</td>
</tr>
<tr>
<td>Lead Fault</td>
<td>On</td>
</tr>
<tr>
<td>Pacemaker</td>
<td>Off</td>
</tr>
<tr>
<td>QRS sound</td>
<td>Off</td>
</tr>
<tr>
<td>Demo</td>
<td>Off</td>
</tr>
<tr>
<td>Mon Form</td>
<td>12ch</td>
</tr>
<tr>
<td>Mon Size</td>
<td>Continue</td>
</tr>
</tbody>
</table>
## Cardio7-S Operation Manual

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>Off</td>
</tr>
<tr>
<td>Rec Form</td>
<td>3ch + 3</td>
</tr>
<tr>
<td>Paper Size</td>
<td>A4</td>
</tr>
<tr>
<td>Print Line</td>
<td>Normal</td>
</tr>
<tr>
<td>Beat Form</td>
<td>Off</td>
</tr>
<tr>
<td>Rhythm</td>
<td>II, V1, V5</td>
</tr>
<tr>
<td>Base Filter</td>
<td>On</td>
</tr>
<tr>
<td>AC Filter</td>
<td>For ENG and KOR language, ‘60Hz’ For other languages, ‘50Hz’</td>
</tr>
<tr>
<td>Low Pass Filter</td>
<td>150Hz</td>
</tr>
<tr>
<td>EMG Filter</td>
<td>Off</td>
</tr>
<tr>
<td>ECG Store</td>
<td>Yes</td>
</tr>
<tr>
<td>Print Out</td>
<td>Yes</td>
</tr>
<tr>
<td>Export</td>
<td>None</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Professional</td>
</tr>
<tr>
<td>ST Level</td>
<td>Auto</td>
</tr>
<tr>
<td>V Channel</td>
<td>None</td>
</tr>
<tr>
<td>Long Time</td>
<td>Off</td>
</tr>
<tr>
<td>Arrhythmia</td>
<td>Off</td>
</tr>
<tr>
<td>HRV</td>
<td>Off</td>
</tr>
<tr>
<td>Target</td>
<td>PC</td>
</tr>
<tr>
<td>Method</td>
<td>Manual</td>
</tr>
<tr>
<td>Format</td>
<td>EKG</td>
</tr>
<tr>
<td>Delete</td>
<td>Yes</td>
</tr>
<tr>
<td>JPEG Size</td>
<td>1024 x 768</td>
</tr>
<tr>
<td>Pressure</td>
<td>760mmHg</td>
</tr>
<tr>
<td>Humidity</td>
<td>70%</td>
</tr>
<tr>
<td>Temp</td>
<td>25°C</td>
</tr>
<tr>
<td>Syringe</td>
<td>3000cc</td>
</tr>
<tr>
<td>Patient information</td>
<td>initialized</td>
</tr>
</tbody>
</table>
Data Erase

All data in Files and Worklist will be deleted.
Change PW

User Password can be configured. User Password is the number entered for Factory and Data Erase. The password should be a 4-digit number.

NOTE

The default User Password is ‘1234’. If you forget the password, enter ‘1234’ and reset.
Chapter 4. Spiro file management

1) Display and function
2) Data printing
3) Data deleting
4) System Setup
5) Switching menu
6) Patient information
7) Data Search
8) Data transfer
9) Data import
1) Display and function

<table>
<thead>
<tr>
<th>No</th>
<th>ID</th>
<th>Name</th>
<th>Age</th>
<th>Date</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ujj</td>
<td>ryhj</td>
<td>0</td>
<td>20150708</td>
<td>ECG</td>
</tr>
<tr>
<td>2</td>
<td>1234</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>234</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>cdee</td>
<td></td>
<td>0</td>
<td>20150512</td>
<td>MVY</td>
</tr>
<tr>
<td>5</td>
<td>ddrng</td>
<td>rdvg</td>
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<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>6</td>
<td>ed</td>
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<td>FVC</td>
</tr>
<tr>
<td>7</td>
<td>gjin</td>
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<td>0</td>
<td>20150512</td>
<td>ECG</td>
</tr>
<tr>
<td>8</td>
<td>ujj</td>
<td></td>
<td>3</td>
<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>9</td>
<td>wrtu</td>
<td></td>
<td>0</td>
<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>10</td>
<td>1234</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>234</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>cdee</td>
<td></td>
<td>0</td>
<td>20150512</td>
<td>MVY</td>
</tr>
<tr>
<td>13</td>
<td>ddrng</td>
<td>rdvg</td>
<td>0</td>
<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>14</td>
<td>ed</td>
<td></td>
<td>0</td>
<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>15</td>
<td>gjin</td>
<td></td>
<td>0</td>
<td>20150512</td>
<td>ECG</td>
</tr>
<tr>
<td>16</td>
<td>ujj</td>
<td></td>
<td>3</td>
<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>17</td>
<td>wrtu</td>
<td></td>
<td>0</td>
<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>18</td>
<td>1234</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>234</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>cdee</td>
<td></td>
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<td>20150512</td>
<td>MVY</td>
</tr>
<tr>
<td>21</td>
<td>ddrng</td>
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<td>FVC</td>
</tr>
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<td>ed</td>
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<td>20150512</td>
<td>FVC</td>
</tr>
<tr>
<td>23</td>
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<td>ECG</td>
</tr>
<tr>
<td>24</td>
<td>ujj</td>
<td></td>
<td>3</td>
<td>20150512</td>
<td>FVC</td>
</tr>
</tbody>
</table>

① Page information
- For example, [1/20] means that you see the first page among total 20 pages. 1 Page contains 24 lines Data.
  If Rotary is selected, the focus will be moved to Data list.
② Button to skip to the previous page
③ Button to skip to the next page
④ Button to check the patient’s information of the chosen data saved
⑤ Button to search the data you want
⑥ State of battery or AC power connection
At the initial file management page, the first data of the list has the focus. The focus will automatically move to the menu bar at the bottom of the screen, when you click the data by touching the screen or rotating the rotary key on the control panel.

If there is no data in the page, the focus can be found on [Print] button.

When there is no patient information you want to select, please press [<] or [>] button or the ‘Search’ menu to move to other pages.

- Menu direction (Rotary Key’s right spin)
  Print → Delete → Setup → Main → Page information → [<] → [>] → Info → Search → Print

- Menu direction (Rotary Key’s left spin)
  Print → Search → Info → [>] → [<] → Page information → Main → Setup → Delete → Print

2) Data printing

When selecting a saved data at the ECG file management page by using rotary key or touch screen, the focus will appear at the data list.

Press the ‘Print’ button to print out the data. Then you will see a message as shown below.

<table>
<thead>
<tr>
<th>System Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printing ECG Test</td>
</tr>
</tbody>
</table>

Note

You should avoid attaching and detaching a USB device while printing out, as it could cause the printer module to rattle.
3) Data deleting

When pressing the ‘Delete’ button, a small pop-up menu will show up. You can choose to press the ‘select’ or ‘all’ button.

When you press the ‘Select’ button, one data will be deleted, but if you press the ‘All’ button, all data in the list will be deleted.

In order to help the user not to make a mistake when deleting the data, a message shown as below will appear to reaffirm whether you really want to delete the data.

<table>
<thead>
<tr>
<th>System Message</th>
<th>System Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you want to delete?</td>
<td>Do you want to all delete?</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Caution**

Please think carefully before selecting the ‘All’ button, as it will permanently delete all of the ECG data.
4) System Setup

When clicking the ‘Setup’ button at the ECG data file management page, you will see a ‘System Setup’ window as shown below.

‘PAT Info.’ menu is to set up whether the patient information is retained or not, when you move the main screen of the Spiro. When you click the menu, ‘Retain’ will be set up and when clicking the menu again, ‘Delete’ will be set up. Default is set as ‘Delete’.
- ‘Delete’: To set up the patient information is deleted, when you move to main screen of the Spiro.
- ‘Retain’: To set up the patient information is retained, when you move to main screen of the Spiro. This may result in more than one record for the same patient.

<table>
<thead>
<tr>
<th>No</th>
<th>ID</th>
<th>Name</th>
<th>Age</th>
<th>Date</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dfdf</td>
<td></td>
<td>0</td>
<td>19700101</td>
<td>ECG</td>
</tr>
<tr>
<td>2</td>
<td>abcd</td>
<td></td>
<td>0</td>
<td>19700101</td>
<td>FVC</td>
</tr>
<tr>
<td>3</td>
<td>1234</td>
<td></td>
<td>0</td>
<td>19700101</td>
<td>SVC</td>
</tr>
</tbody>
</table>

**Note**

The steps for Network, Hospital and Service Setting are identical with the steps for Spiro Main setting.
When clicking the ‘Export’ button, you will see ‘Export’ window as shown below.

When clicking the ‘Target’ button, a POP-UP window will show up and it will disappear when selecting one of PC or USB.
- PC: To save the data in the PC connected with the equipment
- USB: To save the data in the external USB Memory

When clicking the ‘Method’ button, a small line window will show up and it will disappear when selecting Manual, Select, All or All New.
- Manual: menu window allows user to select either ‘Selected, All, All New, Cancel’ or ‘Selected, Cancel’ whenever transferring data
- Select : To transfer the selected data
- All : To transfer all data
- All New : To transfer the newly saved data
When clicking the 'Format' button, a line window will show up and it will disappear when selecting EKG/FVC/SVC/MVV, MFER(ECG), XML(ECG), JPEG, PDF. 'Format' menu is used to select the user’s options when transferring the data.

- EKG/FVC/SVC/MVV: To save the data by type of ‘***.ekg’ / ‘***.fvc’ / ‘***.svc’ / ‘***.mvv’
- MFER: To save the data by type of ‘***.mwf’
- XML: To save the data by type of ‘***.xml’
- JPEG: To save the data by type of ‘***.jpg’
- PDF: To save the data by type of ‘***.pdf’

When clicking the ‘Delete’ button, a line window will show up and it will disappear when selecting Yes or No. 'Delete' menu is used to select the user’s options after the data has transferred.

- Yes: To delete the data after it has transferred
- No: To not delete the data after it has transferred

**NOTE**
If 'Format' menu has only ‘EKG/FVC/SVC/MVV’ options, it is possible to select ‘All’ or ‘All New’ in ‘Method’ menu; for other formats, ‘Selected’ is the only option.

### 5) Switching menu
When selecting the ‘Main’ button at the main page of ‘File management’, a line window will show up. You can choose ECG, Spiro or Worklist to go to the chosen page.

The patient’s information of selected data does not transmit when skipping to ‘Worklist Management’ screen. But it depends on the setting value of ‘PAT Info.’ menu when skipping to ‘Spiro’ main screen.

- ECG : skip to ECG main screen
- Worklist : skip to ‘Worklist Management’ screen
- Spiro : skip to spirometry measurement screen
6) Patient information

When selecting a saved data at the Spiro file management page by using a rotary key or a touch screen, the focus will appear at the data list.

Press the ‘Info’ button. Then you will see a ‘Patient Information’ window as shown below. Information other than patient name cannot be changed.
7) Data search

When clicking the ‘Search’ button at the Spiro data file management page, you will see a ‘Patient Search’ window as shown below. If you rotate the rotary key, the ‘search condition’ button will have focus. Press the ‘Find’ button after inputting the information about ID, Name, Date or Age.

When the search takes a long time, a message will show up to let you know the progress. After searching, you will see a data search result page.
8) Data transfer

You can transfer the saved data to the external device at the Spiro data file management page by using the ‘NETWORK’ key on the control panel.

When pressing the ‘NETWORK’ key, a message will show up, asking which menu you want to select.

If you transfer a selected data, a message with progress speed or other information will be shown as below.

If you transfer all of the data, a message with progress speed or other information will be shown as below. In this case, the total number of files and the file being transferred currently will be displayed.
NOTE
When transmitting multiple sets of data to PC after saving, a network error could occur which may cause transmission halt and subsequent loss of data. Therefore, it is recommended to transfer files immediately rather than aggregate a set of saved files.

NOTE
If the system boots up without having LAN cable connected, the network function may not work properly. In this case, enter [System] -> [Network] -> [OK] then press ‘NETWORK’ button to attempt running the network function again. Please refer Network Setup part of the manual to get more information regarding IP configuration setup.

9) Data import

You can import the saved data from the external device at the Spiro data file management page by using the ‘RECORD’ key on the control panel.

When pressing the ‘RECORD’ key, ‘Import File List’ screen will be shown as below.

![File List Management](image)
If 2 different USB memory devices are connected, a system message window prompting you to select one of them will appear.

![USB Select](image)

If the external device is not connected to Cardio7-S, the error message will be shown as below.

![System Message](image)

If you select the ‘Selected’ menu in the ‘Import File List’ screen, after receiving the selected data from the external device a system message will be shown as below.

![System Message](image)
If you select the ‘All’ menu in the ‘Import File List’ screen, a system message with progress speed will be shown as below.

After receiving all data from the external device, a system message will be shown as below.

![System Message]

System Message

- **40%**

Now, Receiving all files

![System Message]

System Message

Success! Import all files
Chapter 5. Spiro worklist management

1) Display and function
2) Spiro Test
3) Data deleting
4) System Setup
5) Switching menu
6) Patient information
7) Data search
1) Display and function

- Page information
  - For example, [1/20] means that you see the first page among total 20 pages.
  - 1 Page contains 24 Data.
  - If Rotary is selected, the focus will be moved to Data list.
- Button to skip to the previous page
- Button to skip to the next page
- Button to check the patient’s information of the chosen data saved
- Button to search the data you want
- State of battery or AC power connection
Cardio7-S Operation Manual

7. Go to test window for the requested choice of data
8. Button to delete the data
9. Button to set up the environment of 'Worklist Management'
10. Button to move to other main screen from 'Worklist Management'

At the initial file management page, the first data of the list has the focus. The focus will automatically move to the menu bar at the bottom of the screen, when you click the data by touching the screen or rotating the rotary key on the control panel.

If there is no data in the page, the focus can be found on [Exam] button.

When there is no patient information you want to select, please press [<] or [>] button or the ‘Search’ menu to move to other pages.

- Menu direction (Rotary Key’s right spin)
  Exam → Delete → Setup → Main → Page information → [<] → [>] → Info → Search → Exam

- Menu direction (Rotary Key’s left spin)
  Exam → Search → Info → [>] → [<] → Page information → Main → Setup → Delete → Exam

2) Spiro Test

Select ‘Exam’ button to go Spiro main screen in order to start spirometry measurement with patient information in the test-requested data list.

There is no need to input additional information, as all of the patient information is already saved upon spirometry test.
3) Data deleting

When pressing the ‘Delete’ button, a small pop-up menu will show up. You can choose to press the ‘select’ or ‘all’ button.

When you press the ‘Select’ button, one data will be deleted, but if you press the ‘All’ button, every data in the list will be deleted.

In order to help the user not to make a mistake when deleting the data, a message shown as below will appear to reaffirm whether you really want to delete the data.

<table>
<thead>
<tr>
<th>System Message</th>
<th>System Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you want to delete?</td>
<td>Do you want to all delete?</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Caution

Please think carefully before selecting the ‘All’ button, as it will permanently delete all of the Spiro data.
4) System Setup

When clicking the ‘Setup’ button at the Spiro data worklist management page, you will see the ‘worklist System Setup’ window as shown below.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>The steps for Network, Hospital and Service Setting are identical with the steps for Spiro Main setting.</td>
</tr>
</tbody>
</table>
5) Switching menu

When selecting the Main button at the main page of the Spiro file management, a line window will show up. You can choose ECG or FILE to go to the chosen page.

The patient’s information of selected data does not transmit, when moving to other main screen.

- ECG: skip to ECG main screen
- FILE: skip to ‘File Management’ screen
- Spiro: skip to spirometry measurement screen

6) Patient information

When selecting saved data at the Spiro file management page by using rotary key or touch screen, the focus will appear at the data list.

Press the ‘Info’ button to see the ‘Patient Information’ page. After checking all of the information, press the OK button and then the ‘Patient Information’ page will disappear.

![Patient Information Page](image-url)
7) Data search

When clicking the ‘Search’ button at the Spiro data order management page, you will see a ‘Patient Search’ window as shown below. If you rotate the rotary key, the ‘search condition’ button will have focus.

Press the ‘Find’ button after inputting the information about ID, Name, Date or Age.

When the search takes a long time, a message will show up to let you know the progress. After searching, you will see a data search result page.
Chapter 6. System Management

1) Maintenance and Cleaning

2) Regular Check-up

3) Trouble Shooting

4) Manufacturer Declaration
1) Maintenance and Cleaning

There are many ways to clean Cardio7-S, but it is best to use our recommendation to avoid damage or sanitary issues.

The warranty does not cover problems resulting from the use of harmful substances (unauthorized substances).

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>After cleaning the product, check the hardware and the electrodes. Do not use the product if it is damaged or worn.</td>
</tr>
</tbody>
</table>

- Rub the product with gauze damp with alcohol about once a month to clean the product as well as the electrodes. Do not use lacquer, thinner, ethylene or oxide.
- Do not submerge the product or the ECG cable into any liquid or detergent. Also make sure there is no liquid in the product or the cable.

Disposal of your old appliance

1. When this crossed out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
2. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.
4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>This product contains a chemical known to the State of California to cause cancer, birth defects, or other reproductive harm.</td>
</tr>
</tbody>
</table>
2) Regular Check-up

Like every other medical product, Cardio7 requires a regular check-up once a year. Please refer to the service manual for the information on the check-up.

3) Trouble Shooting

- **Printing was not successful:**
  The cover may not be closed properly. Please close the cover and print again.

- **When using the battery power, there was a beep for more than 3 times and a message came as shown below:**

  ![System Message](image)

  The battery is low. Please connect to the AC power to use.

- **Flickering screen when turning on the device**
  This indicates that the battery is running low, and therefore it will disappear when the device is turned on again after connecting AC power.

* If it is still not working, please contact our customer service center.
## System messages

The following system messages may occur while you are operating this system. You may be required to perform some action. If you perform the recommended actions and the condition still remains, contact authorized service personnel.

<table>
<thead>
<tr>
<th>No.</th>
<th>System message</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Please check date and time</td>
<td>Internal coin battery is discharged.</td>
<td>Please contact CS (Customer Support) team of Bionet to replace old coin type battery with new one</td>
</tr>
<tr>
<td>2</td>
<td>Address is not valid</td>
<td>When wrong network address [IP, SM, GW] is entered</td>
<td>Check the right network address before input</td>
</tr>
<tr>
<td>3</td>
<td>Invalid value. [Use: 0<del>9, A</del>F]</td>
<td>When wrong character is entered at time of inputting Mac address</td>
<td>Please input valid character such as 0~9, A to F in number and alphabet respectively</td>
</tr>
<tr>
<td>4</td>
<td>There is no patient ID. Please enter patient ID.</td>
<td>When you implement AUTO or NET button without patient ID</td>
<td>Please enter patient ID in patient information window to implement</td>
</tr>
<tr>
<td>5</td>
<td>Wrong password. Please re-enter your password.</td>
<td>When wrong password is entered</td>
<td>Check and input right password</td>
</tr>
<tr>
<td>6</td>
<td>Enter password length error. Please re-enter your password</td>
<td>When wrong number of characters is entered as password</td>
<td>Please check and input valid and correct password</td>
</tr>
<tr>
<td>7</td>
<td>The internal memory is full. Please erase other files or transfer to external storage.</td>
<td>When over 200 files are stored at internal memory</td>
<td>Erase files in File menu</td>
</tr>
<tr>
<td>8</td>
<td>Not enough free disk space</td>
<td>USB memory device has insufficient space to receive files.</td>
<td>Remove unnecessary files from USB memory (Minimum 500KB space is needed to export 1 file)</td>
</tr>
<tr>
<td>9</td>
<td>Please check the USB memory.</td>
<td>When USB memory stick is not inserted, or is out of order</td>
<td>Please check and insert USB memory stick in right position. Note that USB memory file format supports FAT, FAT32 only (this can be checked on PC)</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
<td>Details</td>
<td>Action</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>10</td>
<td>There is no Access Point. Please check the AP</td>
<td>There is no wireless access point detected.</td>
<td>Check AP and retry</td>
</tr>
</tbody>
</table>
| 11  | Fail, connecting. Do you want to retry?                                      | When wireless AP connection is failed                                    | - Press Retry button  
- Retry after checking AP                               |
| 12  | Ping : Failed                                                                 | When there is connecting failure between network and PC with BMS Server | - Check System setup and network  
- Check PC network setup  
- Check LAN cable or wireless environment |
| 13  | Verify : C-Echo Failed                                                        | When there is failure between PACS Server PC and network               | - Check system setup and network  
- Check PC network setup  
- Check LAN cable or wireless environment  
- Please check PACS programs are working |
<p>| 14  | IP address conflict.                                                          | The devices IP address is already in use on the network                | Please contact ‘Network Team’ to check IP address, and set right IP in turn of System setup and Network |
| 15  | Connection Error. Check lan cable, network setting and relevant program.     | When there is failure of network connection                             | Please check LAN cable connection, network setting, server PC’s networking and related S/W programs |
| 16  | File Trans Fail!                                                              | When file transmission to server PC or USB memory fails                 | Check server PC’s networking conditions, and USB memory, and retry   |
| 17  | Check Worklist Server IP                                                      | When server IP of PACS worklist is not input                            | Input server IP of PACS worklist in turn of System setup, Network and PACS setting |
| 18  | Check Device AE Title                                                         | When AE Title of device is not input                                    | Input AE title of device in turn of System setup, Network and PACS setting |
| 19  | Check Device Port                                                             | When port of device is not input                                       | Input port of device in turn of System setup, Network and PACS setting |
| 20  | Check Worklist Server Port                                                    | When server port of PACS Worklist server is not input                  | Input server port of PACS Worklist server in turn of System setup, Network and PACS setting |
| 21  | Check Store AE Title                                                          | AE title of PACS store server is not input                              | Input AE title of PACS store server in turn of System setup, Network and PACS setting |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>Issue Description</th>
<th>Condition</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Fail to send Image</td>
<td>When file transmission to PACS store server has failed</td>
<td>Retry after checking network conditions</td>
</tr>
<tr>
<td>23</td>
<td>Fail to connect Store Server</td>
<td>When there is Connection failure between PACS store server and device</td>
<td>Check network condition with PACS store server</td>
</tr>
<tr>
<td>24</td>
<td>Transmission failed file is existing. Are you sure to delete?</td>
<td>When the transmission failed file to PACS store server needs to be deleted</td>
<td>Delete the failed file after transmitting the file to PACS store server</td>
</tr>
<tr>
<td>25</td>
<td>Recharge Battery!</td>
<td>When the battery level is Low</td>
<td>Please connect power cable or charge battery</td>
</tr>
<tr>
<td>26</td>
<td>Printer: Time out.</td>
<td>Printer stops working due to technical problem of device</td>
<td>React the printer</td>
</tr>
<tr>
<td>27</td>
<td>Printer: Busy continue</td>
<td>When the wrong printer data were input</td>
<td>React the printer</td>
</tr>
<tr>
<td>28</td>
<td>Printer: Temperature high</td>
<td>When the Printer gets heated due to long and continuous use of printer</td>
<td>Please stop the use of printer for at least one minute and try again</td>
</tr>
<tr>
<td>29</td>
<td>Printer: Paper empty</td>
<td>When the printing paper is completely out</td>
<td>Please put new roll of printing paper for use</td>
</tr>
<tr>
<td>30</td>
<td>Printer: Printer not ready</td>
<td>When there is no 'ready' answer from printer module</td>
<td>React the printer</td>
</tr>
<tr>
<td>31</td>
<td>Printer: Unknown data</td>
<td>When the wrong protocol was put into the printer</td>
<td>React the printer</td>
</tr>
<tr>
<td>32</td>
<td>Abnormal End!</td>
<td>When the printer was abnormally forced to stop during printing</td>
<td>Re-start printing</td>
</tr>
<tr>
<td>33</td>
<td>Please check handle!</td>
<td>- When the Spirometer handle is not connected - When the spirometer handle is disconnected during test</td>
<td>Check the Spirometer handle is connected</td>
</tr>
<tr>
<td>34</td>
<td>Correction factor(s) outside of acceptable range of 0.8~1.2</td>
<td>When the factor value is out of tolerance range during the calibration</td>
<td>Repeat the calibration until the calibrated values are within the tolerance range</td>
</tr>
<tr>
<td>35</td>
<td>Please repeat the calibration until the calibrated value reaches the tolerance range 3% (2.91~3.09L)!</td>
<td>When the difference values are out of tolerance range during the calibration</td>
<td>Repeat the calibration until the calibrated values are within the tolerance range</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Causes</td>
<td>Reaction</td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>36</td>
<td>Fail : Time out!!</td>
<td>- When the calibration time is exceeded</td>
<td>React the calibration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When the FVC test time is exceeded</td>
<td>React the FVC test</td>
</tr>
<tr>
<td>37</td>
<td>The breath protocol Failed!</td>
<td>When the test protocol goes wrong</td>
<td>Re-test with right test protocol of FVC, SVC and MVV</td>
</tr>
<tr>
<td>38</td>
<td>Examination Zeroing Fail!</td>
<td>When the zeroing of spirometer handle is failed</td>
<td>React the test</td>
</tr>
<tr>
<td>39</td>
<td>Examination Start Fail!</td>
<td>When initialization is failed</td>
<td>React the test after initialization</td>
</tr>
<tr>
<td>40</td>
<td>Fill patient information</td>
<td>When necessary patient information is not input</td>
<td>Fill all necessary information(*) in patient information window, and retry the test</td>
</tr>
</tbody>
</table>
4) Manufacturer Declaration

Electromagnetic compatibility _ Guidance and manufacturer's declaration

<table>
<thead>
<tr>
<th>Emissions test</th>
<th>Compliance</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF emissions CISPR 11</td>
<td>Group 1</td>
<td>The Cardio7 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>RF emissions CISPR 11</td>
<td>Class A</td>
<td>The Cardio7 is suitable for use in all establishments other than domestic, and may be used in domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes, provided the following warning is heeded:</td>
</tr>
<tr>
<td>Harmonic emissions IEC 61000-3-2</td>
<td>Class A</td>
<td>Warning: This equipment/system is intended for use by healthcare professionals only. This equipment/system may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re-orienting or relocating the Cardio7 or shielding the location.</td>
</tr>
<tr>
<td>Voltage fluctuations/ flicker emissions IEC 61000-3-3</td>
<td>Complies</td>
<td></td>
</tr>
</tbody>
</table>
# Guidance and manufacturer’s declaration – electromagnetic immunity

The Cardio7 is intended for use in the electromagnetic environment specified below. The customer or the user of the Cardio7 should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>IMMUNITY test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
</table>
| Electrostatic discharge (ESD) | ± 6 kV contact<br>± 8 kV air | ± 6 kV contact<br>± 8 kV air | Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
| IEC 61000-4-2 | | | |
| Electrical fast transient/burst | ± 2 kV for power supply lines<br>± 1 kV for input/output lines | ± 2 kV for power supply lines<br>± 1 kV for input/output lines | Mains power quality should be that of a typical commercial or hospital environment.
| IEC 61000-4-4 | | | |
| Surge | ± 1 kV line(s) to line(s)<br>± 2 kV line(s) to earth | ± 1 kV line(s) to line(s)<br>± 2 kV line(s) to earth | Mains power quality should be that of a typical commercial or hospital environment.
| IEC 61000-4-5 | | | |
| Voltage dips, short interruptions and voltage variations on power supply input lines | <5%UT<br>(>95%dip in UT) for 0,5 cycle<br>40 %UT<br>(60 %dip in UT) for 5, 6 cycles<br>70 %UT<br>(30 %dip in UT) for 25,30 cycles<br><5%UT<br>(>95%dip in UT) for 5 s | <5%UT<br>(>95%dip in UT) for 0,5 cycle<br>40 %UT<br>(60 %dip in UT) for 5, 6 cycles<br>70 %UT<br>(30 %dip in UT) for 25,30 cycles<br><5%UT<br>(>95%dip in UT) for 5 s | Mains power quality should be that of a typical commercial or hospital environment. If the user of the Cardio7 requires continued operation during power mains interruptions, it is recommended that the Cardio7 be powered from an uninterruptible power supply or a battery.
| IEC 61000-4-11 | | | |
| Power frequency (50/60 Hz) magnetic field | 3 A/m | 3 A/m | Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
| IEC 61000-4-8 | | | |

**NOTE** $U_T$ is the a.c. mains voltage prior to application of the test level.
## Guidance and manufacturer’s declaration – electromagnetic immunity

The Cardio7 is intended for use in the electromagnetic environment specified below. The customer or the user of the Cardio7 should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>IMMUNITY test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment – guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted RF</td>
<td>IEC 61000-4-6</td>
<td>3 V rms</td>
<td>Portable and mobile RF communications equipment should be used no closer to any part of the Cardio7, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</td>
</tr>
<tr>
<td></td>
<td>150 kHz to 80 MHz</td>
<td></td>
<td>Recommended separation distance</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td>3 V/m</td>
<td>80 MHz to 800 MHz</td>
</tr>
<tr>
<td></td>
<td>80 MHz to 2.5 GHz</td>
<td></td>
<td>800 MHz to 2.5 GHz</td>
</tr>
</tbody>
</table>

### Recommended separation distance

\[
d = \left[ \frac{3.5}{V} \right] \sqrt{P}
\]

where \( P \) is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and \( d \) is the recommended separation distance in meters (m).

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.

Interference may occur in the vicinity of equipment marked with the following symbol:

![Symbol](image)

**NOTE 1** At 80 MHz and 800 MHz, the higher frequency range applies.

**NOTE 2** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Cardio7 is used exceeds the applicable RF compliance level above, the Cardio7 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the Cardio7.

Over the frequency range 150 kHz to 80 MHz, field strength should be less than 3 V/m.

### Recommended separation distances between portable and mobile RF communications equipment and the Cardio7

The Cardio7 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Cardio7 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Cardio7 as recommended below, according to the maximum output power of the communications equipment.

<table>
<thead>
<tr>
<th>Rated maximum output power of transmitter [W]</th>
<th>Separation distance according to frequency of transmitter [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 kHz to 80 MHz</td>
<td>80 MHz to 800 MHz</td>
</tr>
<tr>
<td>$d = \frac{3.5 \sqrt{P}}{E_1}$</td>
<td>$d = \frac{3.5 \sqrt{P}}{E_1}$</td>
</tr>
<tr>
<td>$E_1 = 3 \text{ V/m}$</td>
<td>$E_1 = 3 \text{ V/m}$</td>
</tr>
<tr>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td>0.1</td>
<td>0.37</td>
</tr>
<tr>
<td>1</td>
<td>1.17</td>
</tr>
<tr>
<td>10</td>
<td>3.69</td>
</tr>
<tr>
<td>100</td>
<td>11.67</td>
</tr>
</tbody>
</table>

For transmitters rated at a maximum output power not listed above, the recommended separation distance $d$ in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where $P$ is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

**NOTE 1** At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

**NOTE 2** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
# Chapter 7. Specification

<table>
<thead>
<tr>
<th>Dimension</th>
<th>47(W) x 200(H) x 34(D)mm, approx. 250g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring values</td>
<td>FVC: FVC, FEV1, FEV1/FVC, FEF 0.2-1.2L, FEF 25-75%, FEF 75-85%, PEF, FEF 25%, FEF 50%, FEF 75%, FIVC, FEV6, PEFT, FET 100%, FVL Error Code</td>
</tr>
<tr>
<td></td>
<td>SVC: SVC, TV, ERV, IRV, EC</td>
</tr>
<tr>
<td></td>
<td>MVV: MVV, FB, TV</td>
</tr>
<tr>
<td>Presentation</td>
<td>Flow Volume loop</td>
</tr>
<tr>
<td></td>
<td>Volume Time Graph</td>
</tr>
<tr>
<td></td>
<td>Measurement values table</td>
</tr>
<tr>
<td>Measuring range</td>
<td>Flow: 0 to ±14 l/s</td>
</tr>
<tr>
<td></td>
<td>Volume: 0 to ±12 l</td>
</tr>
<tr>
<td>Measuring method</td>
<td>Differential pressure method</td>
</tr>
<tr>
<td>Prediction equation</td>
<td>Morris-Polgar, Knudson-ITS, ECCS-Quanjer, Korea CJK, Pereira</td>
</tr>
<tr>
<td>Sample rate</td>
<td>200 samples/sec</td>
</tr>
<tr>
<td>Flow impedance</td>
<td>&lt; 0.2 mbar s/l at 12 l/s</td>
</tr>
<tr>
<td>Measuring accuracy</td>
<td>Complies with ATS(American Thoracic Society)</td>
</tr>
<tr>
<td>Data storage</td>
<td>Storage for 200 data (Internal on flash memory)</td>
</tr>
<tr>
<td>Environment</td>
<td>Ambient temperature: 15 to 40°C(59 to 104°F)</td>
</tr>
<tr>
<td></td>
<td>Relative humidity: 10 to 90%(non-condensing)</td>
</tr>
<tr>
<td></td>
<td>Atmospheric pressure: 700 to 1060hPa</td>
</tr>
<tr>
<td>Standard accessory</td>
<td>Disposable mouthpiece (2 EA), Nose clip (1 EA), Disposable mouthpiece 1 box (100 EA), User Manual &amp; Diagnosis Guide (1 EA)</td>
</tr>
<tr>
<td>Optional accessory</td>
<td>Battery (1 EA), Reusable Adaptor (2 EA), Disposable Sensor (100 EA), PFT Filter (100 EA), Calibration Syringe[3L] (1 EA)</td>
</tr>
</tbody>
</table>
## Warranty

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Spirometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Name</td>
<td>Cardio7</td>
</tr>
<tr>
<td>Type Name</td>
<td>SPM-7</td>
</tr>
<tr>
<td>License Number</td>
<td></td>
</tr>
<tr>
<td>License Date</td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td></td>
</tr>
<tr>
<td>Warranty period</td>
<td>1 year from the date of purchase</td>
</tr>
<tr>
<td>Date of purchase</td>
<td>(yyyy/mm/dd)</td>
</tr>
<tr>
<td>Customer</td>
<td>Hospital:</td>
</tr>
<tr>
<td></td>
<td>Address:</td>
</tr>
<tr>
<td></td>
<td>Name:</td>
</tr>
<tr>
<td></td>
<td>Contact No:</td>
</tr>
<tr>
<td>Seller’s Name</td>
<td></td>
</tr>
<tr>
<td>Manufacturer’s Name</td>
<td></td>
</tr>
</tbody>
</table>

※ This product is a medical machine.
※ This product meets the strict quality requirements thoroughly.
※ The repairing and compensation standards follow the consumer damage compensation regulations of the Ministry of Finance and Economy.
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Website: www.mgb-berlin.de

Bionet Co., Ltd
Model Name: Cardio7
Type Name: SPM-7