The following pictures are for reference only.



#### **Terms Explanation**

- Main Interface, Default Interface and Setting Interface: refer to User Manual on chapter User Interface of Telemetry Transmitter.
- Control focus: means the cursor position triggered by shifting key.
- Focus acceptance: means user accepts the position where the control focus is. It is triggered by function acceptance key.

| 1 | Power supply switch   |
|---|---|
|   | • Under telemetry transmitter off:  |
|   | Keep pressing at least for 2 seconds to turn on, and<br>the green light of power supply switch will occur                   |
|   | Lu den telene stres tres and itten and  |
|   | • Under telemetry transmitter on:   |
|   | when power is in level 0 or screen is open, keep pressing at least for 3 seconds to turn off.                               |
|   | <ul> <li>Under telemetry transmitter on, press it to close or<br/>open the screen (low battery is an exception).</li> </ul> |
| 2 | Shifting  |
|   | • In main interface, press it to display between Value -  |
|   | Waveform Main Interface and Trend Graph Main Interface.   |
|   | • In setting interface, press it to switch control focus.   |
|   | • When input password or choose language: (1) press   |
|   | shifting to switch control focus; 2 press function  |
|   | acceptance to accept focus; (3) press shifting to   |
|   | choose password or language.  |
|   | • In ECG leads connection sketch interface (refer to  |
|   | user manual on chapter Switching On), press it to   |
|   | make the sketch disappear.  |
| 3 | Function acceptance   |
|   | • In main interface, press it to return to default  |
|   | interface.  |
|   | • In setting interface, after control focus is switched to  |
|   | an icon, press function acceptance to accept this   |
|   | function.   |
|   | • When input password or choose language: (1) press   |
|   | shifting to switch control focus; 2 press function  |
|   | acceptance to accept focus; ③ press shifting to   |
|   | choose password or language; ④ press function   |
|   | acceptance to exit focus acceptance.  |

| 1+3 | Function group key<br>(press power supply switch and function acceptance<br>simultaneously at least for 1second) |
|-----|--|
|     | <ul> <li>In main interface or in default interface, press it to<br/>display password window.</li> </ul>          |
|     | • In DEMO mode, press it to exit demo mode.  |
| 4   | Display screen   |
| 5   | Speaker  |
| 6   | Nurse call key   |
| 7   | ECG cable connector  |
| 8   | SpO <sub>2</sub> sensor connector (optional)   |
| 9   | Battery compartment latch  |

# **1** Basic Operation

### Battery Installing for Telemetry Transmitter

Move the battery compartment latch right to open battery door. Install two AA alkaline batteries following "+" or "-" indication, and then press the door to close correctly with "ka-ka" sound.

### Switching On Telemetry Transmitter

Please refer to Power supply switch in the table mentioned above.

### **Connecting Telemetry Transmitter to MFM-CMS**

The connection of Telemetry Transmitter and MFM-CMS forms an integrated telemetry monitoring system. The entire system must be installed by the personnel authorized by the manufacturer.

## Connecting Telemetry Transmitter to the Patient

As required:

- Attach the ECG cable to the connector, perform skin preparation and attach the leads to the patient.
- Attach the SpO<sub>2</sub> cable to the connector and the sensor to the patient.

### Admitting a Patient

Admitting a patient is operated on MFM-CMS.

Once MFM-CMS starts up and telemetry transmitter is properly connected with MFM-CMS, the system will prompt the user to admit patients by displaying the number of pending patients at the information area.

Click Admission in the quick control area to display a window of **Pending patient list**. Select the patients you want to admit from the left list in the window, and enter the patient information in the right area of the window. Click the Admission button at the bottom of the window to complete patient admission.

# Changing Alarm Limits

Changing Alarm Limits is operated on MFM-CMS. Please refer to User Manual on *Parameters Alarm Setting* and *MFM-CMS System Alarm Setup*.

# 2 Considerations

- 1. If the ECG waveforms appear intermittently or there is obvious interference on the ECG signals, it is usually because the patient skin has not been well cleaned or the ECG electrodes are defective. In this situation, please carefully clean the skin and select effective electrodes.
- 2. Clinical decision making based on the output of the device is left to the discretion of the provider.
- 3. Do not rely exclusively on the audible alarm system for patient monitoring. Adjustment of alarm volume to a low level or off during patient monitoring may result in a hazard to the patient. Remember that the most reliable method of patient monitoring combines close personal surveillance with correct operation of monitoring equipment.

**Note:** This quick reference card is not intended as a substitute for the user manual. The user must be familiar with the information in the user manual before monitoring patients.

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