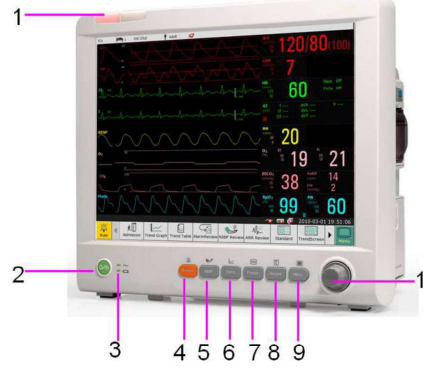
#### **Patient Monitor Reference Card**

The following pictures are for reference only.

### Front View

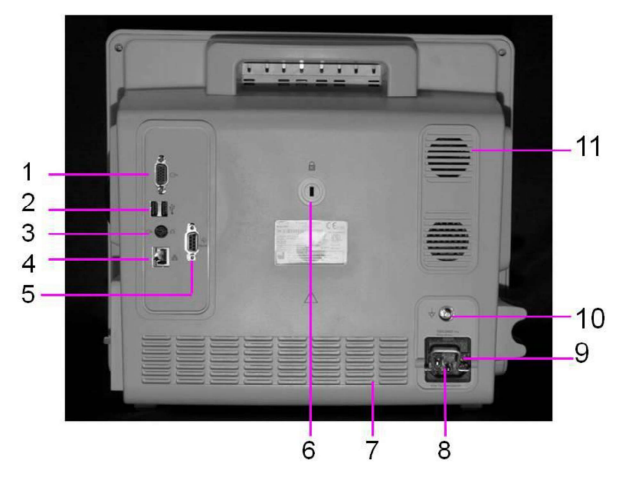


- 1 Alarm indicator
- 2 Power supply switch
- 3 Battery indicator
- 4 Mute
- 5 Start / stop NIBP measurement
- 6 Trend
- 7 Freeze / unfreeze
- 108 Start / stop recording
  - 9 Menu
  - 10 Rotary knob
  - 11 Sensor interface
  - 12 AG Module holder
  - 13 Recorder door
  - 14 Battery door





#### Rear View



- 1 VGA interface
- 2 USB interfaces
- 3 Nurse call port/ analog output/ defibrillator synchronization
- 4 Network interface
- 5 RS232 interface

- 6 Anti-theft lock interface
- 7 Heat sink
- 8 Power supply interface
- 9 Security lock
- 10 Equipotential grounding

terminal

11 Speaker

Remark: The following functions can be performed by clicking on the hot keys on the screen. When selecting these items, for the touch screen, the user can touch the screen directly to perform the function; for non-touch screen, the user can turn the rotary knob to perform the function. Also, the user can perform all the functions by using the main menu key.

# 1 On-Screen Keys and Their Functions



Display the main setup menu



Reset the alarm



Admit a patient



Review trend graph



Review trend table



Review the alarm event



Access the NIBP review



Access ARR review



Enter the standard screen



Enter the trend screen



Enter the OxyCRG screen



Enter the large font screen



Set the module switch



Change the key volume



Adjust screen brightness



Zero the IBP sensor



Alarm setup



Change the beat volume



Enter standby mode



Enter night mode



Enter the vital screen



Printer Setup



Perform a 12-lead analysis



Exit from 12-lead analysis



Access the 12-lead review



Perform 12-lead record



Enter MEWS interface



Enter privacy mode



Select it by the knob to enable the touch screen operation

## 2 Basic Operation

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. Attach one end of the NIBP tube to the connector; select a cuff with a suitable size and apply to the patient; then connect the other end of the tube to the cuff. Press the On/Off button to turn on the monitor. For more information, please refer to the user manual.

### 3 Considerations

- 1. Before NIBP measurement, please check whether patient type in information area is correct. Wrong type may cause inaccurate measurement results or serious injuries. For this reason, please access Menu > Patient Setup > Patient Info > Type to select the correct patient type. For automatic NIBP measurement, please first access NIBP Setup to select Interval to set the interval between measurements.
- 2. 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.
- 3. The device must be connected to the ground to avoid the interference signal.
- 4. Be careful when inserting paper. Avoid damaging the thermosensitive print head. Do not leave the recorder door open unless inserting paper or troubleshooting.
- 5. Recharge the batteries at a minimum of every 6 months when they are stored.

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