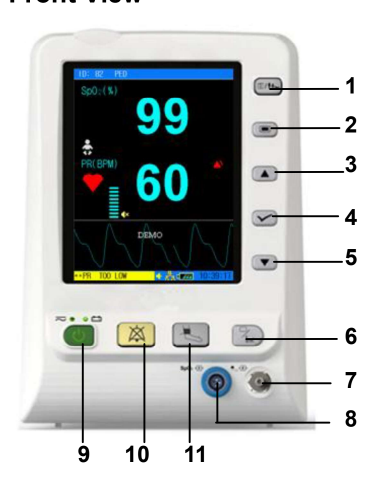
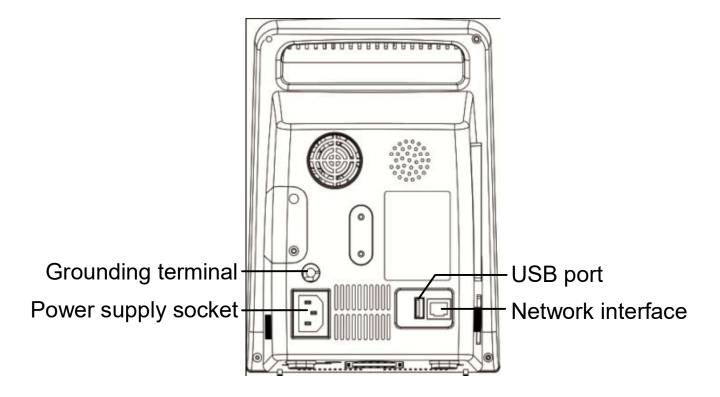
Front View



- 1 Hot key
- 2 Menu
- 3 Up
- 4 OK
- 5 Down
- 6 Trend/waveform
- 7 NIBP cuff connector
- 8 SpO₂ sensor connector
- 9 ON/OFF
- 10 Audio alarm paused/off
- 11 NIBP start/stop

Back View

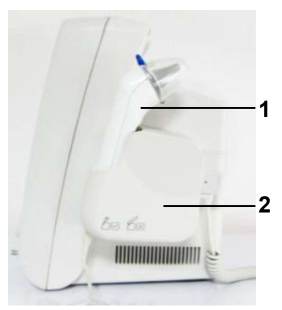


Side View



With T2 TEMP Module

- 1 TEMP probe
- 2 T2 TEMP probe well



With TH TEMP Module

- 1 TH TEMP thermometer
- 2 TH TEMP thermometer holder



With F3000 TEMP Module

- 1 F3000 TEMP probe
- 2 F3000 TEMP isolation chamber

Front Panel Introduction

Buttons	Tips
	When the monitor is on, press $\geq 2s$ to turn it off or
	<1s to enter Sleep mode.
	Press this button to pause or turn off the auditory
	alarm as needed. Refer to user manual.
	Start or stop NIBP measuring
	(For SpO ₂ only monitor) Press it to set the alarm
	limit of the parameters of SpO ₂ .
	Press it to switch among waveform display, trend
	graph display and trend list display.
[3/†÷w	In the monitoring mode, this hot key is configured
	as the record button by default. Press it to print out
	the currently displayed contents. In the spot check
	mode, it is configured as the shortcut key for
	changing the patient type. Press it to rapidly alter
	the patient type.
	Call up SYSTEM MENU
	Press UP/DOWN to select the items in menu or
	adjust its value.
	Confirm an operation.

The Icons on the Main Interface



Power supply



Medium/low alarm



NIBP interval



Network



Audio alarm off



NIBP continual



Network off



Audio alarm paused



ADU



Battery status



Parameter alarm off



PED



High alarm



NIBP manual



NEO



Heart beat

For device with T2 and F3000 TEMP module only:



ADU/oral



PED/oral



Measuring TEMP



ADU/axillary ** PED/axillary





TEMP value is above the upper alarm limit. (Predictive Mode)



ADU/rectal PED/rectal





TEMP value is below the lower alarm limit. (Predictive Mode)

For device with TH TEMP module only:



Ear TEMP

NOTE:

This 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. P/N: 01.54.109397

MPN: 01.54.109397017

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