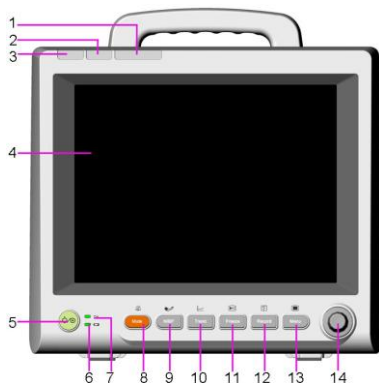


The following pictures are for reference only.

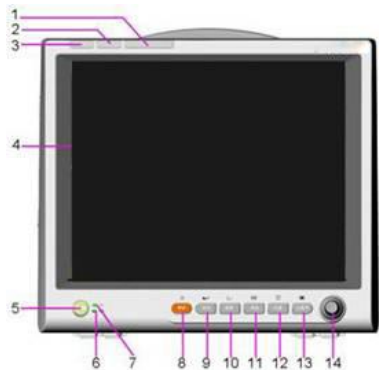
Front View

elite V5/elite V6



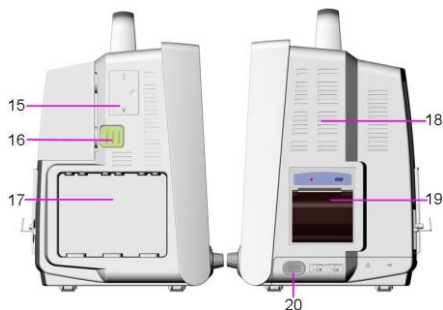
- 1 Alarm mute indicator
- 2 Physiological alarm indicator
- 3 Technical alarm indicator
- 4 Display
- 5 Power supply switch
- 6 Battery indicator
- 7 AC power indicator
- 8 Mute
- 9 Start / stop NIBP measurement
- 10 Trend
- 11 Freeze / unfreeze
- 12 Start / stop recording
- 13 Menu
- 14 Trim knob

elite V8



Side View

elite V5/elite V6



15 Compartment for SD card and Wi-Fi module

16 XM module snap-fix

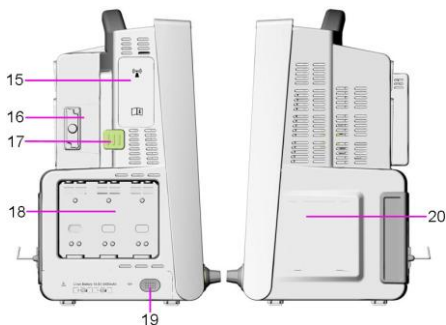
17 Plug-in module slots

18 Speaker

19 Recorder

20 Battery compartment

elite V8



15 Compartment for optional device (wireless network module)

16 XM module slot

17 XM module snap-fix

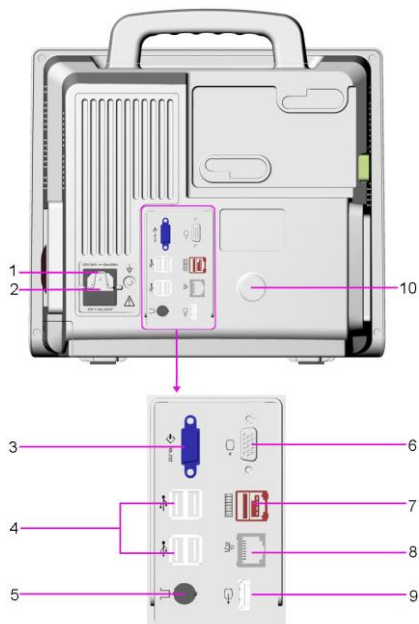
18 Plug-in module slots

19 Battery compartment latch

20 Compartment for recorder

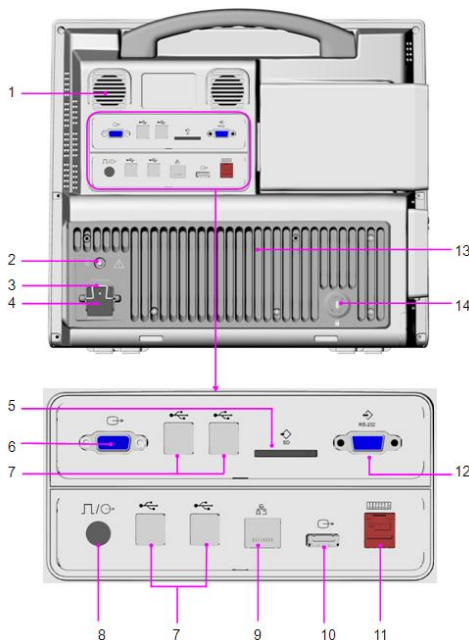
Back View

elite V5/elite V6



- 1 Power cable safety latch
- 2 AC power input
- 3 RS232 interface
- 4 USB interfaces
- 5 Nurse call port/analog output/ Defibrillator synchronization
- 6 VGA output
- 7 PAM connector
- 8 Network interface
- 9 Extended video interface
- 10 Anti-theft lock

elite V8



- 1 Speaker
- 2 Equipotential grounding terminal
- 3 Power cable safety latch
- 4 AC power input
- 5 SD card slot
- 6 VGA output
- 7 USB interfaces
- 8 Nurse call port/analog output
- 9 Network interface
- 10 Extended video interface
- 11 PAM connector
- 12 RS232 interface
- 13 Heat sink
- 14 Anti-thief lock

Note: To choose elements on the screen, use touch for touch screens or use the trim knob for non-touch screens.

1 Using On-Screen Keys

Permanent Keys



Reset the alarm



Display the main setup menu



Display the measuring setup interface

Shortcut Keys



Perform a 12-lead analysis



Switch to the standard screen



Exit from 12-lead analysis



Switch to the OxyCRG screen



Access the 12-lead review



Switch to the large font screen



Perform 12-lead record



Set the module switch



Admit a patient



Change the key volume



Review the trend graph



Adjust the screen brightness



Review the trend table



Zero the IBP sensor



Review the alarm event



Alarm setup



Access the NIBP review



Change the beat volume



Access the ARR review



Enter standby mode



Switch to the trend screen



Printer Setup



Switch to the vital screen



Enter night mode



Enter privacy mode



Enter MEWS interface



Select it by the trim knob to enable the touch screen operation


2 Basic Operation

Connecting the Monitor to the Patient

As required:

- ◆ Attach the ECG cable to the connector, perform skin preparation and attach the leads to the patient.
- ◆ Attach the SpO₂ cable to the connector and the sensor to the patient.
- ◆ Attach the NIBP tubing to the connector, select the cuff with a correct size and apply to the patient.
- ◆ Attach the pressure cable to the connector; connect the pressure cable to the pressure transducer.

Activating/Deactivating a Parameter Measurement

Select  on the bottom of the screen to enter the **MeasureSet** menu. For different parameters, approaches to parameter activation/deactivation vary a little:

- ◆ Select a measurement connector of a corresponding parameter on the menu, and the measurement of a certain parameter will directly be activated/ deactivated.
- ◆ Select a measurement connector of a corresponding parameter on the menu, and set a parameter measurement to on or off on the pop-up submenu.

Removing Module Conflicts

- ◆ To remove IBP module conflicts: unplug the conflicting module and re-plug it while less than eight channels of IBP are loaded.
- ◆ To remove other module conflicts: directly select the connector of either conflicting module on the **MeasureSet** menu; and then the selected module becomes available while the other module is consequently in conflicting status.

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.