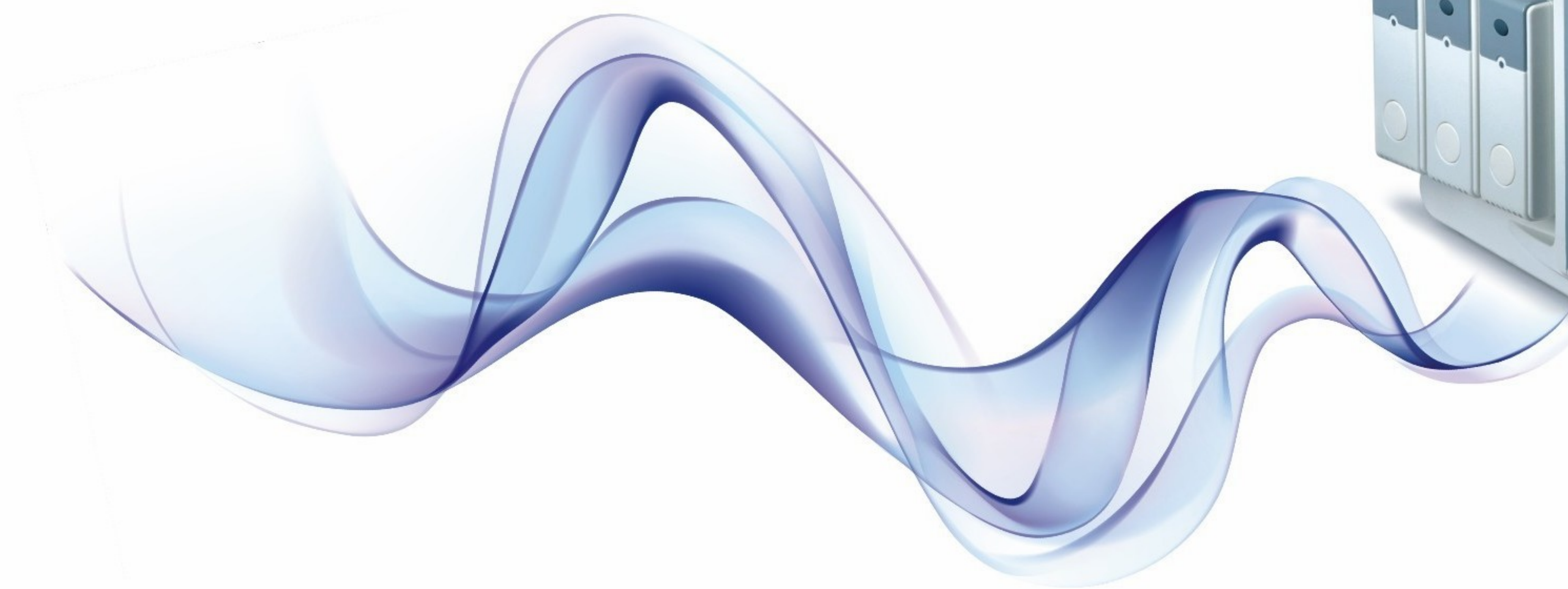




AnyView A5

Modular Patient Monitor



NEW

Global Leading all-in-one modular patient monitor.

- 12.1" (800x600) anti-glare color TFT LCD display.
- Powerful measurement, ergonomic & flexible design.
- Rechargeable lithium battery can work more than 3 hours.
- Fanless cooling-down system, keep the monitor working quietly.
- Support various input ways (touch screen, prompt knob, keyboard, mouse) , easy to operate.
- Dozens parameters with various modules assembled as need, easy upgrade, save replacement cost.



Dual alarm light



Backlight button



Abundant extension interface



Prompt Knob



SD storage card



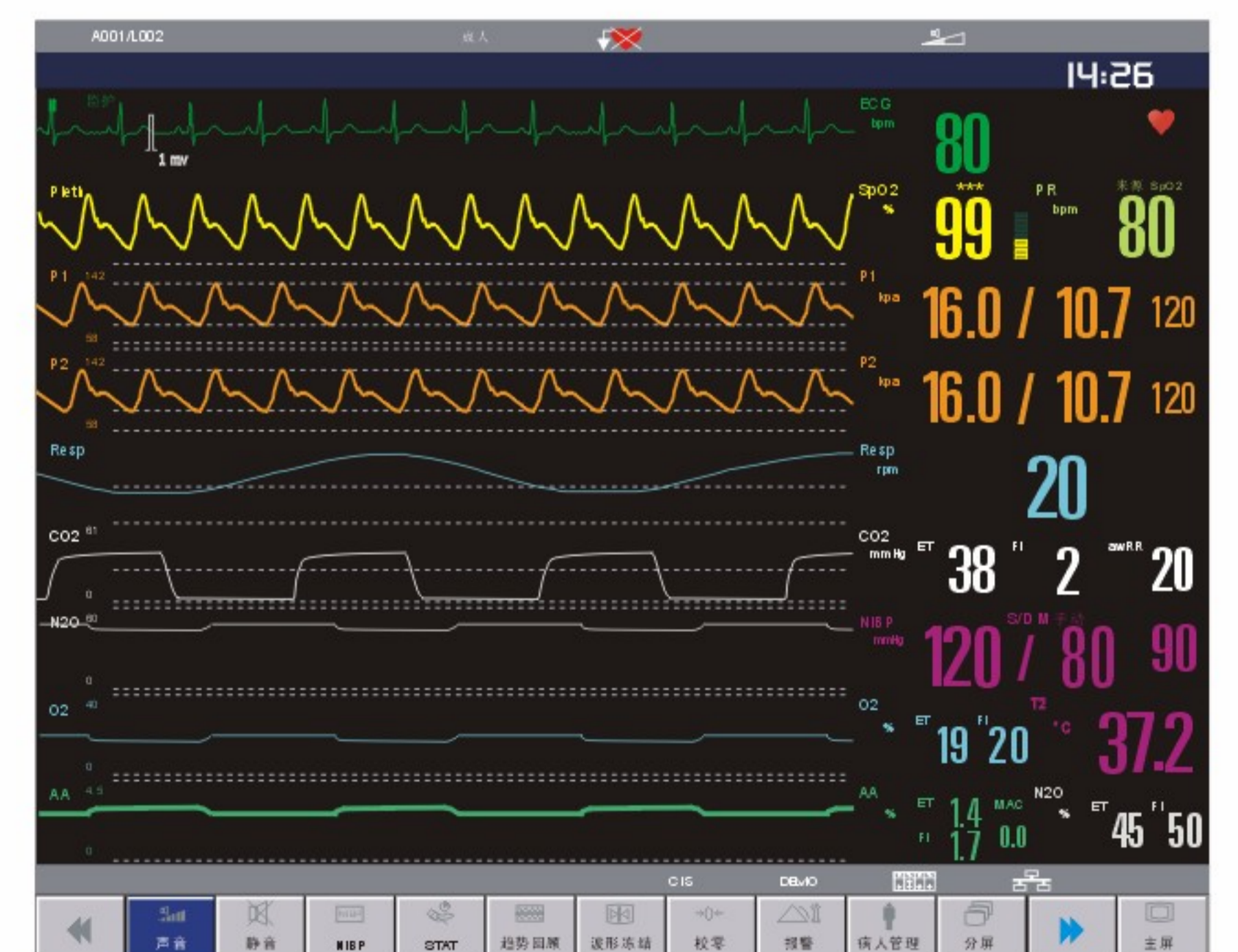
Rechargeable lithium battery

Unique high end parameter module can monitor the critically ill patient.

MPS Module (Option)



- Masimo rainbow® SET Pulse CO-Oximetry module
SpO₂, PR, PI, Total hemoglobin (SpHb®)
Oxygen content (SpOC™), Carboxyhemoglobin (SpCO®)
Methemoglobin (SpMet®), Pleth Variability Index (PVI®)



- Anesthesia Gas module
Side stream or main stream
Automatic agent ID
Paramagnetic O₂ (only side stream)

Seamless transport solution, EMS can capture all monitoring information through post-operative care.



EMS Emergency Mobile Server

3.5" (320 × 240)
Color TFT LCD display

0.6 Kgs
Extremely Compact

1 Hour
Battery work time

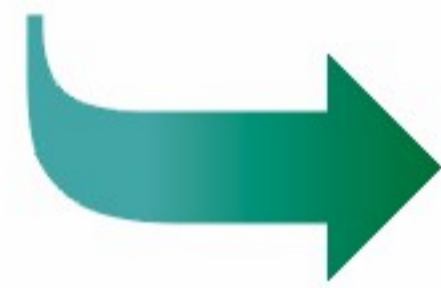
8 Hours
Trend storage

480 Groups
NIBP data review.

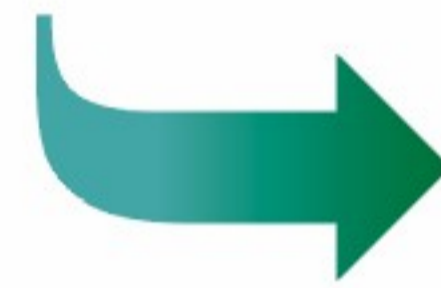
- The simplest way to transport a patient, unplug and go, EMS with display, alarm, rechargeable battery and trend storage. Provide fast and convenient monitoring during patient transfer.
- Compact design, easily carried by patient, allowing patients the freedom to roam. Provide the best quality of care.
- 12 Lead ECG display in same screen.
- Gravity sensor, automatically change the display direction.
- Touch screen, Easy to operate.
- Parameter: ECG, SpO2, PR, RESP, TEMP, NIBP, IBP



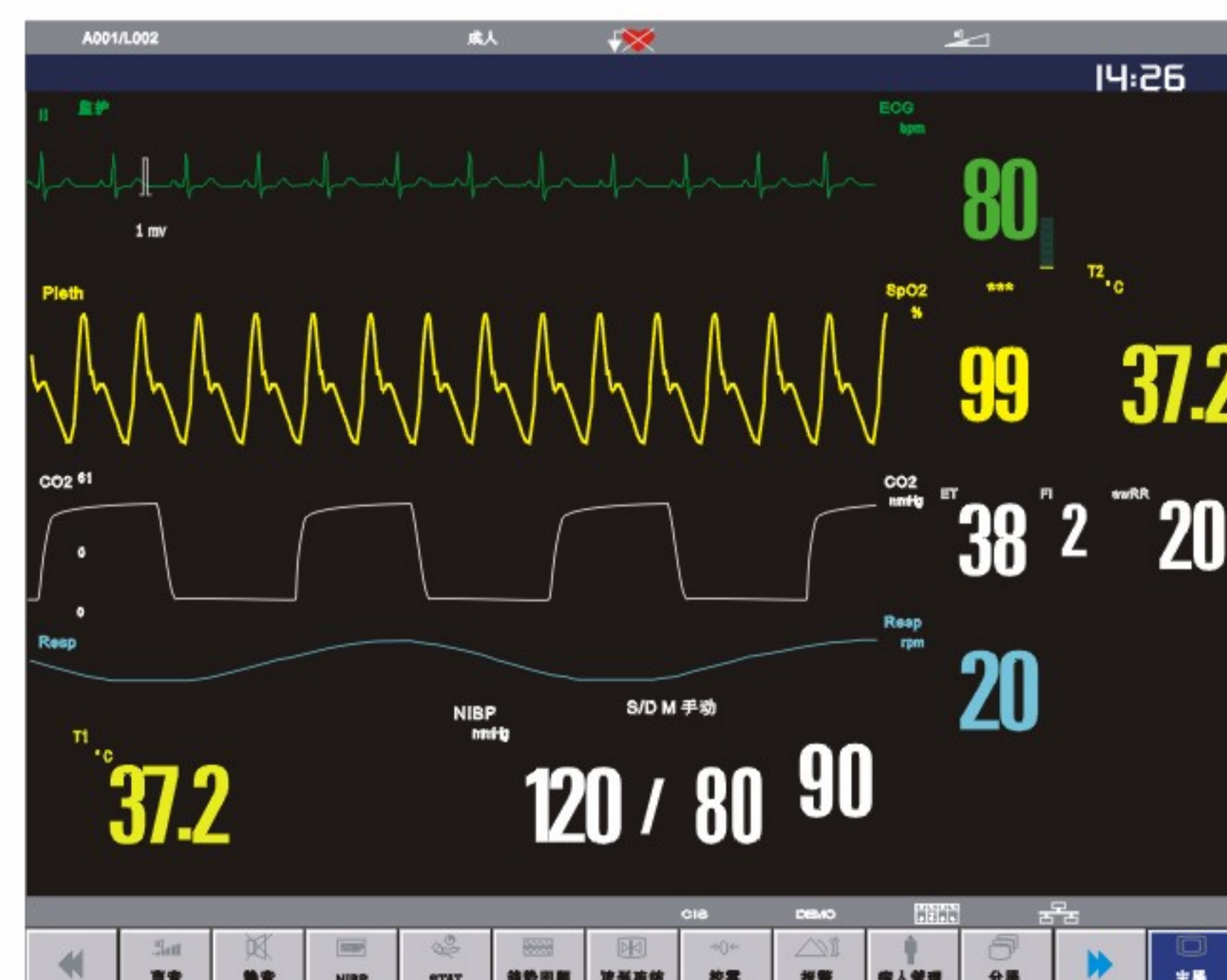
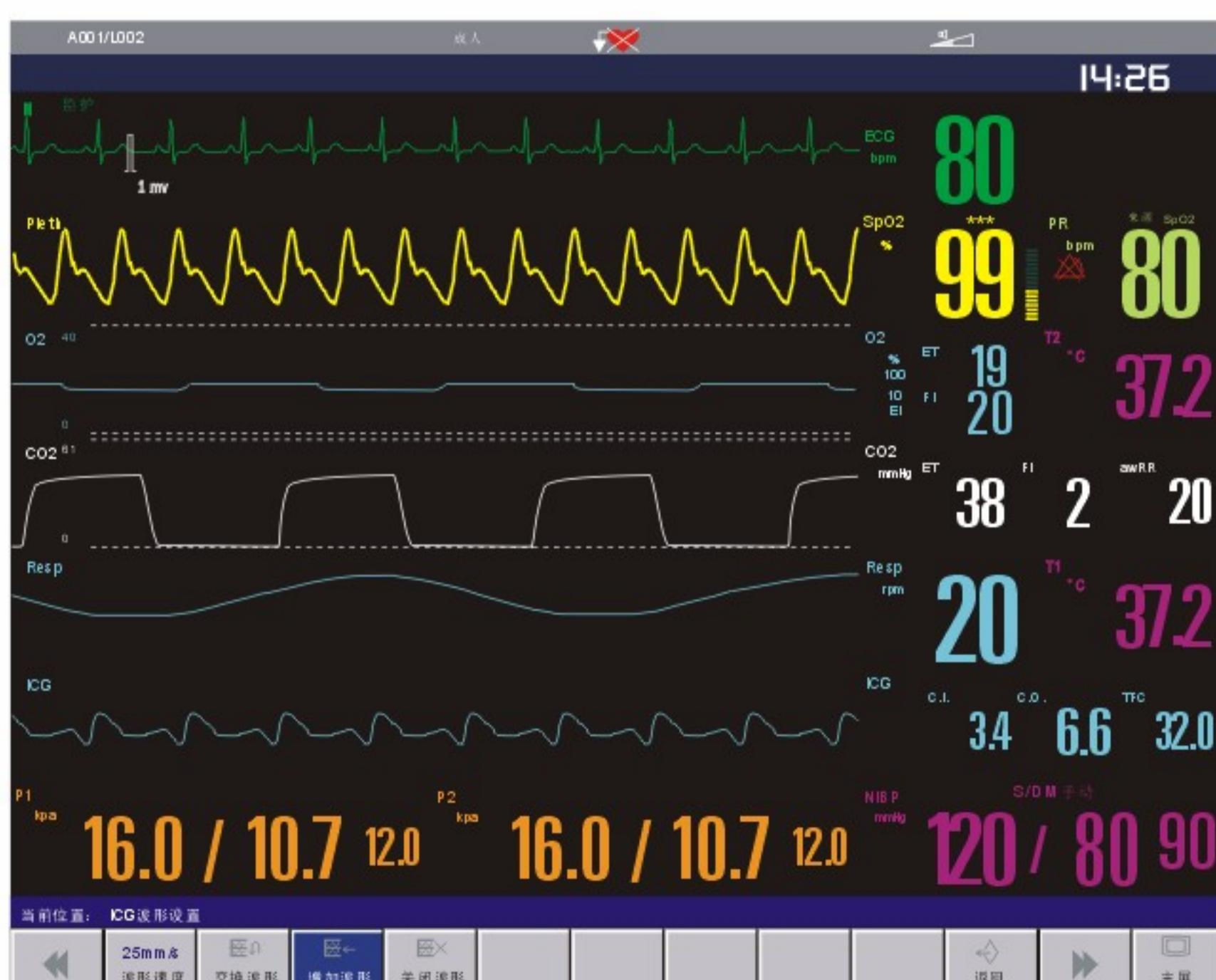
Operating Room



Transportation



OCU ICU NICU



• **Bio ICG module**

Non invasive method to measure patient's cardio output and hemodynamic status.
Safe and easy operation.

• **EtCO₂ module**

Sidestream / Mainstream / Microstream
Various option can suit for intubated patient, ventilation relied patient, non-intubated patient.

• **Cerebral State Monitor (CSM) module**

Non-invasive monitoring the level of consciousness in the brain through data acquisition from the EEG signals of the anaesthetized or sedated patient in all areas of the hospital.

