



AnyView A8/A6

Modular Patient Monitor

 **BLT BIOLIGHT**
[Http://www.blt.com.cn](http://www.blt.com.cn)

AnyView A8/A6 Modular Patient Monitor



- Global-Leading all-in-one module with display and built-in battery.
- 17" /14" (A8/A6) anti-glare color TFT-LCD display.
- Powerful measurement, ergonomic and flexible design.
- Can connect independent large display when multi-display is required.
- Fanless cooling-down system, keep the monitor working quietly.
- Dozens of parameters with various modules assembled as demand, easy upgrade, save replacement cost.
- Distinguished scientific and technological temperament, enhance the overall image of hospital.



AnyView A8



AnyView A6

Clinical mounting solutions



Wall mount



Rolling stand

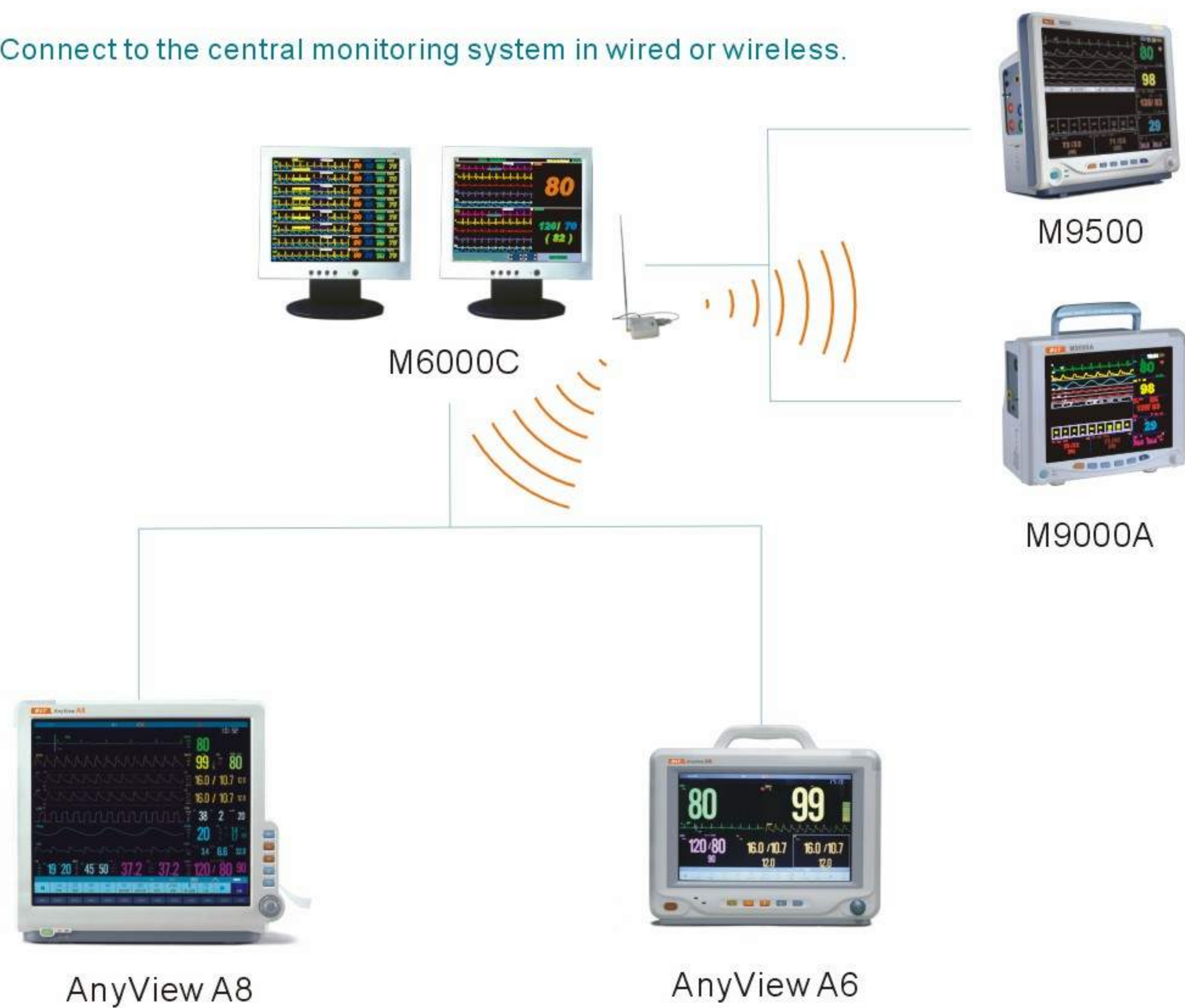
AnyView A8/A6

Modular Patient Monitor



- Multi-screen, multi-interface display.
- Each screen can display user defined different parameters, to assure real-time monitoring entire data

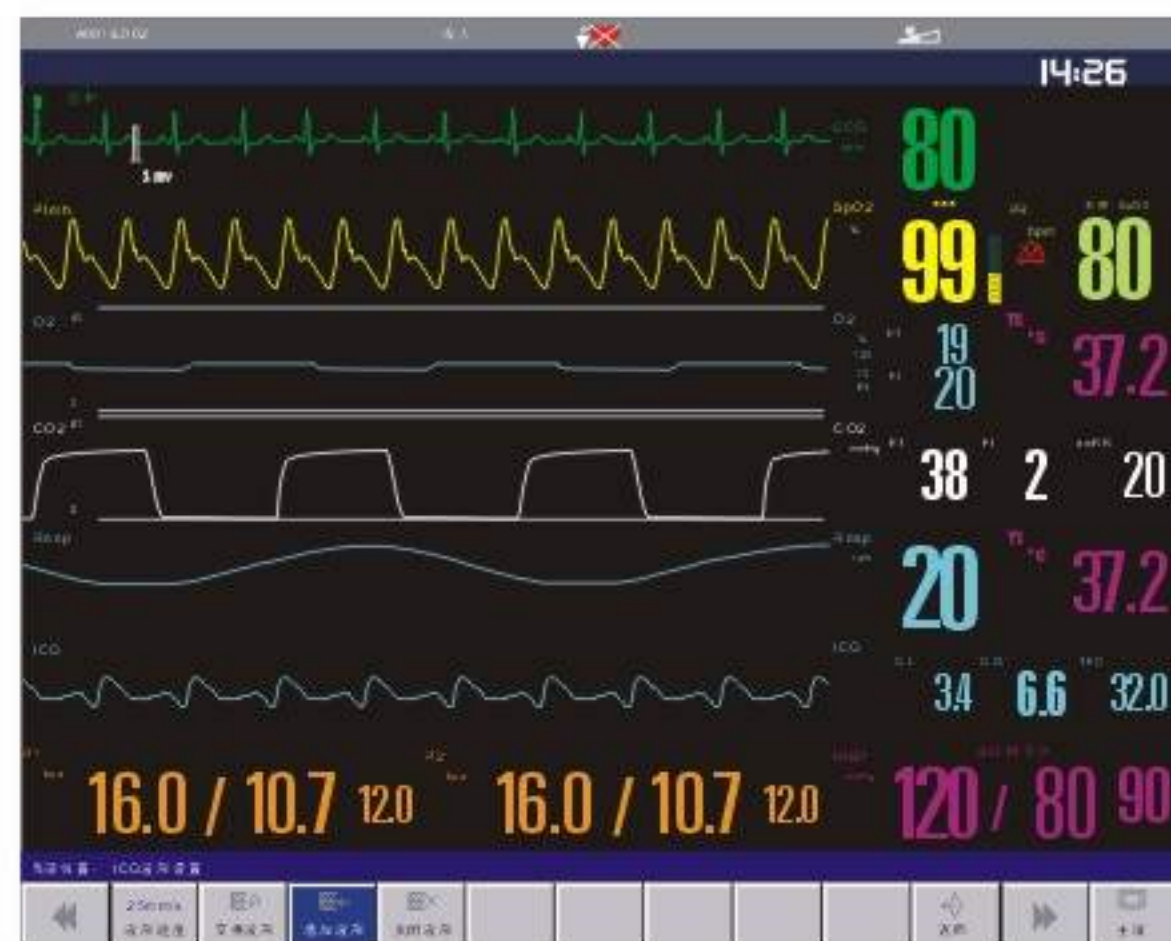
Connect to the central monitoring system in wired or wireless.



Advanced Modular Monitoring



ICG



- Non-invasive method to measure patient's Cardio Output and Hemodynamic status, safe and easy operate



AG



- Anaesthesia Gas module, measure concentration of Et and Fi CO₂, O₂, N₂O and ISO, ENF, DES, SEV, HAL



SpO₂



- Masimo / Nellcor SpO₂ is optional
- High capacity against interference of ESU, motion & low perfusion



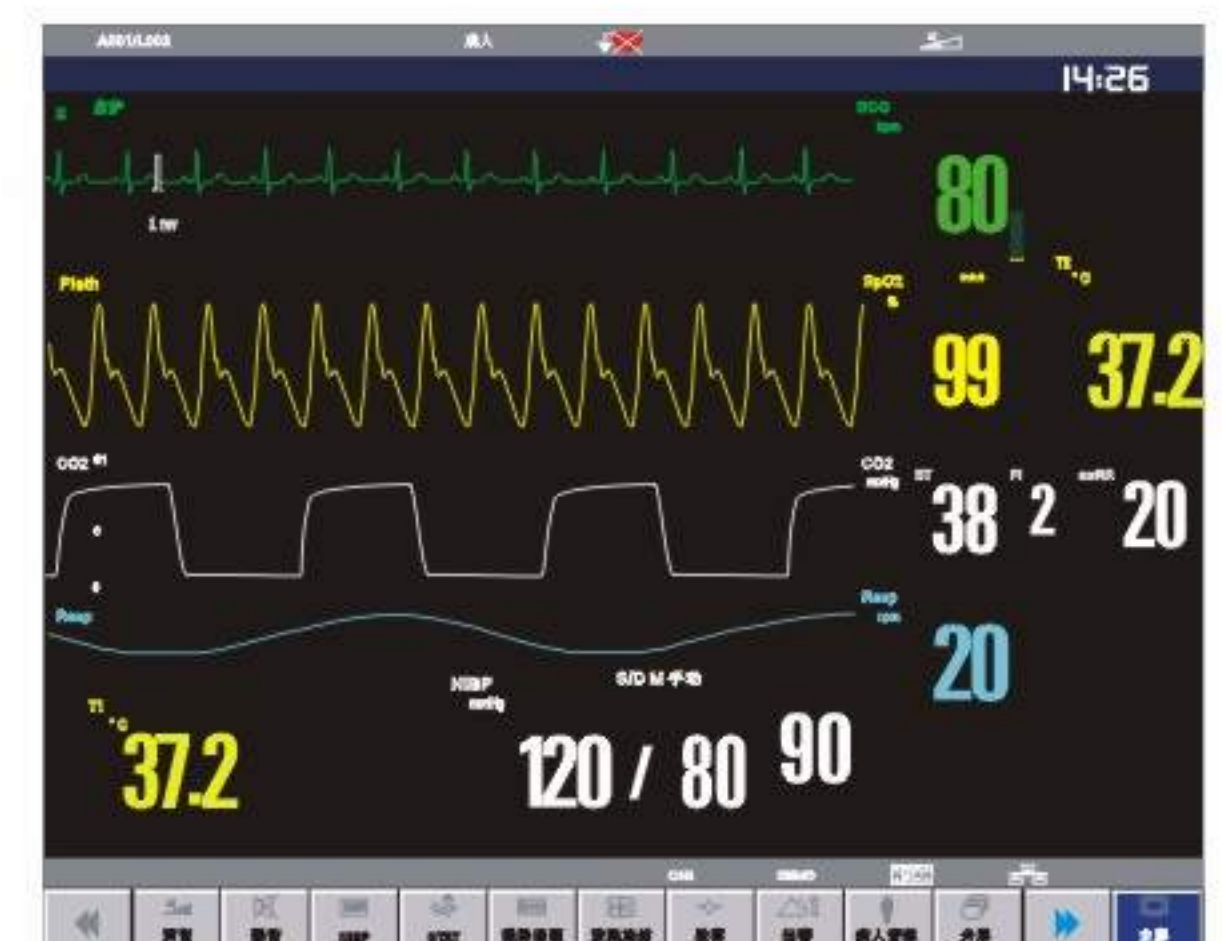
2IBP



- Max. 8 IBP measurement with waveform, Systolic, Diastolic, Mean Pressure on ART, CVP, ICP, PA, LAP etc to fulfill different positions invasive blood pressure measuring demands



CO₂



- Sidestream / Mainstream / Microstream EtCO₂ is optional
- Various option can be suitable for intubated patient, ventilation relied patient, non-intubated patient

EMS Emergency Mobile Server



Size and Weight

- Size : 160mm×99mm×71mm
- Weight : ≤0.6kg

Display

- 3.5" Color TFT-LCD; Resolution : 320×240 pixels
- Waveform: Up to 12 tracks

Battery

- Type :3.7V/1800mAh Rechargeable lithium ion battery
- Operating time:≥60 minutes
- Charging time:Standby state: ≤ 6 h
- Turn off delay:5 to 10 minutes after the low battery alarm first occurs.

- Standard Interface: HR, SpO2, NIBP, RESP, TEMP. and waveform of ECG, SpO2, RESP.
(ECG waveform available for concatenation)
- Bigfont interface: HR, SpO2, NIBP, 1 channel ECG waveform.
- User defined interface: 3 basic parameter + 1 Blood Pressure parameter , 1~3 channel waveform
- Arrhythmia analysis and ST analysis.
- Simultaneous display of 7 / 12 lead ECG in one screen
- Independent physiological alarm light and technical alarm light.



Clinical mounting solutions Can assemble on Bedrail, I.V. stand, Wall mount ; Rolling stand.



- Seamless transport solution, Fully meet the clinic demand,
- Providing fast and convenient monitoring during patient transfer with display, battery, alarm and storage capability,
- Patient's data transferring automatically when connect to AnyView Monitor,
- Extremely compact design, convenient to carry, allowing patient to roam freely,
- 3.5" Color TFT-LCD display,
- 480 groups NIBP review,
- Power off storage of 8 hours trend,
- Built-in rechargeable lithium battery can work more than 1 hours.



EMS All-In-One Module options:

	EMS1	EMS2	EMS3	EMS4	EMS5	EMS6	EMS7	EMS8
RESP	✓	✓	✓	✓	✓	✓	✓	✓
2-TEMP	✓	✓	✓	✓	✓	✓	✓	✓
NIBP	✓	✓	✓	✓	✓	✓	✓	✓
2-IBP	✓	✓			✓	✓		
3/5 Lead ECG	✓		✓		✓		✓	
12-Lead ECG		✓	✓	✓		✓		✓
Digital SpO2	✓	✓	✓	✓				





Dual-alarm light



Prompt Knob



Touch Screen (Option)



Backlight button

- Touch Screen (Option) , supporting for Mouse Key board operation.
- Available for multi-language interface.
- Independent Physiological & Technical Alarm.
- Built-in detachable rechargeable lithium battery
- Particularly backlight button for night operation
- SD card socket, effective storage for historical patient data.



Lithium Battery



Abundant Extension Interface



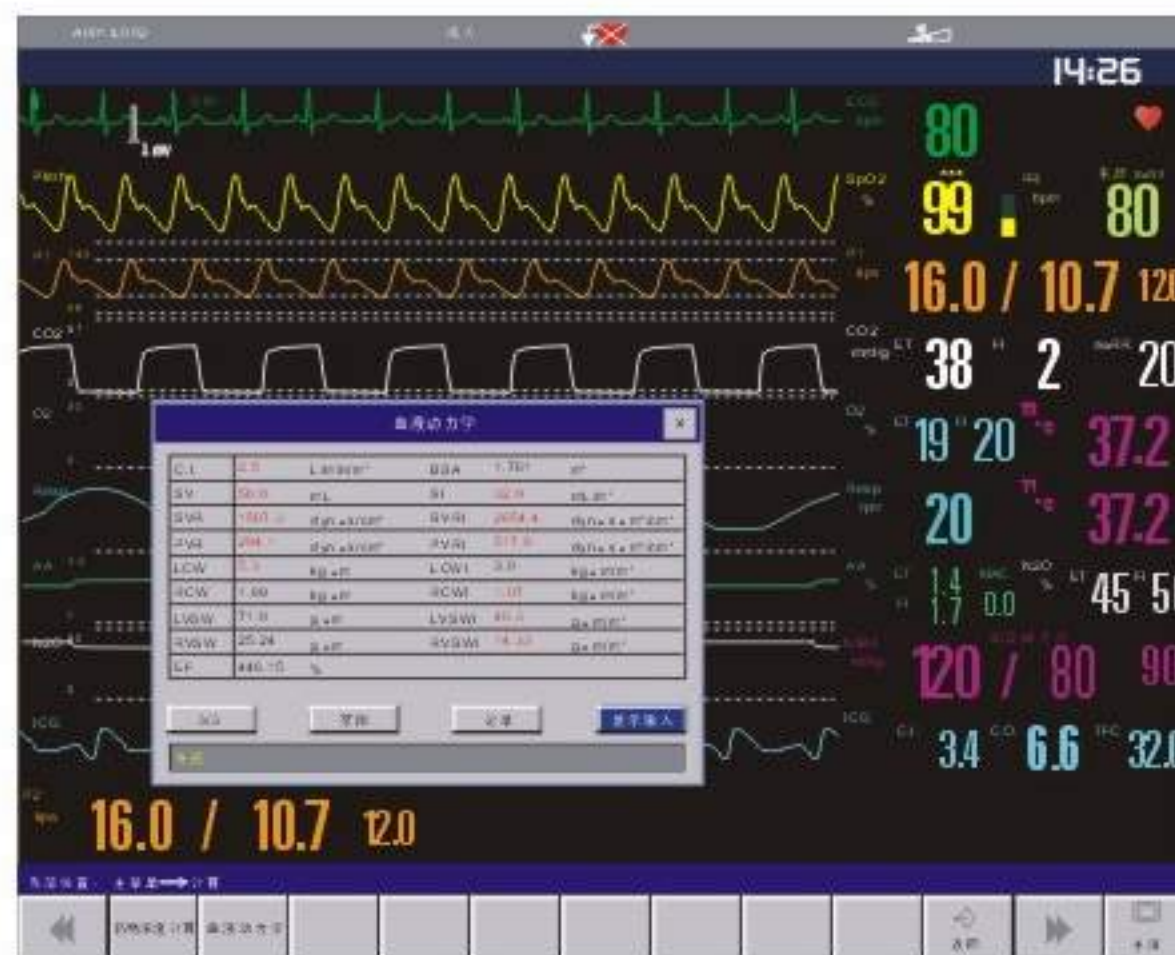
Hidden Handle



SD storage card



Drug dose calculation



Hemodynamics calculation



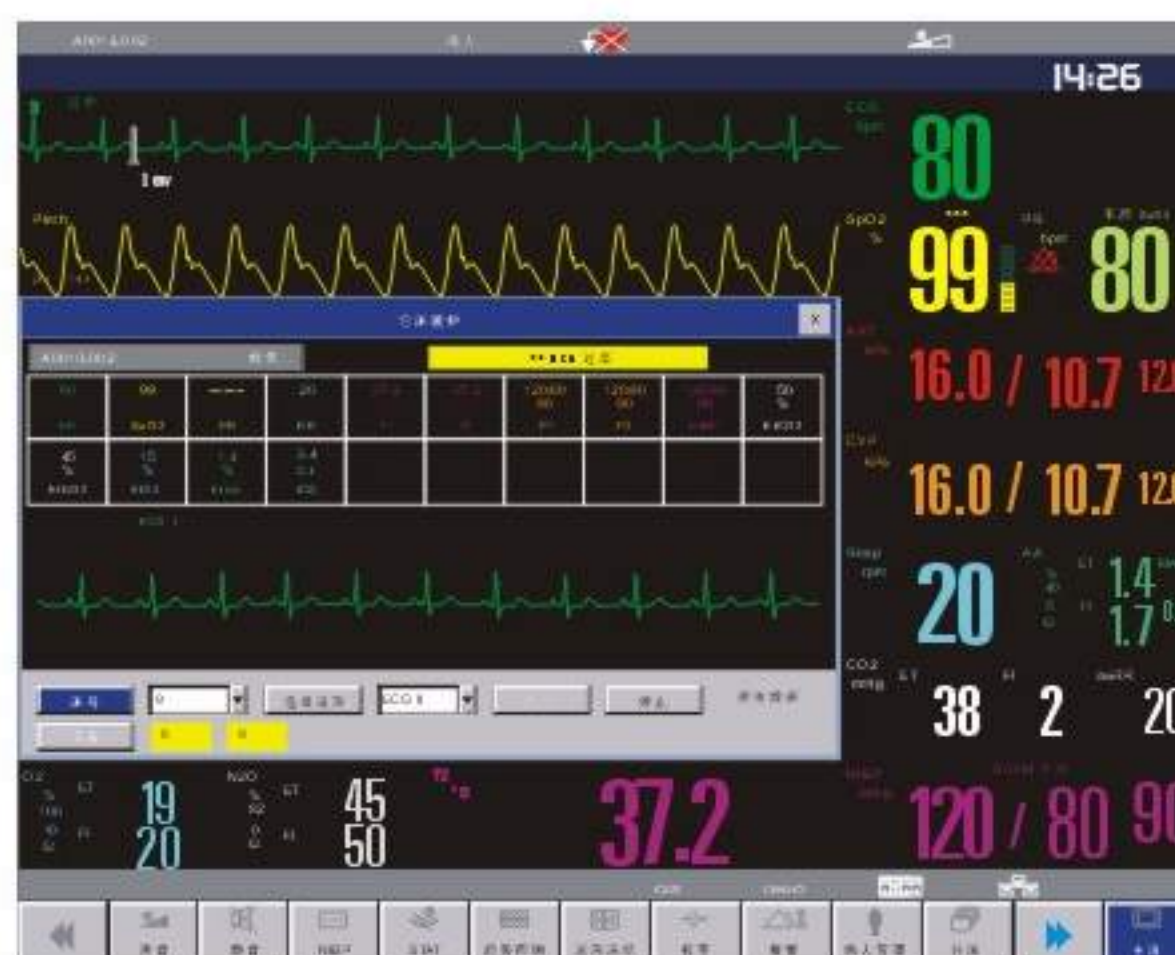
OXYCRG

- Display 16 minutes trend of HR, SPO2, RESP



Short trend

- Maximum 168 hour graphic and tabular trends



Other bed

- Display other bedside monitor's all parameter and one waveform, support user defined parameter display



Big font

- User can select 5 parameters (related waveform will display if available)
- Clear observation in a long distance, especially suitable for ICU, CCU room checking and monitoring during night

