



Handle
Convenient for portability



Touch Screen
Easy to access any interface functions by simple finger press



Wireless LAN card



Rear Panel Ports
For slave display, external keyboard, mouse options



Built-in 3-channel Thermal Recorder



Battery
More than 3 hours operation with dual exchangeable Li-ion batteries



Wall Mount



Bedrail Clamp



Rolling Stand



Anesthesia Machine Mount



MINDRAY



MINDRAY™

Mindray Building, Keji 12th Road South, High-tech Industrial Park,
Nanshan, Shenzhen 518057, P. R. China
Tel: +86 755 26582492, 26582888 Fax: +86 755 26582680
E-mail: intl-market@mindray.com Website: www.mindray.com



DISTRIBUTOR:

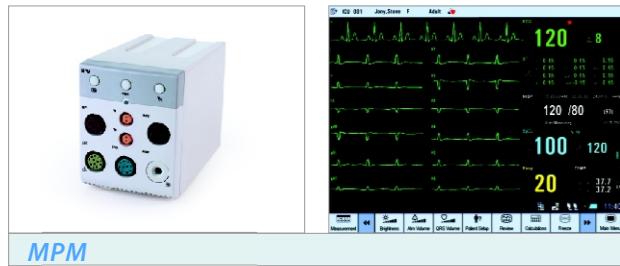
Empty box for distributor information.

BeneView™ T5
Patient Monitor

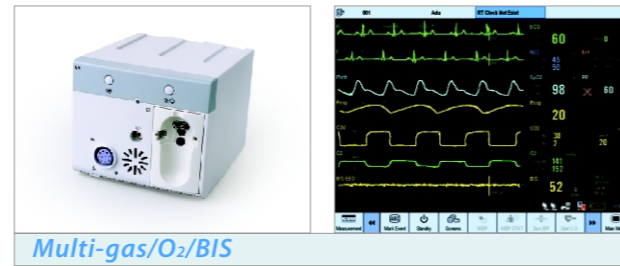


BeneView™ T5 Patient Monitor

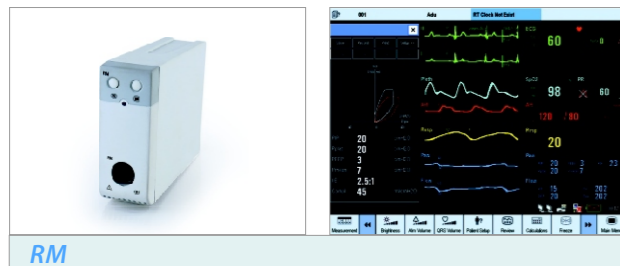
Parameters: ECG, RESP, NIBP, SpO₂, TEMP, IBP, CO, EtCO₂, AG, BIS, ICG, RM



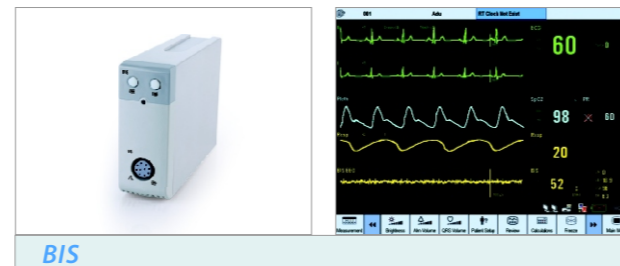
MPM
Standard-of-Care 5-parameter in a single compact module can store up to 8-hour data for patient transportation and transfer.
Standard: 3/5 lead ECG/Resp, Dual-Temp, Mindray SpO₂, NIBP
Options: 12 lead ECG, Nellcor Oximax™ SpO₂, Dual-IBP



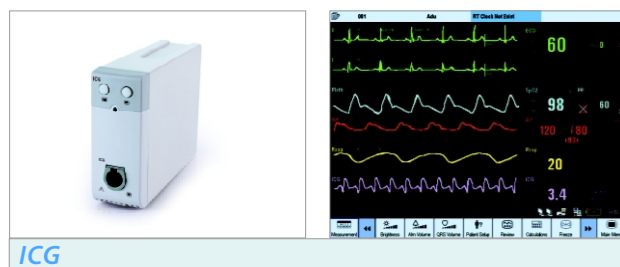
Multi-gas/O₂/BIS
A sidestream method to measure the concentration of EtCO₂, N₂O, O₂ and 5 anesthetic agents
It can be integrated with BIS and has the option to identify the Agents automatically



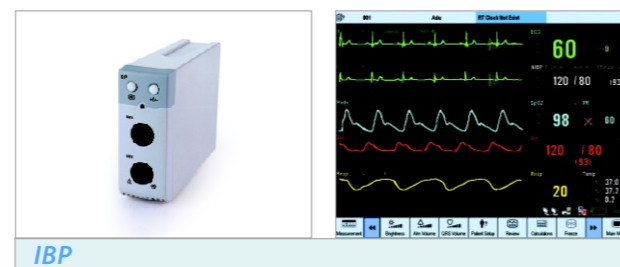
RM
A module to measure flow and pressure at the patient's airway with full graphic capability



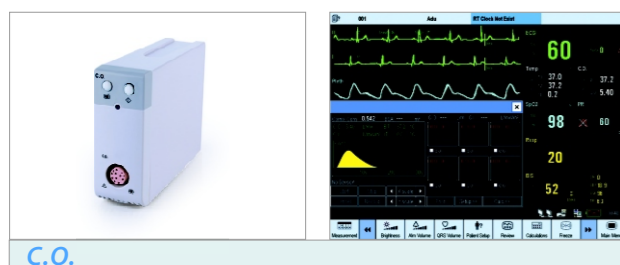
BIS
A module with BIS XP technology to process the parameter BIS from brain state monitoring



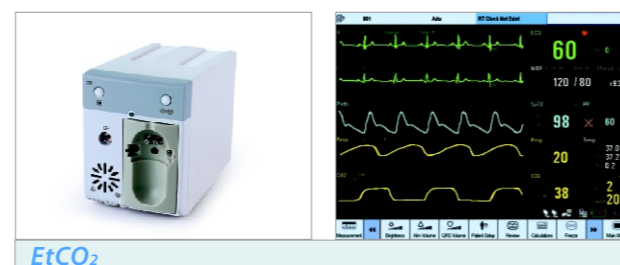
ICG
A safe and non-invasive way to measure patient's hemodynamics status



IBP
Support up to 8 channels IBP measurement



C.O.
Classical Thermodilution technique to acquire cardiac output and hemodynamics parameters

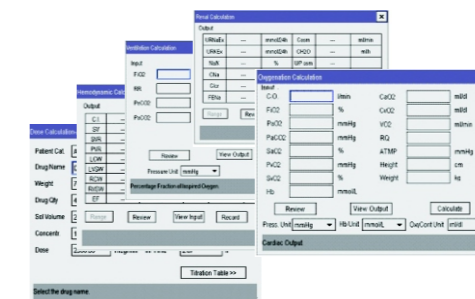


EtCO₂
Three options for EtCO₂ measurement: mainstream, sidestream, microstream to meet different clinical demands

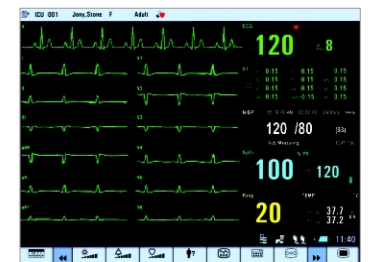
- 12.1" color TFT display
- 13 module slots for flexible configuration
- Advanced technologies including RM, ICG, BIS, etc.
- Maximum 8 channels for IBP measurement
- Powerful data review:
 - Maximum 120-hour graphic and tabular trends of all parameters
 - 24-hour full disclosure waveforms review
 - 120 seconds frozen waveforms
 - Up to 1000 pieces of NIBP record storage
 - 100 pieces of regular alarms review
 - 100 pieces of ARR alarms storage
- Ethernet networking



Trend Review
Maximum 120-hour graphic and tabular trends



Powerful Calculation
Dose, Oxygenation, Ventilation,



12 Lead ECG
Simultaneous real-time display of 12 leads and up to 12 lead ST segment