

+ Configure

Model	BY 8	BY 8A	BY 12	BY 12A	BY 12C	BY 15	BY 15A	BY 15C
Display Size	8 Inches			12.1 Inches		15.6 Inches		
Touch Screen	/	YES	/	YES	YES	/	YES	YES
ETCO ₂ Measurement	Optional	Optional	Optional	Optional	YES	Optional	Optional	YES
Anesthesia Depth Measurement	/	/	/	/	YES	/	/	YES
ECG 12 Leads	/	/	Supportable					
Printer	Optional							
Weight (Standard configuration with recorder, no accessories)	≤2.9kg			≤4.2kg		≤5.2kg		
Size	≤272mm×238mm×227mm		≤335mm×272mm×263mm			≤440mm×272mm×263mm		
Screen Resolution	1024*768			1366*768				
Basic Parameter Measurement	Standard six parameters: ECG、RESP、NIBP、SpO ₂ 、TEMP1、TEMP2							
UI	Support various monitoring interfaces : large font, dynamic trend, respiratory oxygenation, ECG full / half screen seven guides, etc.							
Speaker	Send out alarm sound, heartbeat sound/pulse sound; the alarm sound meets the requirements of YY0709-2009 and IEC60601-1-8 standards.							
Rechargeable Lithium Battery	Standard 2600mAh battery, optional 5200mAh battery							
Interface	VGA output interface, USB interface, network interface, nurse call interface							



Scantoknowmore

BYOND 比扬医疗

Service call: +86-731-82564299

Add: Beyond Zone, Lijiacun Rd, Xueshi Street, Yuelu District, 410208, Changsha, China

www.csbeyond.com

Patient Monitor

BY8、BY8A、BY12、BY12A
BY12、BY15、BY15A、BY15C

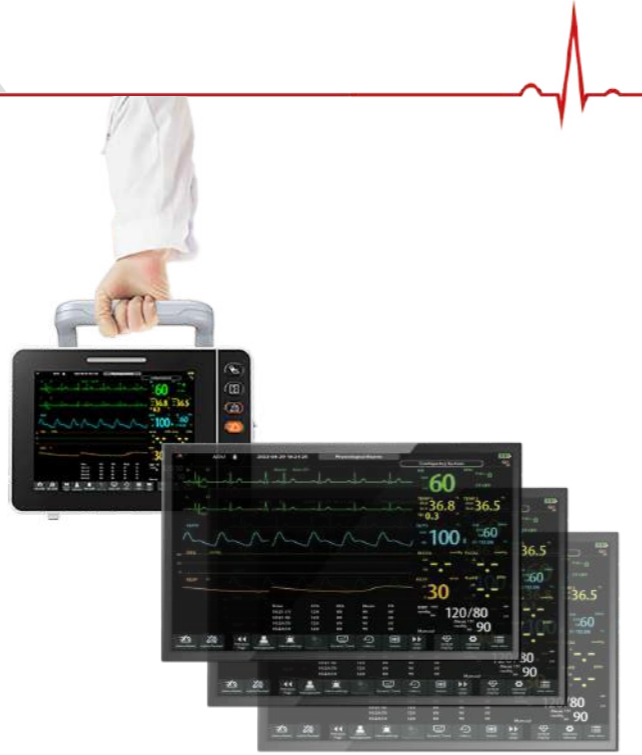


Patient Monitor



+ Minimalist Design, Easy To Use

- 8 inch, 12.1 inch, 15.6 inch HD display
- Wide and comfortable handle design, easy to transfer
- Buttons, knobs, capacitive touch screen, multiple operation methods
- External independent large-screen auxiliary display, dual-screen display



+ Intelligent Monitoring

- Flexible modular design, adding EtCO2, EEG and other high-end parameters
- Different module interfaces are selected clinically to meet the monitoring requirements of different parameters
- Real-time display of perfusion index (PI), with the ability to resist movement interference, weak perfusion and weak signal measurement
- Optional built-in thermal array three-channel recorder supports multiple recording types

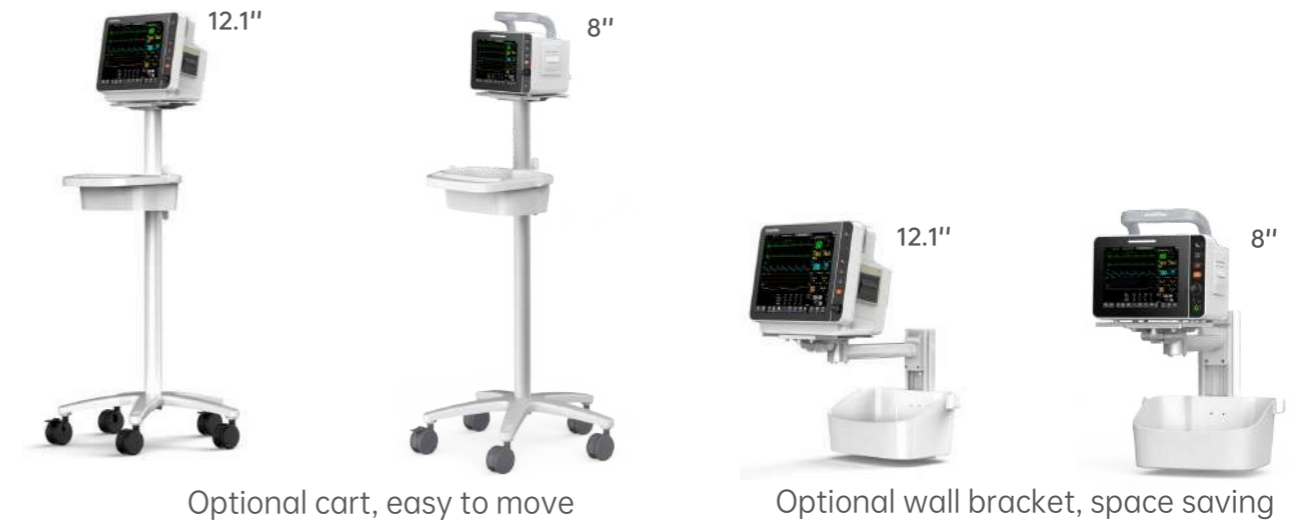


+ Stable Operation, Energy Saving

- Demolition-free software field upgrade function
- Low power consumption design, fan-less design, green and environmental protection, power saving and durable
- Built-in removable rechargeable lithium battery, energy saving and environmental protection (optional large capacity battery)



+ Optional Cart Or Wall Bracket



+ Smart Button

