W12/W15 Series Patient Monitor

Intensive care/Sub-intensive care

12.1inch

15.6inch



The W12/W15 series patient monitor series are designed to meet daily clinical needs and seamlessly integrate into the hospital workflow. Modular design, Module interface can meet the needs of different parameters according to the clinical choice module. A variety of monitor models have more and more accurate practical clinical application values. In acute care, patient monitors must be reliable, easy to use, have advanced parameters, and allow access to data when needed. When transporting patients, the equipment should be easy to carry. The W12/W15 series of patient monitors are lightweight, powerful, and intuitive in user interface. They are the best choice for acute, in- and out-of-hospital transfers.







Touch Screen



HD Display

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Silence

Intelligent Setting



Easy Clean

More Readable

Features

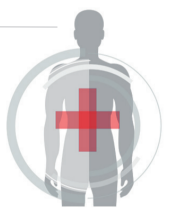
- > The monitor adopts a modular design and a compact structure to meet the needs of various different parameter detections. It is suitable for adults, children and newborns.
- > Standard parameters: SpO2, 3/5 leads ECG, PR, HR, RESP, NIBP,2*TEMP.
- > Optional parameters: EtCO2, 2*IBP, CO.
- > 12.1inches/15.6inches colour LED screen with touch screen and /or rotator knob.
- > Upgradable module is interchangeable (plug and play type).
- Capable to visualize 6 or more waveform. Support colour coding for different waveform.
- > ST segment analysis with ST trend with continuous display of ST value on screen.

- > Multiple screen layout to view big font size in numeric and waveform.
- > Trending facilities for upto 360 hours of both graphical & numerical along with eventreview facility for all parameters and full waveform disclosure facility.
- > Different visual alarm with colour coding and audible alarms for variousparameters with three levels of volume adjustment.
- > Support HL7 protocol to access the central workstation Energy-saving, low-power design, extending battery life Configure noise reduction fan to ensure a quieter and cleaner environment Arrhythmia detection and analysis in various leads.
- > A inbuilt battery backup of 4 hours.

EEG Ai

Resp CO2 AG

ECG SPO2 IBP/NIBP TEMP PR



EEG and Ai Monitor Optimizing Anesthesia Delivery with Ai™ Monitoring

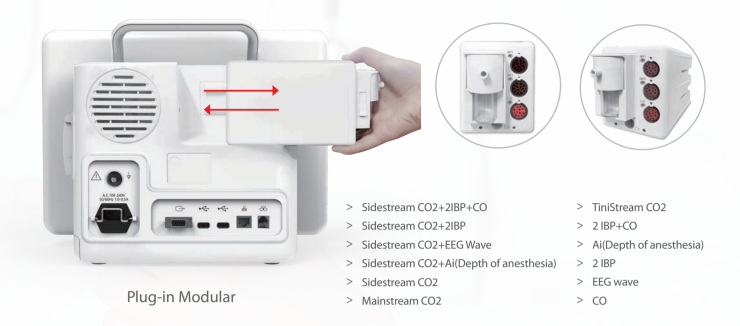
Patented CapnoSET and TiniStream technology

Excellent ECG analysis and Anti-motion NIBP & SPO2 Algorithm

Multi-scenario application: Intensive care/Sub-intensive care







Cential Monitoring System

Cential Monitoring System supports up to 64 beds or 64 patients across clinical units at the same time.

72 hours of 64-channel holographic physiological waveform storage and review.

Provides review of up to 240 hours trend data storage, 720 alarm events per beds.

Bi-directional communication with W12/W15 Series monitors for enhanced patient care.











x64*

W15 W12

Physical Parameter

Dimensions: 15.6 inch (38cm*15cm*30cm)

12.1 inch (30cm*15cm*30cm)

Weight: 5.0kg (Including battery,built-in module)

Screen size:12.1inch and 15.6inch



Specifications

SPO₂

SPO2 Range: 0~100%

SPO2 Accuracy: 70~100%,±2% <70%,Undefined

PI Range: 0~20% PVI Range: 0.001%

PR Range: 25-250bpm

PR Accuracy: ±2bpm or ±2%(whichever is greater)

ECG

ECG Range: 0.15~5.5mV ECG Resolution: 2.36uV/LSB

HR Range: 15~300bpm(adult) 15~350bpm(child/neonate)

HR Accuracy: ±1bpm or ±1% (whichever is greater)

RR Range: 0~120bpm

RR Accuracy: 15~120rpm: ±2rpm or ±2% <15rpm:Undefined

TEMP

Range	0-50°C
Accuracy	±0.1°C
Resolution	0.1℃

NIBP

Pressure Range	0~300mmHg		
Pressure Accuracy	_	eading (take thelarger valu	e)
Resolution	1mmHg		
SYS Range	Adult:40-270mmHg	Pediatric:40-200mmHg	Neonate:40-130mmHg
DIA Range	Adult:10-210mmHg	Pediatric:10-162mmHg	Neonate:10-90mmHg
Mean Range	Adult:20-230mmHg	Pediatric:20-170mmHg	Neonate:20-100mmHg
Accuracy	The mean deviation<:		d deviation<8mmHg

IBP(Optional)

Pressure Range	-50~350mmHg
Accuracy	±3mmHg or ±1% of reading
PR Range	25-250bpm
PR Accuracy	±2bpm or ±2% (whichever is greater)

CO(Optional)

Range	0.20~20.00L/Min
•••••	
Accuracy	±5%

EtCO2 (Optional)

CO2 Range	0~20.0vol%		
CO2 Accuracy	0~12vol%:±(0.2vol%+2%of readi	3,	<u> </u>
AwRR Range	0~150rpm		
AwRR Accuracy	mainstream:0~150rpm,±1rpm	Sidestream:0~69rpm,±1rpm	70~150rpm,Undefined

Patent



	SPO2		RESP
Patent	Patent No: ZL 2019 1 0907433.8	Patent	Patent No: ZL 2014 1 0429201.3
	ZL 2019 2 1510989.5		ZL 2014 2 0489133.5
	ZL 2019 2 1596814.0		ZL 2021 2 0480587.6
	EtCO2		ECG
Patent	Patent No: ZL 2018 1 0713045.1	Patent	Patent No: ZL 2015 0484280.2
	ZL 2018 1 0713152.4		ZL 2019 1 0064711.8
	ZL 2020 2 1177039.8		ZL 2017 1 0691935.2
	ZL 2019 2 0722093.7		ZL 2021 2 0480587.6
	ZL 2017 2 0804416.8		
	ZL 2017 2 0293754.X		
	Software copyright patent		Appearance patent
Patent No:	2017SR076521	Patent No:	ZL 2015 3 0297516.2

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^{*} The data is subject to change without notice. Please refer to the manual for the contraindications and precautions