# **Technical Specifications**

ECG	
Input dynamic range:	$\pm (0.5 \text{mVp} \sim 5 \text{mVp})$
Differential input impedance:	≥10MΩ
Bandwidth:	0.05~150Hz (Diagnostic) 0.5~40Hz (Monitoring) 1~20Hz (Operation)
CMRR:	≥90dB (Diagnostic) ≥105dB (Monitoring & Operation)
Sensitivity selection:	×1/4, ×1/2, ×1, ×2, ×4 and Auto
Sweeping speed:	6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s
HR measuring range:	15~350bpm
HR accuracy:	±1% or ±2bpm, whichever is greate
Pacemaker pulse detection and	d rejection function

RESP	
Measuring range:	Adult:0 rpm-120 rpm Pediatric and neonate: O rpm-150 rpm
Measuring accuracy:	±5% or ±2 rpm, whichever is greater

0~50 °C

Measuring accuracy:	±0.1℃
NIBP	
Technique:	Oscillometric method
Typical measurement time:	<30 seconds (adult cuff)
NIBP measuring range:	SYS: 40~275mmHg (Adult) 40~200mmHg (Pediatric) 40~135mmHg (Neonate)
NIBP measuring range:	DIA: 10~210mmHg (Adult) 10~150mmHg (Pediatric) 10~95mmHg (Neonate)
NIBP measuring range:	MAP: 20~230mmHg (Adult) 20~165mmHg (Pediatric) 20~110mmHg (Neonate)
NIBP measuring accuracy:	Mean difference: ±5mmHg Standard deviation: 8mmHg
NIBP measurement mode:	Manual, Auto, STAT, Multi-cycle mode
Auto measuring intervals:	I-480min

SpO2	
Technique:	Dual-wavelength optical method
Measuring range:	0%~100%
Measuring accuracy:	Arms is not greater than 2% for SpO2 range 70~100%.
PR measuring range:	30~250bpm
PR measuring accuracy:	±2bpm or ±2%, whichever is greater
Low perfusion performance:	As low as 0.3%.

CO2	
Technique:	Infrared optical method
Sampling mode:	Sidestream or Mainstream
Measuring range:	0~150mmHg
Measuring accuracy:	0~40mmHg ±2mmHg 41~70mmHg ±5% of reading 71~100mmHg ±8% of reading 101~150mmHg ±10% of reading
Flow rate:	50ml/min ±10 ml/min (Sidestream)

Cerebral State Monitoring (		(CSM)
	EEG sensitivity:	±400µV
	Noise level:	<2μVp-p, <0.4μV rms (I~250Hz)
	CMRR:	>140dB
	Input impedance:	>50Mohm
	CSI and update:	0-100. filter: 6-42Hz, I sec. update
	EMG%:	0-100 (logarithmic) filter: 75-85 Hz, I sec. update.
	BS%:	0-100. filter: 2-42 Hz, 1 sec. update

IBP	
Technique:	Strain gauge transducer
Input sensitivity:	5μV/V/mmHg
Measuring range:	-50~300mmHg
Measuring accuracy:	±2% or ±4mmHg, whichever is greater
Measuring positions:	ART, RAP, PA, LAP, CVP ICP, AUXPI, AUXP2
Calibration:	zero calibrating

	Cardiac Output (C.O.)	
	Blood temperature measuring: range:	23-43 °C, accuracy: ±0.5 °C
	Injecta temperature measuring: range:	0-20℃, accuracy: ±0.5℃
	Measuring range:	0.2~20 L/min
	Measuring accuracy:	±0.2 L/min or ±10%, whichever is greater
-		

Other Specifications	ther Specifications	
Power supply:	AC 100V-240V, 50/60Hz, 60VA	
Built-in lithium battery:	11.1V/4400mAh	
Display:	15 inch TFT display	
Alarming method:	3 levels audible-visible alarm	
Networking:	Ethernet	

Standard configuration
ECG, Respiration, SpO2, PR, NIBP, Temperature

Touch Screen, 4-IBP, EtCO2, Nellcor SpO2, SunTech NIBP, 12-lead ECG, Cardiac Output, Cerebral State Monitoring, Central Monitor Station, Multi-Gas Monitoring, Wifi



Measuring range:





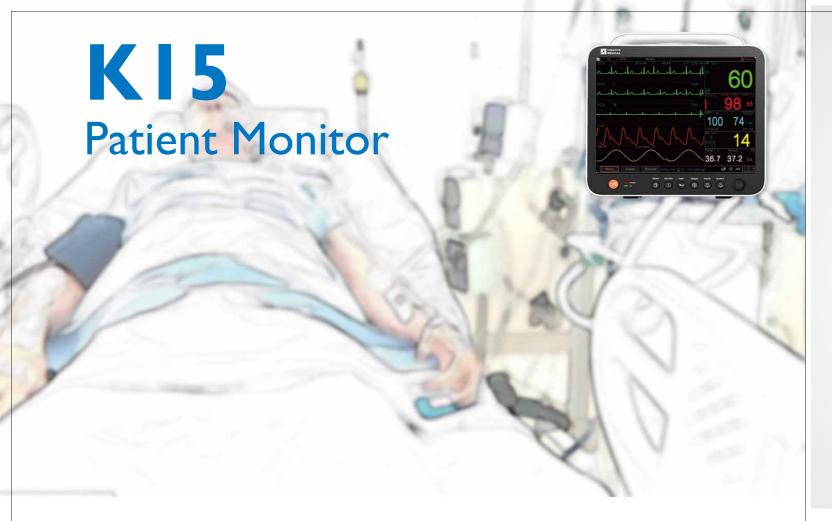
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# KI5 Patient Monitor







# **Features**



15" high resolution display Touch screen optional



User customized NIBP measuring cycles up to 5-phase



Versatile clinical calculations for application convenience



9 traces on-screen waveforms and maximal up to 13



Data export and software upgrade



HL7 protocol, Bed to bed view and 12-lead ECG available



SpO2 sensor



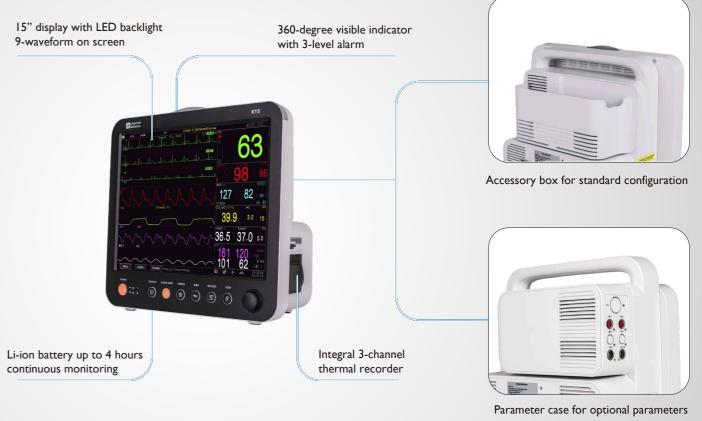
NIBP cuff



ECG cable



Temperature probe



# Comprehensive calculations for clinical application

- ★ Hemodynamics calculation
- \* Respiration calculation
- ⋆ Oxygenation calculation
- ⋆ Drug concentration calculation
- Renal function calculation



