



Multi-parameter Patient Monitor

Model:E7

Yonker is one of the biggest medical and healthcare product manufacturers in China.

Range of product: Patient monitor, Pulse oximeter, Blood pressure monitor, Infrared Thermometer, Fetal Doppler, UV Radiation Treatment System, etc. The whole production line is medical CE certified and mostly FDA certified.

TECHNICAL SPECIFICATIONS			
	ECG		Pulse Rate
Quality Standards and Classification	Gain: X0.25, X0.5, X1, X2, Auto		Measuring range 25~250bpm
Anti-electroshock degree:	Timebaseline selection: 12.5mm/s	25mm/s 50mm/s	Resolution 1bpm
Class I equipment	Sensitivity>200uV (peak-to-peak)	, 2311111/3, 30111111/3	Accuracy ±3bpm
(internal power supply)	bandwidth:		Refresh time 1s
Protection degree of fluid intake: IPX1	Diagnostic mode: 0.05~130Hz		
Ü	Monitoring mode: 0.5~40Hz		Lloaut voto
	Operation mode: 1~20Hz		Heart rate
	l '		15 to 300 bpm for adults (beat / min)
Application Pango	Common Mode Rejection Ratio:		Newborn / child 15-350 bpm (beat / min)
plication Range Diagnostic mode: >90dB		Accuracy: \pm 1% or \pm 1 bpm, take the large one	
Suitable for nurses to check the room,	Custody mode: >100dB		
doctors out, ambulance	Operation mode: >100dB		Tananauatuua
	Electrode polarization voltage: ±300mV		Temperature
	Input impedance: <20%		Range 0~50°C
	DC bias voltage: -300mV		Resolution 0.1°C
Display	Multi-channel crosstalk: <5%		Accuracy ±0.1°C (without probe error)
7-inch color TFT LCD display	ST segment detection measurement:		
	Measurement range: -2.0mV~+2.0mV		
	Measurement accuracy: the measurement error		
	between-0.02 mV and + 0.8 mV is \pm 0.02 mV or \pm 10%.		Standard accessories
Environment	Other scope is not defined		ECG lead line
working environment conditions			Cuff
a) Ambient temperature range: +5°C~40 °C;	NIBP		SpO 2 sensor
b) Relative humidity range: 15%~80%,	A 1 15 A	40 070 11	
no condensation	Adult systolic blood pressure:	40~270mmHg	TEMP probe
c) Atmospheric pressure range: 60~107kPa;	Diastolic blood pressure:	10~210mmHg	Lithium-ion battery
-,,	Average pressure:	20~230mmHg	Power cable
		40∼200mmHg	Operator's manual
	Diastolic blood pressure:	10∼150mmHg	
Shipping and storage conditions	Average pressure:	20~165mmHg	
a) Ambient temperature: -20°C~+55°C	Neonatal systolic blood pressure:	_	Optional accessories
b) Atmospheric pressure: 16kPa~107kPa	Diastolic blood pressure:	10∼95mmHg	5 1:115027 1: 1)
c) Humidity range: 10%~95%	Average pressure:	20~110mmHg	End-tidal CO2 (optional)
	Static pressure range:	0~300mmHg	Monitor bracket trolley (optional)
	Static pressure accuracy :	3mmHg	Monitor wall bracket (optional)
	Blood pressure accuracy:		
	maximum average error 5mmHg;		
=1	maximum standard deviation 8mi	mHg	
Electrical Specifications	Overvoltage Protection:		Features
Input: AC 100~240V AC,	Adult mode:	300 mmHg±10mmHg	
Power frequency: 50/60Hz,	Child mode:	240mmHg±10mmHg	WiFi connection APP can be realized to achieve intelligent
Maximum input power: 70VA	Neonatal mode :	150mmHg±10mmHg	interconnection
Fuse specification: 2AL 16V	conduct mode.	20011111115 ± 10111111115	 4 hours of standby time and 3 hours of working time
Working method: continuous work			
Internal lithium battery: d.c 7.4V Not less than			
2000 mAh	SpO2		
	Measuring range 0∼100%		
	Resolution 1%		
Dimension and Weight	The accuracy is within the range of 70% to 100%,		
	and the measurement error should be ±4%;		
duct Size 246.5*146.4*50.7mm In the range of 0% to 69%, the measurement			
Product weight 950g	error is undefined		
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ENCYE7202302101ZXL

NOTE: The specifications are subject to changes without prior notice.

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DOUKGL



E7

MULTIPARAMETER PATIENT MONITOR

INTELLIGENT MAKER OF MEDICAL DEVICES

Store & Reviewing

- -ECG: Displays three ECG waveforms at same time
- -NIBP: Review of data from 400 NIBP measurements
- -Trend review: Long trend 72 hours & Short trend 1 hour

ECG

- -Mode: Standard three-guide or five-guide cables
- -Lead mode: I, II, III
- -Five lead RA, LA, LL, RL, V,
- -Lead mode: I, II, III, aVR, aVL, aVF, V
- -Gain: AUTO,x0.25,x0.5, x1.0,x2.0
- -Gain change per min was less than 0.66% / min The total change in gain within 1h was less than \pm 10%
- -HR Accuracy: ±1%or±1 bpm, whichever is greater
- -Time reference error: less than \pm 10%
- -Overload protection: 1V,10s

Alarm

- -Three Level: Low, medium and high
- -Alarm Method: latch-up and latch-out
- -Setup: Default and custom
- -Silence: All alarms can be silenced

Breathing

- -Respiratory impedance range detection: $0.3 \sim 3\Omega$
- -Baseline impedance range: $200\sim4000\Omega$
- -Tape width: 0.1~2.5Hz
- -Asphyxiation alarm: 10~40 Seconds
- -Respiratory rate range: adults $0{\sim}120$ BrPM
- Children & newborns 0~150 BrPM

EtCO2(Mainstream, Parafow, Microstream)

- -Pump Rate: 100 200 ml/min
- -Unit: %, mmHg: kPa
- -APNEA Time: Selections are 10S to 40S









Ward Rounds

Portable

Transfer

Waterproof





- Wireless integration with Central Monitoring Station.
- With Bluetooth, wifi function to connect to the central monitoring and APP to achieve intelligent interconnection
- 8 traces per monitor and 16 monitors on one screen.
- View up to 32 maximum bed on one platform in real-time.
- Review and manage patient data anytime and anywhere in and pre-hospita.





Hook Up



