Specification: 8000E



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Patient Monitor 8000E



Standard Configuration:

3 -lead ECG, RESP, Comen SpO2, NIBP, HR,
Temp(Single Channel)
Optional Configuration:
Dual-IBP, EtCO2, Dual-Temp, Nellcor/Masimo SpO2,
5/12-lead ECG, Thermal Recorder, Suntech NIBP,
Trolley, Wall mount, Ground wire

Safety Standards:

IEC 60601-1 IEC 60601-1-8 IEC 60601-2-27 EN 1060-3 IEC 80601-2-30 IEC60601-2-34 IEC60601-2-49 ISO 80601-2-56 ISO 80601-2-61

Physical Characteristics:

Size:	300mm×278 mm×150mm
Weight:	2.72kg
Screen Size:	12.1" color TFT screen
Resolution	800 × 600
Waveforms:	Up to 9 waveforms

Operation Environment:

Working Temperature Humidity: Power Supply Battery Type: Battery Capacity: Battery Recharging Time: Battery backup: Brightness: Indicator:

0~40°C ≤93% 100-240V~, 50/60Hz±1Hz Rechargeable Lithium-ion battery 2200mAh (Option: 4400mAh)

Maximum 3 hours for charging; 3 hours for continuous working Manual from 10 to 100

Alarm indicator Power indicator Battery indicator QRS beep and alarm sound Key backlight Parameter cable interface AC power input USB port RJ45 port Multi-functional interface

Data storage

Optional:

Alarm Review: Wave Review: NIBP Review: Trend Graph: Trend Table: Power-off storage: Alarm:

Network:

Recorder:

Type: Channel: Speed: Record width External printer:

Respiration:

Method: RR measurement range:

Accuracy:

Resolution: RESP Apnea Alarm: 200 groups 6 hours (8 waves) 2000 groups 160 hours 160hours Yes User-adjustable High and Low 3~level Limits; Prioritized audible and visual alarm Connected to Central Monitoring System by hardwire/wireless

Built-in; thermal array 3 channel waveforms 25mm/s,50mm/s 50mm Yes

RA-LL Impedance Method

Adult: 0~120rpm
Pediatric/Neonate:0~150rpm
7~150rpm: ±2rpm or 2%, whichever is
greater; 0~6rpm: unspecified
1 rpm
10s~60s(Adu); 10s~40s (Ped/Neo)
Audible and visual alarm; alarm events
reviewable

Interface:



Sweep Speed:	6.25, 12.5, 25mm/s		Neonate Mode 40~135mmHg
Gain Selection:	X0.25, X0.5, X1, X2, X4	Range of diastolic	
ECG:		pressure:	Adult Mode:10~215mmHg
Lead Type:	CardioTec [™] 5-leads ECG Analysis,		Pediatric Mode:10~150mmHg
	12-Lead and 3-leads selectable		Neonate Mode 10~100mmHg
Lead selection	12-Lead I; II; III; aVR; aVL; aVF; V1~V6.	Range of mean	
	5-lead: I; II; III; aVR; aVL;aVF; V	pressure:	Adult Mode:20~235mmHg
	3-lead: I; II; III		Pediatric Mode:20~165mmHg
Gain Selection	1.25mm/mV, 2.5mm/mV,		Neonate Mode 20~110mmHg
	5.0mm/mV, 10mm/mV, 20mm/mV,	Over-pressure	
	40mm/mV, Auto.	protection:	Both hardware and software
	Manual replacement.		over pressure protection
	Plus ±750mV DC polarization	Accuracy:	±3mmHg
	voltage; sensitivity change range:	Resolution:	1mmHg
	±5%.	Alarm:	Systolic, Diastolic, Mean
Sweep Speed:	6.25, 12.5, 25, 50mm/s	PR from NIBP:	40~240bpm
Heart Rate Range:	Adult: 15~300bpm	Resolution:	1bpm
	Pediatric/Neonate:15~350bpm	Accuracy:	±3% or ±3bpm, whichever is greater
Resolution:	1 bpm	Nellcor SpO ₂ :	
Accuracy:	±1% or ±1bpm (Whichever is greater)	Measurement	
Protection:	Withstand 4000VAC/50Hz voltage in	range	0~100%
	isolation;	Resolution:	1%
	Against electrosurgical interference	Accuracy:	±2% (70~100%, Adu/Ped, non~motion)
	and defibrillation;		±3% (70~100%, Neo, non~motion)
Bandwidth:	MON Mode:0.5 Hz~40 Hz		1~69% unspecified
	DIA Mode: 0.05Hz~150 Hz	Alarm range:	0~100%
	OPE Mode:1 Hz~20 Hz	PR Measurement	
	ST Mode:0.05Hz~40Hz	Range:	20~300bpm
ST detection:	-2.0mV~ +2.0 mV (Automatic)	Resolution:	1bpm
Resolution:	0.01mV	Accuracy:	±3bpm (20~250bpm);
Accuracy:	-0.8mV ~ +0.8mV: ±0.02mV or ±10%;		Unspecified (251~300bpm)
	Others: Unspecified	Alarm Range:	0~300bpm
Arrhythmia		Masimo SpO ₂ :	
analysis:	26 Types	Measurement &	
pacemaker		alarm range	1~100%
detection:	Detectable	Resolution:	1%
NIBP:		Accuracy:	±2% (70~100%, Adu/Ped, non-motion)
Method	Automatic Oscillometric		±3% (70~100%, Neo, non-motion)
Work mode:	Manual / Automatic/Continuous		1~69% unspecified
Measurement time:	Adjustable(1~480min)	PR Measurement	
Maximum		Range:	25~240bpm
measurement time:	Adu/Ped: 120s; Neo: 85s	Resolution	1bpm
Measurement		Accuracy:	±3bpm(non-motion)
types:	Systolic, Diastolic, Mean		±5bpm(motion)
Range of systolic		Alarm Range:	0~300bpm
pressure:	Adult Mode:40~300mmHg	PI value:	0.02~20%
	Pediatric Mode:40~200mmHg	Resolution:	0.01% (0.02%~9.99%)



	0 1% (10 0%~20 0%)	Masimo EtCO ₂ (Side	estream)
Accuracy:	unspecified	Measurement &	
Comen SpO ₂ :		alarm range:	0 ~190 mm Hg. 0 – 25% (at 760mmHg)
Measurement		Accuracy:	Standard environment ²² +
& alarm range	0~100%	,	
Resolution:	1%		5 C ,1013 ±
Accuracy:	±2% (70~100%, Adu/Ped, non-motion)		40hpa):
	±3% (70~100%, Neo, non-motion)		0~15%: ±(0.2%+reading×2%)
	Unspecified (0~69%)		15~25%: not defined
PR measure			All environment
Range:	20~300bpm		
Resolution:	1bpm	awRR range	0~150rpm
Accuracy:	±1bpm	awRR accuracy	+1rpm
Alarm Range:	0~300bpm	Response time:	≤ 240 msec (10% to 90%)
PI value:	0.05~20%	Response time.	
Resolution:	0.01% (0.05%~9.99%)	Masimo EtCO (mai	
	0.1% (10.0%~20.0%)	Massurement ⁹	istream
Accuracy:	unspecified	alarm range:	0 ~190 mm Hg, 0~25% (at 760mmHg)
Temperature (Dual	Channel)		$\frac{1}{2} = \frac{1}{2} = \frac{1}$
Measurement &		Accuracy.	Standard environment 22 ± 5 C,1013
alarm range:	0~50°C		\pm 40hpa):
Sensor:	Skin/rectal TEMP sensor		0~15%: ±(0.2%+reading×2%)
Resolution:	0.1°C		15~25%: not defined
Accuracy:	±0.1°C (exclusive of error of sensor)		All anvironment:
Channel:	T1, T2, TD (Temperature Difference)		All environment.
Respironics EtCO ₂ (Sidestream)			\pm (0.3kPa+reading×4%)
Measurement &			
alarm range:	0 ~150 mmHg, 0~20kPa (at 760mmHg)	awRR range	0~150rpm
Accuracy:	±2 mmHg (0~40 mmHg)	awRR accuracy	±1rpm
	±5% of reading (41~70 mmHg)	Response time:	<240msec (10% to 90%)
	±8% of reading (71~100 mmHg)	Delay time:	<2s
	±10% of reading (101~150 mmHg)	IBP	
awRR range:	2~150rpm	Channel:	2 Channels
awRR accuracy:	±1rpm	Measured Pressure:	ART, PA, CVP, RAP, LAP, ICP, LV, AO,
Response time:	<240msec (10%~90%)		UAP, BAP, FAP, UVP, IAP, P1, P2,
Delay time:	<2s	Measurement Unit:	mmHg/ kPa selectable
Respironics EtCO ₂ (n	nainstream)	Measurement	ART: 0~300mmHg
Measurement &		Range:	PA: -6~120 mmHg
alarm range:	0~150 mm Hg, 0~20kPa (at 760mmHg)		CVP: -10~40mmHg
Accuracy:	±2mmHg (0~40 mmHg)		RAP: -10~40mmHg
	±5% of reading (41~70 mmHg)		LAP: -10~40mmHg
	±8% of reading (71~100 mmHg)		ICP: -10~40mmHg
	±10% of reading (101~150 mmHg)		LV: 0~300mmHg
awRR range:	0~150rpm		AO: 0~300mmHg
awRR accuracy:	±1rpm		UAP: 0~300mmHg
Response time:	<240msec (10% to 90%)		BAP: 0~300mmHg
Delay time:	<2s		FAP: 0~300mmHg



	UVP: -10~ 40mmHg	PR fi
	IAP: -10~40mmHg	Resc
	P1, P2: -50~300mmHg	Accu
Accuracy:	±2% or ±1mmHg, whichever is greater	Aları
Resolution:	0.1kPa or 1mmHg	
	(-50mmHg~300mmHg)	*No
Alarm Range:	-50mmHg~300mmHg	pric

PR from IBP:	20bpm~350bpm
Resolution:	1bpm
Accuracy:	±1% or ±1bpm, whichever is greater
Alarm Range:	20bpm~350bpm

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