



## NC3 PATIENT MONITOR



## PATIENT MONITOR NC 3

Configuration	Standard Configuration	COMEN SpO2, NIBP, PR
	Optional Configuration	Masimo SpO2, Ear Temp
afety Standards	ISO 13485:2016 approved, CE marking according to MDD93/42/EEC	
Physical Characteristics	Product Size	130mm*125 mm*219mm
	Net Weight	1.25kg (battery excluded)
	Screen	6" LED screen
	Battery Type	Rechargeable Lithium-ion battery
	Battery Capacity	2200mAh
	Battery Recharging Time	Maximum 5.5 hours for charging when monitor is working
	Battery backup	12 hours for standby mode
Operation Environment	Working Temp	5-40°C
	Humidity	≤93%
	Power Supply	100-240V~, 50/60Hz±1Hz
Indicator	Power indicator	
	Battery indicator	
	QRS beep	
	RS-232 interface	
Interface		
	AC power input	
Data storage	Patient data review	50 groups
	Power-off storage	Yes
Features	Patient type	Adult, Pediatric, Neonate
	Mode	Parameter Setting Mode, Review Mode, Standby Mode,
	- Inious	Maintenance Mode, Measuring mode
	Data	Data storage, review and transfer
NIBP	Method	Automatic oscillometry
	Work mode	Manual / Automatic
	Measurement Unit	mmHg / kPa selectable
	Measurement types	Systolic, Diastolic, Mean
	Range of systolic pressure	Adult Mode:40-270mmHg - Pediatric Mode:40-200mmHg
	Range of diastolic pressure	Adult Mode:10-215mmHg - Pediatric Mode:10-150mmHg
	Range of mean pressure	Adult Mode:20-235mmHg - Pediatric Mode:20-165mmHg
	Over-pressure protection	Both Hardware and software over pressure protection
	Accuracy	±5mmHg
	Resolution	1mmHg
	PR from NIBP	20-250bpm
	PR Resolution	1bpm
	PR Accuracy	±2bpm
Masimo SpO <sub>2</sub>	Measurement range	1~100%
	Resolution	1%
	Accuracy	±2% (70-100%, Adu/Ped, non-motion) ±3% (70-100%, with motion in adult/Ped or in neonate mode) Unspecified (0-69%)
	PR measurement range	25~240bpm
	PR Resolution	1bpm
	PR Accuracy	±3bpm(non-motion) - ±5bpm(motion)
	Pl value	0.1%~20%
	Resolution	0.1%~20%
	Accuracy	unspecified
Comen SpO <sub>2</sub>	Measurement range	0~100%
	Resolution	1%
		2% (70~100%, Adu/Ped, non-motion)
	Accuracy	3% (measured without motion in neonate mode)
		Unspecified (0-69%)
	PR measurement range	20-250bpm
	PR Resolution	1bpm
	PR Accuracy	±2bpm
	PI value	0.1%~20%
	Resolution	0.1%
Temperature (Ear Probe)	Range	34.0°~42.2°C
	TEMP sensor	IR Ear Temperature probe
	Resolution	0.1°C
	Accuracy	±0.2°C

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