COMen

Specification: N10MPro/N12MPro/N15MPro



SHENZHEN COMEN MEDICAL INSTRUMENTS CO., LTD

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Patient Monitor

N10MPro/12MPro/15MPro

Physical Characteristics

Size	N10MPro:261x247x181mm
	N12MPro:308x282x185mm
	N15MPro 460.5 x 351 x 202.5 mm
Weight	N10MPro: 3.87kg
	N12MPro: 4.06Kg
	N15MPro: 5.10Kg
Color	Light/dark gray
Display	Medical-grade color TFT LCD,
	capacitive touch screen
	N10MPro: 1280x800, 10.1 inches
	N12MPro: 1280x800, 12.1 inches
	N15MPro: 1366x768, 15.6 inches
Display traces	N10MPro: Up to 8 waveforms
	N12MPro: Up to 10 waveforms
	N15MPro: Up to 12 waveforms
ECG	
Meet standards of IE	C 60601-2-27 and IEC 60601-2-25
Lead set	12-lead: I; II; III; aVR; aVL; aVF; V1-V6
	6-lead: I; II; III; aVR; aVL; aVF; Va; Vb
	5-lead: I; II; III; aVR; aVL; aVF; V
	3-lead: I; II; III
	Automatic 3/5/6/12-lead
	recognition
Input signal Range	±10mv (p-p)
Electrode offset	±850mV
potential tolerance	
Sweep Speed	6.25,12.5, 25, 50mm/s, error≤±10%
Gain	X0.125, X0.25, X0.5, X1, X2, X4, auto
Waveform format	Standard, Cabrera
CMRR	Diagnostic: >90dB
	Monitor, Surgical, ST mode: >106dB
Band width	Monitoring Mode: 0.5-40Hz
	Diagnosis mode: 0.05-150Hz
	Surgery mode:1-20Hz
	ST mode: 0.05-40Hz
Pace detection	Amplitude: $\pm 2 \text{ mV}$ to $\pm 700 \text{ mV}$
	Width: 0.1 to 2 ms
	Rise time: 10 to 100 μs

Defib. Protection	Withstand 5000VAC (360J)	
	defibrillation	
Defib. recovery time	≤ 5s	
ESU recovery time	≤ 10 s	
Provide Glasgow resting 12-lead ECG algorithm		
Heart Rate		
HR range	Adult: 15~300bpm	
	Pediatric/Neonate: 15~350bpm	
HR accuracy	±1% or ±1bpm (whichever is greater)	
HR resolution	1 bpm	
Arrhythmia Analysis	5	

Intended use for adult pediatric and neonate Multi-lead ECG monitoring analysis algorithm 27 classifications including:

Asystole, Vfib/Vtac, PVCs/min too high, R on T, VT>2, Run PVCs, Couplet, PVC, Bigeminy, Trigeminy, Tachy, Brady, Extreme Tachy, Extreme Brady, extreme bradycardia, Missed beats, multiform PVC, V-Tach, Nonsus V-Tach, Vent Rhythm, Heart Pause, Pause/min high, Irr Rhythm, Vent Brady, A-Fib, Pacer Not Capture, Pacer Not Pacing, Irr Rhythm End and A-Fib End.

ST Segment Analysis

Intended use for adult pediatric and neonate

ST range	-2.5mV~+2.5mV (Automatic)
ST accuracy	±0.02mV or ±10%, whichever is
	greater (- 0.8 to + 0.8 mV)
ST resolution	0.01 mV

QT Analysis

Intended use for adult pediatric and neonate

Parameters	QT, QTc, ΔQTc
QTc formula	Bazett, Fridericia, Framingham, o
	Hodges
QT/QTc range	200 to 800 ms
QT accuracy	± 30 ms
QT resolution	4 ms
QTc resolution	1 ms
QT-HR range	QT-HR: Adult 15 to 150 bpm
	Pediatric/Neonate: 15 to 180 bpm

Respiration

Lead Method I, II, or auto (default: lead II) RA-LL Impedance Method



RR range RR accuracy

RR resolution Apnea time

Sweep speed NIBP Method Work mode Parameters Measurement Interval Setting Measurement Unit Static range NIBP accuracy NIBP resolution Venous Puncture **Comen NIBP** Max measurement

time Comen Systolic range

Comen Diastolic range

Comen Mean range

Comen Over-pressure protection

Comen Initial pressure range(mmHg) **Suntech NIBP** Max measurement time

Suntech Systolic range 0 to 200 bpm 0 - 120 rpm: ± 1 rpm 121 - 200 rpm: ± 2 rpm 1 rpm Adult: 10~60s, resolution 5s Pediatric/Neonate:10~40s, resolution 5s 3, 6.25, 12.5, 25, 50mm/s Automatic oscillation

Manual / Automatic/STAT, Sequence Systolic, Diastolic, Mean 1-720min (Adjustable)

mmHg / kPa selectable 0~300mmHg(0kPa~40.0kPa) ±3mmHg(±0.4kPa) 1 mmHg Yes

Adult/ Pediatric: 120s Neonate: 85s Adult Mode: 25~290mmHg Pediatric Mode: 25~240mmHg Neonate Mode: 25~140mmHg Adult Mode: 10~250mmHg Pediatric Mode: 10~200mmHg Neonate Mode: 10~115mmHg Adult Mode: 15~260mmHg Pediatric Mode:15~215mmHg Neonate Mode 15~125mmHg Adult/ Pediatric Mode: 297mmHg±3mmHg Neonate Mode: 147mmHg±3mmHg Adult: 80~290 mmHg Pediatric: 80~240 mmHg Neonate:60~140 mmHg Adult: 130s Pediatric: 90s

Neonate: 75s

Adult Mode: 40~260mmHg

Pediatric Mode: 40~160mmHg

Neonate Mode: 40~130mmHg

Suntech Adult Mode: 20~200mmHg **Diastolic range** Pediatric Mode: 20~120mmHg Neonate Mode: 20~100mmHg Suntech Adult Mode:26~220mmHg Mean range Pediatric Mode:26~133mmHg Neonate Mode 26~110mmHg Suntech Adult/Pediatric Mode: **Over-pressure** 297mmHg±3mmHg protection Neonate Mode: 147mmHg±3mmHg Suntech Adult: 120~280 mmHg Initial pressure Pediatric: 80~170 mmHg range(mmHg) Neonate:60~140 mmHg SpO₂ Meet standard of ISO 80601-2-61. SpO₂ module Comen, Masimo, Nellcor SpO2 SpO2 range 0 to 100% Resolution 1% Accuracy Ped/Adu: ±2% (70~100%) Neo: ±3% (70~100%); 1~100% Alarm range Perfusion index Yes, for Comen and Masimo SpO2 Pitch tone Yes Response time <30s Data update time **1**s Dual-SpO2 Yes, SpO2, SpO2b, ΔSpO2 PR PR range 30-310bpm (COMEN NIBP) 30-220bpm (SUNTECH NIBP) 20-300pm (COMEN SpO2) 25-240pm (Masimo SpO2) 20-300bpm (Nellcor SpO2) 20-350bpm (IBP) Accuracy ±3bpm or ±3%, whichever is greater (COMEN NIBP) ±3bpm or ±2%, whichever is greater (SUNTECH NIBP) ±2bpm (COMEN SpO2) ±3bpm (Masimo SpO2) ±3bpm (Nellcor SpO2) ±1bpm or ±1%, whichever is greater

Temperature (Dual Channel)

Technique

Thermal resistance

(IBP)



Channels	2 channels		(±12% of actual value when awRR
Temp range	0~50°C		exceeding 80rpm)
Temp accuracy	±0.2°C or ±0.4°F	Equilibrium gas	Helium, room air, nitrous oxide
Temp resolution	0.1°C	awRR range	0rpm~150rpm
Refreshing rate	1 s	Accuracy	±1rpm
Sensor type	CY, YSI	Masimo Capno Side	stream EtCO ₂
EtCO ₂		CO ₂ range	0~190mmHg,
Meet standard of ISO	80601-2-55:2018		0%~25% (at 760mmHg)
EtCO2 module	Comen, Masimo, Respironics	CO ₂ accuracy	0~114mmHg: ± (2.25 mmHg
Unit	mmHg, kPa		+4%xreading)
Comen/Respironics	Mainstream EtCO ₂		115~190mmHg: undefined
Rise time	<60ms	awRR range	0~150rpmq
CO ₂ range	0mmHg~150mmHg	awRR accuracy	±1rpm
CO ₂ resolution	1mmHg or 0.1kPa or 0.1%	Sampling rate	50ml/min
CO_2 accuracy	0mmHg ~40mmHg should	Sampling rate	±10 ml/min
	be±2mmHg	accuracy	
	41mmHg ~70mmHg should be±5%	Data sampling rate	20Hz/each channel
	71mmHg ~100mmHg should be±8%	System total	<3s (2m sampling line)
	101mmHg~150mmHg should	response time	
	be±10%	IBP	
awRR range	0 to 150rpm	Meet standard of IEC	50601-2-34
awRR Accuracy	±1rpm	Channel	Up to 4 Channels
Sampling rate	50ml/min	Sensitivity	5 μV/V/mmHg
Accuracy	±10 ml/min	Impedance range	300 to 3000Ω
Masimo Mainstrean	n EtCO ₂	IBP range	-50 to 370 mmHg
CO ₂ range	0mmHg~190mmHg, 0vol%~ 25vol%	IBP accuracy	±2% or ±1mmHg (whichever is
	(at 760mmHg)		greater)
CO ₂ Accuracy	0mmHg ~114mmHg ,± (1.52 mmHg	IBP resolution	0.1kPa or 1mmHg
	+2% of reading)	IBP range	-50 to 370 mmHg
	114mmHg ~190mmHg, Undefined	PPV range	0~50%
awRR range	0rpm~150rpm	SPV range	0-50mmHg
awRR Accuracy	±1rpm	PAWP	Yes
Comen/Respironics	Sidestream EtCO ₂	Measured Pressure	
Measurement	0mmHg~150mmHg, 0vol%~19.7vol%	Measureu Pressure	LIAD RAD FAD LIVD IAD CDD D1
Range	0 - 20.0kPa (at 760mmHg)		D^2 D^2 D^4
Accuracy	Comen:	Support wayoforms o	r2, r3, r4
	0 - 40 mmHg: ±2mmHg	Impodance Cardiog	
	41 - 70mmHg: +5% of reading	Tachnique	impedance cardiogram
		Parameters	
	71 - 100mmHg: ±8% of reading.	Parameters	ACI, VI, PEP, LVET, IFI, IFC, HR, C.O.,
	101 - 150 mmHg: ±10% of reading.		C.I., SV, SVI, SVR, SVRI, PVR, PVRI,
	Respironics CapnoTrak:	CO range	LCVV, LCVVI, LVSVV, LVSVVI, STR, VEPT.
	0 - 38 mmHg: ±2mmHg of actual.		C.O: 0 to 30L/min
	39 - 99.0 mmHg: ±10% of actual		SV: 5 to 250mL



Accuracy

Alarm range

Alarm Deviation

Cardiac Output

Technique C.O. range C.O. accuracy C.O. resolution TB range TI range

TB, TI accuracy TB, TI resolution 0.1°C

Multi-gas (Masimo)

Meet standard of ISO 80601-2-55		modes		
Method	Infrared Radiation Absorption	Stimulation	0mA to 60mA	
Gas	CO ₂ , N ₂ O, DES, ISO, ENF, SEV, HAL, O ₂	current range		
	(optional paramagnetic sensor)	Stimulation	0.2ms±5% whichever is greater	
Warm-up time	<20s	current accuracy		
Sample flow rate	50 ml/m	Stimulation Pulse	200us	
Sample flow rate	±10 ml/min or ±10% whichever is	Width		
accuracy	greater	Stimulation Pulse	±10%	
Response time	<3s (2m sampling tube)	Width accuracy		
CO ₂ range	0~25%		5 kOnm	
CO_2 accuracy	±0.2kPa+reading×2% (0 to 15%)	Impedance	TOF Frat: 0%~200%	
	Unspecified (15 to 25%)	I OF mode	TOF-Flat. 0% 200%	
O ₂ range	0-100%		Measurement Interval: Manual 12s	
O ₂ accuracy	±1%+reading×2%		15s 20s 30s 1min 2min 5min 10min	
N ₂ O range	0-100%		15min. 30min. 60min	
N_2O accuracy	±2kPa+reading×2%	PTC mode	PTC: 0~20	
Enf/Iso/Hal/Sev/	0~25%		Measurement Interval: 2min	
Des range		ST mode	ST: 0%~200%	
Enf/Iso/Hal/	± 0.15%+reading×5% (0 to 8%)		Measurement Interval: Manual, 1s,	
accuracy	Unspecified (8 to 25%)		10s, 20s, 30s	
Sev accuracy	± 0.15%+reading×5% (0 to 10%)	DBS mode	DBS-ratio: 0%~200%	
	Unspecified (10 to 25%)		DBS-Count: 0~2	
Des accuracy	± 0.15%+reading×5% (0 to 22%)		Measurement Interval: Manual, 15s,	
	Unspecified (22 to 25%)		20s, 30s, 1min, 2min, 5min, 10min,	
awRR range	0~150rpmq		15min, 30min, 60min	
awRR accuracy	1rpm	Tetanus mode	Range: 50Hz. 100Hz	

HR: ±2bpm C.O.: Unspecified SV: unspecified C.I.:0~15.0L/min/m2 TFC:10~150KΩ C.I.: ±0.1L/min/m2 TFC: ±1k Ω

Thermodilution 0.1 to 20L/min ±5% or ±0.1 L/min, whichever is greater 0.1 L/min 25°C to 43°C 0°C to 25°C ±0.1°C

Respiration rate 0 to 150 breaths/min Provide MAC value (calibrated by patient age). Support two mixed gas identify and monitoring. Up to 4 waveforms displayed. Rise time

CO2: ≤250ms; N2O: ≤ 350ms; anesthetic gases: ≤ 350ms; O2: ≤450ms

Bispectral Index

0 to 999 kΩ

0 to 100

0 to 100%

0 to 100%

Acceleromyograph sensor

TOF, PTC, ST, DBS, Tetanus

Yes

0.25 to100Hz

BIS

Technique

BIS range

SQI range

DSA trend

Sensor type

Stimulation

ASYM

NMT

Impedance range

EEG bandwidth



RM		Accuracy	±3bpm (non-motion)
Technique	Diff-Pressure flow		±5bpm (motion)
Parameters	PEEP, Pmean, PIP, Pplat, PEF, PIF, MVe,		±3bpm (low perfusion)
	MVi, TVe, TVi, RR, I:E, FEV1.0, Compl,	Resolution	1bpm
	RSBI, WOB, RAW, and loops.	SpCO range	0%~99%
Flow range	Adult/Pediatric: ± (2 to 120) L/min	Accuracy	±3% (1-40%, Ped/Adu)
	Neonate: ± (0.5 to 30) L/min	Resolution	1%
Flow accuracy	±1 L/min or ±10%xreading,	SpHb range	0g/dL~25.0g/dL
	whichever is greater	Accuracy	±1g/dL (8g/dL~17g/dL, Ped/Adu)
Flow resolution	0.1 L/min	Resolution	0.1g/dL
Paw range	-20 to 100cmH ₂ O	RRa range	0-120RPM
Paw accuracy	±1 cmH ₂ O/±5%xreading,	Accuracy	±1 (4-70, Adu)
	whichever is greater	-	±1 (4-120, Ped)
Paw resolution	0.1 cmH ₂ O	Resolution	1RPM
MVe/MVi range	Adult 2 to 20l/min	PI range	0~20%
	Pediatric 0.5 to 5I/min	PVI range	0%~100%
MVe/MVi	±1 L/min or ±10%xreading,	SPOC range	0ml/dl~35ml/dl
accuracy	whichever is greater	Accuracy	1.0ml/dl
MVe/MVi	0.01 L/min (MVe/MVi<10 L/min)	0,	
resolution	0.1 L/min (MVe/MVi≥10 L/min)	Parameters	Ω_2 concentration
TVe/TVi range	Adult: 150 to 2000ml	Ω_2 range	0 to 100%
	Pediatric: 15 to 300ml		+1%
TVe/TVi accuracy	±10ml/±10%xreading (TVe),	O_2 accuracy	1
	±15ml/±10%xreading (TVi),	Posponso timo	-15c (From 21% to 100%)
	whichever is greater		
TVe/TVi resolution	1 ml	Aprica wake-up	The bester wheeter
awRR range	0 to 100 rpm		
awRR accuracy	1 rpm	Stimulus intensity	15000±800 rpm
awRR resolution	1 rpm	Stimulus cycle	5s (3s on, 2s off)
Rainbow SET (Mas	imo)	Response time	0 to 20s
Technique	Multi-wavelength light	Data review	
Parameters	SpHb, SpOC, SpCO, SpMet, RRa, PR, PI,		Standard: 120 hours in 1 minute
	PVi	Tabular Trends	Optional: 240 hours in 1 minute and
SpO2 range	0%~100%		2400 hours in 10 minutes
Accuracy	±2% (70~100%, Inf/Ped/Adu, non-		Standard: 120 hours
	motion)	Graphic Trends	Optional: 240 hours and 2400 hours
	±3% (70-100%, Inf/Ped/Adu, motion);		in 10 minutes
	±3% (70-100%, Neo, motion and non-	ST review	120 hours
	motion)	12-lead ECG analysis	20 groups
	±2% (70~100%, Neo/Inf/Ped/Adu, low	NIBP measurement	Standard: 1000 groups
	perfusion)	review	Optional: 3500 groups
	1-69% unspecified	Alarm Event View	Standard: 1000 events
Resolution	1%	-	Optional: 2500 events
PR range	25bpm to 240bpm	ARR Recall	48 hours



48 hours

review Alarms

Meet standard of IEC60601-1-8

Audible indicator	3 different alarm tones
Visible indicator	Red/Yellow/Cyan light
	Prompt message
Volume level	1 to 10

Special Functions

Clinical Assistive Application (CAA): SepsisGuide, EWS, GCS, 24 hours ECG Summary.

Calculations (drug, hemodynamic, Oxygenation, Ventilation, Renal), and Titration table.

Waveform Freezing (only for external display

Timer

External Display (Mirror-screen display, Independent-screen display)

Wi-Fi Communications

Protocol	IEEE 802.11a/b/g/n, internal wi-fi	Battery	Rechargeau
Modulation Mode	DSSS and OFDM	Standard,	N10MPro: ≥
Operating	IEEE 802 11b/g/n (2 4G)	10.8V/2500mAH	N12MPro/N
Frequency	ETSI/FCC/KC· 2 4~2 483 GHz	(N10/12MPro)	N15MPro≥4
requency	MIC: 2 4~2 495 GHz	10.8V/5000mAh	
	IFFE 802 11a/n (5G)	(N15MPro)	
	ETSI: 5 15~5 35 GHz 5 47~5 725 GHz		
	ECC: 5 15~5 25 GHz 5 47~5 725	Optional,	N10MPro: ≥
		10.8V/5000mAh	N12MPro/N
		(N10/12MPro)	Two batterie
	KC: 5.15°5.35 GHZ, 5.47°5.725 GHZ,	Charge time	≥2.5h to 90%
	5.725~5.82 GHz	Power off	≥4.5h to 90%
Output Power	< 20dBm (CE requirement: detection		≥3.5h to 90%
	mode- RMS)	Power on	≥6.5h to 90%
	< 30dBm (FCC requirement,		
	detection mode- peak power)	Environment requirements	
		Temperature	Operating: 5
Information	CMS connection, HL7		Storage: -20
transmission		Humidity	Operating: 1
Interfacing			condensing)
Main unit	AC power connector (1)		Storage: 10
	Network connector (1)	Barometric	Operating: 4
	USB 2.0 connector (2)		(57.0 to 107
	Ground Cable Connector (1)		Storage: 120
	Integrated module slots: 2		107.4 kPa)
	VGA (1)		

ECG analog output Support Support Support 3 traces (50mm width) Support

Built-in; Thermal array

3 channel waveforms

8s, 16s, 32s or continual

48mm

12.5mm/s, 25mm/s, 50mm/s

Network printer Recorder

Barcode scanner

Keyboard&Mouse

Remote control

Thermal recorder

Type Channel Speed Record width Real-time record time Alarm record **Power** Line voltage Frequency

Batterv

Yes 100-240V 50/60Hz Rechargeable Lithium-ion battery :3 hours I15MPro: ≥2 hours .5hours

6 hours 15MPro: ≥4.5 hours es: N15MPro≥9hours

% in 2500mAh % in 5000mAh % in 2500mAh % in 5000mAh

perature	Operating: 5-40°C
	Storage: -20 to 60°C
dity	Operating: 15 to 93% (non-
	condensing)
	Storage: 10 to 93% (non-condensing)
metric	Operating: 427.5 to 805.5mmHg
	(57.0 to 107.4 kPa)
	Storage: 120 to 805.5 mmHg (16.0 to
	107.4 kPa)