



For Out-Patient Department, Spot-check, Transport, Ward and other basic monitoring

Configuration

(Optional)

SpO2 + NIBP

Masimo/Nellcor SpO2,EtCO2

SpO2+NIBP+ECG+TEMP

Masimo/Nellcor SpO2,EtCO2,Infrared Ear Thermometer



Touch Screen (Optional)



Quick Temp (Infrared thermometer)



Portable Design





Phone 1300 medsurg (1300 633 787)







Taurus E Vital Sign Monitor







- 8" color TFT LCD Screen (Touch screen is an optional)
- Portable, Lighter weight and sturdy design
- Flexible parameters configuration for different clinical environments
- Rechargeable Li-ion Battery(up to 12 hours uninterruptable work)
- Big font and color font display setting
- Spot-check and continuous monitoring mode

- · Selectable for Adult, Pediatric and Neonatal patients
- · Wired/Wireless CMS, support HL7 protocol to HIS
- · Barcode scanner support
- · Thermal recorder support
- · Graphical & tabular trend review
- 48 hours holographic wave review for each patient(stroed in SD card)

Specifications

8" color TFT LCD Screen, relosution: 800 x 600

Lead type

3-lead:I, II, III

5-lead:I, II, III,aVR, aVL, aVF, V

Display sensitivity:

2.5mm/mV (×0.25), 5mm/mV (×0.5), 10mm/mV (×1.0),

20mm/mV (×2.0)

Wave sweep speed: 6.25mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s

Bandwidth

Diagnostic mode: 0.05Hz~100Hz Monitor mode: 0.5Hz~40Hz Surgery mode: 1Hz~20Hz Strong filter mode: 5Hz~20Hz

CMRR>100dB

Notch: 50/60Hz notch filter can be set to on or off

Differential input impedance>5M Ω

Electrode polarization voltage range: ±400mV

Baseline recovery time<3s after defibrillation (in monitor and

Calibration signal:1mV (peak - peak), accuracy ±3%

Measurement method: Thoracic electrical bioimpedance Measuring lead: Lead I, II

Wave gain: ×0.25, ×0.5, ×1, ×2 Respiratory impedance range: $0.5-5\Omega$

Baseline impedance: $500-4000\Omega$

Gain: 10 grades

Scan speed: 6.25mm/s, 12.5 mm/s, 25mm/s

Measurement method: Thermistor

Measuring range: 5~50°C (41~122°F)

Resolution: 0.1°C

Measurement accuracy: ±0.1°C

Built-in, Thermal dot array

Horizontal resolution:16 dots/mm (25 mm/s paper speed)

Vertical resolution:8 dots/mm Paper speed:25 mm/s, 50 mm/s Number of waveform channels:3

Measurement method: Automatic oscillometric method

Operating mode: Manual, automatic, continuous

Measurement unit: mmHg/kPa selectable

Typical measurement time: 20~40s

Measurement type: Systolic, Diastolic, Mean

Measurement range (mmHg)

Range of Systolic pressure: 40-270 Adult

Pediatric 40-230 40-135 Neonatal

Range of Diastolic pressure: Adult 10-210

Pediatric 10-150 10-100 Neonatal

Adult 20-230 Range of Mean pressure:

Pediatric 20-165 Neonatal 20-110

Measurement accuracy

Maximum average error: ±5mmHg Maximum standard deviation: 8mmHg

Resolution: 1mmHq

Interval:1,2,3,4,5,10,15,30,60,90,120,180,240,480minutes Overpressure protection: Software and hardware, double

safety protection

Cuff pressure range: 0-280mmHg

Measurement range: 0-100%

Accuracy: ±2% (70-100% , Adult/Pediatric);

±3% (70-100% , Neonate);

0-69%,unspecified

Refreshing Rate: 1s

Measurement range: 0-100%

Resolution: 1%

Accuracy: ±2% (70-100%, Adult/Pediatric, non-motion, low

±3% (70-100%, Neonate, non-motion);

±3% (70-100%, motion);

0-69%,unspecified Refreshing Rate: 1s

Diplayed range: 34~42.2°C (93.2~108 F°)

Operation ambient temperature range: 10~40°C (50~104°F)

Accuracy for displayed temerature range:

 \geq 35°C(95.9°F) ~ \leq 42.2°C(107.6°F) range ±0.2°C(0.4°F)

<35°C(95.9°F) ~≥34°C(93.2°F) range ±0.3°C(0.5°F)

Warm-up time: Full accuracy within 10 seconds

Sampling flow rate: 50ml/min(+/-10/min)

Accuracy:±(0.2%+2% of the reading) Measurement Range: 0 -15%

Rise time: 200ms, typical at 50ml/min flow rate

Total response time:

within 3 seconds(with 2m Momoline sampling line)

AWRR Range: 0-150bpm

AWRR Accuracy:±1 breath

Measurement Range: 0 -15%

Warm-up time: Full accuracy within 10 seconds

Accuracy: ±(0.2%+2% of the reading) AWRR Range: 0-150bpm

AWRR Accuracy:±1 breath

AC -250, 50/60Hz Power: 0-40°C Temperature:

15-85% Humidity:

Patient Range Adult, Pediatric, Neonate







