Description

SPO2:

(V)

- Range: 0~100%
- Accuracy : ±2%(70%~100%)Undefined (<70%)
- Resolution: 1%

Temperature:

- Range: 0-50°C
- Accuracy: ±0.1°C
- Resolution: 0.1°C

PR

- Range: 25~250 bpm
- Accuracy: ±2 bpm or ±2% (whichever is greater)
- Resolution: 1 bpm

AwRR (Air Way Respiratory Rate)

- Range: 0~150 rpm
- Accuracy: ±1 rpm(0~70rpm) Undefined(within other ranges)
 Resolution: 1 rpm

EtCO2

- Range : 0~20vol%
- Accuracy: 0~12 vol%:±(0.2vol%+2%of reading)
- 12~20vol%:±(0.2vol%+6%of reading)
- Resolution: 1mmHg

ECG

- ECG Resolution : 2.36uV/LSB
- HR Range : 15~300bpm(adult)
- 15~350bpm(child/neonate)
- HR Accuracy: ±lbpm or±1% (whichever is greater)

NIBP

Pressure Range 0~300mmHg
 Pressure Accuracy ±2mmHg or ±1% of reading (take the larger value)
 Resolution 1mmHg
 SYS Range Adult:40-270mmHg
 Pediatric:40-200mmHg Neonate:40-130mmHg
 DIA Range Adult:10-210mmHg
 Pediatric:10-162mmHg Neonate:10-90mmHg
 Mean Range Adult:20-230mmHg
 Pediatric:20-170mmHg Neonate:20-100mmHg
 Accuracy The mean deviation<±5mmHg The standard deviation<8mmHg

Package content and options XH-30 XH-30 module M401B CapnoSET® Mainstream CO2 Module

CapnoSET-A Disposable Adult airway adapter CapnoSET-RA Reusable

- CapnoSET-N Neonate airway adapter
- M402C External sidestream CO2 module
- M402B Sidestream CO2



XH-30 Series Handheld Vital Signs Monitor

- XH-30 series: Clinicians' favorite handheld monitor
- Widely used and scientifically designed
- · Ideal for spot-checks and continuous monitoring
- Ergonomic shape and simple design
- Highly precise EtCO2 and real-time blood oxygen monitoring
- Measures patient's temperature and pulse rate
- 5-inch smart touch screen LCD display
- Quick vital signs measurement in less than a minute
- · Suitable for neonatal, pediatric, and adult patients
- Equipped with up-to-date sensors
- Robust monitoring features for various conditions
- Digital signal processing technology for accurate readings
- Works in extreme climatic and clinical conditions



APS Technology Australia Pty Ltd

APS Technology Australia, Epping, NSW, Australia info@aps-technology.com.au



APS TECHNOLOGY

HANDHELD VITAL SIGNS MONITOR





