XH-60(TE) series Vital Signs Monitor

Prime Innovation for Medical Application



Overview

XH-60(TE) series Vital signs monitor has been designed to serve frontline caregivers in emergency, perioperative care and ICU/NICU departments.

With its accurate oximetry adapted for adult as well as neonate, it provides a continuous and accurate monitoring of the SpO2 and PR even in case of low perfusion.

Its handle and lightweight make it easy for trans port use while its 4 stable feet allow a reliable use as bedside monitor. Cost effective, it remains a comprehensive device for multiple applications and environments



Connectivity Ability



Historical Management



Powerful Parameter Measurement



Multi-scenario application









Operating room

ICU

Out-of-hospital emergency

Transport hospital

Features

- Equipped with high-performance blood oxygen, blood pressure, end-respiratory carbon dioxide module technology independently developed by witleaf
- Small and easy to use, easy to carry, ideal for surgery, emergency, physical examination, social health and other environments
- It is equiped with a 5' TFT display and the display panel is inclined at 15°, which is convenient for doctors to view.
- 72-hour data storage , uninterrupted recording trend data, with dual alarm function of sound and light , alarm parameters can be adjusted .
- RS232 serial port data transmission function .

- With USB data interface, support U disk upgrade system function
- Equipped with a built-in rechargeable lithium battery to meet the needs of medical visits and emergency vehicles
- Support network transmission, can be connected to the central monitoring workstation
- Multiple models, standard configuration SPO2, select configuration NIBP、EtCO2.

XH60-A:SPO2, NIBP

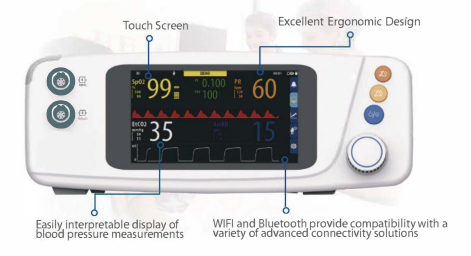
XH60-B:SPO2, EtCO2(Sidestream)

XH60-C:SPO2, EtCO2(Mainstream)

XH60-D:SPO2

XH60-A(T):SPO2, NIBP, TEMP(contact type)

XH60-A(SC)SPO2, NIBP, EtCO2(Sidestream)





Specifications

SPO2 AwRR

Range: 0~100% Range: 0~150rpm

Accuracy: ±2%(70%~100%)Undefined (<70%) Accuracy: ±1rpm(0~70rpm)Undefined(wihin other ranges)

Resolution: 1% Resolution: 1rpm

PR TEMP

Range: $25\sim250$ bpm Range: 0-50°C Accuracy: ±3 bpm Accuracy: ±1 °C Resolution: 1bpm Resolution: 0.1

NIBP

- o Method: Automatic oscillometric
- O Operation modes: Manual, Automatic, Continuous
- O Automatic mode measurement interval: 1min/2min/3min/4min/5min/10min/15min/30min/60min/90min/2h/3h
- O Continuous mode measurement period: 5mins, with 5s between each measurement
- O Maximum single measurement time: <120s
- o Measurement range: **Systolic BP:** Adult mode: 40 ~ 270 mmHg, Pediatric mode: 40 ~ 200 mmHg,

Diastolic BP: Adult mode: 10 ~ 210 mmHg, Pediatric mode: 10 ~ 162 mmHg,

MAP: Adult mode: 20 ~ 230 mmHg, Pediatric mode: 20 ~ 175 mmHg

- o Accuracy: **Mean error:** <±5mmHg, Standard deviation: <8mmHg
- O Static pressure measurement range: 0 mmHg (0kPa) ~ 300mmHg (39.9kPa)
- O Static pressure measurement accuracy: $\pm 2mmHg$ or $\pm 1\%$ of reading (Whichever is greater)
- O Resolution: 1 mmHg
- O Initial inflation pressure setting range: <u>Adult mode</u>: 80 ~ 280 mmHg, <u>Pediatric mode</u>: 80 ~ 210 mmHg
- O Initial inflation pressure default: <u>Adult mode: 160 mmHg</u>, <u>Pediatric mode:</u> 140 mmHg
- O Software over-pressure protection: <u>Adult mode:</u> 297 ±3mmHg, <u>Pediatric mode:</u> 240 ±3mmHg
- O Alarm range: **Systolic BP:** Adult mode: 40 ~ 270 mmHg, Pediatric mode: 40 ~ 200 mmHg,

Diastolic BP: Adult mode: 10 ~ 210 mmHg, Pediatric mode: 10 ~ 162 mmHg,

MAP: Adult mode: 20 ~ 230 mmHq, Pediatric mode: 20 ~ 175 mmHq

Capnography

- METHOD: Infrared radiation absorption technology
- O CO2 MEASUREMENT RANGE: 0 ~ 20 Vol%
- o Accuracy: $0 \sim 12\%$: $\pm (0.2 \text{ Vol}\% + 2\% \text{ of reading})$, $12 \sim 20\%$: $\pm (0.2 \text{ Vol}\% + 6\% \text{ of reading})$
- o Measurement accuracy drift: accuracy requirements within 6 hours
- O RESOLUTION: 0.1 Vol%
- o Accuracy: **Mean error:** <±5mmHg, Standard deviation: <8mmHg
- O APNEA ALARM DELAY TIME: 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s
- o ALARM RANGE: EtCO2: 0 ~ 150mmHg, FiCO2: 0 ~ 150mmHg, awRR: 0 ~ 150rpm

Compliance

Standards

IEC 81060-1:R 2013 IEC 80601-2-61:2017 IEC 80601-2-61:2017

Physical parameter

Operating Environment

Operating temperature: 0-40°C

Operating humidity: 15%~95%RH,non-condensing

Power Supply:AC100~240V(±10%) (50Hz/60Hz)±3Hz,60VA

Mechanical

Dimensions: 255*140*95mm (LxWxH) Weight: < 2 kg (without accessories)

Interfaces -

Connectivity

- USB interface
- RS232 interface
- Connected to central monitor via RJ45.
- Bluetooth Printer
- **Ethernet Port**

HMI

- Optional: 6 models of configuration options
- Display: 5" Color TFT LCD, 800 x 480pixels
- Audio/Visual Indicators: Alarm limit reached, Alarm tone, Alarm mute, pulse strength, Patient name, Patient Type, Time, battery status, connection status.
- LEDs: Adult, Neonate, Pressure Unit or SpO2/PR (according to model), battery in use, battery charging, silenced alarm.
- User Interface language: English (additional language upon request).

Interfaces

Descriptions

- o XH-60(TE) Oximeter Only, with Adult SpO2 reusable probe
- o XH-60(TE) Oximeter and NIBP, with Adult SpO2 reusable probe and Adult NIBP Cuff
- o XH-60(TE) Oximeter and Mainstream CO2 sensor, with Adult SpO2 reusable probe, one set of adult and neonate reusable airway adapters
- o XH-60(TE) Oximeter and External Sidestream CO2 sensor, with Adult SpO2 reusable probe, CO2 microstream canula,
- Optional non contact infrared Fast TEMP probe with cable
- Optional Bluetooth thermal printer with one thermal paper roll
- Optional Roll stand fixed height, locking wheels, with basket, with or without tilt







stThe data is subject to change without notice. Please refer to the manual for the contraindications and precautions