

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.

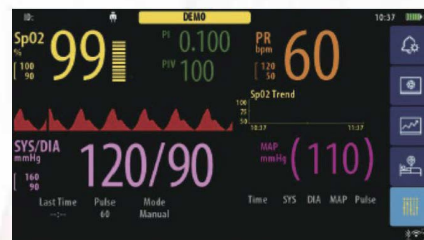
Its handle and lightweight make it easy for transport use while its 4 stable feet allow a reliable use as bedside monitor. Cost effective, it remains a comprehensive device for multiple applications and environments.



Connectivity Ability



Historical Management



Powerful Parameter Measurement

For more information, please contact us: info@delicasz.com



Multi-scenario application



Operating room



ICU



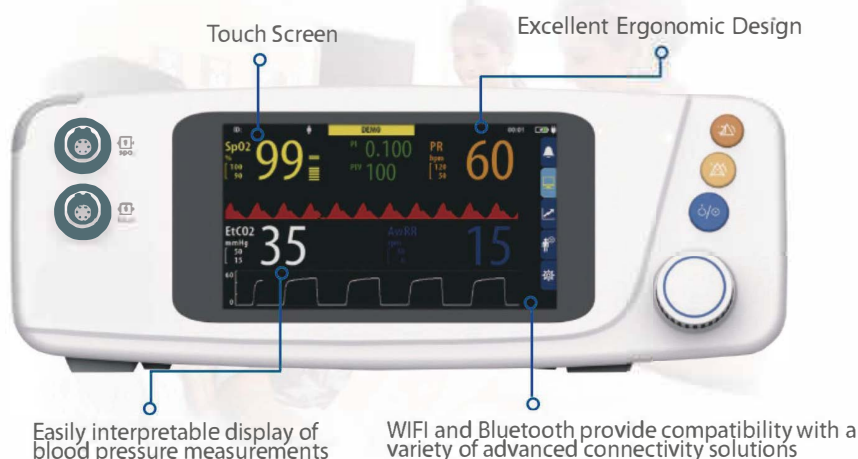
Out-of-hospital emergency



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 equipped 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)



CanoSET®



TiniStream®

Specifications

SPO2

Range: 0~100%
Accuracy: $\pm 2\%$ (70%~100%) Undefined (< 70%)
Resolution: 1%

AwRR

Range: 0~150rpm
Accuracy: $\pm 1\text{rpm}$ (0~70rpm) Undefined (within other ranges)
Resolution: 1rpm

PR

Range: 25~250bpm
Accuracy: $\pm 3\text{bpm}$
Resolution: 1bpm

TEMP

Range: 0-50°C
Accuracy: $\pm 1^\circ\text{C}$
Resolution: 0.1

NIBP

- Method: *Automatic oscillometric*
- Operation modes: *Manual, Automatic, Continuous*
- Automatic mode measurement interval: *1min/2min/3min/4min/5min/10min/15min/30min/60min/90min/2h/3h*
- Continuous mode measurement period: *5mins, with 5s between each measurement*
- Maximum single measurement time: *< 120s*
- 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
- Accuracy: **Mean error:** *< $\pm 5\text{mmHg}$, Standard deviation: $< 8\text{mmHg}$*
- Static pressure measurement range: *0 mmHg (0kPa) ~ 300mmHg (39.9kPa)*
- Static pressure measurement accuracy: *$\pm 2\text{mmHg}$ or $\pm 1\%$ of reading (Whichever is greater)*
- Resolution: *1 mmHg*
- Initial inflation pressure setting range: *Adult mode:* 80 ~ 280 mmHg, *Pediatric mode:* 80 ~ 210 mmHg
- Initial inflation pressure default: *Adult mode:* 160 mmHg, *Pediatric mode:* 140 mmHg
- Software over-pressure protection: *Adult mode:* $297 \pm 3\text{mmHg}$, *Pediatric mode:* $240 \pm 3\text{mmHg}$
- 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 mmHg, *Pediatric mode:* 20 ~ 175 mmHg

Capnography

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

- XH-60(TE) Oximeter Only, with Adult SpO2 reusable probe
- XH-60(TE) Oximeter and NIBP, with Adult SpO2 reusable probe and Adult NIBP Cuff
- XH-60(TE) Oximeter and Mainstream CO2 sensor, with Adult SpO2 reusable probe, one set of adult and neonate reusable airway adapters
- 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

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