

# **Multiparameter Patient Monitor**

#### Model:YK-8000D

Measuring range 0∼100%

Measuring range 30~300bpm

Resolution 1%

undefined

**Pulse Rate** 

**Heart rate** 

Resolution 1bpm

Accuracy ±3bpm

Update time 1s

**Respiration rate** 

Yonker is one of the biggest medical and healthcare product manufacturers in China. Range of product:Patient monitor, Pulse oximeter, Blood pressure monitor, Infrared Thermometer, Fetal Doppler, UV Radiation Treatment System, etc. The whole production line is medical CE certified and mostly FDA certified.

# **TECHNICAL SPECIFICATIONS**

## **Ouality Standards and Classification**

Anti-electroshock degree: Class I equipment (internal power supply) TEMP/SpO 2 /NIBP: BF ECG/Resp: CF

#### **Application Range**

Adult/Pediatric/Neonatal/Medicin Operating Room/ICU/CCU

## Display

14.0inch TFT LCD screen Resolution: 1366\*768

#### **Environment**

# working environment conditions

Temperature: Working temperature 0 − 40 °C Humidity: Working humidity ≤ 85 %

# **Shipping and storage conditions**

Temperature: Transportation and storage temperature -20 − 60 °C Humidity: Transportation and storage

## **Electrical Specifications**

humidity ≤ 93 %

Power supply voltage: AC 100~240V AC, power frequency: 50/60Hz, maximum input power 70VA Fuse is F2AL 250V Working method: continuous work Built-in lithium battery: d.c11.1V not less than 2000mA, working time not less than 2 hours.

#### **Dimension and Weight**

Product Size 336\*262\*99 mm product weight

Gain: X0.25, X0.5, X1, X2, Auto Waveform speed: 12.5mm/s, 25mm/s, Sensitivity>200uV (peak-to-peak) bandwidth: Diagnostic mode: 0.05~130Hz Monitoring mode: 0.5~40Hz Operation mode: 1~20Hz Common Mode Rejection Ratio: Diagnostic mode: >90dB Monitoring mode: >100dB Operation mode: >100dB Electrode polarization voltage: ±300mV Input impedance≥5M DC bias voltage: ±300mV Calibration signal: 1mV (peak-to-peak),

ST segment detection measurement:

Measurement range: -2.0mV~+2.0mV Measurement accuracy: within the range of

-0.8mV~+0.8mV, the measurement error is

Adult 15 to 300bpm (beats/minute) Neonatal/Child 15 to 350 bpm (beats/minute) Accuracy  $\pm 1\%$  or  $\pm 1$ bpm, whichever is greater

The accuracy is within the range of 70% to 100%, and

In the range of 0% to 69%, the measurement error is

the measurement error should be  $\pm 2\%$ :

## $\pm 0.02$ mV or $\pm 10\%$ , whichever is greater, other ranges are undefined

400 groups

up to 7 days

60 groups

Adult 0~120BrPM Children and neonates 0 to 150 BrPM In the range of 7BrPM~120BrPM, the measurement error should be ±2BrPM. Errors in other ranges are undefined

#### Waveform playback: 6000 seconds 7 days **Temperature**

0~300mmHg

±3mmHg

Range 0∼50C Resolution 0.1C Accuracy  $\pm$  0.1C (excluding sensor error)

# **ST Segment**

Trend table:

Trend graph:

Alarm review:

**Trend data length** 

School limit list:

accuracy ±5%

Maximum upper limit 2.0mv Minimum lower limit -2.0mv Single adjustment amount 0.1mv

Measuring Range and Precision

Adult Systolic blood pressure 40~270mmHg Diastolic blood pressure 10~215mmHg Mean blood pressure 20~235mmHg

Static pressure range Static pressure precision Pressure precision:

Max. average error: ±5mmHg; Max. standard deviation: 8mmHg

# **Standard accessories**

- NIBP cuff & tube
- ECG cable & electrodes
- SpO 2 sensor
- TEMP probe
- Lithium-ion battery
- Power cable
- Operator's manual

#### **Optional accessories**

End-tidal CO2 (optional) Recorder (optional) Dual IBP, Nellcor (optional) Touch Screen(optional)

# 98 20 37.2

YK-8000D

# **Multiparameter Patient Monitor**

INTELLIGENT MAKER OF MEDICAL DEVICES



# **Store & Reviewing**

- -ECG: 30 minutes one important lead's ECG waveform
- -Alarm: 1800 groups Alarm events reviewing
- -NIBP: 400 groups NIBP measurement
- -Arrhythmia: 128 groups data (8 seconds ECG waveforms) -Power
- -off storage: 72 hours trend data & 1 ECG wave form(option)

# **ECG**

- -Mode: 5-leads (standard); 3-leadsor 12-leads (option) -Lead selection: I, II, IH, aVR, aVL, aVF, V1~V6(option) - Gain: AUTO, 0.25x, 0.5x, 1.0x, 2.0x, 4.0x
- -Insulation Breakdown Voltage4000VAC 50/60Hz Sweep speed 6.25mm/s,
- 12.5mm/s,25mm/s,50mm/s
- -HR Range: Adult: 10~300bpm Child & Neonate: 10~350bpm
- -HRAccuracy  $\pm 1\%$  or  $\pm 1$  bpm, whichever is greater

# **IBP** (option)

- -Channel: 2
- -Measurement Range: -50~+300mmHg
- -Unit: mmHg, kPa
- -Accuracy: ±2mmHgor2%, whichever is greater

# Alarm

- -Three Level: Low, medium and high
- -Indication: Auditory and visual
- -Setup: Default and custom
- -Silence: All alarms can be silenced
- -Volume: 45-85 dB measured at 1 meter

# **Thermal Recorder (Option)**

- -Method: Thermal dot array
- -Paper width: 50 mm (1.97 in)
- -Paper Speed: 12.5/25/50 (mm/sec) -Traces Maximum: 3 tracks

# **EtCO2**(option, Microstream)

- -Range 0~19.7%(0-150 mmHg)
- -Unit: %, mmHg: kP
- -Respiration Rate Range 2~150 bpm



# **Dual Alarm Light**

Physiological Alarm Light & Equipment Technical Alarm LightExtra Large Alarm Light Design

# All-in-one

ECG, RESP, SPO2, NIBP, 2-TEMP(Standard) 9-leads ECG, 2-IBP, Cardio Output(ICG) Side stream / mainstream / Micro stream CO2



Router



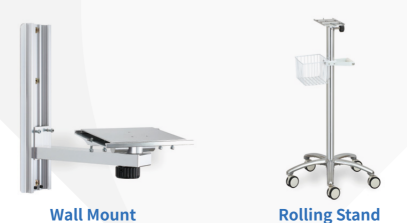
**Central Monitor Systerm** 





# WIFI with smart IT solutions

- Wireless integration with Central Monitoring Station
- Dynamic trends provide up to 240 hours of useful information for review
- 8 traces per monitor and 16 monitors on one screen
- View up to 32 maximum bed on one platform in real-time
- Review and manage patient data anytime and anywhere in and pre-hospita



# **Xuzhou Yongkang Electronic Science Technology Co., Ltd.**

1st&2nd Floor,6#01,6#02,No.6 Building 1st Phase Economic Development Manufacturing Zone, LIANDO U Valley, No.6 Leye Road ,Xuzhou ETDZ,221000 Xuzhou,PEOPLE'S REPUBLIC OF CHINA

Tel: +86 516 6667 0805 +86 516 8789 2766 E-mail: office@yonker.cn Web: www.yonkermed.com



Learn more products