

# SSHL-E8

## SSHL PATIENT MONITOR

E8 Vital sign Monitor adopts Oscillometry for NIBP measuring, Photoelectric Oxyhemoglobin Inspection Technology combining Capacity Pulse Scanning & Recording Technology for SpO2 measuring, Systolic Pressure(SYS), Diastolic Pressure(DIA),

Mean Pressure(MAP), SpO2 and Pulse rate(PR) can be accurately measured, Compact appearance, comprehensive functions, simple and convenient operation, Which is applicable for hospital, community medical treatment and family.

### **FEATURE**

- Display with 2.4" (320X240) color TFT LCD and highlight Red Color LED.
- Be applicable for adult, pediatric for all-round monitoring, easy operation and high cost performance.
- High capacity lithium rechargeable batteries, operation time up to 2 hours.
- Spot check and continuous working mode to satisfy different clinical scenario.
- 1.5m anti-drop proof makes is suitable for emergency.
- High capacity internal storage for up to 600 groups of data.
- Visual and audible alarm for Systolic Pressure(SYS), Diastolic Pressure(DIA), Mean Pressure(MPA), SpO2 and pulse rate(PR), and upper and lower limit of alarm can be set.
- Convenient and quick in inquiring measurement data, review for NIBP trend graph within 24-hour and SpO2 and pulse rate(PR) trend graph within 20-hour.



# SSHL-YH12

## CONTEC PATIENT MONITOR

### INTRODUCTION

- Dimension: 190 mm(L)X 162mm(W) X 240 mm(H)
- Weight: about 1.6 kg

CMS5100 Patient Monitor is a feature-rich monitoring device that can be applied to adults, pediatric and neonate. User can chose different measurement parameters according to different needs. The patient monitor can NIBP, SpO2, PR and TEMP, It integrates the function of parameter measuring and displaying into a compact, lightweight patient monitor, which is suitable for all level of hospitals, community medical and home use.



### FEATURE

- Be applicable for NIBP, SpO2 and TEMP monitoring of adult, pediatric and neonate of all ages, easy to operating, high cost-effective;
- Be applicable for medicine, surgery, operating room, ICU/CCU, emergency room, obstetrics and gynecology, pediatrics;
- Compact and flexible appearance, easy for carrying and suitable for indoor and outdoor (in ambulance) monitoring;
- Built-in rechargeable lithium polymer battery, ensures uninterrupted monitoring;
- Perfect menu design, user-friendly interface;
- Display the measurement result of SYS, DIA, TEMP, SpO2 PR and bar graph by the display screen of high-brightness digital tube;
- 2.8"(320X240) true color TFT LCD screen, displays the information of time, SpO2 Plethysmogram, alarm condition, trend graph, list and system settings, etc.;
- Visual and audible alarm for SYS, DIA, SpO2, PR and TEMP, and upper and lower limit of alarm can be set as necessary;
- Independent nonvolatile memory, storage for up to 2,000 groups of NIBP data, 7900 groups of TEMP data and 78,000 groups of SpO2 data;

# SSHL PATIENT MONITOR SSHL-5100A

## INTRODUCTION

- Dimension: 190 mm(L)X 162mm(W)  
X 240 mm(H)
- Weight: about 1.6 kg

CMS5100 Patient Monitor is a feature-rich monitoring device that can be applied to adults, pediatric and neonate. User can chose different measurement parameters according to different needs. The patient monitor can NIBP, SpO2, PR and TEMP, It integrates the function of parameter measuring and displaying into a compact, lightweight patient monitor, which is suitable for all level of hospitals, community medical and home use.



## FEATURE

- Be applicable for NIBP, SpO2 and TEMP monitoring of adult, pediatric and neonate of all ages, easy to operating, high cost-effective;
- Be applicable for medicine, surgery, operating room, ICU/CCU, emergency room, obstetrics and gynecology, pediatrics;
- Compact and flexible appearance, easy for carrying and suitable for indoor and outdoor (in ambulance) monitoring;
- Built-in rechargeable lithium polymer battery, ensures uninterrupted monitoring;
- Perfect menu design, user-friendly interface;
- Display the measurement result of SYS, DIA, TEMP, SpO2 PR and bar graph by the display screen of high-brightness digital tube;
- 2.8"(320X240) true color TFT LCD screen, displays the information of time, SpO2 Plethysmogram, alarm condition, trend graph, list and system settings, etc.;
- Visual and audible alarm for SYS, DIA, SpO2, PR and TEMP, and upper and lower limit of alarm can be set as necessary;
- Independent nonvolatile memory, storage for up to 2,000 groups of NIBP data, 7900 groups of TEMP data and 78,000 groups of SpO2 data;

# SSHL 9009W

## MULTIPARA PATIENT MONITOR

Multi-paramonitor patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, EtCO<sub>2</sub> measurements and double IBP, multi-parameter patient monitor is configurable to suit your requirements. Purchase only the advanced features that you need and nothing more. With NIBP recall and extension data storage capability, multi-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments, Rich in function, conveniently adaptable and pleasingly affordable, multi-parameter patient monitor may be just the monitor for your department



### Features

- 12.1inch. high resolution color TFT LCD.
- Thinner and lighter design, convenient and portable for user, pace-maker detection.
- Freeze instant waveform for real time S-T segment analysis.
- Real time S-T segment analysis, pace-maker detection.
- 3-level audio/visual alarming.
- Efficient resistance to interference of defibrillator and HK Knife.
- Lasting working capacity with built-in rechargeable lithium battery.
- 400 groups of NIBP list, 6000 seconds ECG waveform recall. 60 alarm event record recall,
- 7-day trend chart is storage.
- Wire/wireless central monitoring
- system applicable to ICU/CCU/OR

# SSHL

# 9009B

## MULTIPARA

## PATIENT

## MONITOR

Multi-paramonitor patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, EtCO<sub>2</sub> measurements and double IBP, multi-parameter patient monitor is configurable to suit your requirements. Purchase only the advanced features that you need and nothing more. With NIBP recall and extension data storage capability, multi-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments, Rich in function, conveniently adaptable and pleasingly affordable, multi-parameter patient monitor may be just the monitor for your department



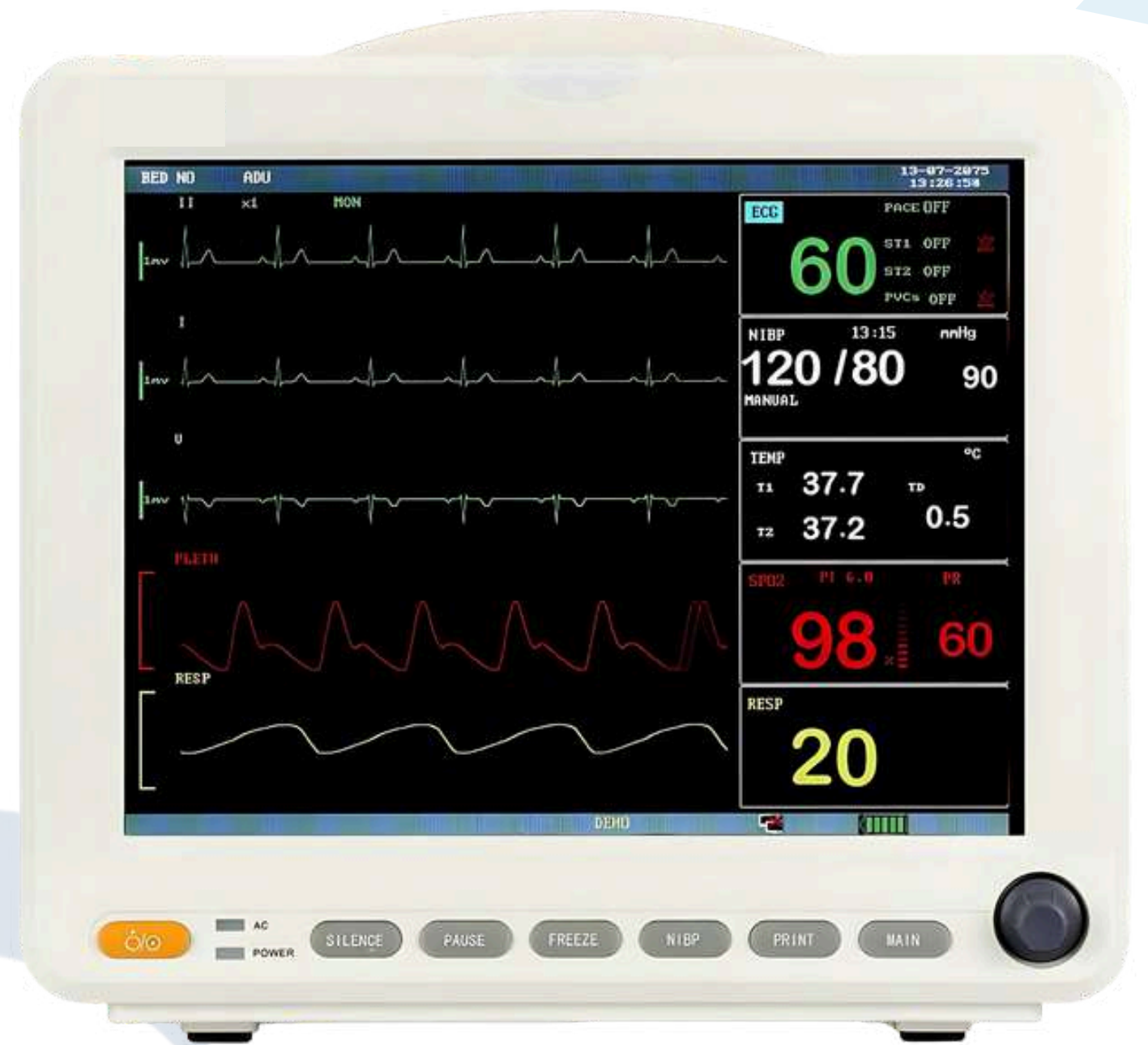
### Features

- 12.1inch. high resolution color TFT LCD
- Thinner and lighter design, convenient and portable for user, pace-maker detection.
- Freeze instant waveform for real time S-T segment analysis.
- Real time S-T segment analysis, pace-maker detection.
- 3-level audio/visual alarming.
- Efficient resistance to interference of defibrillator and HK Knife.
- Lasting working capacity with built-in rechargeable lithium battery.
- 400 groups of NIBP list, 6000 seconds ECG waveform recall. 60 alarm event record recall, 7-day trend chart is storage.
- Wire/wireless central monitoring system
- applicable to ICU/CCU/OR

# SSHL 9009WN

## MULTIPARA PATIENT MONITOR

Multi-paramonitor patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, multi-parameter patient monitor is configurable to suit your requirements. Purchase only the advanced features that you need and nothing more. With NIBP recall and extension data storage capability, multi-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments, Rich in function, conveniently adaptable and pleasingly affordable, multi-parameter patient monitor may be just the monitor for your department



## Features

- 12.1inch. high resolution color TFT LCD.
- Thinner and lighter design, convenient and portable for user, pace-maker detection.
- Freeze instant waveform for real time S-T segment analysis.
- Real time S-T segment analysis, pace-maker detection.
- 3-level audio/visual alarming.
- Efficient resistance to interference of defibrillator and HK Knife.
- Lasting working capacity with built-in rechargeable lithium battery.
- 400 groups of NIBP list, 6000 seconds ECG waveform recall. 60 alarm event record recall, 7-day trend chart is storage.
- Wire/wireless central monitoring system
- applicable to ICU/CCU/OR

# SSHL

## 9009T MULTIPARA PATIENT MONITOR

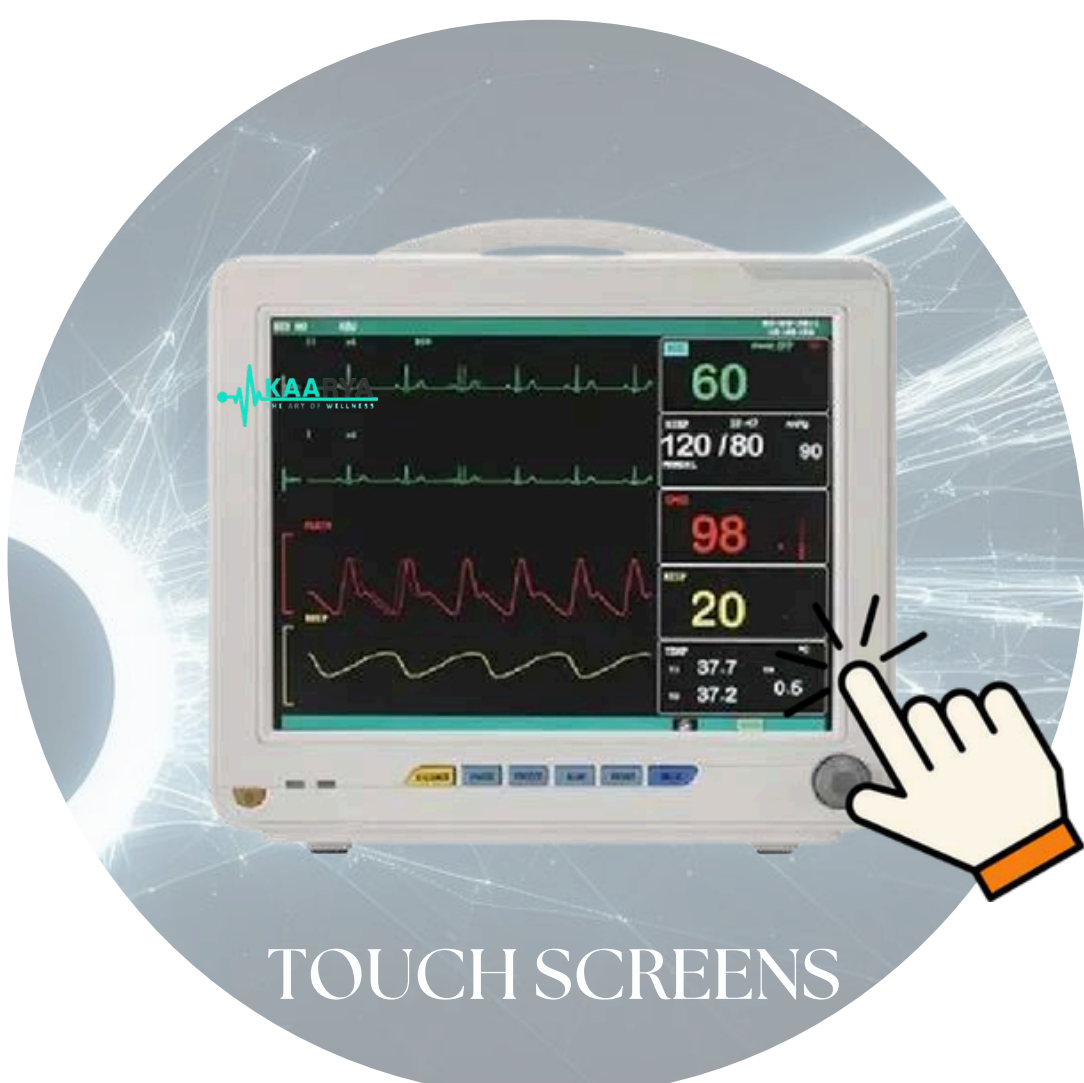
Multi-parameter patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, EtCO<sub>2</sub> measurements and double IBP, multi-parameter patient monitor is configurable to suit your requirements.

Purchase only the advanced features that you need and nothing more. With NIBP recall and extension data storage capability, multi-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments. Rich in function, conveniently adaptable and pleasingly affordable, multi-parameter patient monitor may be just the monitor for your department



### Features

- 12.1inch. high resolution color TFT LCD + touch Screen.
- Thinner and lighter design, convenient and portable for user, pace-maker detection.
- Freeze instant waveform for real time S-T segment analysis.
- Real time S-T segment analysis, pace-maker detection.
- 3-level audio/visual alarming.
- Efficient resistance to interference of defibrillator and HK Knife.
- Lasting working capacity with built-in rechargeable lithium battery.
- 400 groups of NIBP list, 6000 seconds ECG waveform recall. 60 alarm event record recall, 7-day trend chart is storage.
- Wire/wireless central monitoring system applicable to ICU/CCU/OR



TOUCH SCREENS

# CONTEC

# CMS

# 6000

## MULTIPARA PATIENT

## MONITOR

The monitor has abundant monitoring function and is used monitoring of adult, pediatric and neonate. User may select different parameter according to different requirements. It displays real-time data and waveform by 8" TFT color LCD, and up to 8-channel waveform and alimonitoring parameters can be displayed simultaneously. 48mm thermal printer is optional.

### ECG

5 lead or 12 lead selectable

**Input:** 5 lead; RA, LT, RL, LL, V or R, L, N, F, c

**Lead Selection:** I, II, III, aVR, aVL, aVf, Vx, CAL

**Gain Selection:** x25, x0.5 x1, x2, auto

**Sweep Speed:** 12.5mm/s, 25mm/s, 50mm/s

**Accuracy:** +1bpm or +1% whichever is grater

**Protection:** Withstand 4000V AC/50Hz voltage in isolation against electrosurgical and defibrillation

**Celibration signal:** 1mV+5% Operation modes, Diagnostic, Monitor, Surgery

**Heart rate range:** Adult; 15-3000bpm;

**Pediatric/Neonatal:** 15-350bpm

**Measurement range:** - 2.0mV to 2.0mV ST **Detection:** YES, Arrhythmia analysis

**YES Alarm:** YES, audible and visual alarm, alarm events recallable.

### NIBP

**Method:** Oscillometry

**Mode:** Manual/Auto/STAT

**Measurement Range:** Adult 10-270mmHg

**Measurement Type:** Systolic, Diastolic, Mean

**Resolution:** 1mmHg

**NIBP Accuracy:** Mean +5mmHg, SD +mmHg

**Alarm:** SYS/DIA/MEAN



### RESPIRATION

**Method:** RA-LL impedance

**Measurement range:** Adult; 0-120rpm, Paediatric/Neonatal 0-150rpm Apnea Alarm; YES

### SpO2

**Measurement range:** 0%-100%

**Accuracy:** +2% (70%-100%); 0%-69% unspecified.

**Alarm range:** 0-100%

### PULSE RATE

**Resolution:** 1bpm

**Measurement range:** 10 - 270

**Accuracy:** +2pm or +2%

### TEMPERATURE

**Resolution:** 0.2 OC

**Channel:** Dual-channel

**Measurement range:** 0-50OC

### DIMENSION

319mm(L) x 161mm(W)x269 mm(h)

Weight: 3.6 Kg

# CONTEC

# CMS8000

## MULTIPARA PATIENT MONITOR

CMS-8000 patient monitor has abundant function that can be used for clinical monitoring with adult, pediatrics, neonate or veterinary. This device can monitor parameters such as ECG, RESP, NIBP, SpO<sub>2</sub>, and dual-channel TEMP, etc. 12.1" color TFT LCD displaying real-time data and waveform. Monitors parameters such as ECG, RESP, NIBP, SpO<sub>2</sub>, and dual-channel TEMP, etc.

### ECG

5 lead or 12 lead selectable

**Input:** 5 lead; RA, LT, RL, LL, V or R, L, N, F, c

**Lead Selection:** I, II, III, aVR, aVL, aVf, Vx, CAL

**Gain Selection:** x25, x0.5 x1, x2, auto

**Sweep Speed:** 12.5mm/s, 25mm/s, 50mm/s **Accuracy:**

+1bpm or +1% whichever is greater **Protection:**

Withstand 4000V AC/50Hz voltage in isolation against electrosurgical and defibrillation **Calibration signal:**

1mV+5% Operation modes, Diagnostic, Monitor,

Surgery

**Heart rate range:** Adult; 15-3000bpm;

**Pediatric/Neonatal:** 15-350bpm

**Measurement range:** -2.0mV to 2.0mV ST **Detection:**

YES, Arrhythmia analysis

**YES Alarm:** YES, audible and visual alarm, alarm events recallable.

### NIBP

**Method:** Oscillometry

**Mode:** Manual/Auto/STAT

**Measurement Range:** Adult 10-270mmHg

**Measurement Type:** Systolic, Diastolic, Mean

**Resolution:** 1mmHg

**NIBP Accuracy:** Mean +5mmHg, SD +8mmHg **Alarm:**

SYS/DIA/MEAN



### Respiration

**Method:** RA-LL impedance

**Measurement range:** Adult; 0-120rpm,

Paediatric/Neonatal 0-150rpm Apnea Alarm; YES

### SpO<sub>2</sub>

**Measurement range:** 0%-100%

**Accuracy:** +2% (70%-100%); 0%-69% unspecified.

**Alarm range:** 0-100%

### Pulse Rate

**Measurement range:** 10 - 270

**Resolution:** 1bpm

**Accuracy:** +2bpm or +2%

### Temperature

**Resolution:** 0.2 OC

**Channel:** Dual-channel

**Measurement range:** 0-50 OC

### DIMENSION

319 mm(L) x 161 mm(W) x 269 mm(h)

Weight: 3.6 Kg

# CMS8000 CONTEC

## MULTIPARA PATIENT

## MONITOR

### INTRODUCTION

The monitor has abundant functions that can be used for clinical monitoring with adult, pediatric and neonate. Users may select different parameter configuration according to different requirements. The monitor, power supplied by 100 V-240 V ~ 50 HZ/60 Hz, adopts 12.1" color TFT displaying real-time date and waveform. It can synchronously display eight-channel waveform and full monitoring parameters equipped with an optional 48mm thermal recorder. The monitor can be connected to the central monitoring system via wire or wireless network to form a network monitoring system.

This device can monitor such parameters as ECG, RESP, NIBP, SpO<sub>2</sub>, and dual-channel TEMP, etc. It integrates parameter measurement module, display and recorder in one device to form a compact and portable equipment. Its replaceable internal battery brings lot of convenient for patient moving.

### FUNCTIONS

Standard parameters: ECG, RESP, SpO<sub>2</sub>, PR, NIBP, dual-channel TEMP

1. ECG Heart rate(HR)

ECG waveform

Arrhythmia and ST-segment analysis

1. RESP Respiration rate(RR)

Respiration waveform

1. SpO<sub>2</sub> Oxygen saturation(SpO<sub>2</sub>)

Plethysmogram(PLETH) waveform

Pulse rate(PR)

Bar graph

1. NIBP Systolic pressure(SYS), Diastolic pressure(DIA), Mean pressure(MEAN)

2. TEMP T1, T2, TD

3. IBP(optional) CH1: SYS, DIA, MAP

CH2: SYS, DIA, MAP

IBP waveform

1. CO<sub>2</sub>(optional) EtCO<sub>2</sub>

InsCO<sub>2</sub>: Inspired Minimum CO<sub>2</sub>

AwRR: Air Way Respiration

It has abundant functions, such as audible and visual alarm, trend data storage and output, NIBP measurement, alarm event marking and drug concentration calculation, etc.



# CMS9000 CONTEC

## MULTIPARA PATIENT MONITOR

CMS-9000 patient monitor has abundant functions that can be used for clinical monitoring with adult, pediatrics, neonate or veterinary. This device can monitor parameters such as ECG, RESP, NIBP, SpO<sub>2</sub>, and dual-channel TEMP, etc. 12.1" color TFT LCD displaying real-time data and waveform. Monitors parameters such as ECG, RESP, NIBP, SpO<sub>2</sub>, and dual-channel TEMP, etc.

### ECG

5 lead or 12 lead selectable

**Input:** 5 lead; RA, LT, RL, LL, V or R, L, N, F, c

**Lead Selection:** I, II, III, aVR, aVL, aVF, Vx, CAL

**Gain Selection:** x25, x0.5, x1, x2, auto

**Sweep Speed:** 12.5mm/s, 25mm/s, 50mm/s

**Accuracy:** +1bpm or +1% whichever is greater

**Protection:** Withstand 4000V AC/50Hz voltage in isolation against electrosurgical and

defibrillation **Calibration signal:** 1mV±5% Operation modes, Diagnostic, Monitor, Surgery

**Heart rate range:** Adult; 15-3000bpm;

**Pediatric/Neonatal:** 15-350bpm

**Measurement range:** -2.0mV to 2.0mV **ST Detection:**

YES, Arrhythmia analysis

**YES Alarm:** YES, audible and visual alarm, alarm events recallable.

### NIBP

**Method:** Oscillometry

**Mode:** Manual/Auto/STAT

**Measurement Range:** Adult 10-270mmHg

**Measurement Type:** Systolic, Diastolic, Mean

**Resolution:** 1mmHg

**NIBP Accuracy:** Mean +5mmHg, SD +8mmHg

**Alarm:** SYS/DIA/MEAN

### DIMENSION

319 mm(L) x 161mm(W)x269 mm(h)

Weight: 3.6 Kg



### Respiration

**Method:** RA-LL impedance

**Measurement range:** Adult; 0-120rpm, Paediatric/Neonatal 0-150rpm Apnea Alarm; YES

### SpO<sub>2</sub>

**Measurement range:** 0%-100%

**Accuracy:** +2% (70%-100%); 0%-69% unspecified.

**Alarm range:** 0-100%

### Pulse Rate

**Measurement range:** 10 - 270

**Resolution:** 1bpm

**Accuracy:** +2bpm or +2%

### Temperature

**Resolution:** 0.2 OC

**Channel:** Dual-channel

**Measurement range:** 0-50 OC

# YK8000C YONKER

## MULTIPARA PATIENT MONITOR

The YK-8000CYONKER Patient Monitor is a robust, multi-parameter patient monitor. This small device, when in standard configuration, is able to analyse six parameters of ECG, NIBP, RESP, 2-TEMP, PR/HR and SpO2. It can offer real time S-T segment analysis and has a pace-maker detection mode. It will indicate malfunction analysis and incorrect manipulation. The device can capture dynamic waveforms and multi-lead ECG waveform display. It has a patient info input management function.

### Features

Six standard parameters of ECG, NIBP, TEMP, PR/HR and SpO2.  
12.1" high resolution color TFT LCD display  
offer real time S-t segment analysis and has a pace-maker detection mode.  
Indicate malfunction analysis and incorrect manipulation.  
Dynamic waveform and multi-lead ECG waveform display.  
Patient info management function.

### Battery

11.1V24whLi-ion battery (2h operating after full charge; 5min operating after low battery alarm)  
Approx. 4.00 (Kg)



### Power Requirements

AC: 100~240v,50Hz/60Hz.

DC: Built-in rechargeable battery

### Dimension

319mm(L) x 161mm(W)x269 mm(H)

Weight:3.6 Kg

### Application Range

Adult/Pediatric/Neonatal/Medicine/Surgery  
/Operating room/ intensive care.

# YONKER

## YK 8000B

### MULTIPARA PATIENT MONITOR

#### Shortdiscription

- Model: YK-8000B
- Display: 12.1 inch TFT sreen
- Parameter: Spo2, Pr, Nibp, ECG, Resp, Temp
- Optional: EtcO2, Nellcor Spo2, 2-IBP, Recorder, Touch Screen, Trolley, Wall Mount
- Power requirements: AC: 100 ~ 240V, 50Hz/60Hz
- DC: Built-in rechargeable 11.1V 24wh Li-ion battery
- Orginal: Jiangsu, China1

#### Quality Standards and Classificatipon

Anti-electroshock degree: classequipment (internal power supply)

TEMP/SpO2 /NIBP: BF

ECG/Resp: CF

#### Trend data length

Schoollimit list: 400 groups

Waveform playback : 6000 seconds

Trend table : 7 days

Trend graph : up to 7 days

Alarm review : 60 groups



#### Electrical Specifications

Power supply voltage : AC 100-240V AC

Power frequency : 50/60Hz

Maximum input power : 70VA

Working method : continuous work

Built-in lithium battery : d.c11.1V not less than 2000mA, working time not less than 2 hours

#### Standard accessories

- 1.NIBP cuff & tube
- 2.ECG cable & electrodes
- 3.SpO 2 sensor
- 4.TEMP probe
- 5.Lithium-ion battery
- 6.Power cable
- 7,Operator's manual

# 9009D SSHL

## SINGLE PARA PATIENT MONITOR

Single-paramonitor patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional ectras, including arrhythmia and ST analysis, Single-parameter patient monitor is configurable to suit your requirements. Purchase only the advanced features that you need and nothing more. With NIBP recall and extension data storage capability, single-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments, Rich in function, conveniently adaptable and pleasingly affordable, single-parameter patient monitor may be just the monitor for your department



## SPECIFICATIONS AND FEATURE

- 12.1" color TFT display, high resolution: 800x600dpi.
- 6 Standard Parameters: ECG,SpO2, NIBP, RESP, TEMP, HR/PR
- Real time ST segment analysis and ARR analysis.
- SpO2 pitch Tone Variation and Drug Dose Calculation.
- Parameter waveform and characters color choice.
- Standby mode for Energy saving and suspend monitoring.
- 7-lead ECG waveform display in phase.
- Capturing dynamic waveform.
- Built- in rechargeable lithium battery, and battery volume checking.

# SSHL-S90

## PATIENT MONITOR



- Multi-language operation: Chinese, English, Spanish, French, German, Turkish, Russian and other languages;
- Fanless design, quiet and energy-saving, reducing cross-infection;
- Various interface available, such as respiratory oxygenation chart, large character interface, other bed observation, easy for users to observe;
- Maximum simultaneous display up to 8 waveforms;
- Conductive ECG same screen display, ECG waveform cascade display;
- Blood oxygen digital filtering technology in SpO2 measurement, anti-motion interference, anti-environmental light interference, superior or in weak perfusion measurement;
- Non-invasive blood pressure measurement: manual, continuous, interval measurement optional, 1000 groups of blood pressure data storage;
- 71 alarm event review for all parameters;
- Drug concentration calculation and titration table function;
- Support networking to realize the central monitoring system;
- Resistant to high-frequency electrosurgery and protected against defibrillation effects. (requires specify ECG cable)

### Electrocardiogram (ECG)

- Heart rate value detection range: 15~300bpm;
- Bandwidth: 0.05Hz~150Hz;
- Precision: 1% or 1bpm, whichever is the largest absolute value;
- Lead selection: GND, standard I, II, III, avR, avL, avF, V;
- Resolution: 1bpm;
- Scanning speed: 12.5 mm/s, 25 mm/s, 50 mm/s;
- Gain selection: X0.25, X0.5, X1, X2;

### Pulse rate (PR)

- Measuring range: 30bpm~240bpm;
- Precision: +2%(70~100%);
- Pulse rate alarm limit setting range: 30bpm~240bpm, alarm limit continuously adjustable, upper limit is larger than the lower

limit alarm error: -1bpm;

### Blood oxygen (SpO2)

- Measuring range: 40-100%;
- Resolution: 1%;
- Accuracy: 2% (70-100%), not defined below 70%;

### Respiration (RESP)

- Display: waveforms, values;
- Measurement method: thoracic impedance type;
- Measuring range of respiration rate: 0~120rpm;
- Resolution: 1 rpm;
- Accuracy: the greater of 2% or 2rpm;

### Non-invasive blood pressure (NIBP)

- Working mode: manual, automatic, continuous;
- Measurement method: Intelligent open inverse oscillation method;
- Measuring range: 20-270mmHg;
- Tolerance range: 5mmHg;
- Measurement record: 1000 blood pressure events;

### Body temperature (TEMP)

- Measuring range: 0.0°C~50.0°C (32°F~122°F);
- Measuring channel: dual channel;
- Resolution: 0.1°C;
- Precision: 0.2°C error between 25°C and 45°C;
- Dual Channels

### Body temperature (TEMP)

- Mode: Main stream/side stream  
0~150mmHg
- Range: ±2mmHg(0~76mmHg) ±5%
- Accuracy: (77~150mmHg) ± 8%  
(101~150mmHg)
- Respiratory Rate Range: 0~150RPM; Accuracy: ±2RPM
- Sampling Flow: 50ml/Min



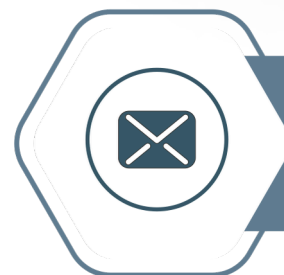
# Thank You



For Your Attention



+91-9170019111, 9170018111



surgisourcehealthcare@gmail.com



www.surgisourcehealthcare.com



J-1312, Goldstar homes, Vrindavan  
Yojana, Lucknow

## WE ARE AVAILABLE ON GEM

### **SURGISOURCE** — HEALTHCARE LLP —