# **STAR 8000D Patient Monitor**

## **Standard Configuration:**

• 5 lead ECG • COMEN SpO<sub>2</sub> • NIBP • RESP • TEMP • PR

#### **Optional Configuration**

- Nellcor/Masimo SpO<sub>2</sub> IBP EtCO<sub>2</sub>
- Nurse Call
   Thermal Printer
   Central Monitor Station





Display of the interactive relation between heart rate, respiration and oxygen parameter. It is convenient for observing the clinic change of neonate.



Basic parameters (ECG, SpO<sub>2</sub>, NIBP) in large font for distance view and long-time observe monitoring.



#### Trends Graphic Interface:

2-hour trends data with waveforms for all parameters display



#### **Drug Dose Calculation Interface**

It can calculate transfusion speed, drug computation, drug dose. The function provides more help to doctors.







US SpO₂ Technology

US EtCO2 Technology

## Shenzhen Comen Medical Instruments Co., Ltd.

Add: Floor 7, Block 5, 4th Industrial Park of Nanyou, Nanshan District, Shenzhen 518052, China Tel:+86-755-2640 8879 2641 9446 Fax:+86-755-2643 1232 Website: www.szcomen.com E-mail: info@szcomen.com











- 12.1" high resolution color TFT display with maximum 7 waveforms
- 96 hours graphic and tabular trends of all parameters
- 400 group lists of NIBP storage and review
- Optional US Respironics EtCO<sub>2</sub> measurement for intubated and non-intubated patients
- Optional Masimo SpO<sub>2</sub>/Nellcor SpO<sub>2</sub>.



# STAR 8000D Patient Monitor

### **User-friendly Interface**

Multi interfaces support, including standard display, big-font interface, trend coexist interface, OxyCRG interface and 12-lead ECG interface. Selectable color configuration for all paruneters.

#### **Super Reliability**

The design and production of product strictly comply with the CE standard. The safety, stability and durability of the product are well guaranteed.

#### **Rich Clinical Information**

Excellent software processing techniques, including arrhythmia analysis, pacemaker analysis, oxyCRG, S-T segment analysis, drug dose calculation etc.

#### **Alarm System**

3-levels of audible/visual alarm, apnea alarm and alarm recall function.

#### **Nurse Call**

Nurse call connection is available, immediately transfer latest patient information.

#### **Patient Information System**

Powerful information system, including patient information input, multi-language selection, and 96 hours trend graphic storage and review. It can meet the requirements of clinic analysis and data management.

#### **Network System**

Bi-directional communications with central monitoring system, both wired and wireless solution support.



Various Input/Output Ports



Built-in Thermal Printer



Plug-in Rechargeable Battery



Rolling Stand/Wall Mount Solution

#### Wine/Wineless connectioity with Centrul Monitoring Station

Powerful Central improve monitoring station build wine/wineless LAN monitoring system covering the whole hospital.

