Patient Monitoring

The STAR8000H has a 21cm (8.4 inch) TFT touch screen, great design and excellent performance. A multi-functional, portable patient monitor widely used in clinics, hospitals, surgeries, operation rooms, ICUs and CCUs. Suitable for adult, pediatric and neonatal patients.

Various Interface: Simple and clear interface. The user can choose various display screens according to different environments. For instance there is a standard interface, large font interface or a short trend interface to assist in viewing the screen. The color of waveforms and parameters can also be changed for individual clinical requirements.

Super Reliability: Design and production strictly complies with CE standards. The safety, stability and durability of this vital signs monitor are guaranteed. Comen use high quality "medical level" materials and control the manufacture processes through inspection testing.

Rich Clinical Information: Excellent software processing technique where the user can quickly obtain the required information for clinical decision-making, with analysis such as arrhythmia analysis, pacemaker analysis, oxyCRG, S-T segment analysis, drug dose calculation etc.

Alarm System: 3-level intellectualised light/voice alarm, breath asphyxia alarm and alarm recall function. It can transfer the change of illness accurately and timing. It can also replay and analysis the patient status in time.

Patient Information System: A powerful information system, which supports patient information input, multi-language selection, 120 hours' trend graphic storage and review. It meets the requirements of clinical analysis and data management.

Network System: Ethernet, support wire and wireless network. It can set up maximum 128 unit central monitoring system.





USB Port for extended memory capacity, convenient for computer data saving and file recording.



Various Mounting Solutions



Lightweight and compact 2.5 kg with Lithium-ion battery, up to 4 hours working time.

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Patient Monitoring

Features

- 21cm (8.4 inch) TFT Touch Screen
- Ideal for transferring patient, for ambulance use
- Option Automotive power supply support
- Built-in lithium battery, up to 4 hours working time
- Arrhythmia and ST segment analysis, drug dose calculation, pacemaker detection
- Various interface: Standard Display, Large-font Display,
 2-hour Trends Display, OxyCRG Display
- Huge data records, 96 hours trends and graph recall, 400 groups of NIBP list, 60 alarm events.
- Wired/wireless Central Monitoring System
- Multi-option function support, can be used in ICU, NICU or OR
- Standard Configuration: ECG / HR, Comen SpO2, NIBP, RESP, TEMP, Pulse







Alternate mounting solution.

Technical Specifications

Product Size 107 mm X 214 mm X 246 mm

Net Weight 3 kg

Operation Environment

Temperature 0-40°C Humidity 15-85%

Power Supply AC100-250V, 50/60 Hz External Power Supply

Battery Type Lithium-ion battery/rechargeable plug & play

4 hours continuous working

Recharging Time: Maximum 6.5 hours

Capacity: 4000 mA

Performance Specifications

Display 8.4" colour TFT touch screen

Display Language English
Resolution 800 x 600

Trace 4 waveforms (MAX)
Indicator Dual alarm indicator lights

Power indicator light Battery indicator light QRS beep and alarm sound Operating key sound

Interface Parameter cable interface

AC power input socket Software upgrade through Networking port or USB port

USB port RJ45 port

Alarm User-adjustable High and Low

3-level Limits

Prioritised audible and visual alarm
Network Connected to Central Monitoring

System by hardwire/wireless

Recorder Built-in; Thermal Array

2 waveforms

Speed: 25 mm/s,50 mm/s Record Width: 50 mm Power-off storage

Data Power-off stor

Data Storage USB port

Technical Specifications continued next page

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Alarm Event Recall 500 groups (120 hours)

Wave Recall 30 mins NIBP Recall 2000 groups Trend Graph 120 hours Trend Table 120 hours

Respiration

Method Thoracic impedance RR Measurement Range Neonate: 6-150 bpm

Resolution ±1 rpm RESP Apnea Alarm 10s-40s

Alarm Audible and visual alarm

Alarm events recallable

Sweep Speed 6.25, 12.5, 25 mm/s Gain Selection X0.25, X0.5, X1, X2, X4

ECG

Lead Type 5 Lead and 3 lead selectable 5 leadwire cable RA; LA; RL; LL; V or R; L; N; F; C

3 leadwire cable RA; LA; LL or R; L; F Lead selection 5-lead: I; II; III; aVR; aVL

3-lead: I: II: III

Gain Selection X0,25, X0,5, X1, X2, X4, auto 6.25, 12.5, 25, 50 mm/s Sweep Speed Heart Rate Range Pediatric/Neonate:15-350 bpm

Resolution 1 bpm

Accuracy ±1% or ±2 bpm (whichever is greater)

Filter ECG enlarge width:

> MON: 0.5-55 Hz DIA: 0.05-150 Hz OPE: 1-20 Hz

ST Segment Detection -2.0 MV to +2.0 MV (Automatic)

Arrhythmia Analysis Pacemaker Detection Detectable

Standard Configuration

ECG, RESP, Dual-Temperature, COMEN SPO2, NIBP,

Reserved-EtCO2 Interface

Regulatory Compliance

CE marking according to MDD93/42/EEC

Warrantv

2 Year Manufacture Warranty

NIBP

Method Automatic Oscillometric Work Mode: Manual / Automatic / Continuous

Auto Measure Time Adjustable (1-480 min) Measurement Unit mmHg / KPa selectable Measurement Types Systolic, Diastolic, Mean

Range of Systolic

Pressure Adult Mode: 40-270 mmHg

> Pediatric Mode: 40-200 mmHg Neonate Mode: 40-135 mmHg

Range of Diastolic

Adult Mode: 10-215 mmHg Pressure

> Pediatric Mode: 10-150 mmHg Neonate Mode: 10-100 mmHg

Range of Mean

Pressure Adult Mode: 20-235 mmHg

> Pediatric Mode: 20-165 mmHg Neonate Mode: 20-110 mmHg

Over-Pressure

Protection Both Hardware and software

Less than ±5 mmHg Accuracy

Resolution 1 mmHg

Systolic, Diastolic, Mean Alarm

PR from NIBP 40-240 bpm

Temperature (Dual Channel)

Measurement Range 0-50°C

Temperature Sensor Standard configuration: skin TEMP sensor

0.1°C Resolution

Accuracy ±0.1°C (exclusive of error of sensor) Channel T1, T2, TD (Temperature Difference)

Comen SPO2

Measurement &

Alarm Range 1~100% Resolution

±2% (70~100%, Ped, non-motion+ Accuracy

±3% (70~100%, Neo, non-motion)

0-69% unspecified

Alarm Range 0~100%

Pulse Rate Range: 20~250 bpm

Resolution 1 bpm

Accuracy ±3 bpm (non-motion)

±5 bpm (motion)

Alarm Range 20~250 bpm

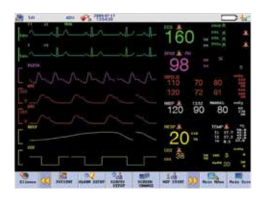
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Big font display. ST Analysis, AAR analysis, Drug-dose Calculation, etc.



OxyCRG: Displays the interactive relationship between heart rate, respiration and oxygen on the same screen.

Produce Code Description

VSSTAR STAR8000H PATIENT MONITOR STANDARD SET

VSSTAR Spare Parts Listing

VSSTARECG
VSSTAREA
VSSTAREA
VSSTAREP
VSSTARGC
VSSTARGC
VSSTARC
VSSTARC
VSSTARC
VSSTARC
VSTARRC
VSTARRC
VSTARRC
VSTARRC
VSTARRC
VSTARRC
VSTARRC
VSSTAR
VSTARRC
VSSTAR
VSTARRC
VSSTAR
VSTARRC
VSSTAR
VSS

VSSTARFSAH SPO2 FINGER SENSOR ADULT HARD
VSSTARFSAS SPO2 FINGER SENSOR ADULT SOFT
VSSTARFSEC SPO2 EXTENSION CABLE FOR VSSTAR
VSSTARFSNW SPO2 FINGER SENSOR NEONATE WRAP
VSSTARFSPH SPO2 FINGER SENSOR PEDIATRIC HARD
VSSTARFSPS SPO2 FINGER SENSOR PEDIATRIC SOFT

VSSTARS STYLUS FOR VSSTAR

VSSTARTPR/E TEMPERATURE RECTAL/ESOPHAGEAL VSSTARTPSA TEMPERATURE SKIN PROBE ADULT VSSTARTPSP TEMPERATURE SKIN PROBE PEDIATRIC

VSSTAR comes complete with

- 1 x VSSTARTPSA Adult Skin Temperature Probe (10K)
- 1 x VSSTARFSAH Comen Adult Reusable digital Sp02 Probe (Hard)
- 1 x NIBP Cuff & Bladder
- 1 x VSSTART Adult NIBP Tube Black
- 1 x VSSTARECG 5-Lead Clip connector ECG Cable (AHA)
- 1 x VSSTAREA MSB Electrodes for Adult (pk 15)
- 1 x VSSTARGC Ground Cable (Type A)
- 1 x VSSTARS Stylus
- 1 x Power Cord
- 1 x User Manual



Correct Pole Mounting



Incorrect Pole Mounting

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