STAR8800

Performance Specifications

Display:

19 inch color high resolution

Number of displays:

One or Two sets(optional).

Indicator:

Capable of monitoring 16 patients, expandable to 32 patients with one Central Monitoring Station

Storage

720-hour full disclosure waveform review, 1000 alarm records review,

50000 patient historical data. All the information can be stored in disk

Trend time:

Maximum 2400 hours trend graph review

Alarm:

Intelligent 3-level audio/visual alarm.

Standard Network Interface

TCP/IP central monitoring system, be able to observe full vital signs information of the patient

Bi-directional Communication

Unique bi-directional communication function to realize the mutual control of central monitor and bedside monitors

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Data File Review

Large storage capacity of full monitoring information for easy review, analysis and statistics

Flexible Connection Methods:

LAN, wireless LAN and mixture networking are available for meeting different clinical requirements.

The system is compatible with COMEN's multi-parameter patient monitor, maternal/fetal monitor and fetal monitor.

Various Monitor Combined Central Station



- Dual 19" TFT display, monitoring maximum 32 beds
- High performance computer and laser printer as standard configuration
- Environment-friendly signal network, high stability and anti interference
- Simple central monitoring system, no extra software interference
- User-friendly interfaces, simple and clear
- Fetal monitor, multi-parameter monitor and neonatal monitor can be mixed together to combine one central
- monitoring station
- Multi-languages support

Shenzhen Comen Medical Instruments Co., Ltd.

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COMEN • Share With The World



STAR8800 CMS

Perfect integration of network system and monitoring technology brings unlimited care...





ICU/CCU CMS









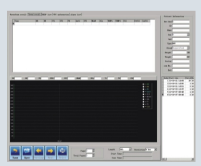
- Parameter: ECG, HR, ST segment, RESP, NIBP, SpO₂, PR, TEMP, IBP EtCO₂, AG, ICG, etc.
- Maximum 17 waveforms display, supporting key bed monitoring,
 OxyCRG, arrhythmia analysis and review
- Long distance bidirectional control: patient information, start/stop NIBP measurement, auto NIBP measurement period, ECG lead, gain, filter mode, alarm range and level
- Support featured ECG, real-time ECG section, full-screen ECG printout
- With alarm classification statistic and printout



Key Bed Monitoring



Fetal & patient monitoring combination



Trends Recall Interface



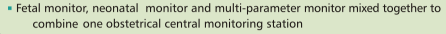
Bed Control Interface

Obstetrical CMS









- Support information checking by ID or names or any other terms
- Print preview function
- Automatic fetal status scoring system for easier diagnosis
- Real-time printout and diagnosis review printout
- Fetal diagnosis record provides 20 minutes uncompressed fetal monitoring



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Key Bed Monitoring



Main interface of Dual screen





System Setting Alarm setup