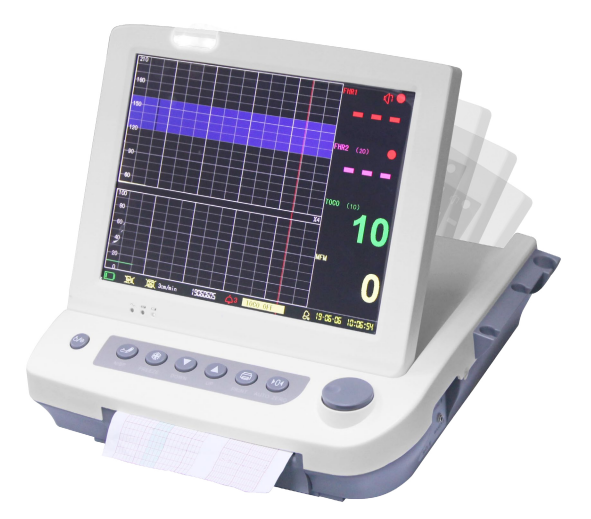
SK-EM006 MONITOR





Care you precisely

SK-EM006

FEATURES AND HIGHLIGHTS

The characteristics of

Features:

- light and compact design, simple to use front panel controls
- 12.1" TFT Colour screen, folding 90 degree
- The system setup can be done very easy and can be stored automatically The internal line 152mm thermal printer can records FHR, TOCO, The life exceed over 20 years
- A standard patient event marker and a clinical event marking button to separately mark Clinical events
- Auto Fetal movement are available
- Multi-crystals ,wide beam form, high sensitivity ultrasound transducer, low ultrasound power, Safer to the fetal
- AC or LI-battery operated
- More than 12 hours data storage, then can be played and reprinted
- Build-in interface to the central nurse station

Technical specifications

🖌 FHR ☑ Transducer: ☑ Strength Multi-crystals, wide wave beam, pulsed-wave working method, high sensitivity <5mW/cm2 ☑ Working Frequency 1.0MHz ☑ Signal Processing Special DSP system and modern recognition ☑ Measurement Range 50~240bpm ☑ Alarm Range:High Limit 160, 170, 180, 190 bpm ☑ Low Limit 90, 100, 110, 120 bpm 🗹 Maximum Audio Output Power 1.5 Watt

According TO

🖌 тосо

| Measurement Range | 0-100 units |
|---|-------------------------|
| ☑ Display | |
| ☑ LCD shows the FHR trace, TOCO tracd, FM Volume etc monitor state, and also it can | |
| ☑ Dimension | 350Lx320Wx85H (mm) |
| 🗹 Net Weight | 3.5 kg |
| ☑ Environment: | |
| ☑ Working Environment | Temperature: +5°C ~ +40 |
| Atmospheric Pressure | 86kPa~106kPa |
| ☑ Transport and Storage Temperature | Humidity: < 93% |
| Atmospheric Pressure | 86kPa ~ 106kPa |
| | |

☑ Transducer Acoustic Output:

☑ Under the requirements laid down in IEC 1157, 1992, the peak negative acoustic pressure does not exceed 1Mpa.The output beam intensity does not exceed 20mW/cm2 and the spatial-peak temporal average intensity does not exceed 100 mW/cm2. The sound intensity of this monitor will not exceed 5mW/cm2.

🖌 GEL

☑ Viscous aqueous non-sensitizing,hypo-allergenic and non-irritating to skin Bacteriostat (not sterile)

| ☑ Standard | FHRTOCOFM |
|------------|--|
| 🗹 Optional | Twin Monitoring,FAS (fetal acoustic simulator) |

SK-EM006

FEATURES AND HIGHLIGHTS



Printer

Design

mounted.

The internal line 152mm thermal printer can records FHR ,TOCO ,The life exceed over 20 years.

Lightweight, space saving, easy operations, can be laid on or

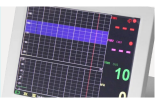


Electric Current AC or LI-battery operated.



Screen

Multi-crystals ,wide beam form, high sensitivity ultrasound transducer ,low ultrasound power, Safer to the fetal.



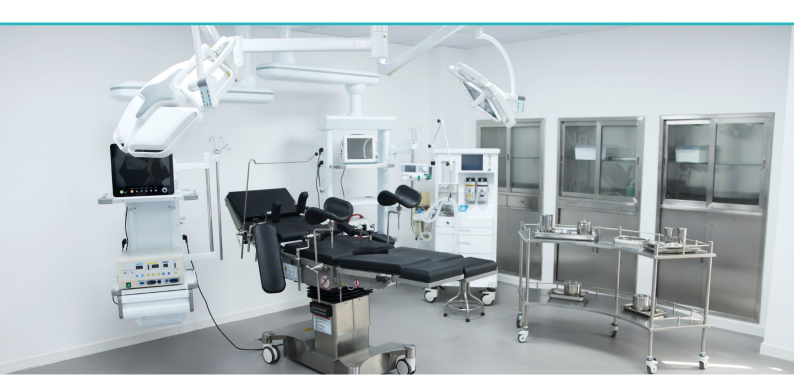
Count | Storage Auto Fetal movement are available. More than 12 hours data storage, then can be played and reprinted

Accessories









CONSTANT INNOVATION



Design





Research



Manufacturing



Maintenance



Service



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Company video

General catalogue