

- Parameter: ECG/HR, RESP, NIBP, SpO₂, PR, TEMP, TOCO, FHR, FM.
- 12.1" folding-up touch screen, 0~90°C multi-angle observation.
- Various interfaces: main, fetal monitoring, fetal monitoring cascade, big font, multi-parameter, trend graphic display.
- Manual/automatic fetal movement measurement, automatic fetal status scoring system.
- 112mm thermal printer, real-time/timer printing for fetal waveforms and parameters.



- 6.5" color TFT touch screen, convenient for observation & movement.
- Built-in 152mm width printer, complied with international standard.
- Automatic detection transducers, flexible connection with sensor, self-optimized interfaces.
- 12-crystal wide pulse wave waterproof transducer, suitable for underwater delivery.
- · Advanced patient files management system.
- TEMPOM[™] timing monitoring function, avoid overtime monitoring.
- Intelligent alarm management, automatic-identification of alarm level.
- Self-adjust proper alarm time to reduce false alarms.





STAR5000E Fetal Monitor

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



STAR5000E Fetal Monitor



Folding-up screen, easy for observation.



- 5.7" LCD screen.
- Built-in high-capactity Li-ion battery, above 4 hours working time.
- 112mm wide printer. Special extractable paper slot, easy for paper replacement and observation.
 Support 30mm/Min, 20mm/Min, 10mm/Min
- Support 30mm/Min, 20mm/Min, 10mm/Min real-time printing, and 25mm/Sec high-speed fetal waveform review printing.
- Support timing printing.
- 3-level audio/visual alarms.

Standard Configuration FHR, TOCO, FM

Optional Configuration

Twins, Fetal stimulator



Support data storage and software upgrading by external USB disk.



Wall-mounting solution.



Portable hidden handle.

STAR5000E

- Advanced patient files management system.
- Manual/automatic FM counting, automatic fetal status scoring system.
- FHR signal strength indicator, twins cross channel verification.
- 60 hours real-time waveform review & storage. Power-off data protection for 300 cases.
- TEMPOM[™] timing monitoring function, avoid overtime monitoring.
- · Wire & wireless central monitoring station connection.

