

# STAR5000C

Maternal/Fetal Monitor

www.szcomen.com

# COMEN

Share With The World.

## Standard

- FHR
- TOCO
- FM
- ECG
- COMEN SpO<sub>2</sub>
- NIBP
- Respiration
- TEMP
- PR
- Internal Printer

## Optional

- Twins Monitoring
- Fetal Stimulator

## Interface



Big Font

Big font display is convenient for monitoring in distance



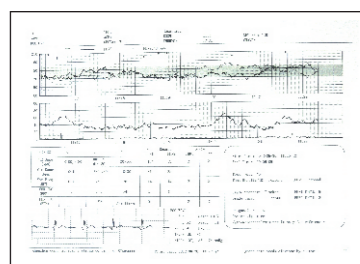
Trend graph

12, 48, 96 hours trend graph selectable



All-parameter twins monitoring

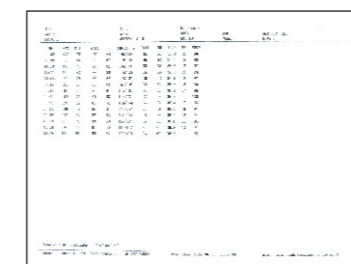
9 parameters monitoring interface, timely monitoring for both mother and fetus



Analysis report



Waveform report



List report



# STAR5000C

Maternal/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

CE 0434





# STAR5000C

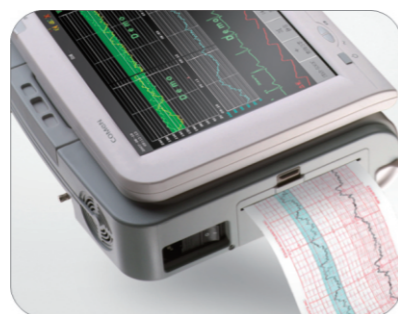
## Maternal/Fetal Monitor

### Features

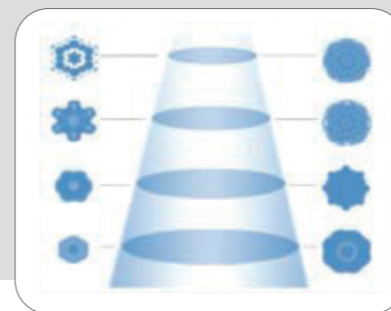
- **Simple operation mode** Simple mode design, 12.1" color TFT touch screen.
- **Superior products performance** Modular design with advanced ARM system, superior module for fetal, ECG, NIBP, SpO<sub>2</sub>, convenient for maintenance and upgrade.
- **Excellent system function** FM measurement auto/manual, automatic fetal scoring system.
- **Powerful storage and record system** 720 hours all-parameter real time displaying, 30 days trendgraph, 400 groups trend list, 1-hour audio storage.
- **Alarm system** Intelligent 3-level audio/visual alarm, more accurate analysis.
- **Networking system** USB socket for software upgrade, ethernet socket supporting wire/wireless central monitoring for maximum 128 units.



Folding-up LCD screen, easy for observation.



112mm wide thermal printer, Z-fold paper are available.



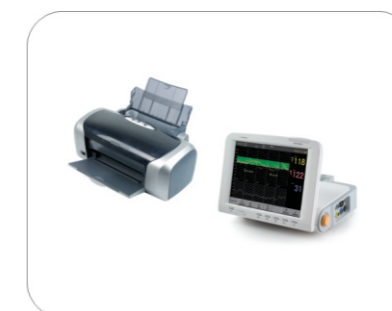
12- crystal pulse wave sensor, for capturing more accurate FHR signal



Hidden handhold, convenient to carry



12.1 inch LCD touch screen, convenient and efficient



External printer is available



Portable wall mount solution

