

iC 90 Fetal & Maternal Monitor

Features:

- Portable, easy operation & elegant design:
- 12 inches TFT foldable color screen :
- Basic parameters: FHR, TOCO, AFM, maternal SpO2, HR, NIBP, ECG, RESP, TEMP:
- Advanced Digital Signal Processing (DSP) Technique is applied for Real-time Calculation and Mode Identification;
- Help to improve efficiency by sorting out the traces that require closer analysis by obstetrician;
- A standard patient event marker and a clinical event marking button to separately mark clinical events:
- Provide convenience and reliability during antepartum, intrapartum and postpartum monitoring;
- Continuous monitoring during transport :
- Alarm system: time-over alarm, non-paper alarm, out of range FHR alarm:
- High sensitivity FHR transducer, high signal-to-noise ratio:
- 24 hours CTG storage, fast review and print:
- Unique design for cable of transducers to avoid intertwisting;
- Wire or wireless connect to central monitoring system;
- Automatically adjust thermal paper 150mm/152mm;
- High capability rechargeable Li-ion battery lasting 4 hours.

Options:

- Twins FHR measurement
- Build-in network/PC connecting interface
- FAS(fetal acoustic stimulator)
- Wireless network

Specification:

Fetal Heart Rate

Transducer: Multi-crystals, pulsed doppler

high sensitively Strenath: <5mW/cm2

Working frequency: 1.0MHz

Measurement range: 50~210 bpm

TOCO

Measurement range: 0~100 units

Auto Fetal Movement (AFM): Automatic detection SpO2

Measurement range: 70%~100%.

Accuracy: ±3%

HR

Measurement range: 30bpm~240bpm

Accuracy: ±2 bpm

Systolic pressure: 50~240mmHg Diastolic pressure: 25~200mmHg Mean pressure: 15~180mmHg

Measure mode: Manual

FCG

Heart Rate Measurement and Alarm Range: 15-300bpm Accuracy: ±1bpm Input: 5-lead ECG cable Sweep Speed: 25 mm/s

Amplitude Selection: x1/4, x1/2, x1, x2, x4

Temperature

Measurement and Alarm Limit: 0-50°C

Probe: Skin surface

Accuracy: ±0.1°C(25°C ~45°C),

±0.2°C(0°C ~25°C or 45°C ~50°C)

Respiration

Measurement Mode: Thoracic Impedance

Respiration Rate: 0-150 bpm Waveform Display Speed: 25mm/s

Power: A.C.100-240v, 50/60Hz or 16.8v Li-ION battery

Power Consumption: < 20W

Dimension: 350mm×320mm×85mm (LxWxH)

Net weight:3.5 kg

Shenzhen Biocare Electronics Co., Ltd.

