F6 Fetal & Maternal Monitor

Mounting Solutions





Peak-peak detection technique

30bpm ~ 240 bpm

1bpm

 ± 1 bpm

0 ~ 100mmHg

≤±3 mmHg

Automatic/Manual

1%

Recording Paper: Z-fold, 150/152mm thermo-sensitive paper

Recording Speed: 1/2/3 cm/min, 25 mm/sec for history data

Specification

Physical Characteristics Display Specifications

 Dimensions:
 347mm x 330mm x 126mm
 Display:
 10.1" color TFT-LCD

 Weight:
 Approx. 6 kg
 Resolution:
 RGB 800 (W) x480 (H)

DECG

Technique:

Resolution:

Accuracy:

IUP

Pressure Range:

Non-linear Error:

Resolution:

Zero Mode:

DFHR Measurement Range:

Ultrasound

Technique: Ultrasound Pulse Doppler with autocorrelation

Pulse Repetition Rate: 2 KHz
Ultrasound Frequency: (1.0±10%) MHz
FHR Measurement Range: 50bpm ~ 240bpm

Resolution: 1bpm
Accuracy: ± 2 bpm
/ob: <10mW/cm²

TOCO

AFM

Technique:

TOCO Range: $0\% \sim 100\%$ Non-linear Error: $\leq \pm 10\%$ Resolution: 1%

Zero Mode: Automatic / Manual

Re

Pulsed Doppler ultrasound

Range: 0 ~ 100 (%)
Resolution: 1%

Power Supply

Operating Voltage: 100 - 240V~ Operating Frequency: 50/60Hz

Battery: 14.8V/4400mAh rechargeable Li-ion battery



F6

Fetal & Maternal Monitor





Fetal & Maternal Monitor





C Foldable color TFT screen

F6 supports four viewing angles: 15°, 30°, 45°, 60°, that give better optic angles for care givers.



Quick setup and simplified workflow

Functional keys and knob provide various short-cuts to achieve functions for clinical use. The 'START' button could be configured to integrate patient info and printing. This could help the doctor to simplify the workflow and work with 1 button only.



Various printing options

F6 is compatible with 152 and 150 mm thermal printing paper in either American or International standard. The recording information includes patient info, FHR waveform, TOCO waveform, Fetal movement and so on.



◯ ■ Built-in Antepartum CTG Analysis

The antepartum CTG analysis provides objective and numerical assessment of CTG for the caregivers' reference and ensures easy access to read FHR patterns.

User-friendly design

- 10.1 foldable TFT color screen
- Compact and portable design
- Probe rack for easy positioning of the transducers

Easy to Read & Operate

- Numeric and waveform display of FHR and TOCO
- · Simplified workflow with various short-cuts
- Easy to use menu system ensures fast access to important functions

Advanced FHR Detection Technology

- 1 MHz waterproof sensitive transducer
- Signals Overlap Verification to differentiate twins FHR
- FHR signal quality indicator helps optimize the probe position

Powerful Data Management

- 60 hours built-in memory for seamless monitoring
- MFM-CNS network for remote monitoring
- · Insight software for data management

