# Features:

- 7 inches foldable TFT color screen
- Fetal parameters: FHR, TOCO, AFM
- Maternal parameters: MHR, NIBP, SpO<sub>3</sub>
- Providing veracity and reliability of measurement with advanced DSP technology
- Offering independent event prompts via patient's or clinical marker
- Up to 41-hour CTG storage and easy for guick printing or review
- User friendly alarm design: time-over alarm, paper-out alarm and over-limit alarm
- High-resolution and durable thermal printer
- Rechargeable Li-ion battery for about 4 hours of continuous work
- Wire or wireless solution for central monitoring system



## Specifications

Ultrasound frequency: 1.0 MHz Ultrasound strength: < 5mW / cm<sup>2</sup> FHR Range: 50-210 bpm Accuracy: ±2 bpm

TOCO Range: 0-100 units Non-linear tolerance: <±10%

Range:0-100

Maternal SpO₂ Measurement Range: 70%-100% Accuracy: ±3%

### Maternal HR

Measurement Range: 30-240 bpm Accuracy: ±2 bpm

# Maternal NIBP

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

**Power Supply** AC: 100-240V, 50/60Hz

DC: 7.4V, 2200mA rechargeable Li-ion battery continuous working time≈4 hrs

Dimension: 295mm×240mm×73mm(L×W×H)

Net Weight: 1.75 kg

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iC 60 Fetal / Maternal Monitor



