

L8M/L8Me

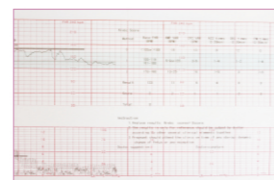
Fetal/Maternal Monitor
10.2" TFT display



L8M: Wired Probe



L8Me: Wireless Probe



Score

L8M / L8Me FETAL / MATERNAL MONITOR

10.2" TFT display *Technical Specifications*

FEATURES:

- 10.2" TFT color screen ,high resolution. Folding up 90 degree
- Build in long life 152mm thermal printer
- Special high sensitive probe .
- Long time data storage which can be played back and printed
- Rechargeable battery many hours work
- DSP technology. Real time identifying and measurement for FHR ,accurate and reliable results
- Automatic Fetal Movement Detection and Accounting
- Central Monitoring System
- CTG Scoring system: Krebs score and Fischer score

SPECIFICATION:

FHR

Transducer: Multi-crystals, wide wave beam,pulsed-wave working mode

Strength: < 5mW/cm²

Working Frequency: 1.0MHz

TOCO

Measurement Range: 0-100 units

Display:10.2" TFT LCD

Dimension: 295D×293W×92H(mm)

Net Weight: 1.75kg

OPTIONS:

- Touchscreen function
- L8M optional with L8M6 (NIBP,PR,SpO²) and L8M9 (NIBP,PR,SpO²,HR,ECG,TEMP)
- FAS (Fetal Acoustic Stimulator)
- Twins FHR Measurement