



CARDIOTECH **GT-1100**

FETAL MONITOR LED TYPE

The CardioTech GT-1100 is a hospital grade fetal monitor built with simplicity in mind. The GT-100 features a large 7" Flip up LED screen with large font graphics, TWINS monitoring, event marker and an onboard thermal printer.

FEATURES

- 7" wide color LED display
- Up to 150 patients data saving
- Fetal heart sound play and record in PC
- Rotating screen
- Multiple language support
- Various installation method
- Waterproof probe
- GE/Philips Paper Compatible

TECHNICAL SPECIFICATIONS

SPECIFICATIONS

- Dual Pulsed Doppler
- Ultrasound Frequency: 0.985MHz
- Intensity: 10mW/cm² or less
- FHR Range: 30~240bpm FHR
- Accuracy: $\pm 2\%$ of Range
- Auto-detection of Dual Fetal Movement
- External Type
- Frequency Response: DC~0.5HZ
- Reference(Zero) Control
- Measurement Range: 0~99 units

PRINTER

- Thermal Array Type
- Print Speed: 1,2,3, cm/min, high speed
- Auto print: Of , 10,20,30,40,50,60 min
- Paper Feeding Function

DISPLAY

- 3 Channels (FHR I, FHR II, UC)
- 7" Wide LED

FUNCTION

- Mark Function
- FHR II Of set Function
- Auto Print function
- Fetal movement print function

DIMENSION

80mm (H) X 330mm (L) X 280mm (D)

ACCESSORY STANDARD

- Ultrasound Doppler Probe: 2ea
- Event Marker Jack: 1ea
- Power Adaptor & Cord: 1ea
- Print paper pack: 2ea
- Probe Belt: 3ea

OPTIONAL

- AST (Acoustic Stimulator): 1ea
- Bluetooth Antenna

WARRANTY

3 Years (Accessory excluded)

PC INTERFACE

- (Central Monitoring System : BCM-350)
- Remote control up to 8 monitors by BCM-350
- Simultaneous Fetal heart sound Play and Record
- Unlimited Multi language support
- Wire (RS-232C) and Wireless (Bluetooth) connection

INSTALLATION

Notebook Style



Wall Mount Style

