

Monitoring



Cadence II is a lightweight, space-saving fetal monitor. The external and internal monitoring parameters ensure it can be used up to and during the second stage labour. It also can be connected to the MFM-CNS obstetrical central station to construct central monitoring system.

Features:

- Folding up 5.7 - inch screen
- Nine elements high sensitive probe
- Optional Dual FHR monitoring
- Automatic Foetal Movement Detection
- Built-in network/PC connecting interface
- Insight software for data recording and displaying on a standard PC
- Optional rechargeable Lithium battery

Cadence II Basic: FHR, TOCO, AFM, Foetal Movement, Thermal Trace Recorder

Cadence II Dual: Twins FHR, TOCO, AFM , Foetal Movement, Thermal Trace Recorder

Option DECG and IUP, Foetal stimulator, Lithium battery



Cadence is a lightweight, space-saving foetal monitor. The external and internal monitoring parameters ensure it can be used up to and during the second stage labor. It also can be connected to the MFM-CNS obstetrical central station to construct central monitoring system.

Features:

- Nine elements high sensitive probe
- Automatic Foetal Movement Detection
- Built-in network/PC connecting interface
- Insight software for data recording and displaying on a standard PC

Cadence Basic: FHR, TOCO, AFM, Foetal Movement, Thermal Trace Recorder

Cadence Dual: Twin FHR, TOCO, AFM, Foetal Movement, Thermal Trace Recorder

Cadence Pro: FHR, TOCO, AFM, Foetal Movement, Thermal Trace Recorder, DECG/IUP



F6 is medium-end foetal monitor, it offers the most advanced integrated monitoring for the delivery room in big hospital ; private obstetrician's office ; antepartum clinic. The F6 is designed for use in moving situation covers the entire continuum of antepartum, intrapartum and postpartum applications.

Features :

- Basic parameters: FHR, TOCO, Event Mark, AFM
- Optional Dual FHR monitoring
- Optional Internal parameters: IUP/DECG
- 12 hours waveforms playback
- Optional Built-in wireless module
- Software for data transmission to PC
- 150/152mm wide paper printing
- Support US/International standard paper
- 1、 2、 3cm/min real-time printing speeds
- Quick printing for stored waveform
- Lithium battery for 4 hours continuous working
- 10.2 - inch high resolution color folding up LCD screen
- Probe rack and wall mounting rack
- Handle for easy carry
- Optional Fetal Stimulator
- Multi-crystal pulse wave Doppler waterproof transducer for FHR detection