

Feature

- Folded 12.1inch TFT LCD high-brightness screen with a wide viewing angle and large numerics
- 12 elements / 1 MHz water proof pulse Doppler transducer for accurate detection (option) providing wider beam area and more homogeneous signal, thus realizing better performance for bedside monitors than conventional transducers
- Event marker for easy documentation of events and kick counts
- On-screen scrolling for viewing stored fetal traces
- Twin ultrasound monitoring capability
- Configurable audible and flashing fetal heart rate alarms
- Twin signal overlap alarm function
- Built-in high speed thermal printer, printing width can be set to 112mm, and 150mm
- 24-hours memory for fetal traces
- Supporting TCP/IP or wireless connection to the central monitoring station
- Internal Li-ion battery power or AC power from external power supply
- NST Report(Fetus Health Report) (Option)



PFM-800

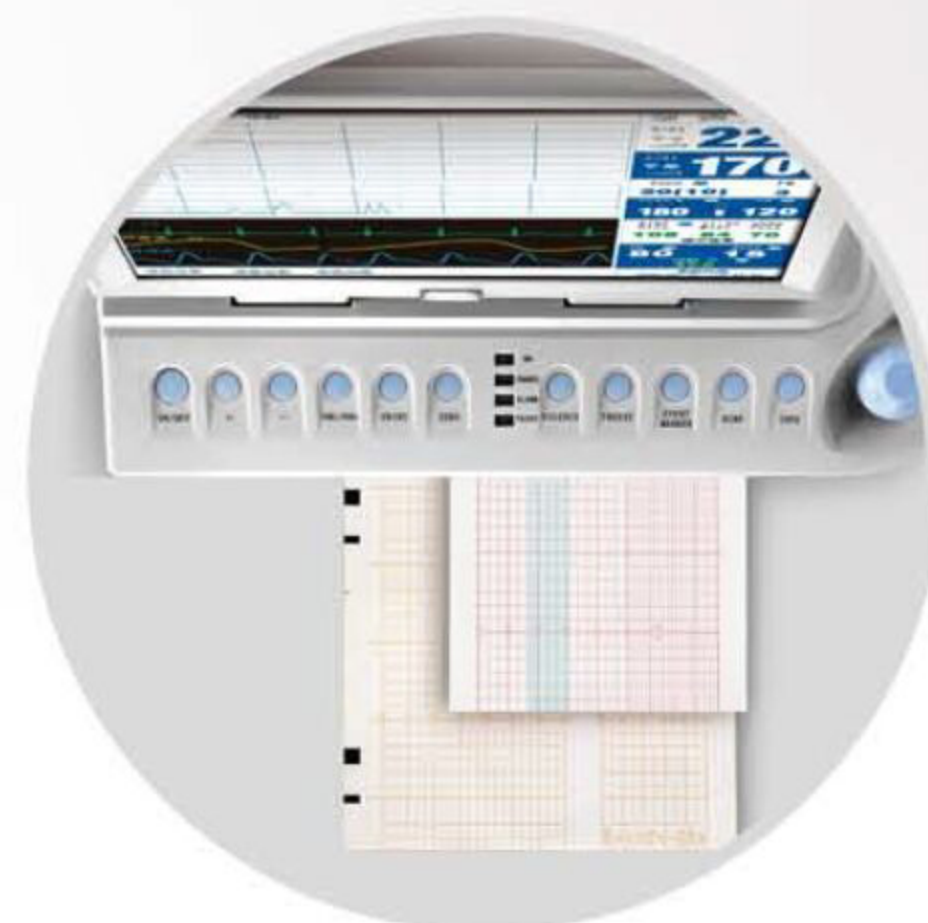
Fetal Monitor (CTG machine)
(12.1 inches)

Description

PROMED PFM-800 are high-tech fetal & maternal monitor, it offers a reliable, high-performance solution for fetal monitoring needs in doctors' practices, clinics and hospitals, from pre-natal check-ups to antepartum monitoring of high-risk pregnancies.



Built-in 150mm high speed thermal printer



Printing width can be set to 112 mm, 150mm



Hidden handle, easy to move



Color coded transducer for easy recognition



Humanized probe frame design

Sales Add: Room 705, Jinfulai Building, Baoan District, Shenzhen, China

Factory Add: 5th Floor, Liutang Industrial Zone, Baoan District, Shenzhen, China

Tel: +86 (0)755 36673336 Fax: +86 (0)755 33130798

Web: www.promed-medical.com Email: info@promed-medical.com