



Maternal & Fetal Monitor

Lead New Trend to Prenatal Monitoring Technology





Twin Bed Wireless & Wired Fetal & Maternal Monitoring in numed T2FMM12

Key Features:

Two-bed Monitoring: One single machine monitors two pregnant women simultaneously. Two sets of fetal monitoring transducers: wired and wireless (FHR, TOCO and FM) transducers Respectively.

Monitor the maternal and fetal parameters simultaneously, Fetal parameters: FHR, TOCO and FM; Maternal parameters: NIBP, SPO2, ECG, RESP and TEMP.



Wireless fetal monitor offers free and pleasant monitoring experience







Intelligent Software and Data Management

- 72 hours CTG graph storage, 1000 NIBP and other maternal parameters storage.
- Powerful file management with patient information input and transmission.
- Excerpts Print : It is easy to select a needful part of the curve and print it out; it improves the efficiency and saves paper

Powerful Network Function

- Tri-network for convenient and flexible operation, including RS485, and Ethernet and wireless network
- Security network support 80 sets T2FMM12 to connect with the central monitoring station

Wide Thermal Recorder

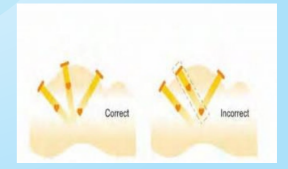
- Built-in 156mm thermal recorder with
 3 grade (1,2 and 3cm/min) tracing speed
- Support 50mm/s playback printing

Technical Specifications

- 12.1 inches TFT color touch screen, 0-7 degree foldable; CTG curve and numeric display simultaneously
- Wide-beam 10 crystal ultrasound transducer, high sensitive, stable signal detection
- Wired and wireless waterproof FHR and TOCO transducer, Fetal Moment remote & wired probe along with Two Temperature Sensing Probes.
- Twin Monitoring functions with wireless transducers keeping Triplets Monitoring function optional.
- Manual/ Auto Fetal Movement Markers
- Real-time analysis function: Automatically calculate and analyze the parameter indexes include FHR baseline, acceleration times, deceleration times, short-term variation, FM times, etc. and provide data for diagnosis in real time
- Audible and visual alarming against the abnormal FHR, transducer off-position and the unstable during movement of the Patient.
- Signal; alarming review function
- Built-in high thermal printer, 156mm wide paper; real-time printing speed: 1, 2, 3cm/min,
 Adjustable
- Both Fetal and maternal parameters can be output and printed, During monitoring replay, browse, selection printing, timely print of CTG can be done.
- Rechargeable high-capacity lithium battery for option
- 72 Hours CTG Graph, 1000 NIBP & other Parameters Data Storage capacity
- CE & ISO Certified







- Advance FHR detection technology
- Wide beam and high sensitive waterproof transducer
- Signals Overlap Verification (SOV) to differentiate twins and triplets

Maternal Parameters:

NIBP, SpO2, ECG, Respiration, Temperature Sensor

Accessories:

Wireless Twin FHR Probes, Wired Twin FHR Probe, Wired TOCO, Wireless TOCO, Wired & Wireless FM Marker, ECG 5 Lead, NIBP Cuff, Spo2 Probe, Temperature Sensor, Banding Belt, ECG Electrodes, U/S Gel, Thermal Paper Z Fold 156 mm for Printing, User Manual, Power Chord

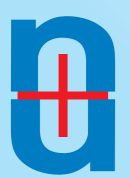
Dedicated Detachable Trolley with wire basket for storage of Accessories, having easy carrying handle and wall mounting carriers.

Dimension and Weight of numed® **T2FMM12**:

- Dimension 340×230×270mm Gross Weight 6.5kg
- Power Supply: AC 220 V +/- 10% (Standard) 50 Hz







Mfg & Marketed By: Nu Med Technologies

A-227, Second Floor, Okhla Industrial Area, Phase 1, New Delhi - 110 020 \mid India

Tel: 011 40506330, 40506331

Email: numedtech@gmail.com, sales@numed.co.in

Web: www.numed.co.in