

Fetal Monitor

MFM 1200

10.2" LED Touch Screen

Rotation Screen

FHR, TOCO and FM

USB Memory

Water proof Probe

Auto Interpretation



Fetal Monitor

MFM 1200

Functional Characteristics

- 10.2" LED touch-screen, 90° rotation screen.
- Twins Probe Available.
- CTG waveforms can be frozen.
- Thermal printer with 112mm, synchronization print.
- Auto interpretation and NST Grade.
- High performance waterproof Probe is equipped.
- Up to 500 patients data saving, USB can be supported.
- Three parameters including FHR, TOCO and FM.
- Patient's information can be input.
- Historical data can be reviewed and printed.
- Built-in rechargeable li-ion battery, AC/DC power conversion.
- Sleep mode to save energy and extend LED screen life.
- Portable design with hidden handle, convenient to carry.
- Multiple language support.
- 7 level printing thick can be chosen.
- Adapt to 110-230V, 50/60Hz AC power supply.



Product Features



Touch Mode



Quick Input



Convenient Setting



Unlimited Storage

Technical Index

Ultrasonic Operating Frequent	1MHz, ±10%	FHR Range	50-240 beats/min
Systolic Pressure	0~100 unit	Paper speed	1, 2, 3cm/min (±3%)
Operation mode	Manual/Auto	Recorder	High resolution thermal printer
Specification of Fuse	T1.6A 250V Ø5×20	Battery	Rechargeable Li-ion battery 11.1V(2200mAh)
Recording Paper	112*100mm-150P Z Fold Thermal Paper	Machine Size	307mm×255mm×91mm



Medical Engineering And Devices

Regd. Office: 4/18, Harimohan Dutta Road,
Kolkata-700028 Website: www.med-india.co.in M: 74777 63529
Email: info@med-india.co.in



Channel Partner



Branches: Odisha (7439531744), Jharkhand (6296380007), Guwahati (9679762035), Bihar (9679761803), Siliguri (6295027297)

© 2021 Medical Engineering And Devices All rights reserved. Medical Engineering And Devices reserves the right to make changes in product features, specifications, aesthetics and/or to discontinue the same at any time without notice or obligation