



Functional Features

- 10.2 LED Touch-screen, 90 rotation screen.
- CTG waveforms can be frozen.
- Thermal printer with 112 mm, synchronization print.
- Auto interpretation and NST Grade.
- Equipped with High performance waterproof.
- Probe Upto 500 patients data saving, USB can be supported Data transmitting to PC via USB Patient's information can be input.
- Historical data can be reviewed and printed.
- Built-in rechargeable li-ion battery, AC/DC power conversion. Battery Backup Up to 2.50 hours.
- Sleep mode to save energy and extend LED screens life.
- Portable design with hidden handle, convenient to carry.
- Multiple language support 7 level printing thickness can be chosen.
- Adapt to 110 230V 50/60Hz AC Power supply.

Optional:-

Twin FHR facility



Specification

Ultrasonic Operating Frequent	0~100 Unit	FHR Range	50-240 beats/min
Systolic Pressure	3MHz,110%	Paper Speed	3.2.3cm/min(0.3%)
Specification of Fuse	Manual/Audio	Recorder	High resolution Thermal Printer
Operation Mode	T1,GA 250V	Battery	Built in rechargeable Li-on battery 11.1v(220 mHh)
Recording Paper	112* 100MM 2 Fold Thermal Paper	Machine Site	107mm-255mm-91mm

ACER BIOMEDICALS LLP

Office: Industrial Unit-80, Block-G, Sector-63, Noida, UP - 201301 (India)
Ph.: +91-120-4166921, E-mail: info@acerbiomed.com
Web.: www.acerbiomedicals.com, www.acerbiomed.com

Service Helpline
18008894232

