





Wholesale Supplier FEOTAL DOPPLER / MONITOR A to Z Hospital Equipment and Surgical Products B to C





9822688071

info@amramedtech.com





amramedtech.com















Unique equipment for the early detection and diagnosis of pregnancies. It can meet the routine examination requirements of obstetricians, midwives and pregnant woman themselves. Extremely sensitive equipment is designed to be free from the external noise. Use of advanced technology ensures the reliability and long life of equipment. Rugged design makes it compact, portable, durable, convenient to use. Suitable for Routine monitoring of fetal health

#Handy, Light weight and Easy to use #Accurate FHR detection with clear sound #Detection of foetal heart at 10 to 12 weeks

Accessories

#Transducer probe with cable #Gol

#Built-in Speaker

#High sensitivity interchangeable probe

#Real time FHR detection

#Mains adaptor

#Carrying case

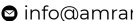
MODEL	AMRA-FD-001	AMRA-FD-002	AMRA-FD-003
Body	Shockproof, Plastic	Shockproof, Plastic	Shockproof, Plastic
Туре	Handy, Non-Digital	Table top, Non-Digital	Table top, Digital
Display Type	NA	NA	Bright LED Display
Operation	Battery, Mains	Battery, Mains	Battery, Mains
Frequency	2 Mhz	2 Mhz	2 Mhz
Battery	9 v	6 x 1.5 v D size	6 x 1.5 v D size
Alarms	NA	NA	Preset, High and Low (160 and 100bpm)
Weight	Less than 1 kg	Less than 2 kg	Less than 2 kg

HI-DOP VASCULAR DOPPLER (FDA&CE)



SPECIFICATION				
Ultrasound Frequency	8MHz	Mono LCD		
FHR Range	50~240bpm ± 2%	FHR Quality		
Ultrasound Intensity	10mW/cm² or less	Low Battery		
FHR Resolution	lbpm	Full (Stable), Empty (HR Searching)		
battery	1.5 V x 2, AA Type	280 Minit operating Time		
Weight	190G	With Packing 800G		













FEOTAL DOPPLER

AMRA-FD-005



AMRA-FD-006



SPECIFICATION

LCD Display Size 45mm.x25mm Ultrasound probe solid durable, anti-shock, anti-falling down Ultrasound frequency: 2/2.5/3 MHz ±3% Measuring Range-50-240 BPM | Humidity: 0-85% Ultrasound intensity: <2.5Mw/cm¹ Temperature: 5°C-40°C, Rechargeable Ni-H battery (9V) Size-135mm X 95mm X 35mm Weight-500gm. (Including Battery

WIRE LESS FEOTAL DOPPLER

PRODUCT SPECIFICATIONS:

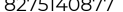
- Ultrasound Frequency: 283 MHz Continuous Wave
- Fetal Heart Rate Range: 50-240 bpm
- Fetal Heart Rate Accuracy: ±2% or 12bpm
- Transport/Storage temperature: -20 55 c
- Transport/Storage humidity: 10-93%, non condensing
- Transport/Storage pressure: 50.0kPa 110.0kPa

AMRA-WL-007



FEATURES:

- Advanced auto-correlation fetal heart rate processing algorithm enables high accuracy.
- Dynamic digital noise reduction technology delivers best ever and Clearest sounds for optimum FHR detection.
- High resolution color screen provides numeric and trace presentation of fetal heart rate.
- High sensitivity wide beam 283MHz probe ensures optimum performance from early gestation right through to delivery.
- Rechargeable via USB socket guarantees low running costs and negates the need to change batteries.

















NST MACHINE



MAIN FEATURES CMS-800G

- 8.4" color TFT LCD large Screen
- The world's advanced DSP technology Double event marks
- Three-in-one probe, reduce the line winding. Codeoperation, easy and convenient
- 12 Hours Data & Waveform Storage and review
- Twins monitoring Function Option.
- Built in PC Network can be connected to the central monitoring system. (Optional

TECHNICAL PARAMETERS

- · sensitivity
- Ultrasound Intensity: <5mW/cm2
- Recorder: Thermal Printer
- · Recorder Paper: Z-fold, thermal paper
- Printing width: 112 m.m.
- Toco Rang: 0-100 (relative unit)
- Display: FHR, TOCO, FM, Mark, Time, Freeze, Replay
- Rower: AC 220V, 50HZ

SPECIFICATIONS

- Power Consumption: 20W
- **Dimension**: 320 mm (L) X 260 mm (W) X 80 mm (H)
- Net Weight: 3.2 KG



MADE IN KOREA FDA & CE APPROVE MAIN FEATURES BT-350

- 7" wide TFT color LCD display
- Up to 150 patients data saving
- · Fetal heart sound play and record in PC
- Rotation screen
- Waterproof Probe
- GE/Philips Paper Compatible
- Interpretation Function
- Multiple language support
- Built-in quick guide (LCD Type) Waterproof probe
- Twins Probe Available

SPECIFICATIONS

- Power Consumption: <20W
- **Dimension**: 96 mm (H) X 326 mm (L) X 276 mm (D)
- Net Weight: 5.5 KG
- Working Temperature: 10-40 C, Relative Humidity 10-80%
- External Link: RS-232C
- Trend: USB Data Saving
- PC Interface (Central Monitoring System)
- Optional: Rechargeable Battery









WIRE LESS FETAL MONITOR

AMRA-WL-OX-500

ECH Pvt. Ltd.



OXFORD OX-500 MAIN FEATURES CMS-800G

- Lightweight, space-saving, easy operations.
- · Alarms for fetal tachycardia or bradycardia, low power and printing paper missing
- 10.1 inch TFT color screen with 1024 x 600 resolution and folding up to 90 degrees.
- 152 mm thermal printing paper.
- DSP technology I, real time identify and measurement for FHR, accurate and reliable results.
- The probe is built in FAS(fetal acoustic stimulator) and support water-proof and highly
- It features an automatic grading fumction.
- · It features a fetal movement displaying am d printing function- print, manual and automatic fetal movement recording are available.
- 36 hours data storage which can be playback and printed.
- Special patient event and clinical marking button.
- It has a built-in 16.8V lithium battery applicable for both AC and DC.
- It supports both cable and wireless network connection and can be used with the central monitoring station to set up a network system.
- Apply voltage 100v-240V, 50Hz/60HZ.



