



Fetal Doppler

Overview

- Model **M60** Fetal Doppler is a low- cost and high performance fetal heart beat detector.
- It can detect real-time FHR(Fetal Heart Rate) and average FHR.
- It is applicable for the private obstetrician's office, antepartum clinic, obstetrical department of hospital and remote monitoring situations, or using in home.
- It has a large LCD screen display the FHR, and an audio output port connected with earphone or recorder with audio input.
- It uses 9V battery standby for 3 months or continual used for 5 hours.

FEATURES

- Lightweight and portable, Easy-to-use
- Long life design, dust proof
- Large backlight LCD display FHR
Built in Hi-Fi speaker, clear fetal heart beat sound
- Accurate FHR detection, has real-time FHR mode and average FHR mode
- High sensitivity interchangeable probe
Audio output port
- Optional rechargeable battery and charger.

Technical specification

Work mode:	Continue wave ultrasonic Doppler
Frequency:	2.0MHz±10%
Max ultrasound output:	<20mW
ISPTA:	<10mW/cm ²
FHR range:	60-210BPM (time/minute)
FHR resolution:	1BPM
FHR accuracy:	±1BPM
Display:	45×25mm LCD, 3 bit FHR
Audio output:	0.5W
Auto-off:	2 minutes
Battery:	9V, recommend NANFU 6LR61
Size:	36 mm×115 mm×130mm
Net weight:	300g (with battery)
Work environment temperature:	+ 5°C - + 40°C
humidity:	≤80%
Atmospheric pressure:	86kpa-106kpa

Package Information

Inside box dimension(1 pc per one white box):	300mm(L) x 230mm(W) x 80mm(H)
Weight:	0.65KGS
Outer carton dimension(10pcs per one carton):	480mm(L) x 307mm(W) x 405mm(H)
Weight:	7KGS
Accessories:	Gel, battery
Optional Accessories:	rechargeable battery, rechargeable charger, earphone

Agent: