

Doppler Fetal Monitor



Features:



Precise measure



Intelligent noise reduction



Zero micro-radiation



Light Indication



batteries

High

sound



Compact and portable

Applications:

Doppler Fetal Monitor is a small and portable fetal heart rate monitoring instrument. It is suitable for fetal heart rate detection and fetal heart sound monitoring for middle and late pregnancy women. Using intelligent noise reduction technology, the fetal sound is clear, the measurement is accurate, safe and reliable, and it is a common fetal monitoring instrument for obstetrics and families.







Hospital **Technical Parameters**

Clinics

Home

Model	BK-TH-8A
Ultrasonic Output Intensity	10mW/cm ²
Ultrasonic Output Power	8mW
Nominal Acoustic Operating Frequency	3.0MHz
Measuring Precision	1bpm
Measuring Accuracy	≤±2bpm
ATM Range	70~106kPa
Ambient Temp. Range	5~40℃
RH Range	30%~80%
Battery Information	DC9.6V battery
Power Supply	AC100~240V, 50/60Hz
External Size(W*D*H)	75*180*30mm
Net Weight	260±20g(include battery)
Packing Size(W*D*H)	310*225*90mm
Gross Weight	1.1kg

Medical Diagnostic and Therapeutic Equipment **Pulmonary Function Tester**



Introduction:

Pulmonary function tester is a medical device used to measure the volume of air inhaled and exhaled by the lungs. It can perform lung function tests and track the health of the lungs. vital capacity, maximal minute ventilation and resting minute ventilation), physical examination tests, diastolic tests.

Features:

Meets American Thoracic Society standards Well-known brand high-precision flow sensor

Can store about 1000 results

8 inch full touch screen display

Built-in high-performance thermal printer;

Technical Parameters:

Model MANAAA h	io BK-LFT-L cc / www biobase com
Display	8 inch touch screen
Resolution	1024*768
Color Depth	65K
Printer	Built-in
Printing Paper	Thermal paper 80mm*30mm
Printing Speed	50mm/s
Ambient Temperature	5~40℃
Relative Humidity	≤80%RH
Ambient Pressure	70~106 kPa
Volume Range	0~10L
Volume Accuracy	≤±3% or ±0.05L(whichever is greater)
Flow Range	0~14L/s
Flow Accuracy	±5% or ±0.17L/s(whichever is greater)
Power Supply	AC100~240V,50/60Hz
External Size(L*W*H)	240*210*165mm
Package Size(L*W*H)	Main instrument:570*240*420mm; Accessories:300*185*220mm
Gross Weight	Main instrument:7.5kg; Accessories:0.8kg

471 472