

BT-200 Fetal Doppler

HI-bebe

HI-bebe is showing you what fetus is saying.

HI-bebe is pocket size Fetal Doppler for obstetricians, midwives and pregnant women.



- High-sensitivity Doppler probe (2 / 3MHz available)
- Compact and light pocket Doppler
- Ergonomic design
- Large display and clean sound
- Easy to use
- Long time continuous use (5hours)
- Variable display option : color OLED, mono LCD, sound only
- Waterproof probe

Specifications : BT-200 Fetal Doppler

S : BT-200S Sound Only, 2MHz		L : BT-200L Mono LCD, 2MHz	
T : BT-200T Mono LCD, 3MHz		C : BT-200C Color OLED, 2MHz	
Functional Characteristics			
FHR		Display	
Ultrasound Frequency	2MHz (S, L, C) / 3MHz (T)	Type	Mono LCD (L, T) Color OLED (C)
FHR Range	50 ~ 240bpm ±2%	FHR Quality (Heart Symbol)	Full(Stable), Empty(HR Searching)
Ultrasound Intensity	10mW/cm ² or less	Low Battery	2 levels (L, T), 4 levels (C)
FHR Resolution	1bpm	Auto Shut Off	
Audio Output		Sound Off	1min
Output	1.2W	Power Off	5min
Earphone Jack	3.5mm	PC Interface	
Sensitivity		Sound Card	S/W : BCM-200
10 weeks Onward			
Power			
Battery	1.5V x 2, AA Type	Operating Time	360min
Standard Configuration			
Operation manual	1ea	Ultrasound Gel 60ml	1ea
Battery (1.5V AA Type)	2ea	Carrying Pouch	1ea
Options			
Rechargeable Battery		Charger	
Warranty			
Main Unit & Probe	1year		
Physical Characteristics			
Dimension		Weight	
Main Unit	75(W) x 26(D) x 128(H)mm	Main Unit & Probe	190g
Probe	25(W) x 25(D) x 131(H)mm	-	-
Packing	110(W) x 70(D) x 200(H)mm	Packing	400g
Carton Box (10ea)	360(W) x 240(D) x 230(H)mm	Carton Box (10ea)	4.3Kg
Carton Box (20ea)	360(W) x 440(D) x 230(H)mm	Carton Box (20ea)	8.4Kg
Environmental Conditions			
Operating Temperature	10 ~ 40°C (50 ~ 104°F)	Storage Temperature	-20 ~ 60°C (-4 ~ 140°F)
Operating Humidity	5 ~ 85% non-condensing	Storage Humidity	0 ~ 95% non-condensing
Certificates			
Certificates	KFDA, CE, FDA	Standard	IEC60601-1, IEC60601-1-2 IEC60601-2-37
Waterproof	Probe : IPX7		

- Product Type**

- PC Interface : BCM-200**

- Sound card & earphone jack connection

