

## **Fetal Monitor**

BT-300

BT-350 LED

BT-350 LCD





#### **Advanced Fetal Monitor dedicated to Fetal health monitoring**







#### **Fetal Monitor**



BT-350 LCD Graphic mode







USB port for data export

#### **BT-350 LCD**

displays trace and numbers. Stored data can be reviewed afterward.

#### **CTG** Analysis\*

calculates important data suchas baseline, Acceleration, Deceleration, fetal movement.

#### Cross Channel Verification

prevent the FHR is miscalculated by twin fetus by alarm.

#### Multi Language Support\*

13 languages including English, Chinese, Spanish, German, Russian, Portuguese and more languages are available.

#### **Built-in Quick Guide\***

Quick guide in the menu screen helps the user get to understand how to use and maintain the monitor properly.

#### **BT-350 LED**

displays numbers only. Large and bright LED is visible from a distance.

#### **Various Paper Selection**

BT-350 can use two most usual papers in the market (30-240bpm / 50-210bpm)

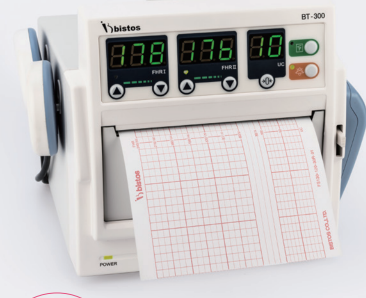
#### **USB** Data Save

FHR and UC trend data can be exported to USB memory stick and it can be managed by BCM-350 Central Monitoring Software

#### **Central Monitoring Software**

Works on BCM-350 software along with other Fetal monitors by wire or wireless.

#### **Fetal Monitor**







#### **Portability**

Compact design with built-in handle enable portable use especially to midwives.

#### **Rechargeable Battery\***

Li-ion battery enable BT-300 can operate without AC power up to 3 hours.

#### Waterproof probe

All probes are waterproof and ready for water birth (IPX8).



#### **Zoom-in Function**

Enlarge FHR graph scale on the paper to examine the trend with more dynamics by focusing FHR range to most frequent area.

#### Offset DOP2 FHR

This function makes DOP2 FHR 20 bpm higher to enhance DOP2 trend easy to read.

#### **Acoustic Stimulator\***

Stimulate sleeping fetus to speed up the test or to facilitate further evaluation of non-stress test (NST).



\*Option

### **Central Monitoring Software**





#### Connection

Maximum connection: 16 monitors Wire connection: RS-232C, LAN\*

Wireless connection: Bluetooth (optional) \*BT-350 only



BCM-350 is not only monitoring Fetal Monitors at central station but it can control monitors remote for basic function.



BCM-350 is store data from the BT-300/350 by network connection and by USB memor y. Stored data in internal memor y of BT-350 can be exported to USB memor y and it can be managed by BCM-350



#### **Multi-language Support**

BCM-350 is multi-lingual software and friendly to many non-English speaking users.

#### Various Bed Display mode

Various style of Bed display can satisfy ever y users with their own preference.



Start Sound Listen

Device Printer

Device Power Device Alarm Sound

Assign Patient

0000	000000000	000	11.0	N H				1.00
-		and the				1		
	200 000 000				2004 DES 2004	H4 1		100
						illigli	1117777	
	0.1000		***				1111111111	
				**			1111111111	ia
	-,			**			1111111111	i.
							1111111111	i.
							1111111111	i.
								i.
								i.
								i.
				**				i.
								i.e
				N.H.	mc 200 200			12

# **BISTOS Fetal Monitors Technical Specification**

Model	BT - 300 BT - 350		350		
Order code	300	350E	350L		
Dual DOP Probe	•	•	•		
FHR Range (BPM)	30 ~ 240	30 ~ 240 / 50 ~ 210	30 ~ 240 / 50 ~ 210		
DOP2 Offset (20BPM)	•	•	•		
Auto FM Detection	•	•	•		
FM Graph Print	•	•	•		
DOP Signal Quality Indicator	•	•	•		
UC Probe	External type				
UC Range	0 - 99	0 - 99	0 - 99		
Waterproof Probe (IPX8)	•	•	•		
Display Type	LED	Large LED	7" Color LCD		
Wall Mount		0	0		
Trend Display			•		
Trend Data Save			450 Hours		
Alarm Sound Level		2 levels	2 levels		
Alarm Sound	Tachycardia, Bradycardia				
Information Sound	Probe Disconnection, Printer door open, No Paper, Low Battery				
Printer Speed	1, 2, 3cm/minute, 10cm/min(Trend mode only)				
Thermal Paper (Z-fold)	130mm(W) x 20.5m(L)	150mm(W) x 13.5m(L)	150mm(W) x 13.5m(L)		
Auto Print		10, 20, 30, 40, 50, 60minute			

Model	BT - 300		BT - 350		
Order code	300	350E	350L		
Paper Select (30-240/50-210)		•	•		
Patient ID/Name Print			•		
Cross Channel Verification		•	•		
CTG Interpretation			•		
Data Save to USB Memory		•	•		
Multi Langage Support			•		
On-Screen Quick Guide			•		
PC Interface	RS-232C	RS-232C / Ethernet	RS-232C / Ethernet		
BCM-350 CMS	•	•	•		
Power	AC100-240V (50/60Hz) DC18V/2.5A				
Weight (Kg)	5	2.8	2.8		
Dimensions (HxWxD) - mm	190 x 190 x 200	240 x 405 x 360	240 x 405 x 360		
Carrying Bag		0	0		
Rechargeable Battery	0	0	0		
Battery Life (h)	3	5	5		
Acoustic Stimulator	0	0	0		
Cart	0	0	0		
External Bluetooth Connector	0	0	0		
Warranty (Main unit)	2 year	2 year	2 year		

