

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)

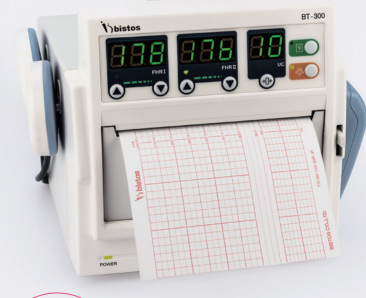
USB Data Save

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		

BIO SIGNAL TOTAL SOLUTION

Bistos Co., Ltd. (Headquarter)

7th Fl., A Bldg., Woolim Lions Valley 5-cha, 302, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Tel. +82 (31) 750 0340 Fax. +82 (31) 750 0344

bistos@bistos.co.kr www.bistos.co.kr

Bistos America Inc. (US Branch)

11417 W Bernardo Ct Ste D, San Diego, CA 92117, USA Tel. +1-868-433-6689 Fax. +1-888-391-5153

CTD-FM-001