

# **Fetal Monitor**

**HMG-331** 





## Advanced Fetal Monitor dedicated to Fetal health monitoring



### **Fetal Monitor**



Graphic mode



USB port for data export

#### ■ HMG-331 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.

#### Various Paper Selection

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 Central Monitoring Software

#### Central Monitoring Software

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

# **Technical Specification**

Model	Fetal Monitors
Code	HMG-331
Dual DOP Probe	•
FHR Range (BPM)	30 ~ 240 / 50 ~ 210
DOP2 Offset (20BPM)	•
Auto FM Detection	•
FM Graph Print	•
DOP Signal Quality Indicator	•
UC Probe	External Type
UC Range	0 - 100
Waterproof Probe (IPX8)	•
Display Type	7" Color LCD
Wall Mount	0
Trend Display	•
Trend Data Save	450 Hours
Alarm Sound Level	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)	150mm(W) x 13.5m(L)
Auto Print	10, 20, 30, 40, 50, 60minute

Model	Fetal Monitors
Code	HMG-331
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 / Ethernet
BCM-350 CMS	•
Power	AC100-240V (50/60Hz) DC18V/2.5A
Weight (Kg)	3.5
Dimensions (HxWxD) - mm	240 x 405 x 360
Carrying Bag	0
Rechargeable Battery	0
Battery Life (h)	5
Acoustic Stimulator	0
Cart	0
External Bluetooth Connector	0