





**Experience the Convenience** 

FD 9714



Happier Living Everyday



### **Large LCD Display**

2.0" colour LCD display with backlit provides excellent display quality



# 2.5MHz High Sensitivity Probe

Detachable ultrasound probe with high sensitivity enables user to monitor foetus >16 weeks



#### **Rechargeable Battery**

In-built rechargeable Li-ion battery with USB adapter facilitates uninterrupted use of the device



#### **Accuracy**

Assures accurate FHR detection with clear sound



# **Dual Display Mode**

FHR curve display mode and Big font display mode



#### **Dual Audio Output**

Provides enhanced quality foetal heart sounds with built-in loud speaker and headphone audio jack

# **Product Specifications**

Product Description	Foetal Doppler
Model Name	BPL FD9714
Display	2" Colour LCD display with backlit
Ultrasound Probe Frequency	2.5MHz ±10%
Sensitivity	16 weeks of gestation
FHR measurement Range	50 – 199bpm
Resolution	1bpm
Accuracy	±2bpm
Working Mode	Continuous Wave Doppler
Ultrasonic Output Power	8.6mW
Effective Area of Ultrasonic Transducer Active Element	1.57cm2
Spatial-Peak Temporal-Peak Acoustic Pressure	<0.1MPa
Overall sensitivity at the distances 200mm from the face of the probe	≥90dB
Audio Output Power	<0.5W
Audio out Socket	3.5mm
Battery	Rechargeable 3.7V 1180mAH Lithium ion battery
Power Consumption	≤0.7W
Adapter Input Rating	AC 100-240V, 50/60Hz, 0.2A
Adapter Output Rating	DC 5V, 1A
Product Dimension	147 x 101.9 x 31.6mm (L x W x H)
Weight	250g (Including battery)
Operating Conditions	Temperature: 5°C to 40°C (41°F-104°F) Humidity: <80% RH, non-condensing Atmospheric pressure: 70kPa to 106kPa
Storage/Transport Conditions	Temperature: -20°C to 55°C (-4°F-131°F) Humidity: 10% to 93% RH, non-condensing Atmospheric pressure: 50kPa to 106kPa
EMC Class	Group I, Class B
Anti-Electric Shock Type	Internally Powered Equipment
Anti-Electric Shock Degree	Type BF applied part
Ingress Protection	IP22
Safety	Complies with IEC 60601-1
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\*Technical specification subject to change

# **CERTIFIED ISO 13485: 2016 COMPANY**

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CIN: U33110KA2012PTC067282



