

Digital Fetal Doppler (Digital)



Features

Safe: Ultrasound dosage is under the safe standard 50% of national standard. Durable: Huge capacity battary, work more than 12 hours after full charge. Convenience: The structure design of the equipment accords with human engineering. Single key to control the operation of all functions. setting the main unit on the base is not only for automatic change, but also for overvoltage

protection function.

Sensitivity: Monitor 9 weeks fetus's blood wall pulsate with high sensibility

Probe: According to difference weekly diagram of pregnant, 2.2MHz or 3.3MHz can be selected.



Ultrasonic probe: solid and durable, anti-shock, anti-falling down.

3.3MHz or 2.2MHz $\pm 3\%$ Ultrasound frequency:

 \leq 2.5mW/cm² Ultrasound intensity:

Display: High light LED, Display Real-time FHR

Heart Rate Range: 60-210BPM

AC 220V 50Hz, DC18V (on request). power adapter:

Rechangeable batterry: 14.4V,1100mAh(can work more than 12 hours continously)

240mm*160mm*115mm Dimension:

Weight: Main Body:1.12kg Charge Board:0.64kg

5℃-40℃ Temperatrue: Humidity: 0%-85%





