



### Vascular Doppler BF-560

#### Features

Detect the blood flow average velocity.

Have audio and visual display.

LCD can display FHR, synchronous FHR signal, battery indicator, volume of sound and alarm indicator accurately

Accuracy  $\pm 2$  bpm

Power source: AA dry battery (1.5V \* 3)

Automatic power off (one minute)

Have interchangeable probes (Vascular and Foetal)(2MHz, 3MHz, 5MHz and 8MHz are optional)

Waterproof probe

Protective case is optional

#### Specifications

Executive standard: EN61266:1995;

Ultrasonic frequency:  $8.0\text{MHz} \pm 10\%$ ;

Ultrasonic power intensity:  $\leq 10\text{mW/cm}^2$ ;

Power consumption:  $\leq 1.5\text{ W}$ ;

Measurement range: 50 BPM–210 BPM ( $\pm 2$  BPM)

Physical trait Dimension: 35(Depth) $\times$ 90(Width) $\times$ 130(Height)mm;

Normative collocation: main unit, 8.0 MHz probe, 3 pieces of A A 1.5V alkaline battery, service manual, maintenance manual and certificate.

Optional collocation: 2.0MHz/3.0MHz/5.0MHz probe, AA Ni-MH rechargeable battery (1.2V \* 3), charger, earphone, mini small sound box, ultrasound gel.