

CARE **HEALTH** CARE **LIFE** Dr.@home **Series** 

## THE LOVE FOR MOTHERS





# VC-50 hi! Baby Sounder

#### V6CO. Limited Liability Co.

∰1185 Avenue of the Americas 3rd floor New York NY 10036 United States ᠖1.833-838-V6CO (8626) ☑support@v6co.com ∰www.v6co.com

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# VC-50 Hi! Baby Sounder





Fetal heart sound

Color display screen





Patterned Probe Design

Low-power





Digits/Curve display

Auto shutdown

VC-50 Pocket Fetal Doppler adopts Doppler technology in designing, it is a hand-held fetal heart rate detection device. Measured FHR value and waveform are displayed on the TFT screen. With easy and convenient operation, it can be used in hospital, clinic for daily self-check by pregnant woman, realizing early monitoring and care for life.

### **Function**

- Beautiful appearance, easy to operate
- Patterned probe design, compact design, convenient to use
- High resolution screen
- Digits/Curve display
- Battery level indication
- Auto shutdown after no signal inputting for 60s
- High sensitive Doppler probe, fetal heart sound can be heard clearly for pregnancy more than 12 weeks
- ◆ Two sound output modes: built-in speaker and external headphone

## Physical characteristic

- ◆ Dimension: 141.6mm(L) × 113.3 mm(W) × 25.4 mm(H)
- Weight: about 198 g(with batteries)

### Performance

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- Safety classification: internally powered equipment, type CF applied part
- ◆ Display: 1.77 " TFT screen
- ullet FHR measurement and display range: 50 BPM  $\sim$  240 BPM (BPM: beats per minute)
- ◆ Resolution: 1 BPM
- ◆ Accuracy: ± 2 BPM
- ◆ Rated working voltage: DC3 V
- Battery type: two 1.5V batteries (AA LR6)

#### Probe

- ◆ Nominal Frequency: 3.0 MHz
- ♦ Working Frequency: 3.0 MHz ± 10%
- ◆ Negative Peak Sound Pressure: p\_ < 1 MPa
- $\bullet$  Output Beam Intensity:  $\rm I_{ob} < 20~mW/cm^2$
- ullet Spatial-peak Temporal-average Derived Intensity:  ${\rm I_{spta}}$   $\le$  100 mW/cm $^2$
- ◆ Ultrasonic Output Power: P < 20 mW</li>
- ◆ Working Mode: Continuous wave Doppler
- ◆ Effective Radiating Area of Transducer: ≤ 208 mm²