



► CFD-22

Ultrasonic Pocket Doppler



► CFD-22

Ultrasonic Pocket Doppler

► Features:

- Backlight LCD display, can be used in any illumination conditions.
- Application of DSP technology to ensure accuracy and reliability of FHR.
- High sensitivity probe with 1 MHz in pulse (Option: 2.0MHz in continuous wave).
- Ergonomic design, portable and convenience.
- Built-in speaker, audio outlet.
- Automatic power off when not operated within 1 minute.
- Multi-displaying of FHR: Real time FHR display, Mean FHR display and Manual Counting display (Optional 2.0MHz).
- User friendly indicators of number, battery status and voice intensity.

► Specifications

Dimension & Gross weight:

Dimension(Carton): --- 330x230x70mm
Gross weight: --- <1.0kg

Power Supply:

--- Built-in rechargeable battery, DC 9V, continuous working time more than 10 hours

Working Environment:

Temperature: --- +5°C ~+40°C
Humidity: --- <85%

Transportation and Storage Environment:

Temperature: --- -10°C ~+55°C
Humidity : --- < 93%

Technical Specifications:

LCD size: --- 39x27mm
Speaker power: --- 1 W
Ultrasound frequency: --- 1.0 MHz in pulse (option: 2.0MHz continual wave)
Intensity: --- < 5mW/cm² (Option:<2mW/cm² of 2.0MHz)
P: --- < 0.35MPa
FHR measurement range: --- 50 ~ 210BPM (Option:30~240BPM of 2.0MHz)
accuracy : --- ± 1% or ± 1BPM



Specification subject to change without prior notice



Distributor :

PT. ENDO INDONESIA

Add : Jl. Undaan Wetan 46
Surabaya 60273

Tel : +62 31 5354 866

Fax : +62 31 5354 867

Email : info@endo.co.id

Web : http://endo.co.id

