



TOITU DOPPLER FETUS DETECTOR **FD-390** PORTABLE AND DISPLAY TYPE



FD-390

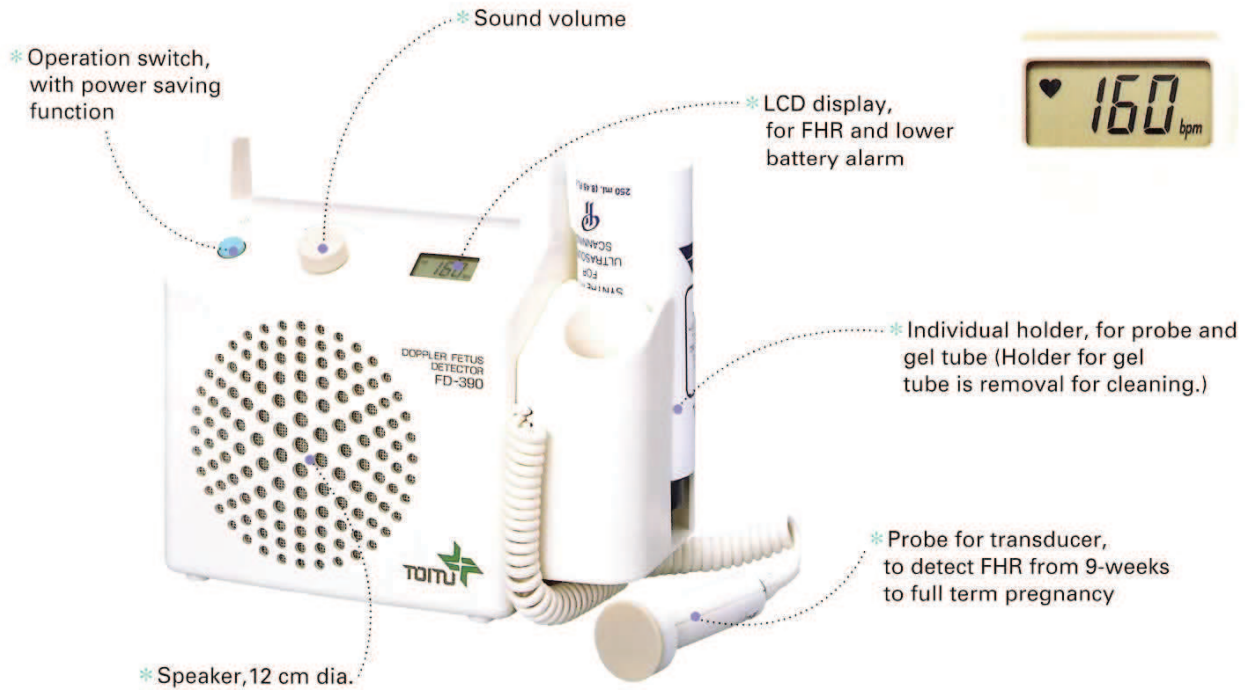
FEATURES

- Stable instantaneous FHR (Fetal Heart Rate) is displayed by adoption of auto-correlation circuit which is applied with Toitu fetal actocardiographs.
- Built-in mute-circuit automatically shuts off noisy click sound.
- Nickel-hydrogen battery makes it possible to rapidly charge in about 90 minutes.

TOITU DOPPLER FETUS DETECTOR

FD-390

PORTABLE TYPE



Specifications

Ultrasonic frequency	: 2.5MHz
Ultrasonic output	: 10mW/cm ² or less
FHR measurement range	: 50-210 bpm
Audible output	: 1W
Speaker	: 120mm diameter
Power source	: AC...voltage as specified, 50-60Hz, 9.5VA (25VA during charge) or
	DC...built-in Nickel-hydrogen rechargeable battery
	Charging time : 1.5 hours approx.
Continuous working time by battery	: 5 hours approx. (when no signal is provided.)
External dimensions	: 220(W)×210(H)×120(D)mm
Weight	: 2.4kgs approx. (including battery)

Standard Accessories

Doppler transducer1
Probe holder1
Power cord1
Spare power fuse2
Ultrasonic scanning gel, SG, 250ml1

Optional Accessory

Binaural earphone

Quality Standard

Medical Device Directive (93/42/EEC)



*For modifications, design and specifications are subject to change without notice.

Distributor:

TOITU CO., LTD.

1-5-10, EBISU-NISHI, SHIBUYA-KU, TOKYO, JAPAN
 TELEPHONE:03-3463-6381 FAX:03-3463-6380

