



SONOTRAX LITE FETAL DOPPLER

SonoTrax lite is great for those who need a high quality fetal doppler but do not require digital display. The SonoTrax ultrasonic pocket doppler series can meet the routine examination requirements of obstetricians, midwives and pregnant woman themselves. SonoTrax Lite is for simple auscultation (intermittent listening). This SonoTrax Lite model comes complete with a 2MHz waterproof probe, ultrasound gel and easy to follow instructions.

The SonoTrax Lite comes complete with:

- Doppler Gel
- 2MHz Waterproof probe
- 9V Battery
- Easy to follow instructions
- Built-in speaker
- Audio output for earphones or recording to your PC
- 1 year warranty

Features Include:

- Battery energy indication
- 250 examination battery life (based on 1 minute examinations)
- Automatically Power-off
- Audio output for optional headphones
- Probe docks with unit for easy storage
- FHR detection as early as 10 weeks
- FDA Approved!



SonoTrax



There are three models in the SonoTrax range: Lite, Basic and Express. SonoTrax Lite is for simple auscultation (intermittent listening). SonoTrax Basic is a high performance model with FHR digital LCD display. SonoTrax Express has a back light and audio playback. All these models have audio output, which can be connected with earphone or recorder. As well, you can operate the unit with 4MHz or 8MHz probe for vascular diagnose. All of the SonoTrax dopplers come with a 1 year warranty.

CODE	DESCRIPTION
DSL	DOPPLER SONOTRAX LITE 2MHZ
DSE2	DOPPLER SONOTRAX EXPRESS 2MHZ
DSE4	DOPPLER SONOTRAX EXPRESS 2MHZ & 4MHZ
DSEP	DOPPLER SONOTRAX PROBE ONLY 4MHZ

E&OE
 First Published: 13 August 2009
 Last Modified: 20 November 2009





SONOTRAX LITE FETAL DOPPLER

SonoTrax

Specifications

Display (Basic Model only)

Type: LCD
Size: 45mm x 24mm
Features: FHR, Battery, Probe MHz

FHR (Basic Model only)

Range: 60-210bpm
Accuracy: +/- 3bpm
Modes: Real-time Average (8 seconds)
Manual

Ultrasound

Working Mode: Continuous Wave
Transmitting Power: <10mW/cm²
Max Output Power: <15mW
Frequency: 2MHz, 4MHz or 8MHz

Audio

Output Power: 0.5W
Output Socket: 3.5mm
Operating Environment
Temperature: 5-40 C
Humidity: <80%

Power

Battery: 9v Alkaline
Operating Time: >4 hours
>250 1 minute exams

Physical

Dimensions: 138mm x 85mm x 32mm
Weight: 290g (with battery)



Supports 2MHz, 3MHz, 4MHz, 8MHz Probes



Back light LCD



Built-in Recorder



Interchangeable Waterproof Probe

