

ULTRA-TEC POCKET DOPPLERS

PD1

Pocket Fetal Doppler

The UltraTec PD1 is a small, lightweight, high sensitivity pocket Doppler. Its 2MHz fetal Doppler probe is ideal for use by General Practitioner, Obstetrician or Midwife for routine antenatal fetal detection. The fetal signal is available to the user via the built in loudspeaker or optional headset with output level controlled by edge mounted volume control. The fetal signals are easily located using the lightweight narrow beam transducer while internal signal processing minimises the noise artefacts.

The unit is powered by a standard 9V battery which provides over 9 hours of use. The PD1 meets all current EEC standards for medical equipment.

| Code | Description |
|--------|-------------------------------|
| DPD1 | PD1 FETAL DOPPLER 2 MHZ PROBE |
| DPDAH | DOPPLER AUDIO HEADSET |
| DPD1SC | DOPPLER SPARE SOFT CASE |

PD1+

Pocket Fetal Doppler with FHR Display

The FHR (Fetal Heart Rate) is displayed on a large LCD display with the audio signal available to the user via the built in loudspeaker or optional headset with output level controlled by rotary volume control. FHR traces are available by connection of the serial output to the optional UltraTrace 2 PC compatible software. The fetal signals are easily located using the lightweight narrow beam transducer while internal signal processing minimises the noise artefacts.

The unit is powered by a standard 9V battery which provides over 6 hours of use. The PD1+ meets all current EEC standards for medical equipment.

| Code | Description |
|-----------|--|
| DPD1+ | PD1+ FETAL DOPPLER 2 MHZ PROBE WITH DISPLAY |
| DPD1ULTRA | ULTRATRACE FETAL SOFTWARE & CABLE (FOR DPD1+ AND DPD1DWR) |



Features

- Lightweight ABS unit and probes (295g typically including transducer)
- Easy to clean ABS housing
- 2MHz fixed transducer
- Battery saver system with 9 hour life
- Audio output for optional headphones
- Includes soft carry bag
- 3 year warranty



Features

- Lightweight ABS unit and probes (295g typically including transducer)
- 2MHz fixed transducer
- Built-in FHR correlation software and large LCD display
- RS232 serial connection (cable and software optional)
- Battery saver system with 9 hour life
- Audio output for optional headphones
- Includes soft carry bag
- 3 year warranty