# GIMA FOETAL POCKET DOPPLERS - MADE IN U.K.



#### • 29502 GIMA FOETAL DOPPLER G2002

Small, lightweight, high sensitivity pocket Doppler, with 2 MHz foetal probe, ideal for General Practitioner's or Midwife's use for routine antenatal foetal detection.

Pocket Doppler can be used to detect the beating foetal heart from about 10th week of gestation. It may be used to locate the position of the placenta, thus aiding in the early diagnosis of placenta praevia, to survey blood flow of the umbilical cord and to diagnose multiple pregnancies. Foetal signals are easily located using the lightweight narrow beam transducer while internal signal processing minimizes noise artefacts. Audio foetal heart signals are available to the user via the built-in loudspeaker or option headset, with output level controlled by rotary volume control.

Large backlight

LCD display

(29493 only)

Up to 4 hours

continuous use

Weight: 290 g (including battery)

Auto average and manual mode

Recording length: 480 s / 240 s

Auto power-off to save power

Manual: GB, IT - on request: DE, ES, FR, PT.

Heart rate range: 50-210 bpm

• 29511 ON/OFF MEMBRANE SWITCH for code 29502

### 29503 GIMA FOETAL DOPPLER D2003 with display

Pocket foetal doppler with same specification as code 29502 but with built-in foetal heart rate processing. Foetal heart rate (FHR) is displayed on a large LCD display whilst internal signal process minimises noise artefacts.

• 29505 GIMA FOETAL DOPPLER D2005 with display and waterproof probe

Same as code 29503 but waterproof probe and sealed electronics.

All units are supplied in a nice bag with a tube of coupling gel and user manual in English, Spanish, French, German, Italian, Greek, Portuguese.



29512 ON/OFF MEMBRANE SWITCH for codes 29503, 29505

#### TECHNICAL SPECIFICATION (CODES 29502 - 29503 - 29505)

Frequency: 2 MHz continuous wave Ultrasound Transducer: 2 crystal narrow beam Output power: <10mW/mm<sup>2</sup> SATA Audio Response 300Hz -1 KHz

autocorrelator (only code 29503 and 29505)

FHR (Fetal heart rate): 50-210 bpm (29503, 29505) 60-210 bpm (29502)

resolution ± 1 bpm, accuracy ± 2 bpm **Unit Controls** Keys: 1 Key (for unit on/off)

Controls: rotary volume

Indicators: 3 digit FHR LCD display (codes 29503, 29505) FHR pulse icon (codes 29503, 29505), Battery low icon

Power supply Battery 9 V Alkaline Manganese

Expected battery life: 8 hours Headset: Audio output to optional headset Output

Serial: RS232 interface (codes 29503, 29505)-jack 35 mm

Material: ABS / Noryl

Size: 150 mm by 75 mm Weight: 295 g (with transducer) Classification: Class I Type B - IEC 60601-I C€0120

Warranty: 2 years (probe and cable included)

SONOTRAX DOPPLERS

29493

Size: 32x85x138 mm

Resolution: 1 bpm

Accuracy: ± 3 bpm

DOPPLERS AND INTERCHANGEABLE PROBES -

**LATEX FREE** 

SONOTRAX LITE DOPPLER - without probe - with bag

SONOTRAX BASIC DOPPLER - with display - without



Power supply:

BABY SOUND GIMA DOPPL

• 29506 BABY SOUND GIMA FO-ETAL DOPPLER with display and interchangeable 1MHz probe

portable and lightweight

- built-in speaker to hear fetal heartbeats
- numeric and trend curve display for FHR
- automatic power-off function
- backlight LCD display
- date, time, battery status display
- audible & visual FHR alarm
- 8-hour data storage
- audio-out interface
- fetal monitor DSP technology
- high-sensitivity probe
- 1 MHz or 2/2.5 working frequency
- store and recall FHR, up to 16
- hours of FHR date storage

recording function

It allows hearing regularly the heartbeat of a foetus since 20

weeks, and warns in case of serious problems of the fetus (can monitor FHR during 10-12 weeks not regularly). For home and hospital use. Supplied with gel bottle, 3 AA batteries and user manual.

29507 2.0/2.5 MHz DOPPLER PROBE

## • 29508 1 MHz FOETAL MONITOR PROBE

The Fetal Doppler can be used as a portable Fetal Monitor if it works with 1MHz Fetal Monitor probe. It is suitable

for long-term monitoring and will be more accurate than with the Doppler probe.

TECHNICAL SPECIFICATION Ultrasound working frequency: 1MHz ± 5% 50-210 bpm Fetal heart rate: range: resolution: 1 hpm ± 2 bpm accuracy: low limit:

160 bpm Alarm: high limit: Ultrasound intensity:  $< 5 \text{ mm/cm}^2$ 145x74x29 mm Dimension:

3 AA Batteries

350 g Weight:

29508

120 bpm

SONOTRAX PRO II DOPPLER with backlighted display built-in audio recorder and rechargeable batteries with battery charger without probe - with carrying bag 29496 2MHz waterproof probe - gynaecology 29497 3MHz waterproof probe - gynaecology 4MHz waterproof probe - vascular 29498 8MHz waterproof probe - vascular 29499

probe - with carrying bag

Interchangeable,

water proof

**GIMA** 

code

29490

29491

29493

