# patient monitoring



## V1000 Foetal Heart Simulator

The V1000 foetal heart simulator is a handheld device that has been designed for use by engineers, midwives and clinicians



This unique simulator is easy to use and offers objective testing of foetal heart monitors; rather than subjective traditional methods, or cumbersome and expensive test equipment.



## V1000 Foetal Heart Simulator

## **Modes of operation**

Manual selection of bpm (foetal heart rate). Starting at 120 bpm each press of the foetal heart rate button selects the following rate levels in turn: 120, 150, 180, 210, AUTO, 30, 60, 90.

Automatic selection of bpm (foetal heart rate). This consists of a cyclic test routine of a 30 second period at each heart rate level of 30, 60, 90, 120, 150, 180 and 210 bpm.

## **Accuracy**

< 1 bpm

## **Controls**

On/Off

Foetal heart rate (beats/minute) selector

Intensity control

#### **Indicators**

bpm (beats per minute) Auto, 30, 60, 90, 120, 150, 180, 210 Low battery

#### **Batteries**

4 x 1.5V AA/MN1500/LR6 alkaline batteries

#### **Dimensions**

228 mm (L) x 72 mm (W) (117 mm (W) max) x 47 mm (H)

## Weight

400g (with batteries)

## **Part Numbers**

V1000 Foetal Heart Monitor 1410000
Supplied in hard plastic carry case

## **Optional Accessories**

Wall mounting bracket 1420000
Case Protector 1420001
Service 1480000

## Warranty

12 months

## **IP Rating**

**IP41** 

Specification Subject to Change



V1000 on wall mounting bracket



V1000 in case protector



V1000 Hard Plastic Case





Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk

