Simply monitoring...





- Simple to Operate
- On Screen Trace View*
- Lightweight and Portable
- Comfortable, contoured transducers
- LED Backlit, Colour Graphic Display
- Single, Twins or Triplet Ultrasound
- Adaptable, Colour Coded Display
- High Resolution Chart Recorder
- Universal transducer connections

The fetatrack³10 offers continuous fetal monitoring in the antenatal clinic or labour wards.

The fetatrack^{*}310 has all the necessary facilities for accurate antenatal fetal assessment in one cost effective and compact unit.



Simple to operate, the fetatrack³10 is designed with controls that are easy to learn and understand, the display is a large colour graphic LCD, LED back lit for low light environments. The display allows the user to choose between numeric and graphical fetal heart rate data.*

High resolution multipoint digital autocorrelation provides accurate and reliable FHR traces. Operators can be assured that they are getting the best, most reliable signals and a distinctive alert warns when heart rate is out of range.

There is no loss of data when the paper runs out, as the unit will store the traces until a new pack is installed. The user is alerted with an audible and visual signal.



All fetatrack^{*} products are supplied with a standard 3 year warranty, lowering the cost of ownership. With over 25 years of supplying fetal monitors you can be assured that any problem your fetatrack^{*}310 unit will encounter over its lifetime will be fixed quickly and reliably.



Fully integrated digital transducers allow you to choose the mode of operation you require, from single fetus to twins or even triplets. Standard on the fetatrack^{*}310 is the external toco transducer and hand held event marker, providing a means of patient indicated fetal movement.

Contoured transducers are less obtrusive and greatly aid patient comfort during extended monitoring sessions and are designed to aid correct placement.



* Graphical Trace View only available on fetatrack®310 Elite

ultrasound technologies

Ultrasound Type	Continuous Doppler
Transducer	Multi element wide angle
Operating Frequency	1.5MHz ±2% or 1.6MHz ±2% or 1.7MHz ±2%
Power output	5mW/cm ² max. SATA
Audio	Response 300 to 1KHz
Range	30 to 250 bpm
Heart Rate Processing	High resolution multi point digital autocorrelator
External Uterine Activity Type	Differential external pressure transducer
Response	0 to 5 Hz
Signal Range	0 - 110 relative contractions strength
Alerts Low Level	90 -120BPM, adjustable in steps of 5BPM
Process	Bradycardia algorithm or level sense
High Level	160 -190BPM, adjustable in steps of 5BPM
Process	Tachycardia algorithm or level sense
Paper Out	Last paper sheet taken
Printer Printhead	128mm thermal array printhead
Resolution	8 dots / mm
Speeds	1,2,3, cm / min
Paper	145mm wide x 100mm page x15M long, z-fold pack
Paper type	Plain black thermal
Display Display Type	Full colour, LED backlit, graphic LCD
Display Size	115 x 86mm
Power Supply AC input voltage	100–130 VAC or 200–260 VAC
Frequency	46 – 64 Hz
Power	30 VA
Safety	Complies with EN60101-1 Class 1 Type B
Enclosure Material	PC ABS
Weight	4Kg
Size	290 x 260 x 220mm
Event Marker Hand Held	User operated pendant switch
Keypad	User operated soft key
Automatic	Ultrasound Transducer detected
Computer Interface Standard	RS232, 9600 baud, 8 bits no parity 1 stop bit



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