

## BABY DOPPLEX 3000



Competitively priced fully featured antepartum fetal monitor  
Lightweight and compact which allows for easy portability  
User friendly interactive graphic LCD panel with large clear FHR & Contractions LED displays  
Comfortable easy to fit transducers and belts  
Standard monitor includes Ultrasound Transducer, Contractions Transducer, Patient Event Marker and Automatic Fetal Movement Detection  
Clinical Event Marker with Trace Annotation allows quick and accurate documentation of clinical actions  
Enhanced 1.5MHz ultrasound system uses a multi crystal array transducer with advanced autocorrelation signal processing capabilities  
All Huntleigh fetal monitors and Dopplers are manufactured in facilities that are approved to quality standard, ISO9001/EN46001(LRQA), are UL listed and are CE marked to the Medical Devices Directive, with full FDA Certification

The BD3000 series includes a wide range of features that are usually expensive optional extras from competitors.

These include:

- Range of user set up options
- Date/Time with 10 year back up - no need for battery changes as in other products
- 12hr/24hr time format user selectable
- Automatic fetal movement detection with user adjustable sensitivity assists in interpretation of trace
- Trace annotation function
- Plain paper for reduced running costs and 100% accurate trace to scale registration
- Paper pack is 30m - twice the length of competitor's paper pack maximizing trace presentation
- Language options available as standard
- Chart scale and speed options

### Remarks:

Declaration of conformity acc. Medical device directive 93/42/CEE 

Prices in Euros ExWorks, Valencia. Prices may vary.

Orders are subjected to handling charges: 1,5% (min. 15 EUR)

Costs of transport are charged individually according to expenses.

Delivery Time: aprox. 6-8 weeks after receipt of order

Payment conditions: In advance. La Caixa (Caja de Ahorros y Pensiones de Barcelona)

Cod. SWIFT CAIXESBBXXX

Cod. IBAN ES24 2100 4485 9102 0006 0625