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Dear «UPOSITION»,

V1000 Foetal Heart Simulator

In the UK, each year over 1000 babies die or are left with severe brain injury – not because they are born too soon or too small, or have a congenital abnormality, but because something goes wrong during labour.

Reviews have stated that problems with accurate assessment of foetal wellbeing during labour and consistent issues with staff understanding and processing of complex situations, including interpreting baby heart-rate patterns (on traces from CTG machines), were cited as significant factors.

(<https://www.rcog.org.uk/en/guidelines-research-services/audit-quality-improvement/each-baby-counts/>)

The V1000 foetal heart simulator is a handheld device, designed for use by technicians and engineers, and for use in any environment where foetal heart monitors need to be tested; before use, when suspected faulty or after routine servicing.

This simulator allows the operation of foetal heart monitors to be verified and the accuracy of displayed foetal heart rates assessed, and can be used to test monitors using standard transducers and gels.

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.



The V1000 is to be used with foetal heart monitors and transducers for:

- **Testing prior to use**
- **Fault finding and diagnosis**
- **Soak testing**
- **Simulation and training**
- **Use as part of a PPM procedure**

Please find enclosed the V1000 leaflet and price list overleaf, that we hope you find of interest. Should you require any further information on this or any of our other products, please do not hesitate to contact a member of our sales team on 01535 634542.

Yours sincerely

Catrin

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Marketing