



Dräger launches the JM-105 jaundice meter for transcutaneous screening

Transcutaneous bilirubin measurements offer a gentle pain-free alternative to obtaining blood samples, removing a major stress from the baby and its parents. Key features include:

- Measures jaundice in neonatal patients with a gestational age >24 weeks. Now providing jaundice screening for the tiniest patients within a hospital environment
- Patient data entry via manual or bar code scanner. Electronic transfer of data to patient information system. Improved efficiency and accuracy of patient record keeping
- No ongoing consumable costs. The Dräger JM-105 requires no disposable caps or tips, reducing cost of ownership
- Fewer steps to immediate information. The Dräger JM-105 gives immediate information without the need to wait for blood results, reducing the necessity for hospital readmission and associated expense
- Comprehensive support material. The Dräger JM-105 is supported with comprehensive training and educational material including user guidelines, clinical papers, quick guides, a user training CD and a parents' guide to jaundice.

For more information on the JM-105 jaundice meter please visit www.draeger.com, telephone 01442 213542 or email med-marketing.uk@draeger.com

Taking a step forward in developmental care

Designed to meet the growing demand for developmental care accessories, Inditherm has introduced a range of neonatal nests, cot hoods and incubator covers.

With sizes to fit CosyTherm and most other popular warming systems, the CosyNest™ completely encircles the baby, providing a comfortable boundary at head, feet and sides. The drawstring allows the size to be adapted to each individual patient.

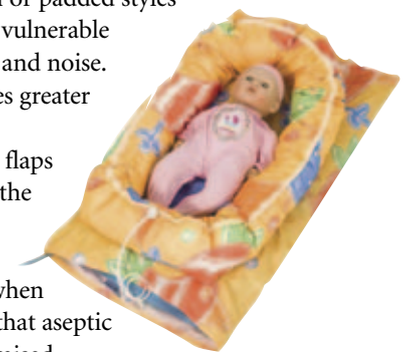
The CosyHood™ range, designed to fit different types of cots and cribs, helps to protect the baby's eyes from excess light while also reducing exposure to draughts and noise.

Fitting most of the incubator models used in the UK, CosyCovers™ come in plain or padded styles and are designed to protect vulnerable newborn infants from light and noise.

The padded version provides greater acoustic attenuation. Every CosyCover is designed with flaps to allow full observation of the patient without removal of the cover. The flaps can be opened and fastened back when treating the baby, ensuring that aseptic techniques are not compromised.

Designed and manufactured in the UK, Inditherm neonatal accessories are presented in a family-friendly print material and are fully lined with 'blackout' material in a neutral shade. All Inditherm accessories have flammability rating to British Standards, are fully machine-washable at 71°C to meet infection control requirements and can be safely tumble-dried.

For more information contact Tim Newton, Inditherm Medical on 01709 761000 or email info@indithermplc.com



Want to be the first to know what's been published in the latest issue of *Infant*?

Sign up to our *Infant* email update service at

www.infantgrapevine.co.uk

