

ICON – 24/7 clinical support for Dräger customers

Dräger's proven technology provides the highest quality ventilation for patients. To complement their devices and to give the best added value, Dräger is pleased to



offer its customers a free-of-charge 24/7 online and telephone-based educational resource called Intensive Care On-line Network (ICON).

ICON is available at no cost to Dräger customers using the following technology:

- Babylog VN500
- Babylog 8000
- Caleo incubator
- Jaundice management
- Adult ventilators

For information or to register, email: med-marketing.uk@draeger.com

The Giraffe Stand-alone Infant Resuscitation System

The Giraffe Stand-alone Infant Resuscitation System from GE Healthcare gives fast and easy access to a fully integrated solution for the resuscitation of newborns. Easily portable, it can be set up virtually anywhere it is needed, from labour and delivery to NICU or the well-baby nursery. Designed to meet the latest resuscitation guidelines, the unit supports:

- Both T-Piece and bag and mask resuscitation
- Effective airway management with fully integrated suction
- Monitored delivery of positive pressure during ventilation
- Blended air/O₂ gases needed during resuscitation and stabilisation.

The system combines all essential capabilities in a single, compact unit, making it perfect for high-risk deliveries, transport and bedside caregiving. It is easy to set up and



keeps the care area clutter free by having all necessary components of resuscitation in one place. The system is available on a custom designed

roll-stand or can be mounted on an incubator or transport device.

Contact: Richard Sleath, richard.sleath@med.ge.com, 01707 263570

Made in the UK – the upgraded Inspiration Cot by Sidhil

2012 has already seen a significant rise in sales for Sidhil's Inspiration Cot, the only one still produced in volume entirely in the UK. Designed to meet a comprehensive range of paediatric requirements, the product brings together a range of innovative functions with bright and attractive colours, making the cot particularly appealing for use in paediatric healthcare.

The latest enhancements include a redesigned handrail for improved ease of use, achieving improved strength with reduced weight. The cot also offers an optional cardiopulmonary resuscitation.

system as well as special hinged sections in both head and foot ends to allow easy passage of IV lines and equipment. A traction set is also now available, designed specifically for use with the cot.

The cot features an electrically operated variable height tilting mattress platform with a height range of 535-870mm, allowing the carer to either stand or sit while administering treatment. This is complemented by unique drop-down telescopic design side rails, complete with removable head and foot ends, which allow easy access from all four sides.



Flow mode addition to SLE1000

The SLE1000 is a sophisticated, yet easy to use CPAP delivery system developed to treat newborns and infants.

The system can be used in servo-controlled mode giving practitioners the freedom to accommodate the unique care needs of the smallest patients. A new manual flow mode has been introduced – an ideal solution for providing a fixed flow to the patient, for use in the weaning process or regular CPAP application, providing a stable flow with minimal alarms. This manual flow mode operates like a conventional flow driver and can deliver flows between 2 and 12L/min.

The bonnet, nasal cannulae and nasal mask designs work together to help minimise the need for adjustments during therapy, allowing staff to spend more time caring for their patients and less time tending to the device.

For further information contact: SLE, 020 8681 1414, sales@sle.co.uk



For more information contact: Sidhil Ltd, 01422 233 000, www.sidhil.com