



Enteral feeding range ideal for the smallest of patients

Nutrisafe 2® is Vygon's complete and unique system that helps hospitals meet the National Patient Safety Agency (NPSA) guidelines for safe, secure enteral delivery. It is specially designed with the smallest patients in mind. The compact secure design of Nutrisafe 2 connections, with 30% less dead space than other available devices, ensures safer, more accurate delivery of intensive care drugs.

The unique Nutrisafe 2 secure lockable non-luer system gives peace of mind that babies are safe from misconnections and wrong route drug errors.

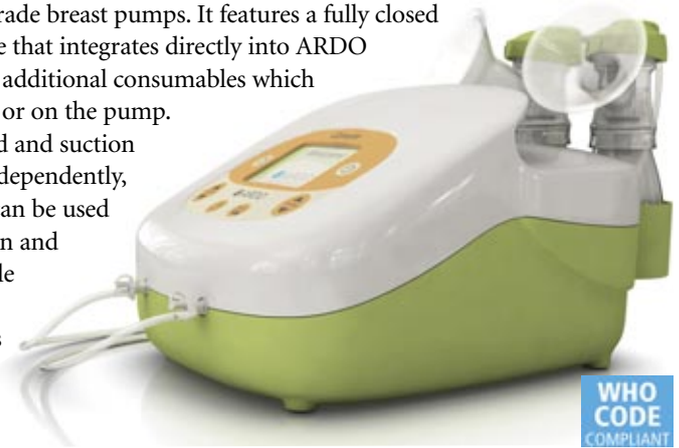
The Nutrisafe 2 range features purple hubs and size-related colour-coded caps, further minimising the risk of accidentally attempting to connect devices intended for use with IV lines.

Contact Vygon on 01793 748830 or email: marketing@vygon.co.uk to arrange an evaluation.

Versatile breast pump for easier expression of breast milk

The Carum Breastpump from ARDO provides the very latest technology in hospital grade breast pumps. It features a fully closed system with a membrane that integrates directly into ARDO pump sets. There are no additional consumables which would need replacing in or on the pump.

For convenience, speed and suction can be easily adjusted independently, at any time. The pump can be used in stimulation, expression and sensitive modes. A double piston creates equal suction in both channels and the ergonomic design makes the pump easy to clean.



WHO
CODE
COMPLIANT

Contact ARDO on 01823 336362 to book a free trial on the Carum Breastpump.

Gas flow and CO₂ sensor monitoring in one device

A new ventilator flowsensor for neonates combines wire flow sensing with CO₂ monitoring, eliminating the need for an adapter. CO₂ monitoring has emerged as an essential tool in neonatal ventilation. This device by Europlaz Technologies Ltd combines measuring CO₂ with constant temperature wire flow sensing, the current industry benchmark. By effectively combining both measures, Europlaz Technologies presents a leap forward in neonatal ventilation.

This flowsensor avoids the usual tidal volume and leak measurement errors associated with patient gas measuring adapters. It is light and small with a specially designed connector to ensure correct alignment and stability and is available as a single-use disposable device, reducing the risk of contamination.

For the first time, simultaneous CO₂ monitoring during effective synchronised and volume-targeted ventilation is



enabled for the very smallest patients. The new Europlaz OEM device is designed to be 100% compatible with the *de facto* standards used by most ventilator and capnometer brands.

Contact Europlaz on 01621 773471, email enquiries@europlaz.co.uk or visit www.europlaz.co.uk.

Lightweight monitor with a heavy duty function

Fukuda Denshi has recently launched a new, compact and lightweight monitor, the DSL-8001.

The DSL-8001 can display up to three channels on its 7" colour LCD display, and measures ECG, respiration, temperature, SpO₂ and non-invasive blood pressure. It is mains operated and has up to five hours operation with its built-in battery.

The DSL-8001 weighs approximately 2.8kg, making it ideal for patient

transport, and the DSL-8001R version comes with printing and recording features.

Commenting on the latest addition, Terry Rickwood, Managing Director, said: "Affordability is key in our current economic environment, and the DSL-8001 has been designed with this in mind. It offers all the key parameter measurements in a high quality monitor without compromise."



For further information, telephone Fukuda Denshi on 01483 728065 or visit www.fukuda.co.uk.