



Nurse from the Ospedale Nocera Inferiore in Nocera, Italy.

Comprehensive patient monitoring at the bedside

Dräger has launched new Infinity® VF7 software, which enables Infinity patient monitors to communicate directly with Dräger incubators, infant warmers and ventilation devices. The software enables caregivers to view vital signs, respiration and thermoregulation data from multiple devices together on one screen at the bedside.

Today's neonatal staff members face significant challenges – they care for multiple fragile patients, while simultaneously having to assess vital patient information from separate devices. With this software release,

patient information from multiple devices is integrated on one display that can be configured easily for the user's need.

Additionally, a special neonatal admit screen automatically updates patient days of life and correct gestational age. As a result, faster recognition of the infant's current situation enables improved decision making.

The new software is standard for Infinity Delta, Delta XL and Kappa patient monitors. It is also available as an upgrade kit for existing devices.

www.draeger.com

Accurate results where and when you need them

IRMA TRUpoint® blood gas analyser sets high standards for testing blood gas, electrolytes and other chemistries at the patient's side – the true point-of-care. The powerful self-contained system can easily be transported from operating room to NICU and then to the ambulance and helicopter, or wherever it is needed for immediate results and more timely diagnostic interventions.

Weighing 2.4kg the IRMA TRUpoint® is fully portable and utilises one-time use cartridges to give an extensive menu of



diagnostic results. Now available with creatinine and lactate cartridges.

For more information contact Elitech UK Limited, Unit 6, River Park Industrial Estate, Berkhamsted, HP4 1HL. Tel: 01442 86 93 20 or email: info@elitechuk.com



Integrated device for single patient use high flow therapy

The Vapotherm® Precision Flow™ for high flow therapy is designed to reliably deliver flows from 0.5-40 L/min, conditioning the gas by heating it to body temperature and saturating it up to 100% relative humidity.

It is the next generation of Vapotherm technology for the acute care marketplace, building upon the Vapotherm® 2000i. Utilising Vapotherm's vapour transfer membrane system and triple lumen delivery circuit as the core technology, the Precision Flow enhances functionality by integrating an electronic gas blender and an oxygen sensor. This centralises in one device the opportunity for precise synchronisation of multiple gas conditioning variables – flow, temperature, humidity and FiO₂ management.

The Precision Flow single patient use delivery system slots into place in seconds, it can then quickly and easily be switched to a new patient, eradicating any risk of cross infection. The result is a device that enables clinicians to provide safe and convenient high flow non-invasive respiratory support with precision and control.

www.vtherm.com