



## Quietly efficient – the SLE FlowGen

The market for CPAP generators has remained unchanged for years. Previous generation devices are bulky, noisy and awkward to fit. The new FlowGen CPAP generator from SLE is designed to eliminate these problems.

It incorporates the three 'must have' requirements for today's busy neonatal unit – effective gas delivery, low weight and low noise.

Developed in cooperation with nurses and doctors, the FlowGen contains a unique accelerator plate specifically designed to maintain flow efficiency and reduce noise to less than a whisper – tests have shown that the FlowGen is up to 40% quieter than conventional nasal CPAP generators.

Additionally, it is compact and lightweight in design, making for a more comfortable fit resulting in less pressure damage to baby. Measurements have shown that the FlowGen is over 20% lighter than its nearest competitor.

Finally, a single tube design makes fitting easier and prevents entanglement plus it allows some heat exchange, reducing condensation.

Accessories are also available including nasal prongs and masks (both available in three sizes) while the new style FlowGen bonnets (available in 12 sizes) are colour-coded for easy of identification and can be used with most CPAP generators.

[www.sle.co.uk/products/SLEflowgen.php](http://www.sle.co.uk/products/SLEflowgen.php)

## Paraid's custom-built transport solutions featured online

ParAid Medical has launched a new website as part of a drive to raise the profile of its bespoke transport trolley and specialised equipment product offering.

ParAid Medical specialises in the design and manufacture of bespoke medical handling and transportation solutions for a wide range of organisations, from ambulance and neonatal transport services to aeromedical teams.

The past 12 months has seen an increasing demand for custom-built solutions to patient handling and transportation needs and the website demonstrates the flexibility of Paraid's product solutions to medical response teams in a simple, interactive way.

A configuration tool allows products to be customised and built onscreen to personal specifications. The neonatal,



paediatric and adult trolleys are viewed dynamically from multiple perspectives and additional equipment such as incubators, ventilators and monitors selected. This can be sent directly to ParAid Medical's design team and realised in 3D. Medical teams can work together to select key features on their equipment to form the basis of a transport system.

Visit [www.paraid.com](http://www.paraid.com)

## Ameda breastpumps available from Central Medical Supplies

Central Medical Supplies (CMS) has become the exclusive distributor for Ameda® breast pumps and breastfeeding equipment in the UK.

Ameda has a long heritage in breastfeeding. Over 60 years ago, engineer Einar Egnell invented the first truly comfortable and effective breast pump. He also created the vacuum and cycle standards that lactation consultants now use to assess breast pump efficiency. Today, Ameda breast pumps combine Einar's innovative technology with 21st century features.

The Ameda Elite™ hospital grade double electric breast pump is BPA-free and allows mothers to control the suction strength and cycle speed to simulate their baby's feeding patterns. Suction and cycle options are set independently and are adjustable to personal comfort. The patented Ameda® silicone diaphragm creates an important barrier protecting the pump and breast milk from potential viruses and bacteria.

CMS offers a flexible, cost-effective breast pump rental scheme for parents.

Contact CMS on 01538 399541, [sales@centralmedical.co.uk](mailto:sales@centralmedical.co.uk), [www.centralmedical.co.uk](http://www.centralmedical.co.uk) or [www.breastpumps.co.uk](http://www.breastpumps.co.uk)



## Improving safety with Patient Transfer Kits

PROACT Medical have launched Patient Transfer Kits, designed to deliver improved access to emergency products during the treatment or transportation of patients in critical conditions.

Each kit comes in a handy sealed carry bag allowing individual items to remain clean and secure until required. Colour coded bags allow for easy identification (eg pink for paediatrics). Each bag has a sealing tag around the handle to indicate if anything has been removed and a list of contents. Items within the kit are

supplied individually wrapped and a manual suction pump can be added if necessary. Once opened, kits may be replenished and then resealed as needed.

A standard pre-packed Paediatric Kit consists of a 500mL resuscitator, anaesthetic masks (1, 2, 3), Guedels (0, 1, 2) and a paediatric high concentration mask.

PROACT Patient Transfer Kits can also be customised to suit your needs and offer a cost-effective solution for improved patient safety.



For information call 0845 051 4244 or visit [www.proactmedical.co.uk/patienttransferkit](http://www.proactmedical.co.uk/patienttransferkit)