

PRESS RELEASE 2011-11-22

PHASEIN ISA Sidestream Technology delivers reliable multigas analysis to Spacelabs Healthcare Anaesthesia Monitoring Systems

PHASEIN's acclaimed multigas technology is now available in Spacelabs Healthcare anaesthesia patient monitors. Spacelabs' new Multigas Module incorporates the innovative PHASEIN gas analysis bench with its intelligent light emitting gas inlet, advanced flow controller and rugged micro pump – along with the NOMOLINE™ no-moisture gas sampling line – for increased performance and reliability in monitoring CO₂, N₂O, O₂ and anaesthetic agents. Capable of integrating directly into Spacelabs patient monitoring systems, Spacelabs' new Multigas Module can identify and display agent values in less than 20 seconds, and is suitable for use on all patient populations – from newborn through adult – due to its low 50 ml/min sample flow rate.

"With this partnership, PHASEIN's 20 years of gas analysis expertise merges with Spacelabs' 60 years of anaesthesia delivery and ventilation expertise, to the benefit of anaesthesiologists and patients throughout the world," said Robert Zyzanski, CEO, PHASEIN.

About PHASEIN Multigas Technology

With more than 20 years experience in supplying gas sensors to the medical sector, PHASEIN is a world expert in gas analysis. The leading provider of reliable, accurate and stable multigas gas measurement solutions to medical companies across the globe, PHASEIN is an acknowledged innovator in mainstream and sidestream gas analysis. The result is ultra-compact, high-performance, cost-effective multigas analysis, delivered through a portfolio of products ranging from stand-alone plug-in-and-measure gas analyzers to build-in modules.

PHASEIN has extensive experience of working with multi-national companies ensuring its knowledge and expertise closely matches the requirements of its OEM customers. PHASEIN is committed to providing excellence in customer service and technical support.

For further information, please contact.

Robert Zyzanski, CEO, phone: +46 8 544 98 166, +46 708 733 326
robert.zyzanski@phasein.com/ www.phasein.com