Press Release
June 7, 2011

International Biomedical Announces the 510(k) Clearance for Integrated Pulse Oximetry in their Airborne™ Infant Transport Incubators

Austin, Texas, USA - Today, International Biomedical, Ltd. announced that they have received FDA clearance for integrated pulse oximetry into their Airborne transport incubator systems. Both Masimo® and Nellcor® pulse oximetry technology and an integrated oxygen analyzer are now available.

According to the International Biomedical President, John Segars, “Integrated pulse oximetry is in line with the Company vision, to provide a fully integrated neonatal life support system which meets the needs of every transport team, the patient and the family.” He added, “Many transport teams want to monitor the blood oxygenation at two sites. The addition of a second, built in pulse oximeter allows them to safely monitor a second site. In addition, the built in pulse oximeter can be used during back transport where a full vital signs monitor is not required.”

All transport incubator models are now available with integrated pulse oximetry. Included are the Voyager™, Aviator, A750i and 185A+ models.

International Biomedical is the world leader in designing and building systems for transporting premature and sick newborns and pediatric patients. Our customized solutions begin with a broad selection of standard products that may be modified and combined to meet the specific challenges of the different transport environments: intra hospital, rotary and fixed wing aircraft, and ground ambulance.

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