

Press Release

NEW TRANSPORT INCUBATOR GAINS FDA 510(K) CLEARANCE

TUESDAY, SEPTEMBER 05, 2006: IVYLAND, PA USA: NeoForce Group, Inc. announced that they have received clearance from the US Food and Drug Administration to begin selling and promoting the Atom V-808 Transcapsule®, Transport Incubator. A new innovation in transport, the Atom V-808 Transcapsule® can be used for both intra and inter hospital transport, maintaining thermal stability over a wide range of environmental conditions. Every unit comes standard with Masimo SET® SpO2 giving you critical monitoring data in any transport environment.

“The United States pediatric market has not seen a 510(k) approval for a new transport incubator since 1994”, stated Otho Boone, President of NeoForce Group. “The V 808 gives our customers a new choice in transport, lightweight, availability of oxygen monitoring, 3 sources of power and integrated Masimo SET® Technology, makes it the most innovative design in newborn transport today.”

The Transcapsule® can be configured to meet a diverse range of transport situations, standard features include:

- Triple Power Source (TPS) – three sources are available to cope with various transport situations.
- Head End Access Door - allows easy access to the infant's head.
- Soft Mattress - cushions the bumps and vibrations of transport.
- Masimo SET® SpO2.
- Oxygen monitoring system.

For more information visit us at www.neoforcegroup.com or see your local NeoForce sales representative.

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