

NEWS from NEXCORE Technology

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NEXCORE Technology Cited for Work on Two Award-Winning Products

WALDWICK, NJ, April 7, 2009 -- NEXCORE Technology, a leading OEM (original equipment manufacturer), is cited twice as a supplier for award-winning products in the 2009 Medical Design Excellence Awards sponsored by Cannon Communications LLC.

NEXCORE was recognized for its design work on the Thermo-Suit body-cooling system developed by Life Recovery Systems. The Thermo-Suit System is the fastest noninvasive hypothermia device able to reduce body temperature by 8 degrees Fahrenheit within 20-30 minutes. The method is being used on cardiac arrest patients. Additionally, an FDA-approved study is exploring whether reducing body temperature within two-and-a-half hours after severe traumatic brain injury can reduce the severity of the injury. NEXCORE made significant advances in the system's design to facilitate its safety and ease-of-use for emergency room personnel so they could monitor and maintain the exact temperature required. The innovative system continuously pumps a thin film of ice water around the patient's body until the desired temperature is reached.

The second citation was for the Polar Wand Endoscopic Cryotherapy System developed by GI Supply. Polar Wand is a portable device that uses endoscopic cryotherapy to control bleeding from mucosal lesions of the gastrointestinal tract in patients resistant to conventional endoscopic therapy. NEXCORE took the industrial design provided by the client and quickly moved into the manufacturing phase without surrendering product integrity.

The Medical Design Excellence Awards competition is the only awards program that exclusively recognizes contributions and advances in the design of medical products. Entries are evaluated on their design and engineering features, innovative use of materials, user-related functions that improve healthcare delivery and change traditional

medical attributes or practices, features that provide enhanced benefits to patients, and the ability of the product development team to overcome design and engineering challenges to meet clinical objectives.

“We are honored to be part of the teams that won the awards,” said Milton Frank, NEXCORE President. “The recognition highlights our full-service capabilities. For the Thermo-Suit System, we improved the interface to facilitate the use of the device for emergency room personnel. For Polar Wand, we were able to take the industrial design and quickly begin manufacturing the product to get it to market as soon as possible.”

NEXCORE Technology is a world-class OEM medical device manufacturer specializing in complex diagnostic and therapeutic systems. It produces some of the industry's most innovative products for numerous large and sophisticated medical device manufacturers, taking the specifications from concept through design and manufacturing to after-market services. For additional company information: www.nexcoretech.com.