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Credo Cube Enhances Minnesota Thermal Science's Product Line-Up *Top Performer in Thermal Transport Now Offers Industry-Leading Flexibility*

The latest innovation for shipping temperature sensitive medical materials has been announced by Minnesota Thermal Science (MTS), the industry leader in high performance, passive thermal containers. The patent-pending Credo Cube™ will be unveiled this week at the 7th Annual Cold Chain Management and Temperature Control Summit in Toronto.

Designed to provide the most scalable thermal packaging option on the market, the Credo Cube was conceived in response to industry demand for greater flexibility in transport packaging. With customizable wall dimensions, the Credo Cube is uniquely suited to the varying packaging designs of the pharmaceutical and related industries. Modular construction allows for a container perfectly sized for its contents, thus saving on both shipping costs and packing time.

“The Credo Cube line of products will offer the unsurpassed performance of the Original Golden Hour® Technology, as well as enhance and expand the way medical professionals select and use these dynamic thermal solutions,” said Karl Schlenker, vice president of business development for Minnesota Thermal Science. “The Credo Cube will enable customers to create customized solutions for a broader range of temperature requirements and payload capacity.”

Like other industry-leading products developed by Minnesota Thermal Science, the Credo Cube utilizes a unique Thermal Isolation Chamber (TIC®) that fully surrounds the payload, offering greater temperature performance and overall payload protection. The latest generation in the Credo line is an enhancement made possible via six interchangeable walls, providing unparalleled performance and flexibility. The modular walls stack easily into standard freezers for pre-conditioning, and precision-formed beveled edges ensure a tight thermal seal. The Credo Cube's innovative design is ideal for shipping, through its easy and economical assembly, preparation and storage.

“Credo Cube containers will be available in a range of sizes from 127 cu in (2L) to 5800 cu in (95L), with phase-change materials specifically formulated for the unique needs of diverse medical materials, from super-frozen tissue to room-temperature vaccines and pharmaceuticals,” said Schlenker. “Organizations at the forefront of cold chain transport – from the U.S. and international military to leading pharmaceutical companies – have long relied upon the superior protection of MTS containers. We are committed to making the

strongest performing thermal control solutions available because people's lives depend upon them. The Credo Cube is the latest evolutionary step in this mission.”

Minnesota Thermal Science provides innovative, scientific solutions for the safe transportation of sensitive tissue, pharmaceutical, blood and biologic products. MTS's containers protect contents at defined temperatures longer than any other passive thermal control product available. They are reusable, environmentally friendly and deliver a strong return on investment. Minnesota Thermal Science has achieved success worldwide in technological innovation, customer satisfaction, corporate growth and industry recognition. Winner of the U.S. Army's Greatest Inventions and the AmeriStar Awards, the company serves customers domestically and abroad, across multiple industries. To learn more about Minnesota Thermal Science, visit www.credothermal.com.

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