



FOR IMMEDIATE RELEASE

**MINNESOTA THERMAL SCIENCE
PARTNERS WITH AMERICAN THERMAL INSTRUMENTS**

Temperature Monitoring Now Available With Credo® Shipping Container

MINNEAPOLIS, Minn. – May 20, 2010 – Minnesota Thermal Science (MTS), an international provider of solutions for the safe transportation of temperature sensitive pharmaceutical, blood and biologic products, recently announced its strategic partnership with American Thermal Instruments (ATI), a leader in temperature monitoring, inspections and asset tracking, that enables MTS to offer its customers a more comprehensive cold chain solution.

Through this partnership, MTS now distributes temperature monitoring devices as part of its total cold chain solution. Such devices provide a secure way to ensure accurate temperature monitoring before pack out and during shipment. The addition of ATI's Log-ic technology gives customers the ability to measure precise temperature of payload in an easy, inexpensive way at any given time during shipment. Also now available to customers are temperature indicator strips, which are used to measure accurate TIC® (Thermal Isolation Chamber System) panel temperature prior to pack out.

“While both companies are regarded as the best of breed, this collaboration offers our clients absolute assurance of performance,” said Karl Schlenker, vice president of strategic business development for MTS. “Together, the Credo and Log-ic products provide a trusted shipping solution with absolute verification. We are resetting the bar for our industry.”

MTS continues to provide proven solutions for transporting temperature sensitive materials while ATI provides proven solutions for monitoring those temperature sensitive materials. Clients that require accurate and measurable temperature monitoring are now able to purchase complete thermal packaging solutions from one source.

“ATI has always been known for its custom solution manufacturing, so we feel our Log-ic technology will transform containers into an even more enhanced custom solution for MTS clients,” said Matty Toomb, vice president of sales and marketing for ATI. “Subsequently, our clients are thrilled that we have invested in reducing their risk even further. One-stop shopping has now been introduced to the cold chain industry.”

“Two leaders in cold chain technology have collaborated to deliver the broadest solutions for the most complex challenges,” continued Schlenker. “Both companies have built a solid reputation as innovators and visionaries. This relationship enables us to now offer the finest in packaging and monitoring solutions.”

MTS and ATI will be exhibiting together at the IQPC's 8th Cold Chain Distribution for Pharmaceuticals Global Forum that is being held in Philadelphia, September 20-23.

To learn more about Minnesota Thermal Science and its products, visit www.mnthermalscience.com

ABOUT MINNESOTA THERMAL SCIENCE

Minnesota Thermal Science provides innovative, scientific solutions for the safe transportation of sensitive tissue, pharmaceutical, blood and biologic products. The company's reusable and environmentally-friendly containers protect contents at defined temperatures longer than any other passive thermal control product available. 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 AmeriStar Awards, the company serves customers domestically and abroad across multiple industries.

ABOUT AMERICAN THERMAL INSTRUMENTS

Established in 1981, American Thermal Instruments is a privately held company based in Dayton, Ohio that specializes in microencapsulation, liquid crystal thermometers, and temperature indicating devices for the pharmaceutical, medical device and food markets. American Thermal Instruments is well known for providing custom solutions for the transportation of temperature sensitive products along a supply chain through thermal and refrigerated packaging methods, and the logistical planning to protect the integrity of these shipments.

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