



MINNESOTA THERMAL SCIENCE, LLC

FOR IMMEDIATE RELEASE

Contact:

Yuliya Horbach

Russell Herder

612.455.2368

yuliya.horbach@russellherder.com

TISSUE AND BIOLOGICS INDUSTRY VETERAN JOINS MINNESOTA THERMAL SCIENCE TEAM

Stephen Vetter Will Champion MTS's Expansion into New Markets

PLYMOUTH – October 2 – Minnesota Thermal Science (MTS), an international provider of innovative, scientific solutions for the safe transportation of temperature sensitive pharmaceutical, blood and biologic products, announced today a new addition to its sales team. Stephen Vetter has been appointed to lead the company's efforts in the tissue and biologics marketplace.

Vetter comes to MTS with a track record of 12 successful product launches in the tissue, bone and orthopedic markets. Throughout his career, he has held multiple sales and marketing leadership roles at tissue companies, including Celleration Corp., Coloplast, Smith & Nephew and Biomet Corporation, where he was responsible for generating revenue growth by creating and expanding new markets. Vetter graduated with honors from the University of Akron in Akron, OH, where he earned a degree in Chemistry and Biology and was involved in research on arterial flow with grafts, and tissue healing using polymers.

According to Kevin Lawler, vice president of sales at MTS, the addition of Vetter will assist the company's expansion into the tissue and biologics market where the need for reliable and sustainable cold-chain shipping solutions, such as MTS's Credo Cube product line, is rapidly increasing.

About MTS

Minnesota Thermal Science provides innovative, scientific solutions for the safe transportation of sensitive tissue, pharmaceutical, blood and biologics 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. MTS has achieved success worldwide in technological innovation, customer satisfaction, corporate growth and industry recognition. Winner of the U.S. Army's Greatest Inventions Award and the AmeriStar Award, the company serves customers domestically and abroad, across multiple industries. Visit www.credothermal.com to learn more about Minnesota Thermal Science or to use the interactive solution finder.

###