OUR TEAM WILL ENSURE YOUR CRITICAL SHIPMENTS ARE HANDLED WITH THE SAME CARE PROVIDED BY THE LIFE SCIENCES, HEALTHCARE AND BIOTECH INDUSTRIES.

CASE STUDY

Life Sciences

Empowering Genetics Research



OPPORTUNITY

Masterpiece International has been fortunate to team up with one of the global leaders in growing genomics industry – a cross-section of biotech – which is enabling researchers to explore DNA, create gene maps, and record variations associated with health and disease. The company has a need to transport frozen SAV (sequencing analysis viewer) and proprietary processing machines for research at its global network of research centers, as it continues to lead advancement in studying the genome to create more precise medicine.

EXECUTION

Masterpiece International customized and implemented a scalable solution that would deliver hundreds of tons of air freight to each of their global facilities on time and securely for the biotech company's supply chain. Each shipment is time-sensitive and delivery coordination must take place in a secure, temperature-controlled setting within very small windows. A network of re-icing facilities was put in place, in the event of airline delay, to facilitate the quickest re-icing possible.

THE PROJECT ALSO INCLUDED THE FOLLOWING SERVICES:

- Supply Chain Consultation From the earliest stages of R&D, all the way to the consumer - Masterpiece provides complete solutions when needed.
- Integrated Logistics Management Our expert teams will handle the process as much, or as little, as you specify.
- Temperature-Controlled Transport World-class temperaturecontrolled services throughout any product journey.
- **Scalability** Our specialized network manages substantial amounts of sensitive, high-value pharmaceuticals, medical devices, and healthcare equipment.

Masterpiece International customized and implemented a scalable solution that would deliver **hundreds of tons of air freight** to each of their global facilities on time and securely for the biotech company's supply chain.