

THE GENVAULT DISPATCH

Quarterly Newsletter



HIGHLIGHTS FROM OUR SUMMER PROJECTS:

The GenVault Transport Services team completed a wide range of specialized laboratory relocations this summer.

From high-value equipment to temperature-sensitive materials and lab chemicals, every move is a reminder of why experience and planning matter when handling critical assets.

BSL-3 and Category A Materials

- The highest level of biosafety and regulatory compliance for relocations involving BSL-3 containment laboratories and Category A infectious substances.
- Each project included pre-move risk assessments, detailed chain-of-custody documentation, and specialized containment procedures to meet federal and state regulatory standards.

Paraffin Blocks and Glass Slides

- Attention to detail and careful handling were key in transporting delicate archival research samples, including paraffin-embedded blocks and glass slides.
- Projects required temperature control and vibration mitigation.

High-Value Cargo Insurance Projects

- With the relocation of the entire lab, valuations regularly exceed seven figures.
- Through our specialized cargo insurance coverage, we can insure the whole lab while keeping transportation costs low.

Laboratory Refrigerators, Mechanical and ULT freezers, and Cryogenic Freezer Moves Containing At-Temperature Materials.

- Supported numerous customers with the relocation of mechanical freezers, laboratory refrigerators, and LN₂ cryogenic freezers.
- Ensured that every unit — whether -20°C, -80°C, or liquid nitrogen — remained stable and secure throughout the move.



REVIEWS

Read what some of our customers had to say about the moves we handled.

These projects demonstrate GenVault's capability to manage complex, high-stakes relocations — from logistics planning to compliance documentation — with full transparency and accountability.

STAYING AHEAD OF THE CURVE: LAB MOVES IN A MORE REGULATED ERA

Regulatory and industry expectations continue to tighten. When moving temperature-sensitive materials, such as biopharmaceuticals and cryopreserved reproductive materials, compliance is crucial. Increased attention to temperature excursions, stricter packaging rules for infectious substances, and evolving federal and state regulations underscore the importance of working with a seasoned, validated logistics partner.

At GenVault Transport Services, our move protocols, monitoring systems, and regulatory oversight are designed to keep materials safe and audit-ready — every mile of the way.

Customer Benefits:

- Regulatory compliance with U.S. federal and state standards
- Temperature-controlled transport to maintain material integrity
- Reduced risk of downtime or material loss during moves
- Transparent documentation and chain-of-custody tracking for audits
- Customized move planning to fit unique lab requirements and schedules
- Peace of mind knowing that critical materials are in expert hands



THANK YOU TO OUR TRUSTED MOVE PARTNERS

This summer, GenVault Transport Services trucks traveled all 48 lower states, supporting lab relocations of all sizes. Many of our projects were made possible through the collaboration and trust of our **move partners**.

As we look ahead, we are excited to strengthen these partnerships, collaborating on new opportunities and building on the success we have achieved together. **Thank you for being a vital part of safely and securely moving the life science community.**

We look forward to connecting with many of you at industry conferences in 2026!



READY FOR YEAR-END MOVES

As the year draws to a close, many universities, biotech firms, and medical research institutions are finalizing lab transitions and facility upgrades. If your team plans to **move before the end of the year or early in 2026**, now is the time to book your move and reserve your spot.

GenVault Transport Services at-temperature relocation services are designed to maintain sample integrity from door to door. Our experienced teams handle **ambient materials and units at temperatures ranging from +4°C to -80 °C, as well as LN₂ temperatures at or below -150°C**, safely and securely, ensuring minimal downtime and full regulatory compliance.



Book Your Custom Move Today