

## A global leader in CGT and ATMP logistics for more than 15 years

Research and development for cell and gene therapies (CGT) and advanced therapy medicinal products (ATMP) are picking up speed everywhere around the world. This growth has led to increasingly complex clinical trials that call for precise logistics, both in terms of time and temperature.



Any disruption along the way—from delays in pickup or delivery to temperature excursions and more—can present challenges and cause setbacks. That's where having a seasoned logistics expert on your side can help minimize common risks and keep supply chains moving. From early-stage R&D to clinical trials to commercialization, that's exactly what QuickSTAT delivers.

### **Four decades of life science and healthcare logistics experience**

For over 40 years, hospitals, labs, donor, research, pharma and biotech organizations in more than 150 countries have trusted QuickSTAT to manage their urgent time- and temperature-sensitive shipments. That means we've been actively supporting the CGT and ATMP market from the beginning—being the preferred logistics partner for the first FDA-approved immunotherapy. Our focused healthcare solutions also include the urgent transport of human organs and tissue for research and life-changing, and often life-saving, procedures.

### **Delivering to anywhere in the world—even the most remote locations**

With round-the-clock access to knowledgeable logistics experts, QuickSTAT customers can expect:

- Optimized shipment planning for the safest, most efficient route and modes of transportation
- Custom solutions for all temperature ranges – from controlled room temperature, refrigerated and frozen to deep frozen in liquid nitrogen dry vapor shippers
- Global provisioning of temperature-controlled active and passive packing systems
- Full chain of custody and identity with individual tracking using unique ID numbers

### **A dedicated medical desk and local 24/7 support**

Specially trained life science logistics experts staff QuickSTAT's dedicated medical desk. This is combined with control towers, cold chain warehouses and conditioning facilities in key hubs throughout North America, Europe and Asia—strategically located to provide 24/7 logistics support to pharma and biotech companies worldwide. With this global reach, our specialists also have an in-depth understanding of local rules and customs regulations.

### **A technology platform purpose-built for life science logistics**

QuickSTAT's logistics experts are backed by the company's next-generation life science and healthcare logistics technology platform. Designed to deliver complete visibility of shipments from beginning to end, QuickOnline 2.0 features:

- Integration with GPS devices and smart packaging
- A shipment milestone timeline
- Embedded airline data for flight status
- Driver tracking
- Real-time temperature monitoring
- Immediate alerts and notifications
- And more

### **Industry expertise that speaks for itself**

From webinars to workshops to panel discussions, QuickSTAT's logistics experts can be found sharing their experiences and best practices in person at industry events and in online forums. The company's podcast series—Logistics live: Conversations & insights on the global supply chain—also features our industry leaders and covers a broad range of life science and healthcare topics.

Learn more about what our depth of experience can mean for you by listening to the podcast or visiting QuickSTAT's website.

→ [quickstat.com](https://quickstat.com)