

PROVIDING AROUND-THE-CLOCK SERVICE FOR YOUR MOST COMPLEX, TIME-CRITICAL TISSUE SHIPMENTS

Whether for life-saving transplants or medical research, maintaining the viability of tissue during transport is critical. That's why QuickSTAT's team of life science experts works closely with you to develop a comprehensive logistics plan that integrates seamlessly with your existing operating procedures.



You can count on QuickSTAT to manage your urgent shipments of:

Tissue for transplant

Tissues to be used as allografts—such as skin, bone grafts, heart valves or corneal grafts—human tissue shipments will vary greatly in size, weight and temperature sensitivity. QuickSTAT assesses all aspects of your specific shipping needs, from the appropriate packaging and temperature requirements, to optimized routing to meet your deadlines. We will establish a comprehensive, detailed logistics operating procedure in advance to ensure the safety and integrity of every tissue shipment.

Tissue for research

Medical research on normal and diseased tissue saves lives by uncovering new therapies and potential cures. To do that successfully, your shipments must remain viable—whether they are being delivered to a university or research center across the country or around the world. Leveraging our vast network of transportation solutions, QuickSTAT specialists will map out the safest and most expeditious route to deliver the speed and reliability you need.

When you choose QuickSTAT, you can expect:

- A 24/7 medical desk supported by healthcare logistics experts
- Fast and reliable delivery to anywhere, any time of the day or night
- Ongoing temperature monitoring from pick up through delivery, replenishing ice and gel packs as needed
- Full domestic and international regulatory support
- Access to our leading life-science global supply chain logistics platform, [QuickOnline 2.0](#)
- Real-time GPS tracking with automated alerts for immediate notification of potential delays

Learn more about how QuickSTAT can support your critical shipments

For more information, visit our website or reach out to one of our [life science logistics experts](#). They're ready to provide you with the industry's best logistics practices along with the support, services and solutions that will meet your urgent shipping needs.