

Clinical Trial Services

Bay Area Research Logistics is known for its superior management of all components of clinical trial logistics, from drug procurement to blinding, **packaging**, **labelling**, **storing** and **distribution**.



ABOUT BAY AREA RESEARCH LOGISTICS

Bay Area Research Logistics consists of a dedicated team of experienced professionals who are committed to supporting clinical trials. We have developed a model that ensures quick start-up times, seamless coordination and efficient delivery of your logistics needs.

When it comes to managing your trial, our goal is to anticipate your every need in order to provide the most reliable and highest quality service and promote long-term partnerships.

We Pride Ourselves on Having



The Highest Quality Standards

- Clinical trial packaging and design
- Storage and distribution of clinical trial material



Global Clinical Trial Capability and Experience

- Full management of small to large scale trials
- Delivery of kits to EU sites with QP Approvals



Storage of Clinical Trial Materials

 Capacity to store and ship clinical trial drugs at ambient, refrigerated, frozen and ultralow frozen temperatures











OUR SERVICES | RELIABLE. FLEXIBLE. EFFICIENT.

From its cGMP compliant facility in Hamilton, Ontario, Bay Area Research Logistics provides seamless coordination for large, global trials as well as small-scale INDs, specializing in the clinical supply and logistics management of clinical trials ranging from Phase I to Phase IV. Bay Area Research Logistics is the preferred vendor for vaccine, pharma, and biological trials for leading pharma companies and research institutes in North America.



Transforming Inventory Management

Launched Phase 1 of a new 21 CFR Part 11 Compliant Inventory System to make accessing inventory information easy and fast. Created to complement our current services and capabilities, the software will provide greater visibility and accuracy to your inventory information and reporting needs.











