



200 Clarendon Street, 17th Floor
Boston, MA 02116

Position Title: Technical Operations Manager – Clinical Supply Chain

About AZTherapies: Extending Brain Health

AZTherapies is an advanced clinical-stage biopharmaceutical company developing novel therapies that aim to fundamentally change neurodegenerative disease progression, extending normal cognition and function and improving quality of life in the aging population. Advancing a growing pipeline of candidates to treat patients with few therapeutic options, our lead program, ALZT-OP1, is built on a multi-modal approach that recognizes neuroinflammation as a root cause of serious neurodegeneration and seeks to stop or slow the progression of disease. Our Phase 3 COGNITE trial in early Alzheimer's disease is fully enrolled, with expected study completion later this year. Following our lead program, we are advancing candidates for the treatment of amyotrophic lateral sclerosis (ALS), post-ischemic stroke cognitive impairment, and other indications. Our company is also developing a platform of Chimeric Antigen Receptor (CAR) engineered T regulatory cells (CAR-Treg) to shut down neuroinflammation and treat neurodegenerative diseases. AZTherapies is a private company headquartered in Boston, Massachusetts.

A Unique Opportunity in a Fast-growing Organization

We are seeking a highly motivated individual to join us as a Technical Operations Manager – Clinical Supply Chain.

The successful candidate will be responsible for developing and managing the clinical supply plan for global clinical trials (all phases) at AZTherapies. This individual must have significant experience with clinical finished goods supply and production requirements, distribution activities, and labeling operations. This individual will work with external vendors and internal stakeholders to accomplish program objectives.

Key Responsibilities

- Ownership of clinical supply plan for global clinical trials (all phases)
- Ownership of manufacturing/distribution relationship with external clinical suppliers
- Supply management and setup/oversight of Interactive Response Technology (IRT)
- Drive the label development internally and externally
- Review and approval of documentation associated with clinical finished goods
- Cross functional collaboration with internal team members, including but not limited to, quality, clinical operations, CMC, supply chain, and program management
- Develop advanced planning tools in Excel (including distribution/manufacturing, expiry of IMP, timing)

- Create monthly dashboard for clinical supply
- Well versed in requirement for international shipping requirement for IMP (IoR, customs, providers of these services for clinical trials)

Qualifications

- Bachelor's degree in the Life Sciences, Supply Chain Management, Industrial Engineering, or a related field is required. Advanced degree is preferred.
- Minimum of 5 years of experience in clinical supply chain planning/distribution in a clinical research environment
- Experience with supply planning and manufacturing/distribution operations for global clinical trials is required
- Advanced MS Excel skills specific to planning global clinical trial supply
- Proficiency in GMP/GCP processes, labeling, and import/export requirements for clinical supplies
- Demonstrated ability to work independently and with cross-functional teams
- Highly organized, detail focused with strong project management skills
- Ability to multi-task and work in a fast paced and dynamic environment
- Must be available for occasional travel