

Advanced Cold Chain Management for ATMPs Training Course

Professional Development Training Course Outline

Category	Biotechnology and Pharmaceutical Development	Duration	10 Days
Base Fee	\$4,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

The Advanced Therapy Medicinal Products (ATMPs) sector, encompassing life-saving Cell and Gene Therapies (CGTs), represents the pinnacle of personalized medicine. However, the inherent fragility and ultra-low temperature requirements of these products demand a logistics ecosystem that goes far beyond traditional pharmaceutical cold chain practices. This one-day, intensive course provides critical, advanced knowledge to professionals tasked with protecting the integrity of these high-value, patient-specific products. It moves past foundational GDP principles to master the intricate autologous and allogeneic workflows, from apheresis to dose, focusing on innovative technologies and robust risk mitigation strategies essential for seamless end-to-end visibility and patient safety.

Advanced Cold Chain Management for ATMPs Training Course is specifically engineered to address the industry's most critical bottlenecks: maintaining Chain of Identity (COI) and Chain of Custody (COC) integrity, navigating complex international customs and regulatory frameworks, and leveraging digital solutions like IoT sensors, predictive analytics, and blockchain for real-time decision-making. Participants will gain the specialized expertise needed to design, validate, and manage cryogenic storage and transport solutions, develop robust contingency plans, and ensure total compliance with FDA, EMA, and GxP guidelines. Successfully completing this course is paramount to minimizing temperature excursions, reducing costly product loss, accelerating patient access, and achieving operational excellence in the high-stakes ATMP supply chain.

Programme Curriculum

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Introduction

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Course Objectives

Upon completion, participants will be able to:

1. Master the principles of Cryogenic Storage (-150°C to -196°C) and Ultra-Low Temperature (-70°C) transport for sensitive ATMPs.
2. Design and execute a compliant End-to-End Cold Chain Strategy for both Autologous and Allogeneic cell and gene therapies.
3. Implement rigorous protocols for Chain of Identity (COI) and Chain of Custody (COC) to ensure absolute patient safety and traceability.
4. Apply Good Distribution Practice (GDP) and relevant GMP standards specifically to ATMP logistics and distribution networks.
5. Evaluate and select qualified Validated Packaging Solutions, including Dry Shippers, phase change materials, and active containers.
6. Utilize Real-Time Monitoring solutions, including IoT Sensors and Telemetry, for enhanced End-to-End Visibility.
7. Develop and stress-test comprehensive Contingency Plans and Risk Mitigation strategies for logistical disruptions and temperature excursions.
8. Navigate complex International Regulatory requirements, Customs Clearance hurdles, and documentation for cross-border ATMP shipments.
9. Leverage Predictive Analytics and Artificial Intelligence (AI) for demand forecasting and proactive cold chain management.
10. Define the critical role of the Qualified Person (QP) in the release and disposition process for temperature-sensitive ATMPs.
11. Understand and apply best practices for Aseptic Handling and Controlled-Rate Freezing/Thawing at manufacturing and clinical sites.

12. Explore the application of Blockchain Technology for establishing an immutable and secure digital record of traceability.
13. Drive Operational Excellence and implement process Standardization to achieve significant Cost-of-Goods (CoGs) reduction in logistics.

Target Audience

1. Logistics and Supply Chain Managers in Pharma, Biotech, and ATMP Developers.
2. Quality Assurance (QA) and Good Distribution Practice (GDP) Specialists.
3. Clinical Trial and Operations Managers.
4. Regulatory Affairs Professionals.
5. Qualified Persons (QPs) and Batch Release Specialists.
6. Cold Chain and Temperature Monitoring Technicians and Engineers.
7. 3PL/4PL and Specialty Courier Service Managers for Cryogenic transport.
8. Biobanking and Clinical Site Personnel.

Course Modules

1. The ATMP Landscape and Unique Cold Chain Demands

- Distinguishing ATMPs (CGT, Tissue-Engineered) from traditional biologics.
- The critical temperature profiles: 2°C vs. 8°C vs. Ultra-Low vs. Cryogenic (LN₂).
- Understanding Autologous vs. Allogeneic logistical complexity and time sensitivity.
- The "Vein-to-Vein" concept and the importance of an uninterrupted supply path.
- Impact of mishandling on cell viability and the cost of product loss.
- Case Study: The financial and clinical impact of a -80°C freezer failure at a clinical site.

2. Advanced Principles of Cryopreservation

- The science of cell damage: ice crystal formation and osmotic shock.
- Techniques: Controlled-Rate Freezing and emerging Vitrification protocols.
- Selection and handling of Cryoprotective Agents (CPAs) like DMSO.
- Best practices for final product storage in Liquid Nitrogen (LN₂) vapor phase.
- Protocols for controlled Thawing and preparation at the point of care.
- Case Study: Analyzing a deviation report on poor cell viability linked to a non-validated freezing rate.

3. Designing the End-to-End Cold Chain for COI/COC

- Establishing a Chain of Identity (COI) from apheresis through to patient infusion.
- Chain of Custody (COC) documentation requirements and audit trails.
- Digital and physical solutions for End-to-End Traceability and unique identifiers.
- Standardizing protocols for handoffs between collection site, CMO, and clinic.
- Implementing a robust, layered control system to prevent sample mix-ups.
- Case Study: Investigating a simulated COI breach involving a mixed shipment of autologous products in a multi-site clinical trial.

4. Specialized Packaging and Shipping Systems

- Qualification and selection of Validated Packaging Solutions for all ATMP temperature ranges.
- Design and use of Dry Shippers for safe, non-hazardous Cryogenic transport.
- Active vs. Passive temperature-controlled containers and reusable systems.
- Hold-time studies and testing (IQ/OQ/PQ) for shipping containers.

- Strategies for maximizing sustainability and transitioning to eco-friendly cold chain materials.
- Case Study: Comparative analysis of a shipment failure due to exceeding the LN₂ dry shipper's rated hold time.

5. Real-Time Monitoring and Digital Solutions

- Deployment of IoT Sensors and GPS/Telemetry for continuous monitoring.
- Understanding and validating data loggers and remote monitoring software.
- Setting critical alarm thresholds and managing real-time temperature excursion alerts.
- Integration of cold chain data into central ERP/SCM systems.
- Leveraging Predictive Analytics to forecast lane performance and weather risks.
- Case Study: Using real-time data from an IoT-enabled tracker to divert a shipment away from an airport facing weather delays.

6. Advanced Regulatory Compliance (GDP/GxP)

- Interpreting Good Distribution Practice (GDP) specifically for ATMPs.
- The role and responsibilities of the Qualified Person (QP) in batch release logistics.
- Auditing and qualifying 3PL/4PL logistics providers and specialty couriers.
- Validation requirements for all cold chain infrastructure
- Documentation standards for transport, storage, and release records.
- Case Study: Mock regulatory inspection focusing on a QP's decision to release a batch following a minor temperature fluctuation.

7. Global Logistics, Customs, and Trade Compliance

- Navigating complex and varying international Customs Clearance procedures for time-critical biologicals.
- Required documentation
- Managing export/import licensing and trade compliance for starting materials and final product.
- Strategies for reducing time-in-transit and mitigating risks at borders.
- Understanding the impact of the EU CTR (Clinical Trial Regulation) on ATMP logistics.
- Case Study: Developing a crisis response plan for a shipment detained at an international customs point.

8. Risk Management and Contingency Planning

- Conducting detailed Risk Assessment (FMEA) for all critical cold chain points.
- Developing and stress-testing robust Contingency Plans for LN₂ loss, power outages, and flight delays.
- Defining and executing CAPA (Corrective and Preventive Action) for non-conformances.
- Implementing Root Cause Analysis (RCA) for major temperature excursions.
- Exception Management and decision-making frameworks for product disposition.
- Case Study: Full-scale simulation exercise of a power grid failure and the execution of a pre-defined freezer backup protocol.

9. Last-Mile and Point-of-Care Logistics

- Optimizing the final delivery from distribution center to the patient clinic/bedside.
- Protocols for secure, time-sensitive Last-Mile handoffs.
- Specific requirements for storage, handling, and administration at clinical sites.
- Training clinical staff on safe product receipt, visual inspection, and transfer.
- Strategies for managing returns or destroyed product ethically and compliantly.

- Case Study: A protocol development session for managing the transport and immediate LN₂ transfer of a CAR T-cell therapy at a regional hospital.

10. Technology Integration: Automation & Robotics

- Exploring the use of Robotics for automated retrieval and storage in cold warehouses.
- Implementing automated inventory control and tracking within Ultra-Low freezers.
- The potential of Blockchain Technology for unchangeable COC/COI records and enhanced security.
- Integrating digital tracking with patient scheduling and apheresis timelines.
- Future trends in closed-loop, automated logistics systems.
- Case Study: Evaluating the implementation of an automated inventory management system to reduce human error in a centralized Cryogenic Biobank.

11. Vendor Management and Quality Agreements

- Criteria for selecting and qualifying specialized ATMP logistics and packaging vendors.
- Drafting comprehensive Quality Agreements to define cold chain responsibilities.
- Performing vendor audits and continuous performance monitoring.
- Managing contracts with CDMOs and their integration into the overall cold chain.
- Establishing service level agreements (SLAs) for response times to temperature alerts.
- Case Study: Red-flag analysis of a 3PL's internal audit report and the required CAPA before contract renewal.

12. Financial and Cost of Goods (CoGs) Optimization

- Analyzing the true Cost of Goods (CoGs) for ATMP logistics
- Strategies for balancing risk mitigation with cost control.
- Modeling and forecasting logistics capacity requirements for commercial scale-up.
- Negotiation strategies with premium couriers and packaging suppliers.
- The financial case for investing in Predictive Analytics and Automation for long-term savings.
- Case Study: Calculating the total cost of a shipment vs. the cost of a product loss for a single autologous dose.

13. Sustainability in the Advanced Cold Chain

- Impact of dry ice and other refrigerants on the environment and sustainability goals.
- Exploring alternatives to traditional single-use packaging solutions.
- Implementing reverse logistics for reusable temperature-controlled containers.
- Measuring and reducing the carbon footprint of Cryogenic transport.
- Balancing regulatory requirements with environmental responsibility.
- Case Study: Developing a "Green Cold Chain" plan to switch a portion of the distribution network to a reusable, actively cooled shipper.

14. Managing Short Shelf Life and Time-Critical Products

- Specialized workflows for extremely time-sensitive fresh cell products
- Designing "just-in-time" supply chain models for ATMPs.
- Conducting hold-time extension studies to create logistical buffer periods.
- The role of rapid quality control and release strategies in accelerating delivery.
- Coordination with clinical scheduling to ensure patient availability upon product arrival.

- Case Study: Operational review of a protocol failure where a manufacturing delay shortened the product's shelf life window for patient administration.

15. The Future of ATMP Cold Chain Innovation

- Deep-dive into the regulatory acceptance of Blockchain for COC/COI.
- Emerging technologies for non-cryogenic preservation
- The shift towards decentralized or point-of-care manufacturing and its logistics implications.
- Next-generation IoT sensors with integrated machine learning and anomaly detection.
- Impact of gene editing and mRNA platforms on future cold chain requirements.
- Case Study: Scenario planning for the logistics of a fully decentralized, small-footprint manufacturing unit at a hospital campus.

Training Methodology

This course employs a participatory and hands-on approach to ensure practical learning, including:

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

Register as a group from 3 participants for a Discount

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Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.

f. Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	02 Oct 2026	Online	\$2,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

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