

Advanced Sustainability in Pharmaceutical Packaging 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 pharmaceutical industry faces mounting pressure to align its packaging practices with global sustainability mandates and the Circular Economy model. Traditional pharmaceutical packaging, vital for product integrity and patient safety, often relies heavily on non-renewable materials, leading to significant environmental footprint challenges, notably in plastic waste and carbon emissions. Advanced Sustainability in Pharmaceutical Packaging Training Course is meticulously designed to equip professionals with the strategic knowledge and practical tools required to transition from conventional to genuinely eco-friendly packaging solutions. It provides a deep-dive into complex topics like Life Cycle Assessment (LCA), mono-material design, and the integration of biopolymers and recycled content without compromising the stringent regulatory compliance and anti-counterfeiting needs of the healthcare sector. Mastering these advanced sustainable practices is no longer a niche concern but a core business imperative for long-term competitiveness and Corporate Social Responsibility (CSR) leadership.

This program goes beyond basic awareness, focusing on implementation strategies and innovative technologies like Smart Packaging and digitalization to drive a measurable reduction in Scope 3 emissions within the supply chain. Participants will learn to navigate the intricate landscape of global standards and leverage Design for Environment (DfE) principles to optimize primary, secondary, and tertiary packaging. The ultimate goal is to foster a new generation of packaging experts capable of leading their organizations toward net-zero targets, enhancing brand reputation, and ensuring future-proof, patient-centric packaging solutions that champion both planetary and patient health.

Programme Curriculum

Advanced Sustainability in Pharmaceutical Packaging Training Course

Introduction

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Course Duration

10 days

Course Objectives

1. Master the principles of Circular Economy as applied to pharmaceutical packaging systems.
2. Evaluate packaging materials using Life Cycle Assessment (LCA) to quantify carbon footprint and environmental impact.
3. Implement Design for Environment (DfE) principles for primary, secondary, and tertiary pharma packaging.
4. Develop robust strategies for integrating high percentages of Post-Consumer Recycled (PCR) and biopolymers materials.
5. Analyze the latest global Extended Producer Responsibility (EPR) schemes and EU Green Deal regulations.
6. Optimize packaging design for maximum recyclability and compostability using mono-material structures.
7. Identify and mitigate the risks associated with material changes, maintaining drug stability and regulatory compliance.
8. Leverage Smart Packaging and digitalization technologies for enhanced supply chain traceability and patient adherence.
9. Formulate a net-zero packaging roadmap to aggressively reduce Scope 3 emissions.
10. Assess the feasibility of reusable and refillable drug delivery systems and their logistic challenges.
11. Apply advanced anti-counterfeiting and tamper-evident features within sustainable formats.
12. Calculate and report on Environmental, Social, and Governance (ESG) packaging metrics for investor and public transparency.
13. Champion patient-centric and accessible design while minimizing material waste and resource depletion.

Target Audience

1. Packaging Engineers and Designers.
2. Sustainability Officers and ESG Leaders.
3. R&D Scientists and Material Specialists.
4. Supply Chain and Procurement Managers.
5. Quality Assurance (QA) and Regulatory Affairs Professionals.
6. Brand Managers and Marketing Directors focusing on CSR.
7. Operations and Manufacturing Managers.
8. Policy Analysts and Consultants.

Course Modules

Module 1: The Global Imperative for Sustainable Pharma Packaging

- Defining the Circular Economy and its relevance to drug stability and safety.
- Global regulatory drivers.
- Analyzing the industry's environmental footprint and the challenge of complex multi-layer plastics.
- Key Performance Indicators (KPIs) for Sustainable Packaging
- Case Study: Evaluating a major pharma company's public commitment to 100% recyclable packaging by 2025/2030.

Module 2: Advanced Life Cycle Assessment (LCA) Methodology

- In-depth look at LCA standards and specialized software tools.
- Defining scope and inventory
- Calculating carbon footprint, water usage, and resource depletion metrics for packaging components.
- Comparative LCA for traditional and alternative materials
- Case Study: Using LCA data to justify the transition from glass vials to lighter, multi-layer polymer vials for injectables.

Module 3: Design for Environment (DfE) and Material Optimization

- Applying the Rethink, Reduce, Reuse, Recycle framework to primary and secondary packaging.
- Principles of mono-material design for enhanced end-of-life processing.
- Lightweighting strategies for plastics, glass, and metals without compromising barrier function.
- Advanced techniques for eliminating problematic materials
- Case Study: Redesigning a pharmaceutical carton to eliminate plastic trays and reduce board weight while maintaining product protection.

Module 4: Integration of Recycled and Renewable Materials

- Challenges and solutions for using Post-Consumer Recycled plastics in drug-contact packaging.
- Regulatory hurdles
- Deep dive into bioplastics and their technical properties and end-of-life pathways.
- Sourcing and verifying sustainable paper and paperboard
- Case Study: Implementing a verifiable system for using PCR HDPE in over-the-counter (OTC) medicine bottles.

Module 5: End-of-Life (EoL) Infrastructure and Design for Recyclability

- Detailed understanding of global sorting and recycling infrastructure capabilities
- Designing for at-scale recyclability key features that facilitate or impede recovery.
- Compostability and Biodegradability standards and their relevance to pharma waste streams.

- Digital Watermarks and QR code-based recycling instructions.
- Case Study: Assessing the regional feasibility of a compostable blister pack versus a PP-based mono-material design.

Module 6: Sustainable Cold Chain Packaging

- Minimizing the environmental impact of insulated shippers and phase-change materials.
- Moving from single-use Expanded Polystyrene to renewable/reusable alternatives.
- Optimizing thermal packaging dimensions and reducing air freight through lean logistics.
- Selecting FSC-certified corrugated and recyclable thermal liners.
- Case Study: Redesigning a vaccine shipper to be fully collapsible and reusable for closed-loop returns.

Module 7: Smart Packaging and Digital Traceability for Sustainability

- Integrating RFID, sensors, and NFC tags for enhanced supply chain traceability.
- Using digital tools to monitor temperature, humidity, and product integrity, reducing product waste
- Patient adherence technologies that combine safety with reduced packaging material
- Digitalization of Instructions for Use to eliminate paper inserts.
- Case Study: Implementation of a smart label system to track temperature-sensitive biologics and minimize spoilage in transit.

Module 8: Reusable and Refillable Packaging Systems

- Feasibility assessment for Reusable Packaging Systems in pharmaceutical distribution.
- Designing for durability, cleaning, and reverse logistics in a highly regulated environment.
- Comparison of open-loop and closed-loop systems for tertiary and secondary packaging.
- Standards and protocols for sanitization and maintaining GMP compliance for reusable components.
- Case Study: Developing a system for reusable plastic totes for inter-site component delivery, replacing single-use corrugated boxes.

Module 9: Regulatory Compliance and Future Standards

- A deep dive into FDA, EMA, and regional compliance for new sustainable materials.
- Managing drug-material interactions and extractables/leachables for PCR and biopolymers.
- Understanding and preparing for the impact of global Extended Producer Responsibility legislation.
- Navigating the challenges of multi-jurisdictional compliance for packaging materials.
- Case Study: The regulatory process for substituting PVC with a PVDC barrier-coated PET film for a high-volume blister pack.

Module 10: Anti-Counterfeiting and Patient Safety in Sustainable Design

- Integrating advanced security features into eco-friendly designs.
- Balancing material reduction with the need for robust protection against physical tampering.
- Designing patient-centric features with minimum material.
- Best practices for transparent and concise on-pack sustainability labeling.
- Case Study: Designing a fully recyclable carton that integrates a tamper-evident tear strip using only paperboard components.

Module 11: Supply Chain and Procurement for Sustainability

- Developing a sustainable sourcing strategy.
- Implementing Sustainable Development Goals into supplier contracts and KPI s.

- Techniques for quantifying and reducing Scope 3 emissions from packaging procurement.
- Negotiating for certified materials, ethical sourcing, and clean manufacturing processes.
- Case Study: Partnering with a biopolymer supplier to secure a guaranteed, long-term supply of medical-grade resin derived from sustainable feedstocks.

Module 12: Measuring and Reporting ESG Packaging Metrics

- Frameworks for Environmental, Social, and Governance reporting
- Collecting and validating data for key packaging metrics
- Avoiding "Greenwashing": transparent, auditable, and scientifically sound sustainability claims.
- Communicating packaging sustainability to investors, consumers, and regulators.
- Case Study: Developing an internal dashboard to track and report monthly progress on PCR utilization and CO₂ emissions savings.

Module 13: The Future of Pharmaceutical Packaging Materials

- Exploration of next-generation barrier technologies
- Chemical Recycling and its potential to unlock food/pharma-grade recycled content.
- Innovations in paper-based and fiber-based packaging for high-barrier applications.
- Active and Intelligent Packaging systems for shelf-life extension and waste reduction.
- Case Study: Reviewing pilot programs for PLA-based rigid packaging and assessing the long-term cost-benefit analysis.

Module 14: Practical Workshop: Developing a Net-Zero Packaging Roadmap

- Step-by-step guide to conducting a packaging portfolio assessment.
- Prioritization matrix for high-impact packaging changes
- Setting verifiable, science-based net-zero targets for packaging.
- Budgeting, resource allocation, and cross-functional team engagement for roadmap implementation.
- Case Study: Developing a 5-year packaging sustainability roadmap for a generic drug manufacturer.

Module 15: Leading Change and Stakeholder Engagement

- Internal change management: Gaining buy-in from R&D, Legal, Marketing, and Leadership.
- Stakeholder Mapping and engagement with NGOs, consumers, and industry consortia.
- Strategies for educating patients on proper disposal of sustainable pharma packaging.
- Building an internal Centre of Excellence for sustainable packaging expertise.
- Case Study: Creating a comprehensive internal training program and communication plan to launch a major sustainable packaging initiative.

Training Methodology

The course employs an Advanced Hybrid Learning approach, combining theoretical rigor with practical application:

- Interactive Lectures.
- Hands-on Workshops.
- Case Study Analysis.
- Expert Panel Discussions.
- Group Project/Roadmap Development.
- Role-Playing/Simulations.

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 commencement 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

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