

Platinum Sponsor Seminar

Presenters:

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From Feasibility to Final Product: Delivering Success for an Inhaled Development Program

Introduction

Selecting the most appropriate delivery platform technology is critical to the success of an inhaled drug product development program. Careful management of that platform at each development stage can have a huge impact on the timeline, cost and probability of success.

Description

Inhaled product development is complex and decisions on the most appropriate delivery platform are based on many factors, including patient and disease-state needs, molecule-specific technical challenges, time, cost and commercial considerations. After reviewing the factors influencing delivery platform selection, the presentation will provide an overview of the options available and introduce case studies to exemplify the critical success factors at key stages of development:

- Case Study 1: Smart nebulization for a cost effective, fast-to-clinic development
- Case Study 2: Managing DPI scale-up and industrialization
- Case Study 3: Maintaining supply and controlling production costs for a commercial pMDI product

Outcome for Participants

Using real-life case studies, attendees will gain valuable insight into the key decisions and critical success factors for a range of inhaled technology platforms at different stages of development.



Helping you bring inhaled medicines to market

See how our inhaled development **expertise**, formulation **science** and device **technology** can accelerate your programme

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