Combination Inhalers for Upper Airway Diseases

Description: Combination inhalers for upper airway diseases – oral inhalers containing two drugs that complement the therapeutic actions of one another – have seen a significant increase in development activity and product proliferation in the past five years. Growth is being driven by improved patient experience as derived from ease-of-use (fewer devices/medications to administer) and for many patients improved control of symptoms associated with upper airway diseases. Combination inhalers most commonly consist of an inhaled corticosteroid in combination with a bronchodilator. These products are realizing significant commercial success in the two markets for which they are indicated – Asthma and COPD – both of which are forecast to grow at impressive rates for the remainder of the decade.

What You Will Learn

- Analyzes the market for combination (dual drug) oral inhalers
- Assesses oral inhalation device technology for delivering multiple drugs, and evaluates product technology issues and evolving market factors
- Provides detailed assessments of combination drug inhalers, their growth prospects and market potential
- Evaluates development-stage dual therapy inhalers and assesses likely market entry timelines
- Provides market data and forecasts for dual drug oral inhaler products to 2022
- Profiles inhaled drug product market participants, their technology, product development activity, and business strategies
- Evaluates the impact of economic, technology, and regulatory factors on inhaled drug companies and their alliance partners

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