Intranasal Vaccines: Patent Overview

Description: The nasal delivery of vaccines has recently emerged as an attractive alternative to injection. Nasal vaccination has the advantage that it elicits both local and systemic immune responses. The mucosal immune response is rapid and nasal vaccines may also induce protection in distant mucosal sites. Correct formulation and adequate distribution to the nasal mucosa are, however, essential for efficacy and safety. The complexity of nasal geometry represents a major challenge for efficient intranasal vaccination but then there are patents claiming this means. To know the vaccines that have been a part of the claims in the recent patents it is worth going through the patent overview.

This patent report provides statistical overview of the specified technology/segment for the last five years. The claimed technology in the patent is segmented categorically and is the basis for insights into research and business. The report focuses on IP publication trends and the top 20 assignees - their technology trends and research breadth across various jurisdictions. The 'White Space Matrix' across major categories is a fundamental part for this Patent Overview Report.

Who can use the report?

R&D personnel
- Helps in mapping the big players in the broad spectrum of the technology
- Helps in digging out white spaces that identify the technology gaps
- Cognizant about the chronological developments in the technological field for the last 5 years
- Finding alternative technical solutions to a problem

Directives
- Helps in knowing the innovative focus of companies, industries, and countries
- Spotting the new competitors

Legal assessors and representatives
- Filing trends either for the overall number of patents, or just for certain groupings in the last 5 years

Financial and fiscal assessors and representatives
- Forms the base for the evaluation of patents within the context of the control of organizational resources and accounting

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Note: The contents under the Read me patents (especially 6.2.1 and 6.2.2) would vary with the topic of the project/technology.

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