

Indirect Procurement Pulse

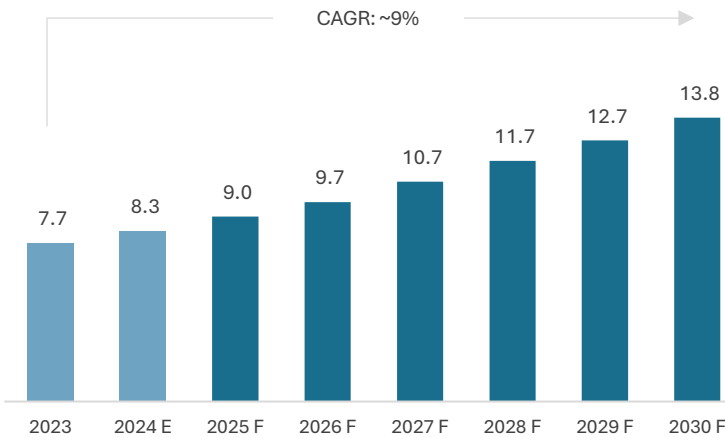
Category Trends and Insights Unveiled

Industry Snapshot

Global Travel Vaccines Industry Landscape & Outlook

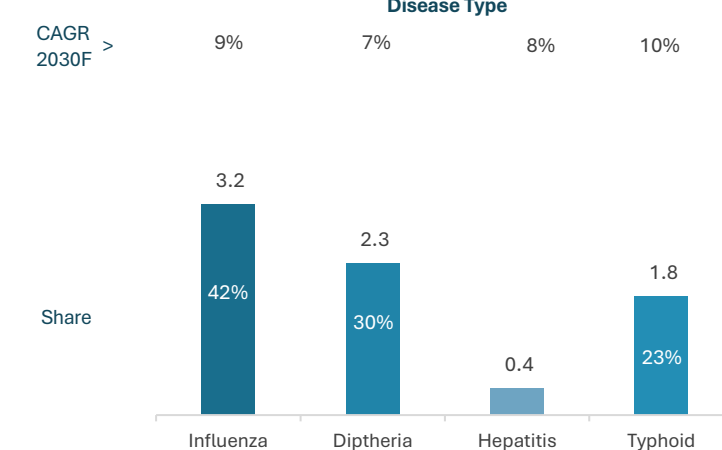
Market Trajectory

2023-2030 | USD Billion

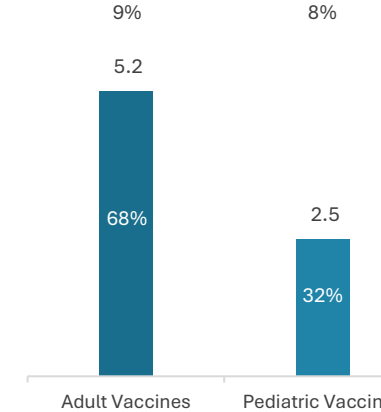


Demand Market Share

2023 and 2030 | USD Billion

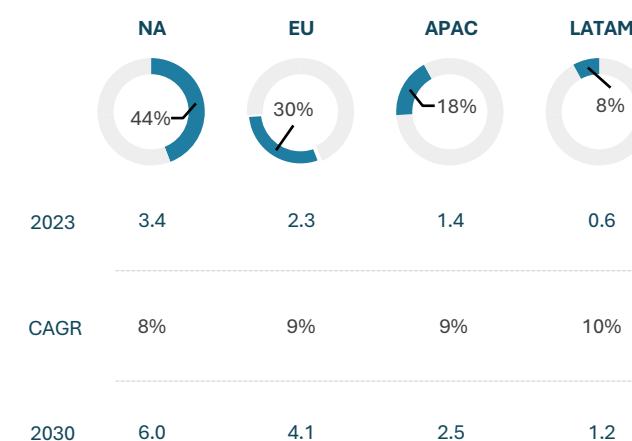


End User



Regional Market Share

2023 and 2030 | USD Billion



Supply Market Structure

2023

Consolidated  Fragmented

Key Player Include:

- Abbott Laboratories
- Bharat Biotech
- GlaxoSmithKline Plc
- CSL Ltd
- LG Chem
- Dynavax Technologies
- Merck & Co.
- KM Biologics
- AstraZeneca
- Pfizer Inc.

Market Outlook

Insights

The global travel vaccines market is growing steadily, driven by increasing international travel, rising awareness of vaccine-preventable diseases, and government initiatives to promote immunization.

The growth of medical tourism and adventure travel is further fueling the need for travel vaccinations. Technological advancements in vaccine development, such as conjugate and combination vaccines, are enhancing efficacy and safety. Additionally, the market benefits from regulatory mandates requiring vaccinations for entry into certain countries. Emerging markets are witnessing rapid adoption due to rising outbound travel and improved healthcare infrastructure.

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