

## **Global Travel Vaccines Market Report and Forecast 2023-2031**

Market Report | 2023-05-20 | 140 pages | EMR Inc.

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### **Report description:**

Global Travel Vaccines Market Report and Forecast 2023-2031

Global Travel Vaccines Market Outlook:

The global travel vaccines market value was USD 3.5 billion in 2022, driven by the increasing global mobility of individuals and the rising awareness of travel-related health risks across the globe. The market size is anticipated to grow at a CAGR of 10.7% during the forecast period of 2023-2031 to achieve a value of USD 8.6 billion by 2031.

Travel Vaccines: Introduction

Travel vaccines, also known as travel immunizations, are vaccines specifically designed to protect individuals from infectious diseases that may be prevalent in certain destinations or regions. When traveling internationally, individuals may come into contact with diseases that are not commonly encountered in their home country. Travel vaccines are essential in providing protection against these diseases and ensuring the health and safety of travelers.

The purpose of travel vaccines is to stimulate the immune system to produce a response against specific pathogens, such as viruses or bacteria, that are prevalent in the travel destination. These vaccines are formulated to provide immunity or reduce the severity of the disease if the individual is exposed to the pathogen during their travels.

Common travel vaccines include those for diseases such as hepatitis A and B, typhoid fever, yellow fever, meningococcal meningitis, Japanese encephalitis, and rabies, among others. The specific vaccines required will depend on the destination, the duration of travel, the individual's age, medical history, and any underlying health conditions.

Key Trends in the Travel Vaccines Market

Some of the key trends of the travel Vaccines market are:

- Increasing Emphasis on Personalized Travel Health Services: There is a growing trend toward personalized travel health services, where healthcare providers offer tailored advice and immunization plans based on the traveler's destination, duration of stay, and individual health considerations. This approach ensures that travelers receive the most appropriate vaccines and preventive measures based on their specific needs.
- Technological Advancements in Vaccine Delivery and Administration: The market is witnessing technological advancements in vaccine delivery systems, such as the development of needle-free or pain-free administration methods. These advancements aim

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to enhance patient convenience, improve vaccination adherence, and minimize needle-related anxieties.

-□Rising Demand for Combination Vaccines: Combination vaccines, which provide protection against multiple diseases in a single shot, are gaining popularity in the travel vaccines market. These vaccines offer convenience to travelers by reducing the number of injections required and ensuring comprehensive protection against various diseases.

-□Growing Focus on Vaccine Safety and Efficacy: There is an increasing emphasis on ensuring the safety and efficacy of travel vaccines. Vaccine manufacturers and regulatory authorities are closely monitoring and evaluating the performance of vaccines, conducting clinical trials, and implementing rigorous quality control measures to maintain high standards.

## Travel Vaccines Market Segmentations

### Market Breakup by Composition

-□Mono Vaccines

-□Combination Vaccines

### Market Breakup by Disease

-□Hepatitis A

-□DPT

-□Yellow Fever

-□Typhoid

-□Hepatitis B

-□Measles and Mumps

-□Rabies

-□Meningococcal

-□Varicella

-□Japanese Encephalitis

-□Others

### Market Breakup by Region

-□North America

-□United States of America

-□Canada

-□Europe

-□United Kingdom

-□Germany

-□France

-□Italy

-□Others

-□Asia Pacific

-□China

-□Japan

-□India

-□ASEAN

-□Australia

-□Others

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- Latin America
- Brazil
- Argentina
- Mexico
- Others
  
- Middle East and Africa
- Saudi Arabia
- United Arab Emirates
- Nigeria
- South Africa
- Others

### Travel Vaccines Market Scenario

The travel vaccines market has experienced significant growth in recent years due to the increasing global mobility of individuals and the rising awareness of travel-related health risks. Travelers, especially those visiting regions with higher disease prevalence, are becoming more proactive in seeking appropriate immunizations to protect themselves during their trips. This has led to a surge in demand for travel vaccines and related services.

Travel vaccines, also known as travel immunizations, are vaccines specifically designed to protect individuals from infectious diseases that may be prevalent in certain destinations or regions. When traveling internationally, individuals may come into contact with diseases that are not commonly encountered in their home country. Travel vaccines are essential in providing protection against these diseases and ensuring the health and safety of travellers.

In recent years, there has been a rise in the demand for personalized travel medicine, with healthcare professionals offering tailored advice based on the individual's travel plans, medical history, and specific risk factors. This approach ensures that travellers receive the appropriate vaccines and health recommendations to minimize the risk of acquiring travel-related infections. The market is primarily driven by factors such as the growing number of international travellers, the implementation of mandatory vaccine requirements by certain countries, and the efforts of healthcare organizations and governments to promote pre-travel health practices. Increasing globalization and ease of travel have also contributed to the expansion of the market, with more individuals exploring different parts of the world for leisure, business, and educational purposes.

#### Travel Vaccines Market: Competitor Landscape

The key features of the market report include patent analysis, grants analysis, clinical trials analysis, funding and investment analysis, partnerships, and collaborations analysis by the leading key players. The major companies in the market are as follows:

- GlaxoSmithKline plc.
- Merck & Co., Inc.
- Sanofi
- Pfizer Inc.
- CSL Limited
- Bavarian Nordic
- F. Hoffmann-La Roche Ltd
- Abbott
- Astrazeneca
- Bavarian Nordic
- Crucell

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