

Global Vaccine Market, People Vaccinated, Vaccines Administered, Immunization, By Disease [Influenza, Cervical Cancer, Zoster (Shingles), MMR (Measles, Mumps, and Rubella), Pneumonia, Meningitis, Hepatitis, Tap (Diphtheria, Tetanus, Pertussis), Haemophilus influenzae type B (Hib), Polio, Rotavirus, Varicella, Combination Vaccine, Travel & Miscellaneous Vaccine], By End User [Infants (Pediatric), & Adult], Companies (GlaxoSmithKline, Merck, Sanofi, Pfizer, & Others)

https://marketpublishers.com/r/G79611647FBEN.html

Date: June 2018

Pages: 0

Price: US\$ 1,990.00 (Single User License)

ID: G79611647FBEN

Abstracts

Global Vaccine Market is projected to reach US\$ 70 Billion by the year 2024. The vaccine market is likely to witness a significant growth throughout the forecast period due to the growing prevalence of diseases, increasing government and non-government funding for vaccine development & distribution and increasing investments by companies to develop new vaccines. Furthermore, growing demand for preventive vaccines, rising consciousness about vaccination coupled with mounting demand from the emerging countries is expected to boost the global vaccine businesses in the near future.

The vaccine is a safe and effective biological preparation, which improves the immunity against a particular disease. Technological advancement, rising demand for low cost products and widespread routine immunization programmes in several countries around the world will certainly expect to stimulate the growth of the vaccine market in the following years. Also, rising demand for combinations vaccines as it provides



immunization against several diseases in a single shot is further expected to boost the vaccine business growth.

Renub Research report titled "Global Vaccine Market, People Vaccinated, Vaccines Administered, Immunization, By Disease [Influenza, Cervical Cancer, Zoster (Shingles), MMR (Measles, Mumps, and Rubella), Pneumonia, Meningitis, Hepatitis, Tap (Diphtheria, Tetanus, Pertussis), Haemophilus influenzae type B (Hib), Polio, Rotavirus, Varicella, Combination Vaccine, Travel & Miscellaneous Vaccine], By End User [Infants (Pediatric), & Adult], Companies (GlaxoSmithKline, Merck, Sanofi, Pfizer, & Others)" provides a complete analysis of Global Vaccine Market.

By Disease - Pneumococcal Vaccine is likely to grow at noteworthy rate over the coming years

The report studies the market of the following vaccine: Influenza, Cervical Cancer, Zoster (Shingles), MMR (Measles, Mumps, and Rubella), Pneumonia, Meningitis, Hepatitis, Tap (Diphtheria, Tetanus, Pertussis), Haemophilus influenzae type B (Hib), Polio, Rotavirus, Varicella, Combination Vaccine, Travel & Miscellaneous Vaccine. Influenza, Pneumococcal, Meningococcal, Hepatitis and Combination Vaccines together hold the significant market share and is expected to continue so.

By End User – Infants (Pediatric) Segment leads the Global Vaccine Market

The report studies the market by end user as Infants (Pediatric) and Adults. It is found that the market for Infants (Pediatric) segment is huge because as most of the countries now have included a series of vaccines to their National Immunization Programme as the per WHO recommendations. For the year 2017; Combos (Combination Vaccines) has the maximum immunization share among all pediatric vaccines (Influenza, MMR, Pneumococcal, Meningococcal, Hepatitis, DTap, Haemophilus Influenzae Type b(Hib), Polio, Rotavirus, Varicella) studied in the report as they protect against more ailments in single shot, people preferring to get combination vaccine instead of a specific vaccine.

Company Analysis

GlaxoSmithKline, Merck, Sanofi, and Pfizer are some of the top companies that deal efficiently in vaccine business globally. These companies have been studied thoroughly in the report.

Administration of Vaccine Doses



Our analysis found that there is a consistent surge in the number of Pneumococcal and Meningococcal vaccine doses administration in future due to the rising concern against the life-threatening vaccine-preventable diseases around the world.

By Disease:	
I	nfluenza
(Cervical Cancer
Z	Zoster (Shingles)
N	MMR (Measles, Mumps, and Rubella)
F	Pneumonia
N	Meningitis
ŀ	Hepatitis
7	Гар (Diphtheria, Tetanus, Pertussis)
H	Haemophilus influenzae type B
F	Polio
F	Rotavirus
\	/aricella
(Combination Vaccine
٦	Fravel & Miscellaneous Vaccine

Global Vaccine Market, People Vaccinated, Vaccines Administered, Immunization, By Disease [Influenza, Cervical...

Infants (Pediatric)

By End User:



Adults Key Companies Covered in the Report: GlaxoSmithKline Merck Sanofi Pfizer

Global Vaccine Market has been extensively studied from 3 major points, and further sub-divided into 2 more points:

- 1. World Vaccines (Disease wise) Market & Forecast
- a. Adult Vaccines Market
- b. Pediatrics Vaccines Market
- 2. Number of Vaccinated People (Disease wise) & Forecast
- a. Number of Vaccinated Adult
- b. Number of Vaccinated Infants (Pediatric)
- 3. Doses of Vaccines Administered (Disease wise) & Forecast
- a. Doses of vaccines administered in Adults
- b. Doses of vaccines administered in Infants (Pediatric)



Contents

- 1. RESEARCH FINDINGS
- 2. GLOBAL VACCINES MARKET AND FORECAST
- 2.1 Adult Vaccines Market
- 2.2 Pediatric (Infant) Vaccines Market
- 3. GLOBAL ADULT VACCINE VS. PEDIATRIC VACCINE MARKET SHARE
- 4. GLOBAL VACCINES MARKET SHARE AND FORECAST
- 4.1 Adult Vaccines Market Share
- 4.2 Pediatric (Infant) Vaccines Market Share
- 5. GLOBAL VACCINATED PEOPLE
- 5.1 Adult Immunized and Forecast
- 5.2 Vaccinated Infant (Pediatric)
- 6. GLOBAL VACCINATED PEOPLE SHARE
- 6.1 Vaccinated Adult Share
- 6.2 Vaccinated Infant (Pediatric) Share
- 7. GLOBAL DOSES OF VACCINES ADMINISTERED AND FORECAST
- 7.1 Doses of Adult Vaccines Administered
- 7.2 Doses of Infant (Pediatric) Vaccines Administered
- 8. GLOBAL DOSES OF VACCINES ADMINISTERED SHARE
- 8.1 Doses of Vaccines Administered to Adult Share
- 8.2 Doses of Vaccines Administered to Infant (Pediatric) Share
- 9. GLOBAL VACCINE COMPANIES MARKET SHARE AND FORECAST



10. DISEASE WISE - VACCINES MARKET AND FORECAST

- 10.1 Influenza Total Vaccines Market
 - 10.1.1 Influenza Adult Vaccines Market
 - 10.1.2 Influenza Pediatric (Infant) Vaccines Market
- 10.2 Cervical Cancer (HPV) Vaccines Market
- 10.3 Zoster (Shingles) Vaccines Market
- 10.4 MMR (Measles, Mumps, and Rubella Vaccine) Total Vaccines Market
 - 10.4.1 MMR Adult Vaccines Market
 - 10.4.2 MMR Pediatric (Infant) Vaccines Market
- 10.5 Pneumococcal Total Vaccines Market
 - 10.5.1 Pneumococcal Adult Vaccines Market
 - 10.5.2 Pneumococcal Pediatric (Infant) Vaccines Market
- 10.6 Meningococcal Total Vaccines Market
 - 10.6.1 Meningococcal Adult Vaccines Market
 - 10.6.2 Meningococcal Pediatric (Infant) Vaccines Market
- 10.7 Hepatitis Total Vaccines Market
 - 10.7.1 Hepatitis Adult Vaccines Market
 - 10.7.2 Hepatitis Pediatric (Infant) Vaccines Market
- 10.8 TdaP and DTaP Total Vaccines Market
 - 10.8.1 TdaP Adult Vaccines Market
 - 10.8.2 DTaP Pediatric (Infant) Vaccines Market
- 10.9 Travel and Miscellaneous Vaccines Market
- 10.10 Haemophilus Influenzae Type B (HIB) Vaccines Market
- 10.11 Combos (Combination) Vaccines Market
- 10.12 Polio Vaccines Market
- 10.13 Rotavirus Vaccines Market
- 10.14 Varicella Vaccines Market
 - 10.14.1 Varicella Adult Vaccines Market
 - 10.14.2 Varicella Pediatric (Infant) Vaccines Market

11. DISEASE WISE - NUMBERS OF VACCINATED PEOPLE & FORECAST

- 11.1 Influenza Total Number of Vaccinated People
 - 11.1.1 Influenza Number of Vaccinated Adults
 - 11.1.2 Influenza Number of Vaccinated Infants
- 11.2 Cervical Cancer (HPV) Number of Vaccinated People
- 11.3 Zoster (Shingles) Number of Vaccinated People
- 11.4 MMR Total Number of Vaccinated People



- 11.4.1 MMR Number of Vaccinated Adults
- 11.4.2 MMR Number of Vaccinated Infants (Pediatric)
- 11.5 Pneumococcal Total Number of Vaccinated People
 - 11.5.1 Pneumococcal Number of Vaccinated Adults
 - 11.5.2 Pneumococcal Number of Vaccinated Infants
- 11.6 Meningococcal Total Number of Vaccinated People
 - 11.6.1 Meningococcal Number of Vaccinated Adults
 - 11.6.2 Meningococcal Number of Vaccinated Infants
- 11.7 Hepatitis Total Number of Vaccinated People
 - 11.7.1 Hepatitis Number of Vaccinated Adults
 - 11.7.2 Hepatitis Number of Vaccinated Infants
- 11.8 TdaP and DTaP Total Number of Vaccinated People
- 11.8.1 TdaP Number of Vaccinated Adults
- 11.8.2 DTaP Number of Vaccinated Infants
- 11.9 Hib (Haemophilus Influenzae Type B) Number of Vaaccinated Infants
- 11.10 Combos (Combination Vaccines) Number of Vaccinated Infants
- 11.11 Polio Number of Infants Immunized and Forecast
- 11.12 Rotavirus Number of Vaccinated Infants
- 11.13 Varicella Total Number of Vaccinated People
- 11.13.1 Varicella Number of Vaccinated Adults
- 11.13.2 Varicella Number of Vaccinated Infants

12. DISEASE WISE – DOSES OF VACCINES ADMINISTERED AND FORECAST

- 12.1 Influenza Doses of Vaccines Administered
 - 12.1.1 Influenza Doses of Adult Vaccines Administered
- 12.1.2 Influenza Doses of Infant Vaccines Administered
- 12.2 Cervical Cancer (HPV) Doses of Vaccines Administered
- 12.3 Zoster (Shingles) Doses of Vaccines Administered
- 12.4 MMR Doses of Vaccines Administered
 - 12.4.1 MMR Doses of Adult Vaccines Administered
 - 12.4.2 MMR Doses of Infant Vaccines Administered
- 12.5 Pneumococcal Doses of Vaccines Administered
 - 12.5.1 Pneumococcal Doses of Adult Vaccines Administered
 - 12.5.2 Pneumococcal Doses of Infant Vaccines Administered and Forecast
- 12.6 Meningococcal Doses of Vaccines Administered
 - 12.6.1 Meningococcal Doses of Adult Vaccines Administered
- 12.6.2 Meningococcal Doses of Infant Vaccines Administered
- 12.7 Hepatitis Doses of Vaccines Administered



- 12.7.1 Hepatitis Doses of Adult Vaccines Administered
- 12.7.2 Hepatitis Doses of Infant Vaccines Administered
- 12.8 TdaP and DTaP Doses of Vaccines Administered
 - 12.8.1 TdaP Doses of Adult Vaccines Administered and Forecast
 - 12.8.2 DTaP Doses of Infant Vaccines Administered
- 12.9 Hib (Haemophilus Influenzae Type B) Doses of Infant Vaccines Administered and Forecast
- 12.10 Polio Doses of Infant Vaccines Administered
- 12.11 Rotavirus Doses of Infant Vaccines Administered and Forecast
- 12.12 Varicella Doses of Vaccines Administered
 - 12.12.1 Varicella Doses of Adult Vaccines Administered
 - 12.12.2 Varicella Doses of Infant Vaccines Administered

13. DISEASE WISE - IMMUNIZATION PROFILE

- 13.1 Immunization Coverage (%) in Infants
- 13.2 Global Immunization Profile
- 13.3 Regional Immunization Profile
 - 13.3.1 Measles Number of Reported Cases
 - 13.3.2 Mumps Number of Reported Cases
 - 13.3.3 Rubella Number of Reported Cases
 - 13.3.4 Rubella (CRS) Number of Reported Cases
 - 13.3.5 Diphtheria Number of Reported Cases
 - 13.3.6 Tetanus (Neonatal) Number of Reported Cases
 - 13.3.7 Tetanus (Total) Number of Reported Cases
 - 13.3.8 Pertussis Number of Reported Cases
 - 13.3.9 Polio Number of Reported Cases
 - 13.3.10 Yellow Fever Number of Reported Cases
 - 13.3.11 Japanese encephalitis Number of Reported Cases

14. VACCINES KEY PLAYERS SALES AND FORECAST

- 14.1 GlaxoSmithKline, plc.'s Vaccines Sales
- 14.2 Merck & Co. Vaccines Sales
- 14.3 Sanofi Pasteur's Vaccines Sales
- 14.4 Pfizer, Inc.'s Vaccines Sales
- 14.5 Global Other Companies Vaccines Sales

15. VACCINES – PRODUCTS AND PIPELINE



- 15.1 GSK Vaccine Product Pipeline
- 15.2 Merck Vaccine Product Pipeline
- 15.3 Sanofi Vaccine Product Pipeline
- 15.4 Pfizer Vaccine Product Pipeline

16. TOP MERGERS AND ACQUISITIONS IN THE VACCINE INDUSTRY

17. VACCINES AND REGULATOR'S INTERVENTIONS

- 17.1 Making and Meeting Standards of Quality and Safety
- 17.2 Vaccine Funding

18. VACCINE MARKET DRIVERS

- 18.1 Inclusion in National Immunization Schedule
- 18.2 Growing Immunization Coverage for HPV Vaccines
- 18.3 Increase in Prevalence of Infectious Diseases
- 18.4 Global Immunization Vision and Strategy (GIVS)
- 18.5 GAVI Model Fuelling Vaccine Manufacturers
 - 18.5.1 The Partnership Model
 - 18.5.2 The Business Model
- 18.6 Increasing Vaccine Availability in United States
- 18.7 The Vaccine Safety Data link Project
- 18.8 The Vaccine Injury Compensation Program
- 18.9 Transforming of Vaccine Technologies
- 18.10 Global Vaccine Action Plan by WHO (2011 2020)
- 18.11 Continuous Focus on Effective Communication Strategies

19. VACCINES MARKET CHALLENGES

- 19.1 Hurdles to Optimal use of Licensed Vaccines
 - 19.1.1 Technical Obstacles
 - 19.1.2 Economic Obstacles
 - 19.1.3 Cultural Obstacles
- 19.2 Complexity of Vaccine Development & Approval System Thwarts Product

Development

- 19.2.1 Legal Obstacles
- 19.2.2 General Technical Barriers



- 19.2.3 Economic Barriers
- 19.2.4 Regulatory Barriers
- 19.3 Shortening the Timeline for Vaccine Development
- 19.4 Refusal/Resistance to Vaccination
 - 19.4.1 Vaccine Adverse Event Reporting System
- 19.5 Vaccine Shortages and Delays
- 19.6 Obstacles in Vaccine Research & Development
- 19.7 Barriers to New Entrants in the Vaccines Market



List Of Figures

LIST OF FIGURES

- Figure 2 1: Global Vaccines Market (Billion US\$), 2011 2017
- Figure 2 2: Global Forecast for Vaccines Market (Billion US\$), 2018 2024
- Figure 2 3: Global Adult Vaccines Market (Billion US\$), 2011 2017
- Figure 2 4: Global Forecast for Adult Vaccines Market (Billion US\$), 2018 2024
- Figure 2 5: Global Pediatric (Infant) Vaccines Market (Billion US\$), 2011 2017
- Figure 2 6: Global Forecast for Pediatric (Infant) Vaccines Market (Billion US\$), 2018 2024
- Figure 3 1: Global Adult Vs. Pediatric Vaccine Market Share, 2011- 2017
- Figure 3 2: Global Forecast for Adult Vs. Pediatric Vaccine Market Share, 2018 2024
- Figure 4 1: Global Vaccines Market Share (Percent), 2011 2017
- Figure 4 2: Global Forecast for Vaccines Market Share (Percent), 2018 2024
- Figure 4 3: Global Adult Vaccines Market Share (Percent), 2011 2017
- Figure 4 4: Global Forecast for Adult Vaccines Market Share (Percent), 2018 2024
- Figure 4 5: Global Pediatric (Infant) Vaccines Market Share (Percent), 2011 2017
- Figure 4 6: Global Forecast for Pediatric (Infant) Vaccines Market Share (Percent), 2018 2024
- Figure 5 1: Global Vaccinated People (Million), 2011 2017
- Figure 5 2: Global Forecast for Vaccinated People (Million), 2018 2024
- Figure 5 3: Global Number of Vaccinated Adult (Million), 2011 2017
- Figure 5 4: Global Forecast for Number of Vaccinated Adult (Million), 2018 2024
- Figure 5 5: Global Number of Vaccinated Infant (Pediatric) (Million), 2011 2017
- Figure 5 6: Global Forecast for Number of Vaccinated Infant (Pediatric) (Million), 2018 2024
- Figure 6 1: Global Vaccinated Adult Share (Percent), 2011 2017
- Figure 6 2: Global Forecast for Vaccinated Adult Share (Percent), 2018 2024
- Figure 6 3: Global Vaccinated Infant (Pediatric) Share (Percent), 2011 2017
- Figure 6 4: Global Forecast for Vaccinated Infant (Pediatric) Share (Percent), 2018 2024
- Figure 7 1: Global Doses of Vaccines Administered (Million), 2011 2017
- Figure 7 2: Global Forecast for Doses of Vaccines Administered (Million), 2018 2024
- Figure 7 3: Global Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 7 4: Global Forecast for Doses of Adult Vaccines Administered (Million), 2018 2024
- Figure 7 5: Global Doses of Pediatric (Infant) Vaccines Administered (Million), 2011 2017



- Figure 7 6: Global Forecast for Doses of Pediatric (Infant) Vaccines Administered (Million), 2018 2024
- Figure 8 1: Global Doses of Vaccines Administered Share (Percent), 2011 2017
- Figure 8 2: Global Forecast for Doses of Vaccines Administered Share (Percent), 2018 2024
- Figure 8 3: Global Doses of Vaccines Administered to Adult Share (Percent), 2011 2017
- Figure 8 4: Global Forecast for Doses of Vaccines Administered to Adult Share (Percent), 2018 2024
- Figure 8 5: Global Doses of Vaccines Administered to Pediatric (Infant) Share (Percent), 2011 2017
- Figure 8 6: Global Forecast for Doses of Vaccines Administered to Pediatric (Infant) Share (Percent), 2018 2024
- Figure 9 1: Global Key Players Vaccines Market Share (Percent), 2011 2017
- Figure 9 2: Global Forecast for Key Players Vaccines Market Share (Percent), 2018 2024
- Figure 10 1: Influenza Total Vaccines Market (Billion US\$), 2011 2017
- Figure 10 2: Influenza Forecast for Total Vaccines Market (Billion US\$), 2018 2024
- Figure 10 3: Influenza Adult Vaccines Market (Billion US\$), 2011 2017
- Figure 10 4: Influenza Forecast for Adult Vaccines Market (Billion US\$), 2018 2024
- Figure 10 5: Influenza Pediatric (Infant) Vaccines Market (Million US\$), 2011 2017
- Figure 10 6: Influenza Forecast for Pediatric (Infant) Vaccines Market (Million US\$), 2018 2024
- Figure 10 7: Cervical Cancer (HPV) Vaccines Market (Billion US\$), 2011 2017
- Figure 10 8: Cervical Cancer (HPV) Forecast for Vaccines Market (Billion US\$), 2018 2024
- Figure 10 9: Zoster (Shingles) Vaccines Market (Billion US\$), 2011 2017
- Figure 10 10: Zoster (Shingles) Forecast for Vaccines Market (Billion US\$), 2018 2024
- Figure 10 11: MMR Total Vaccines Market (Billion US\$), 2011 2017
- Figure 10 12: MMR Forecast for Total Vaccines Market (Billion US\$), 2018 2024
- Figure 10 13: MMR Adult Vaccines Market (Million US\$), 2011 2017
- Figure 10 14: MMR Forecast for Adult Vaccines Market (Million US\$), 2018 2024
- Figure 10 15: MMR Pediatric (Infant) Vaccines Market (Million US\$), 2011 2017
- Figure 10 16: MMR Forecast for Pediatric (Infant) Vaccines Market (Million US\$), 2018 2024
- Figure 10 17: Pneumococcal Total Vaccines Market (Billion US\$), 2011 2017
- Figure 10 18: Pneumococcal Forecast for Total Vaccines Market (Billion US\$), 2018 2024



- Figure 10 19: Pneumococcal Adult Vaccines Market (Billion US\$), 2011 2017
- Figure 10 20: Pneumococcal Forecast for Adult Vaccines Market (Billion US\$), 2018 2024
- Figure 10 21: Pneumococcal Pediatric (Infant) Vaccines Market (Billion US\$), 2011 2017
- Figure 10 22: Pneumococcal Forecast for Pediatric (Infant) Vaccines Market (Billion US\$), 2018 2024
- Figure 10 23: Areas with frequent epidemics of meningococcal meningitis
- Figure 10 24: Meningococcal Total Vaccines Market (Million US\$), 2011 2017
- Figure 10 25: Meningococcal Forecast for Total Vaccines Market (Million US\$), 2018 2024
- Figure 10 26: Meningococcal Adult Vaccines Market (Million US\$), 2011 2017
- Figure 10 27: Meningococcal Forecast for Adult Vaccines Market (Million US\$), 2018 2024
- Figure 10 28: Meningococcal Pediatric (Infant) Vaccines Market (Million US\$), 2011 2017
- Figure 10 29: Meningococcal Forecast for Pediatric (Infant) Vaccines Market (Million US\$), 2018 2024
- Figure 10 30: Hepatitis Total Vaccines Market (Billion US\$), 2011 2017
- Figure 10 31: Hepatitis Forecast for Total Vaccines Market (Billion US\$), 2018 2024
- Figure 10 32: Hepatitis Adult Vaccines Market (Billion US\$), 2011 2017
- Figure 10 33: Hepatitis Forecast for Adult Vaccines Market (Billion US\$), 2018 2024
- Figure 10 34: Hepatitis Pediatric (Infant) Vaccines Market (Million US\$), 2011 2017
- Figure 10 35: Hepatitis Forecast for Pediatric (Infant) Vaccines Market (Million US\$),
- 2018 2024
- Figure 10 36: TdaP and DTaP Total Vaccines Market (Million US\$), 2011 2017
- Figure 10 37: TdaP and DTaP Forecast for Total Vaccines Market (Million US\$), 2018 2024
- Figure 10 38: TdaP Adult Vaccines Market (Million US\$), 2011 2017
- Figure 10 39: TdaP Forecast for Adult Vaccines Market (Million US\$), 2018 2024
- Figure 10 40: DTaP Pediatric (Infant) Vaccines Market (Million US\$), 2011 2017
- Figure 10 41: DTaP Forecast for Pediatric (Infant) Vaccines Market (Million US\$),
- 2018 2024
- Figure 10 42: Travel and Miscellaneous Vaccines Market (Billion US\$), 2011 2017
- Figure 10 43: Travel and Miscellaneous Forecast for Vaccines Market (Billion US\$), 2018 2024
- Figure 10 44: Haemophilus Influenzae Type B (HIB) Vaccines Market (Million US\$),
- 2011 2017
- Figure 10 45: Haemophilus Influenzae Type B (HIB) Forecast for Vaccines Market



- (Million US\$), 2018 2024
- Figure 10 46: Combos (Combination) Vaccines Market (Billion US\$), 2011 2017
- Figure 10 47: Combos (Combination) Forecast for Vaccines Market (Billion US\$),
- 2018 2024
- Figure 10 48: Polio Vaccines Market (Million US\$), 2011 2017
- Figure 10 49: Polio Forecast for Vaccines Market (Million US\$), 2018 2024
- Figure 10 50: Rotavirus Deaths Under Five Years of Age per 100 000 Population 5
- Years of Age, 2013
- Figure 10 51: Ten Countries Accounting for Almost Two Thirds of All Deaths, 2013
- Figure 10 52: Rotavirus Vaccines Market (Million US\$), 2011 2017
- Figure 10 53: Rotavirus Forecast for Vaccines Market (Million US\$), 2018 2024
- Figure 10 54: Varicella Total Vaccines Market (Billion US\$), 2011 2017
- Figure 10 55: Varicella Forecast for Total Vaccines Market (Billion US\$), 2018 2024
- Figure 10 38: Varicella Adult Vaccines Market (Million US\$), 2011 2017
- Figure 10 39: Varicella Forecast for Adult Vaccines Market (Million US\$), 2018 2024
- Figure 10 40: Varicella Pediatric (Infant) Vaccines Market (Million US\$), 2011 2017
- Figure 10 41: Varicella Forecast for Pediatric (Infant) Vaccines Market (Million US\$),
- 2018 2024
- Figure 11 1: Influenza Total Number of Vaccinated People (Million), 2011 2017
- Figure 11 2: Influenza Forecast for Total Number of Vaccinated People (Million), 2018 2024
- Figure 11 3: Influenza Number of Vaccinated Adults (Million), 2011 2017
- Figure 11 4: Influenza Forecast for Number of Vaccinated Adults (Million), 2018 2024
- Figure 11 5: Influenza Number of Vaccinated Infants (Million), 2011 2017
- Figure 11 6: Influenza Forecast for Number of Vaccinated Infants (Million), 2018 2024
- Figure 11 7: Cervical Cancer Number of Vaccinated People (Million), 2011 2017
- Figure 11 8: Cervical Cancer Forecast for Number of Vaccinated People (Million),
- 2018 2024
- Figure 11 9: Zoster (Shingles) Number of Vaccinated People (Million), 2011 2017
- Figure 11 10: Zoster (Shingles) Forecast for Number of Vaccinated People (Million),
- 2018 2024
- Figure 11 11: MMR Total Number of Vaccinated People (Million), 2011 2017
- Figure 11 12: MMR Forecast for Total Number of Vaccinated People (Million), 2018 2024
- Figure 11 13: MMR Number of Vaccinated Adults (Million), 2011 2017
- Figure 11 14: MMR Forecast for Number of Vaccinated Adults (Million), 2018 2024
- Figure 11 15: MMR Number of Vaccinated Infants (Pediatric) (Million), 2011 2017
- Figure 11 16: MMR Forecast for Number of Vaccinated Infants (Pediatric) (Million),



2018 - 2024

Figure 11 17: Pneumococcal – Total Number of Vaccinated People (Million), 2011 - 2017

Figure 11 18: Pneumococcal – Forecast for Total Number of Vaccinated People (Million), 2018 - 2024

Figure 11 19: Pneumococcal – Number of Vaccinated Adults (Million), 2011 - 2017

Figure 11 20: Pneumococcal – Forecast for Number of Vaccinated Adults (Million), 2018 - 2024

Figure 11 21: Pneumococcal – Number of Vaccinated Infants (Million), 2011 - 2017

Figure 11 22: Pneumococcal – Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 11 23: Meningococcal – Total Number of People Immunized (Million), 2011 – 2017

Figure 11 24: Meningococcal – Forecast for Total Number of Vaccinated People (Million), 2018 - 2024

Figure 11 25: Meningococcal – Number of Vaccinated Adults (Million), 2011 - 2017

Figure 11 26: Meningococcal – Forecast for Number of Vaccinated Adults (Million), 2018 - 2024

Figure 11 27: Meningococcal – Number of Vaccinated Infants (Million), 2011 - 2017

Figure 11 28: Meningococcal – Forecast for Number of Vaccinated Infants (Million),

2018 - 2024

Figure 11 29: Hepatitis – Total Number of Vaccinated People (Million), 2011 - 2017

Figure 11 30: Hepatitis – Forecast for Total Number of vaccinated People (Million), 2018 - 2024

Figure 11 31: Hepatitis – Number of Vaccinated Adults (Million), 2011 - 2017

Figure 11 32: Hepatitis – Forecast for Number of Adults Immunized (Thousand), 2018 - 2024

Figure 11 33: Hepatitis – Number of Vaccinated Infants (Million), 2011 - 2017

Figure 11 34: Hepatitis – Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 11 35: TdaP and DTaP – Total Number of Vaccinated People (Million), 2011 - 2017

Figure 11 36: TdaP and DTaP – Forecast for Total Number of Vaccinated People (Million), 2018 - 2024

Figure 11 37: TdaP – Number of Vaccinated Adults (Million), 2011 - 2017

Figure 11 38: TdaP - Number of Vaccinated Adults (Million), 2018 - 2024

Figure 11 39: DTaP - Number of Vaccinated Infants (Million), 2011 - 2017

Figure 11 40: DTaP – Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 11 41: Hib (Haemophilus Influenzae Type B) – Number of Vaccinated Infants



(Million), 2011 - 2017

Figure 11 42: Hib (Haemophilus Influenzae Type B) – Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 11 43: Combos (Combination Vaccines) – Number of Vaccinated Infants (Million), 2011 - 2017

Figure 11 44: Combos (Combination Vaccines) – Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 11 45: Polio – Number of Infants Immunized (Million), 2011 - 2017

Figure 11 46: Polio - Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 11 47: Rotavirus – Number of Infants Immunized (Million), 2011 - 2017

Figure 11 48: Rotavirus – Forecast for Number of Infants Immunized (Million), 2018 - 2024

Figure 11 35: Varicella – Total Number of Vaccinated People (Million), 2011 - 2017

Figure 11 36: Varicella – Forecast for Total Number of Vaccinated People (Million), 2018 - 2024

Figure 11 37: Varicella – Number of Vaccinated Adults (Million), 2011 - 2017

Figure 11 38: Varicella - Number of Vaccinated Adults (Million), 2018 - 2024

Figure 11 39: Varicella – Number of Vaccinated Infants (Million), 2011 - 2017

Figure 11 40: Varicella – Forecast for Number of Vaccinated Infants (Million), 2018 - 2024

Figure 12 1: Influenza – Doses of Vaccines Administered (Million), 2011 - 2017

Figure 12 2: Influenza – Forecast for Doses of Vaccines Administered (Million), 2018 - 2024

Figure 12 3: Influenza – Doses of Adult Vaccines Administered (Million), 2011 - 2017

Figure 12 4: Influenza – Forecast for Doses of Adult Vaccines Administered (Million), 2018 - 2024

Figure 12 5: Influenza – Doses of Infant Vaccines Administered (Million), 2011 - 2017

Figure 12 6: Influenza – Forecast for Doses of Infant Vaccines Administered (Million),

2018 - 2024

Figure 12 7: Cervical Cancer (HPV) – Doses of Vaccines Administered (Million), 2011 - 2017

Figure 12 8: Cervical Cancer (HPV) – Forecast for Doses of Vaccines Administered (Million), 2018 - 2024

Figure 12 9: Zoster (Shingles) – Doses of Vaccines Administered (Million), 2011 - 2017

Figure 12 10: Zoster (Shingles) – Forecast for Doses of Vaccines Administered (Million), 2018 - 2024

Figure 12 11: MMR – Doses of Vaccines Administered (Million), 2011 - 2017

Figure 12 12: MMR – Forecast for Doses of Vaccines Administered (Million), 2018 - 2024



- Figure 12 13: MMRV Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 12 14: MMRV Forecast for Doses of Adult Vaccines Administered (Million),
- 2018 2024
- Figure 12 15: MMR Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 16: MMR Forecast for Doses of Infant Vaccines Administered (Million), 2018 2024
- Figure 12 17: Pneumococcal Doses of Vaccines Administered (Million), 2011 2017
- Figure 12 18: Pneumococcal Forecast for Doses of Vaccines Administered (Million),
- 2018 2024
- Figure 12 19: Pneumococcal Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 12 20: Pneumococcal Forecast for Doses of Adult Vaccines Administered (Million), 2018 2024
- Figure 12 21: Pneumococcal Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 22: Pneumococcal Forecast for Doses of Infant Vaccines Administered (Million), 2018 2024
- Figure 12 23: Meningococcal Doses of Vaccines Administered (Million), 2011 2017
- Figure 12 24: Meningococcal Forecast for Doses of Vaccines Administered (Million), 2018 2024
- Figure 12 25: Meningococcal Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 12 26: Meningococcal Forecast for Doses of Adult Vaccines Administered (Million), 2018 2024
- Figure 12 27: Meningococcal Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 28: Meningococcal Forecast for Doses of Infant Vaccines Administered (Million), 2018 2024
- Figure 12 29: Hepatitis Doses of Vaccines Administered (Million), 2011 2017
- Figure 12 30: Hepatitis Forecast for Doses of Vaccines Administered (Million), 2018 2024
- Figure 12 31: Hepatitis Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 12 32: Hepatitis Forecast for Doses of Adult Vaccines Administered (Million),
- 2018 2024
- Figure 12 33: Hepatitis Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 34: Hepatitis Forecast for Doses of Infant Vaccines Administered (Million),
- 2018 2024
- Figure 12 35: TdaP and DTaP Doses of Vaccines Administered (Million), 2011 2017
- Figure 12 36: TdaP and DTaP Forecast for Doses of Vaccines Administered (million),



- 2018 2024
- Figure 12 37: TdaP Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 12 38: TdaP Forecast for Doses of Adult Vaccines Administered (Million), 2018 2024
- Figure 12 39: DTaP Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 40: DTaP Forecast for Doses of Infant Vaccines Administered (Million),
- 2018 2024
- Figure 12 41: Hib (Haemophilus Influenzae Type B) Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 42: Hib (Haemophilus Influenzae Type B) Forecast for Doses of Infant Vaccines Administered (Million), 2018 2024
- Figure 12 43: Polio Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 44: Polio Forecast for Doses of Infant Vaccines Administered (Million), 2018 2024
- Figure 12 45: Rotavirus Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 46: Rotavirus Forecast for Doses of Infant Vaccines Administered (Million),
- 2018 2024
- Figure 12 35: Varicella Total Doses of Vaccines Administered (Million), 2011 2017
- Figure 12 36: Varicella Forecast for Total Doses of Vaccines Administered (million),
- 2018 2024
- Figure 12 37: Varicella Doses of Adult Vaccines Administered (Million), 2011 2017
- Figure 12 38: Varicella Forecast for Doses of Adult Vaccines Administered (Million),
- 2018 2024
- Figure 12 47: Varicella Doses of Infant Vaccines Administered (Million), 2011 2017
- Figure 12 48: Varicella Forecast for Doses of Infant Vaccines Administered (Million),
- 2018 2024
- Figure 14 1: Global GlaxoSmithKline, plc.'s Vaccines Sales (Billion US\$), 2011 2017
- Figure 14 2: Global Forecast for GlaxoSmithKline, plc.'s Vaccines Sales (Billion US\$),
- 2018 2024
- Figure 14 3: Global Merck & Co. Vaccines Sales (Billion US\$), 2011 2017
- Figure 14 4: Global Forecast for Merck & Co. Vaccines Sales (Billion US\$), 2018 2024
- Figure 14 5: Global Sanofi Pasteur's Vaccines Sales (Billion US\$), 2011 2017
- Figure 14 6: Global Forecast for Sanofi Pasteur's Vaccines Sales (Billion US\$), 2018 2024
- Figure 14 7: Global Pfizer, Inc.'s Vaccines Sales (Billion US\$), 2011 2017
- Figure 14 8: Global Forecast for Pfizer, Inc.'s Vaccines Sales (Billion US\$), 2018 2024
- Figure 14 9: Global Other Companies Vaccines Sales (Billion US\$), 2011 2017



Figure 14 10: Global – Forecast for Other Companies Vaccines Sales (Billion US\$), 2018 - 2024

Figure 15 1: GSK Vaccine Product Pipeline

Figure 18 1: Countries with HPV Vaccination Program listed on their National Immunization Program (NIP) Schedule

Figure 18 2: Number of Cases of Diphtheria, Pertussis, Tetnaus & Measles by Major Region Worldwide, 2013

Figure 18 3: Vaccines Procured by UNICEF: Industrialized and Emerging Market Country Manufacturers

Figure 18 4: Vaccines procured by UNICEF: Industrialized and Emerging Market Country Manufacturers

Figure 18 5: US Retail Clinics Expected to Surge by 2017

LISTS OF TABLES

Table 2 1: Vaccine Recommendations

Table 2 2: Other Recommended Vaccines

Table 6 1: Global – Vaccinated People Share (Percent), 2011 - 2017

Table 6 2: Global – Forecast for Vaccinated People Share (Percent), 2018 – 2024

Table 13 1: Worldwide Immunization Coverage (%) in Infants, 2005- 2010

Table 13 2: Worldwide Immunization Coverage (%) in Infants, 2011- 2016

Table 13 3: Vaccines – Number of Reported Cases, 2011 – 2017

Table 13 4: Measles - Number of Reported Cases, 2001 - 2016

Table 13 5: Mumps - Number of Reported Cases, 2001 - 2016

Table 13 6: Rubella - Number of Reported Cases, 2001 - 2016

Table 13 7: Rubella (CRS) – Number of Reported Cases, 2001 - 2016

Table 13 8: Diphtheria – Number of Reported Cases, 2001 - 2016

Table 13 9: Tetanus (Neonatal) - Number of Reported Cases, 2001 - 2016

Table 13 10: Tetanus (Total) - Number of Reported Cases, 2001 - 2016

Table 13 11: Pertussis – Number of Reported Cases, 2001 - 2016

Table 13 12: Polio – Number of Reported Cases, 2001 - 2016

Table 13 13: Yellow Fever – Number of Reported Cases, 2001 - 2016

Table 13 14: Japanese Encephalitis – Number of Reported Cases Reported, 2006 - 2016

Table 15 1: Merck Vaccine Product Pipeline

Table 15 2: Sanofi Vaccine Product Pipeline

Table 15 3: Pfizer Vaccine Product Pipeline

Table 16 1: Vaccine Mergers & Acquisitions

Table 18 1: United States Immunization Schedule



Table 18 2: Afghanistan Immunization Schedule

Table 18 3: Norway Immunization Schedule

Table 18 4: India Immunization Schedule

Table 18 5: Vietnam Immunization Schedule

Table 18 6: Worldwide - Total Future Deaths Averted through Vaccination (Million),

2011 - 2020

Table 18 7: Goal-Level Indicators, 2015 & 2020

Table 18 8: Improvement Strategies or Requirements – the Joint Commission and the

Project's Collaborating Organizations



I would like to order

Product name: Global Vaccine Market, People Vaccinated, Vaccines Administered, Immunization, By

Disease [Influenza, Cervical Cancer, Zoster (Shingles), MMR (Measles, Mumps, and Rubella), Pneumonia, Meningitis, Hepatitis, Tap (Diphtheria, Tetanus, Pertussis), Haemophilus influenzae type B (Hib), Polio, Rotavirus, Varicella, Combination Vaccine, Travel & Miscellaneous Vaccine], By End User [Infants (Pediatric), & Adult], Companies (GlaxoSmithKline, Merck, Sanofi, Pfizer, & Others)

Product link: https://marketpublishers.com/r/G79611647FBEN.html

Price: US\$ 1,990.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G79611647FBEN.html