

Vaccines Market 2020- Global Industry Analysis, By Key Players, Segmentation, Trends and Forecast By 2026

A new market study, titled "Vaccines Market Upcoming Trends, Growth Drivers and Challenges" has been featured on WiseGuyReports.

PUNE, MAHARASTRA, INDIA, June 23, 2020 /EINPresswire.com/ -- Summary:

A new market study, titled "Discover Global Vaccines Market Upcoming Trends, Growth Drivers and Challenges" has been featured on WiseGuyReports.

Introduction

"Global Vaccines Market"

The overall information about the "Vaccines" market is defined in the global "Vaccines market" report published recently. The various data about the market are defined in the market report. The past, present, and future market data about the global Vaccines market is defined in the market report. The market experts have considered 2026 as the base year while writing the market report.

Vaccines are biological products, acquired immunity to a particular disease or these products protect people from severe and dreadful diseases. Unlike most other medicines to treat or cure disease, vaccines prevent them by developing immunity. Most of the vaccines are administered through injection (intravenous), a few are given orally and nasal route. The emerging infectious diseases include Middle East respiratory syndrome coronavirus (MERS-CoV), meningococcal disease, Ebola, avian flu, swine flu and most recently zika virus.

@Get a Free Sample Report "Vaccines Market" 2020 <u>https://www.wiseguyreports.com/sample-request/3792098-global-vaccines-market-2019-2026</u>

If you have any special requirements, please let us know and we will offer you the report as you want.

Market Drivers:

Increase in emerging infectious diseases prevalence globally, and cost-effective immunizations are showing a significant impact on global Vaccines market and are also expected to remain high over the forecast period.

According to WHO in 2017, the annual epidemics in seasonal influenza globally estimated that 3-5 million cases of severe illness and about 290,000-600,000 respiratory deaths are observed. According to Centre Of Disease Control And Prevention in 2016, there were about 360 total cases of meningococcal disease reported and most among the children below one year old followed by adults.

Market Segmentation

By Vaccines Type

The global vaccines market is segmented on vaccines type which includes influenza, measles, smallpox, yellow fever, hepatitis A, polio, shingles, and others. The other emerging diseases include ebola, avian flu, and most recently zika virus.

Measles dominated the vaccines type segment for global vaccines market and expected to remain dominant during the forecast period due to its global prevalence.

According to WHO in 2017, more than 6.7 million people affected with measles mostly children, and 110,000 died from the virus.

According to Centre Of Disease Control and Prevention and control, between 2017 and January 2018, 14,372 cases have been registered under European Surveillance System.

By geography

North America dominates the global vaccines market in 2018, due to the increase in seasonal influenza viruses around the year in the U.S and government funding for research on effective vaccines.

According to Centers Of Disease Control and Prevention during 2017-18 flu season, it was estimated 80,000 Americans died due to seasonal flu, highest in last 40 years.

In 2018, omnibus bill a single document accepted in a single vote by legislature included \$100 million monetary funds to National Institute Of Health (NIH) for the advanced development of universal influenza vaccine.

By age group

The global vaccines market is segmented on age group which includes pediatrics, adults, and geriatrics. Pediatrics dominates the global vaccines market due to its increase in need of polio vaccines and first stage of vaccines and government regulations.

Infants are sensitive towards vaccine-preventable diseases because of the early immune system development, therefore less able to fight against infection. The series of vaccinations include Hepatitis B, polio, DTaP and DTP vaccine, rotavirus. These provide best and safest protection against deadly diseases.

Competitive Landscape

New vaccine launch, joint ventures between major companies and FDA approvals on new vaccines are driving the global vaccines market.

In December 2018, Merck & company got FDA approval for a six disease combination vaccine vaxelis, for use in children up to the age of five years old.

In October 2018, FDA approved HPV vaccine which prevents cervical cancer, and other malignancies are extended for use in men and women aged between 27-45 years.

In April 2018, Emergent Biosolutionss acquired specialty vaccines company PaxVax.

In October 2017, FDA approved new shingles vaccine called Shingrix, used to treat blistering disease for the adult aged 50 and above.

In December 2016, international vaccine institutes invested \$34million in Pennsylvania biotech inovio to expand its development into MERS-CoV vaccine.

Target Audience

- Raw Material Suppliers/ Buyers
- Product Suppliers/ Buyers
- Industry Investors/Investment Bankers
- Education & Research Institutes
- Research Professionals
- Emerging Companies
- Manufacturer

@Ask Any Query on "Vaccines Market" 2020 Size, Share, demand <u>https://www.wiseguyreports.com/enquiry/3792098-global-vaccines-market-2019-2026</u> For more information or any query mail at sales@wiseguyreports.com

Major Key Points of Global Vaccines Market

- 1. GLOBAL VACCINES MARKET -SCOPE AND METHODOLOGY
- 2. GLOBAL VACCINES MARKET-EXECUTIVE SUMMARY
- 3. INDUSTRY ANALYSIS
- 4. GLOBAL VACCINES MARKET SEGMENTATION
- 5. GLOBAL VACCINES MARKET BY GEOGRAPHY
- 6. COMPETITIVE LANDSCAPE
- 7. COMPANY PROFILES
- 7.1. Merck&Co., Inc
- 7.2. Emergent Bio solutions
- 7.3. GlaxoSmithKline
- 7.4. Novartis
- 7.5. Sanofi Pasteur
- 7.6. Seqirus
- 7.7. Pfizer
- 7.8. CSL Limited
- 7.9. Jhonson&Jhonson
- 7.10. Serum Institute Of India Pvt Ltd.
- 8. Key companies to watch
- 9. Emerging Companies
- 10. APPENDIX

NOTE : Our team is studying Covid-19 and its impact on various industry verticals and wherever required we will be considering Covid-19 footprints for a better analysis of markets and industries. Cordially get in touch for more details.

This press release can be viewed online at: https://www.einpresswire.com/article/520077784

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.