Market analysis of: 12th Asia Pacific Global Summit on Healthcare

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Market insights, Healthcare, and market forecasting reports provide an insight on the forecast of an indication over a period of time which helps an organization to better understand the business development strategies from a present and futuristic point of view.

DelveInsight expertise has expanded from an initial focus on Pipeline & Marketed Reports to Market Forecasting and Healthcare Reports. With the dedicated analytical and forecasting team, DelveInsight has released 13 Reports on Market insights, Healthcare and market forecast Reports. These Reports will provide an insight on the forecast of the indication in seven major markets during 2010-2020. The epidemiological forecast for the diagnosed prevalence of the disease in 7MM is supported by the data which has been obtained from studies conducted in the respective countries.

Therapeutic Areas Focused

- Acute Myeloid Leukemia (AML)
- Duchenne Muscular Dystrophy
- Hemophilia
- Idiopathic Pulmonary Fibrosis (IPF)
- Multiple Myeloma
- Nonalcoholic Steatohepatitis (NASH)
- Non-Hodgkin's Lymphoma (NHL)
- Pancreatic Cancer
- Pulmonary Arterial Hypertension (PAH)
- Respiratory Syncytial virus (RSV)
- Rheumatoid Arthritis (RA)
- Short Bowel Syndrome
- Ulcerative Colitis (UC)

The Indication- market insights, epidemiology and market forecast 2010-2020, provides clients the detailed insights into epidemiology of the indication in these countries. This report majorly includes:

- Country specific forecast for the indication during 2010-2020.
 - · The risk factors, comorbidities and global trends

for the disease in the 7MM.

• High quality, elucidating, transparent and marketdriven report, providing expert analysis of disease trends in the 7MM.

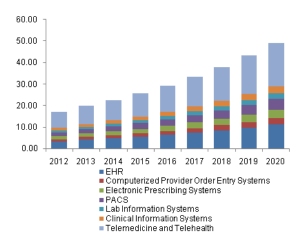
This epidemiological analysis report will aid in the development of business strategies by providing a deep understanding of the trend shaping and driving the global insight market. Along with that, it quantifies the patient populations in the global indication market to improve product design, pricing, and launch plans.

Main objectives of Public Health:

Health assurance- protecting individuals' wellbeing (for instance from ecological or natural dangers, for example, food contamination or radiation)

Health improvement- improving individuals' wellbeing (for instance by helping individuals quit smoking or improving their living conditions)

Social insurance general wellbeing- ensuring that our wellbeing administrations are the best, generally effective and similarly open.



Target Audience:

- Public Health Specialist
- Health planners
- Health ICT specialists
- Insurance companies
- Healthcare IT/Software Companies

- Health care administrators
- Academics
- Health Educators
- Policy makers
- Media professionals
- · Caregivers & family members
- Advocacy groups
- Business/finance professionals
- Scientists
- Researchers
- Doctors
- Nursing
- Pharmaceutical Companies
- Students
- Pharma specialists
- Health care managements
- Universities

Related Companies/Industries:

- · BD diagnostics
- Sun pharma
- Alpha biotech
- Hollister
- Boston scientific
- MDxHealth
- AstraZeneca
- Genmab
- Stryker

Public Health Institutes:

- Japan National Institute of Public Health
- Albania Institute of Public Health
- Jordan Ministry of Health
- Angola National Institute of Health
- Kenya Medical Research Institute
- Argentina National Laboratories and Health Institutes Administration (ANLIS)
 - Libya National Centre for Disease Control
 - Armenia National CDC Zelveian National Institute

of Health

- Macedonia Institute of Public Health of Republic of Macedonia
- Bangladesh Institute of Epidemiology, Disease Control & Research (IEDCR)
 - Bangladesh National Influenza Centre (NIC)
 - · Malawi Ministry of Health
 - · Belgium Scientific Institute of Public Health
 - Mexico National Institute of Public Health (INSP)
- Bolivia National Institute of Health Laboratories (INLASA)
 - Moldova National Center of Public Health
 - Brazil FIOCRUZ (Oswaldo Cruz Foundation)
- Mongolia Public Health Institute of Ministry of Health
 - Burundi National Institute of Public Health
 - Morocco National Institute of Hygiene
 - Pasteur Institute of Morocco (IPM)
- Morocco Direction of Epidemiology and Control Diseases, Ministry of Health (MoH)
 - Cambodia National Institute of Health
 - Mozambique National Institute of Health
- Cameroon Directorate for Combating Disease, Epidemics and Pandemics
 - Myanmar National Health Laboratory
- CARICOM Center for Strategic Health Studies (CSHS)
 - CARICOM Ministry of Health (MoH)
- Nepal School of Public Health and Community Medicine B.P. Koirala Institute of Health Sciences
 - Canada Public Health Agency of Canada (PHAC)
- Canada Institute national de santé publique du Québec (INSPQ)
- Netherlands National Institute for Public Health & the Environment (RIVM)
 - Public Health Institute of Chile
- Nigeria National Primary Health Care Development Agency
 - Nigerian Institute of Medical Research (NIMR)
 - The Nigeria Centre for Disease Control

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- China Centre for Disease Control
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