



2020 Market Analysis Editorial- ICN 2020

Dr. Sam Vaknin

E-mail: samvaknin@gmail.com

ICN 2020 is honored to welcome all the attendees, presenters, and exhibitors from across the world to International Congress on Neurology which is going to be held during September 28-29, 2020 at Auckland, New Zealand.

The organizing committee is preparing for an energizing and informative scientific program including plenary lectures, symposium, workshops on a variety of topics, poster presentations and different projects for members from everywhere throughout the world. We welcome you to join us at the ICN 2020, where you will make certain to have an important involvement with researchers from around the globe. The organizing committee members of the ICN 2020 look forward to meeting you in Paris, France

Neurology is the branch of science deals with anatomy, function, diagnosis and treatment of disorders and disease affecting the central nervous system (brain and spinal cord).

Neuroscience medicine comprises but is not limited to the study and treatment of Alzheimer's disease, major depressive disorder, schizophrenia, Parkinson's disease, epilepsy/seizures, migraine, insomnia/sleep disorders, bipolar disorder, and ADHD.

The following graphs shows different trending topics of Neuroscience.

The market analysis of neurology represent the biggest and undiscovered market in medicine sector. This assessed market analysis is depends on probability of endorsement and sales of products in late stage improvement, statistic patterns and showcasing of product. Emerging markets once again helps to boost revenues. CNS therapeutics involve approximately 15% of aggregate pharmaceutical deals, about \$30 billion worldwide.

An expected annual economic costs of anxiety disorders, melancholy, and schizophrenia are \$47 billion, \$44

billion, and \$33 billion per year around. The objective of this session is to comprehend the market Value & growth of Neurology Drugs, Current economic cost of clinical research and development.

On top of growing patient numbers, there remains a nearly high neglected need in treatment of numerous neurological diseases. With the capability of being one of the most lucrative therapy zones later on pharmaceutical Industry, Alzheimer's disease offers the best commercial opportunity for pharmaceutical organizations in neurology. As significant number of therapeutic drugs used to treat Neurological disorders have lost their patent assurance or market exclusivity, leading to greater research and market opportunities for contending pharmaceutical and medical device companies.

Neurological Disorders

A neurological disorder causes when the sensory system including brain and spine is affected. The major risk factor adding to diseases are alcohol and drugs. There are just four treatments that treat the symptoms of Alzheimer's, and on average about 99% of all drugs in clinical trials never actually make it to approval.

According to a new report the global neuroscience market is anticipated to achieve USD 30.8 billion by 2021. Germany, U.K., France, Switzerland, Italy, and Spain are the leading nations in Europe in the neurological disorder drugs market. The occurrence of neurological disorders such as epilepsy, Parkinson's disease, Alzheimer's disease, multiple sclerosis, schizophrenia, traumatic brain injury, spinal cord injury, cerebrovascular diseases has expanded the demand for neurological drugs in the market. The European drug market is expected to achieve US\$32.0 billion before the end of 2024 when compared to US\$18.3 billion in 2015.

Revenue of Neurological Disorder drugs market is extremely high for Epilepsy pursued by Alzheimer's

disease, Parkinson's disease, Multiple Sclerosis, Cerebrovascular disease and other disorders.

Target Audience:

Neurologists
Neuroscientists
Board Directors
Young researches & Students
Educational institutions
Neurology Industrialists
Neurology organisations
Professors
Neurology and Neuroscience Researcher's
Pharmacists
Neuropsychologists
Physicians
Business delegates
Experts in care of neurological diseases

Major Associations around the Globe

American Psychiatric Association
Illinois Psychiatric Society
World Psychiatric Association
Kentucky Psychiatric Association
Psychiatric Associates of Iowa City
Comprehensive Psychiatric Associates
Associations First Ltd

Hospitals Associated with Neurology:

Govt. Psychiatry Hospital
Ram Psychiatry Hospital
Helwan Psychiatry Hospital
Clinique Axiom
Royal Edinburgh Hospital
St. Patrick's University Hospital
Metro Psych Facility
Dela Cerna Hospital
Aged Psychiatry Services
The Ashburn Clinic
PeaceHealth Ketchikan Medical Center
Royal Alexandra Hosp Psychiatry
Amager Hospital
Simurg Psikiyatri Psikoterapi

Related Universities :

University of Cambridge
University of Edinburgh
University of Manchester
Cardiff University
University of Vermont
University of Amsterdam
Ghent University
Maastricht University



Journal of Neuroinfectious Diseases

Dr. Sam Vaknin J Neuroinfectious Diseases 2019, 10:2

E-ISSN: 2314-7326

University of Melbourne

University of Queensland

University of New South Wales

University of Adelaide

University of Sydney

Australian National University

Monash University

Macquarie University

University of Hong Kong

University of British Columbia

Dalhousie University

Mount St. Vincent University

St. Mary's University