

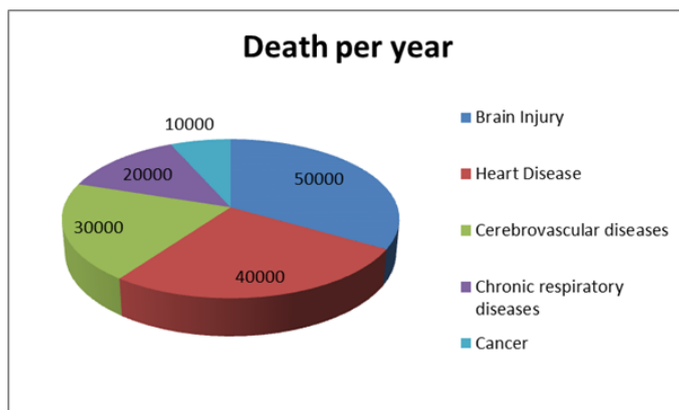
Exploring the destiny of Brain Health

Buzz Mingin

Brain and Behavioral Specialist, USA

Vision & Plan

Brain Disorders conference focuses on broad array of disorders and cure of brain Injuries and connecting neurons. Neurological disorders and Brain Injury are two of the greatest threats to public health. According to the latest survey conducted by WHO, it is revealed that Neurological Disorders encompassing Stroke, Alzheimer & Dementia, Epilepsy and many more accounts for more than 12% of deaths worldwide on an average and it is also predicted that the number of disability –adjusted life years vanished due to Neurological disorders are expected to accelerate from 95 million globally in 2015 to 103 million by 2030. Moreover, the worldwide cost of neurological sequel solitary estimated in 2010 was US\$ 2.5 trillion and it is assumed that the value will spike to over US\$ 6 trillion by 2030.



Based on disease, the global brain disease market is segmented into the following:

- Brain Cancer
- Alzheimer Disease
- Alcoholism
- Amnesia
- Epilepsy
- Meningitis
- Others

Based on distribution channel, the global brain disease market is segmented into the following:

- Hospitals Pharmacy
- Online Pharmacy
- Pharmacy

Brain Devices development

Over the past few years, the global market for brain monitoring devices has seen exceptional development. The rise of the geriatric community and the increasing in incidence of neurological disorders lead to the

development of the sector. Furthermore, technology advances are another aspect anticipated during the forecast period to fuel market growth. Nonetheless, during the forecast period, it is expected that strict government regulations and adverse reimbursement strategies will hamper market growth. Untapped markets in developing countries, on the other side, are expected to offer business participants remunerative incentives.

The industry is classified into autism, depression, Parkinson's disease, Huntington's disease, anxiety conditions, stroke, traumatic brain injury, sleep disorders, and other illnesses, based on the condition. Due to lack of medication, individuals with Parkinson's disease requires regular check-ups. It increases the demand for tools that control the brain.

The report's focus is broad and includes treatments used in brain condition diagnosis. The report highlights neurology medicines ' current and future market potential and offers a detailed analysis of the market's competitive environment, legislation, neurological disease epidemiology, mergers and acquisitions, engines, limitations, and pipeline products. The research also includes projections for the market up to 2024.