Neurotech Industry 2015-2016 Report: Drugs, Biologics, Stem Cells, Devices and Diagnostics for the Brain and Nervous System

Description: Now in its 11th year, The Neurotechnology Industry 2015-2016 Report is an expanded and updated 650 page report of brain and nervous system markets and treatments. It is the only publication to provide a comprehensive pipeline and market analysis to help investors, companies and entrepreneurs easily identify opportunities, understand the competitive landscape, determine risks and understand the dynamics of rapidly changing CNS markets.

The report includes detailed information on products in development globally for over 20 indications at 800 companies including Alzheimer's, addiction, ALS, anxiety, depressive disorders, epilepsy, migraine, mild cognitive impairment, Huntington's, multiple sclerosis, obesity, pain, Parkinson's, schizophrenia, age-related macular degeneration, sensory disorders, sleep disorders, sleep disorders, traumatic brain injury and stroke.

Highlights Include:

- More than 500 profiles of public and private neurotech companies including drugs, devices and diagnostics
- Pipelines and market analysis for 20 brain and nervous system illnesses including: addiction, Alzheimer's disease, anxiety, attention disorders, depression, epilepsy, hearing loss, insomnia, mild cognitive impairment, migraine, multiple sclerosis, obesity, pain, Parkinson's disease, retinal disorders, schizophrenia, stroke, and traumatic brain injury
- Top neurotech investors, venture capital firms, and venture capital trends (1999-Q12015)
- Analysis of biological basis, current treatment options, and emerging therapeutic strategies
- Analysis of compounds, cell therapies and devices in clinical trials (and abandoned) by company, mechanism of action and stage of development for each indication
- Global and US market size, worldwide revenues for each indication
- Extensive discussion of specific technological, demographic, regulatory and intellectual property trends

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The Brain Industry Revealed
- Neuropharmaceuticals
- Cell Therapies
- Neurodevices
- Neurodiagnostics

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- Translating Neuroscience into Neurotech
- The Neurotech Market Opportunity

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