

Plexiform Neurofibroma Treatment Report 2025 – For Strategy Officers And Market Intelligence Teams

The Business Research Company's Plexiform Neurofibroma Treatment Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, July 24, 2025 /EINPresswire.com/ -- How Big Is The Global Plexiform Neurofibroma Treatment Market Expected To Grow?



The global market for plexiform neurofibroma treatment is gaining momentum, expanding from \$1.33 billion in 2024 to \$1.45 billion in 2025, propelled by a compound annual growth rate CAGR of 8.5%. Several factors contribute to this robust growth: a rising prevalence of



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neurofibromatosis type 1, an increased awareness and diagnosis of plexiform neurofibroma globally, significant investments in research and development by pharmaceutical companies, an expanding pipeline of innovative drug candidates in clinical trials, and a well-developed healthcare infrastructure.

What Is Its Annual Growth Rate Of The <u>Plexiform</u> Neurofibroma Treatment Market?

The plexiform neurofibroma treatment market is forecasted to continue its strong upward trajectory in the

following years, growing to \$1.98 billion in 2029 at a CAGR of 8.2%. This anticipated growth can be attributed to rising healthcare expenditure, growing government initiatives supporting rare disease treatments patient advocacy groups raising awareness, the demand for non-invasive treatment options, and a preference for oral therapies over invasive procedures.

In line with this, the market will also witness key trends such as advances in molecular biology enabling targeted therapies, the adoption of advanced imaging technologies for early detection, the development of novel small-molecule inhibitors targeting specific pathways, advances in

biotechnology powering antibody-based therapies, and significant strides in biomarker research to track disease progression.

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What Is Driving The Growth Of The Plexiform Neurofibroma Treatment Market? A key driver propelling the market's growth is the escalating demand for personalized medicine. Personalized medicine, an approach that individualizes medical treatment based on a person's genetic profile, biological characteristics, and health data, is seeing increasing demand due to its potential to boost treatment effectiveness. Indeed, therapies aligned with a patient's specific genetic and biological profile lead to better outcomes and fewer side effects. This surge in the demand for personalized medicine directly supports the need for plexiform neurofibroma treatment by enabling tailored therapeutic strategies that address unique genetic mutations and tumor behavior in individual patients, thereby elevating the precision and success rate of care. A telling example of this trend is the approval of 12 new personalized medicines in February 2024, which accounted for approximately 34% of all therapies newly approved in 2022, according to the Personalized Medicine Coalition, a US-based professional organization. Hence, the rising demand for personalized medicine is unquestionably driving the growth of the plexiform neurofibroma treatment market.

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Which Leading Companies Are Driving The Growth Of The Plexiform Neurofibroma Treatment Market Share?

The global plexiform neurofibroma treatment market has some prominent industry players like Pfizer Inc., Johnson & Johnson, Merck & Co. Inc., Novartis AG, Bristol-Myers Squibb Company, AstraZeneca plc, GSK plc., Takeda Pharmaceutical Company Limited, Teva Pharmaceutical Industries Ltd., Sun Pharmaceuticals Industries Limited, Aurobindo Pharma, Amneal Pharmaceuticals LLC, Endo Pharmaceuticals Inc., Exelixis Inc., Mallinckrodt Plc, SpringWorks Therapeutics, Sangamo Therapeutics Inc., Recursion Pharmaceuticals Inc., Noveome Biotherapeutics Inc., and BioXcel Therapeutics Inc.

What Are The Key Trends Of The Plexiform Neurofibroma Treatment Market? These key players are focusing on developing advanced solutions such as small-molecule inhibitors to enhance treatment outcomes. For example, in February 2025, SpringWorks Therapeutics, a US-based biopharmaceutical company, announced the U.S. Food and Drug Administration FDA approval for Gomekli, an oral small-molecule MEK inhibitor indicated for the treatment of adults and children aged 2 years and older with neurofibromatosis type 1 NF1 who have symptomatic plexiform neurofibromas that can't be completely removed by surgery.

How Is The Global Plexiform Neurofibroma Treatment Market Segmented?

The plexiform neurofibroma treatment market can be segmented by type Surgery, Radiation Therapy, Chemotherapy, Targeted Therapy, indication Pain Management, Tumor Reduction, Functional Restoration, patient population Pediatric, Adult, and end user Hospitals, Clinics, Home Care Settings. Subsegments include various surgical methods, types of radiation therapy and chemotherapy, and targeted therapy delivery methods.

What Are The Leading Region In The Plexiform Neurofibroma Treatment Market? Regionally, North America was the largest contributor to the plexiform neurofibroma treatment market in 2024. This report covers various regions including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

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