

Global Niemann-Pick Disease (NPD) Market: Key Trends, Market Share, Growth Drivers, And Forecast For 2025-2034

The Business Research Company's Niemann-Pick Disease (NPD) Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, May 28, 2025 /EINPresswire.com/ -- As the numbers indicate, the NPD market has



experienced significant growth in recent years, with values surging from \$0.97 billion in 2024, to an expected \$1.07 billion come 2025. This translates to a compound annual growth rate CAGR of 11.3%. Multiple factors contribute to this rise, including an increase in the number of genetic counselors, an augmentation in funding for rare disease research, bolstered investment from

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venture capital firms, broader utilization of biomarkers, and expanded healthcare access.

How Big Is the Global NPD Market Expected to Grow, and What Is Its Annual Growth Rate?

The forecast period through 2034, however, provides an even more promising outlook for the NPD market. Predicted growth is set at an impressive CAGR of 11.0%, with market size anticipated to reach \$1.63 billion by 2029. This encouraging projection is largely driven by increased demand for personalized medicine, burgeoning interest in

lysosomal storage disorders, rising regulatory approvals for orphan drugs, escalating demand for targeted therapies, and a growing need for advanced diagnostic tools. Lying at the forefront of forecast trends are advancements in treatment options, technology enhancements in diagnostic tools, the integration of artificial intelligence in diagnosis, innovation in enzyme replacement therapies ERT, and the development of clinical trials for novel drugs.

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What Is Driving the Growth of the NPD Market?

A compelling driver behind the acceleration of the NPD market growth is the burgeoning adoption of gene therapy. Acting as a powerful medical technique that modifies or manipulates a person's genes to prevent or treat disease, gene therapy is on the rise thanks to advancements in genetic engineering. The possibility of precise and effective gene modifications has improved treatment outcomes for genetic disorders significantly. Gene therapy assists in treating NPD by targeting underlying genetic mutations, aiming to correct the enzyme deficiencies that lead to the disorder and thereby improving cellular function.

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Which Leading Companies Are Driving The Growth Of The NPD Market Share?

Crucial industry players such as Sanofi S.A., Mayo Clinic, Cincinnati Children's Hospital Medical Center, Boston Children's Hospital, Mallinckrodt Pharmaceuticals plc, Myriad Genetics, CENTOGENE N.V., The Florey Institute of Neuroscience and Mental Health, National Organization for Rare Disorders NORD, Evox Therapeutics Limited, and Zevra Therapeutics Inc., among others add significantly to the growth and evolution of the NPD market.

What Are The Key Trends Driving The Growth Of The NPD Market Size?

One recent and notable trend is the focus on developing advanced treatments, such as combination therapy. This method, which involves the administration of two or more therapeutic drugs or treatment strategies, aims to enhance treatment efficacy and improve patient outcomes while minimizing resistance to single-agent therapy.

How Is the Global NPD Market Segmented?

The NPD market encompasses various segments like Niemann-Pick disease type A, type B, and type C, each requiring different treatments through various administration routes and distribution channels for diverse end-users like hospitals, clinics, and home care settings.

What are The Leading Region in the NPD Market?

Regionally, North America reigned as the largest player in the NPD global market in 2024, while Asia-Pacific is expected to experience the most rapid growth in the years to come.

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Americas +1 3156230293

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Oliver Guirdham

The Business Research Company

+44 20 7193 0708

info@tbrc.info

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