

Neurointerventional Device Market is Forecasted to Reach USD 6.49 Billion By 2034, at an Impressive 7.43% CAGR

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Summary: US, NY, UNITED STATES, August 13, 2025/ EINPresswire.com-- The global neurointerventional device market is on a robust growth trajectory, set to significantly expand over the next decade. According to recent analyses from Market Research Future, the market, valued at USD 3.41 billion in 2025, is projected to reach approximately USD 6.49 billion by 2034,....

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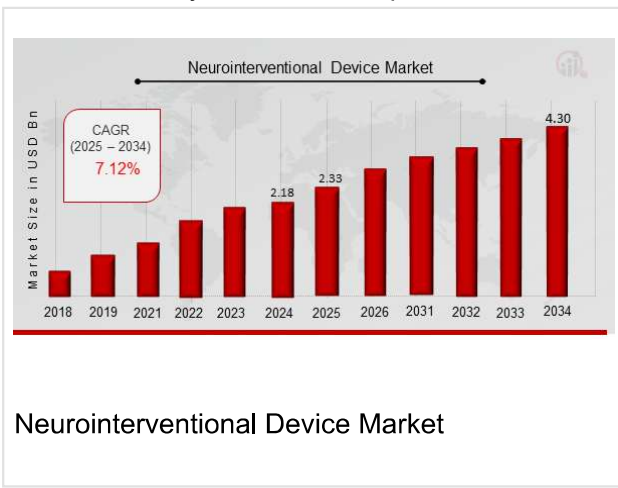
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Neurointerventional Device Market is Forecasted to Reach USD 6.49 Billion By 2034, at an Impressive 7.43% CAGR EIN News

Neurointerventional Device Market Poised for Substantial Growth, Driven by Technological Advancements and Rising Neurological Burden

US, NY, UNITED STATES, August 13, 2025

/EINPresswire.com/ -- The global neurointerventional device market is on a robust growth trajectory, set to significantly expand over the next decade. Driven by a confluence of factors including the increasing prevalence of neurological disorders, advancements in minimally invasive surgical techniques, and a growing aging population, the industry presents substantial opportunities for medical device manufacturers, hospital administrators, distributors, and investors alike. According to recent analyses from Market Research Future, the market, valued at USD 3.41 billion in 2025, is projected to reach approximately USD 6.49 billion by 2034, exhibiting a compelling Compound Annual Growth Rate (CAGR) of 7.43% from 2025 to 2034.



Neurointerventional Device Market

Industry Size and Market Scope

The expanding industry size underscores the critical role neurointerventional devices play in modern healthcare. These specialized tools and technologies are indispensable for diagnosing and treating a wide array of neurovascular conditions, including ischemic strokes, brain aneurysms, and arteriovenous malformations. The

market scope encompasses a broad spectrum of devices such as embolic coils, stent retrievers, catheters, guide wires, flow diverters, and liquid embolic agents, each meticulously designed to navigate the intricate neurovasculature and facilitate precise interventions. The shift towards less invasive procedures continues to be a primary catalyst, as these techniques offer numerous benefits including reduced patient trauma, shorter hospital stays, and faster recovery times, making them increasingly preferred by both patients and healthcare providers.

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Top Companies Driving Innovation

The top companies at the forefront of this market include industry giants and innovative specialists that are continually pushing the boundaries of neurointerventional technology.

Stryker Corporation

Boston Scientific

Medtronic

Abbott Laboratories

Soham International

Evasc

Terumo Corporation

Aneurysm Clip Company

NeuroTechnology Innovations

Asahi Intecc

These companies are investing heavily in research and development to introduce next-generation devices that offer enhanced precision, safety, and efficacy.

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Key Segment Growth and Market Share Dynamics

Analysis of segment growth reveals dynamic shifts within the market. By product category, aneurysm coiling and embolization devices continue to hold a significant market share, accounting for 38.21% of revenue in 2024. These devices are well-established due to their mature clinical acceptance in treating intracranial aneurysms. However, the mechanical thrombectomy segment is emerging as the fastest-growing product class, projected to advance at a 6.73% CAGR between 2025 and 2030. This accelerated growth is largely attributed to improved device designs, such as milli-spinner systems, which demonstrate high clot removal success rates, further extending the treatment window for acute ischemic stroke. Catheter technologies also contributed the highest market share in 2024 across product types, owing to their versatility across various neurointerventional

procedures.

In terms of application, ischemic stroke treatments command the largest market share, accounting for 50.43% in 2024 and expanding at a robust 7.21% CAGR to 2030. This dominance reflects the high global incidence of ischemic strokes and the increasing adoption of thrombectomy procedures. Brain aneurysms also represent a rapidly growing application segment, driven by advancements in coiling and flow diversion technologies.

From an end-user perspective, tertiary hospitals, with their comprehensive stroke centers and 24-hour capabilities, captured a substantial 71.23% share of the market in 2024. However, ambulatory surgical centers (ASCs) are demonstrating the highest growth, with a notable 7.54% CAGR. The ascent of ASCs is fueled by their cost-effectiveness and the increasing support for outpatient models, particularly as device profiles become slimmer and less invasive procedures gain wider acceptance.

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Geographical Landscape

Regionally, North America continues to be the largest market for neurointerventional devices, holding a 36% share in 2024. This leadership is sustained by advanced healthcare infrastructure, high healthcare expenditure, a significant geriatric population, and the prominent presence of key market players. Conversely, Asia-Pacific is projected to exhibit the most significant growth in the coming years, driven by rapid urbanization, improving healthcare infrastructure, increasing healthcare expenditure, and a rising prevalence of neurological disorders in countries like China, Japan, and India. China's neuro-interventional device market alone is predicted to grow at an impressive 18% CAGR from 2025 to 2032.

Emerging Trends and Opportunities

Several emerging trends are poised to redefine the neurointerventional device market. The continued emphasis on minimally invasive procedures remains paramount, with ongoing innovations focusing on smaller incisions, reduced pain, and quicker patient recovery. The integration of robotics and artificial intelligence (AI) is a significant trend, promising enhanced precision and control during complex neurointerventional procedures. AI-powered diagnostic tools and robotic assistance are streamlining workflows and improving patient outcomes.

Furthermore, advancements in advanced imaging technologies are providing neurosurgeons with real-time, high-resolution views of brain structures, enabling more accurate diagnosis and treatment planning. The development of bioresorbable and biocompatible materials for devices is another promising area, aiming to minimize long-term complications. The industry is also witnessing a strong push towards patient-oriented and customized treatments, with the creation of devices tailored to individual patient anatomies and physiological needs.

These trends create considerable opportunities for market players. The global expansion of thrombectomy solutions, particularly into underserved regions, presents significant growth avenues. Increased awareness

among healthcare professionals and the general public about neurovascular conditions and available treatments is driving demand. Moreover, sustained R&D activities and funding, alongside strategic collaborations and mergers and acquisitions, are fostering innovation and facilitating the entry into new market segments, addressing previously unmet needs.

Recent Developments

The market has seen several impactful recent developments that highlight the pace of innovation. In March 2025, Genentech's TNKase (Tenecteplase) received crucial FDA approval for the treatment of acute ischemic stroke in adults. This represents the first new thrombolytic option in 30 years and is expected to streamline stroke treatment workflows. In February 2025, Penumbra, Inc. announced the release of its Access25 delivery microcatheter, designed to enhance access to the neurovasculature for coil platform delivery. Other notable developments include the FDA 510(k) clearance for Radical Catheter Technologies' Radical catheter in July 2024, and esalio's European launch of the NeVa Net 4-mm device for acute ischemic strokes, also in July 2024. These innovations underscore the industry's commitment to improving patient care and expanding treatment options.

Future Outlook

The future outlook for the neurointerventional device market is exceptionally positive. The sustained rise in neurological disease burden globally, coupled with continuous technological advancements and increasing healthcare expenditure, will continue to fuel demand. As treatment paradigms evolve and minimally invasive approaches become the standard of care, the market is poised for sustained expansion. Stakeholders who strategically invest in R&D, focus on emerging markets, and forge collaborative partnerships will be well-positioned to capitalize on the significant growth opportunities within this vital medical sector. The drive towards more precise, efficient, and patient-friendly neurointerventional solutions will undoubtedly reshape the landscape of neurovascular care in the coming years.

Key Inquiries Addressed in This Report:

What is the current and projected size of the neurointerventional device market?

The market is valued at USD 3.41 billion in 2025 and is projected to reach USD 6.49 billion by 2034, growing at a CAGR of 7.43%.

What are the primary drivers of market growth?

Market growth is primarily driven by the increasing prevalence of neurological disorders, the aging global population, and the widespread adoption of minimally invasive neurointerventional procedures.

Which companies are considered the top players?

Key market players include Medtronic, Johnson and Johnson Services Inc., Penumbra, Inc., Microport Scientific Corporation, Stryker, and Terumo Corporation.

Which market segment is showing the fastest growth?

The mechanical thrombectomy segment is the fastest-growing product class, while ambulatory surgical centers (ASCs) represent the fastest-growing end-user segment.

What is the regional market leader and fastest-growing region?

North America holds the largest market share, while the Asia-Pacific region is projected to be the fastest-growing.

What are some recent developments in the industry?

Recent developments include the FDA approval of Genentech's TNKase for ischemic stroke in March 2025 and Penumbra's launch of its Access25 delivery microcatheter in February 2025.

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which help answer your most important questions.

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