Market Scope®

2025 Glaucoma Device Market Report

Global Analysis for 2024 to 2030



What's New

AUTHOR
William Freeman
PUBLISHED
August 2025

The "2025 Glaucoma Surgical Device Market Report" includes a new six-year sales history for each product category, along with analysis of the clinical and commercial events that shaped those trends to provide crucial context for future projections.

The new report spotlights a wave of innovative subconjunctival devices targeting advanced glaucoma, including Avisi's ultrathin filtration plate, Myra Vision's post-op adjustable shunt, and Ciliatech's uveoscleral implant. It also highlights new supraciliary devices from lantrek and iStar Medical that offer surgeons additional drainage site options.

Market Scope

2025 Glaucoma Surgical Device Market Report

The "2025 Glaucoma Surgical Device Market Report" provides a data-driven analysis of the global market for glaucoma surgical devices, offering comprehensive coverage of current technologies, innovation pipelines, competitive positioning, and growth opportunities by region.

The report examines global glaucoma prevalence and treatment trends. It details the full spectrum of commercialized devices—including microstents, subconjunctival shunts, canal surgery devices, and tube shunts—and evaluates the pipeline of investigational products that are poised to improve outcomes and drive future adoption.

Market demand is forecast in both units and dollars through 2030, with detailed segmentation by device category, procedure type, and region. Competitive analysis includes market share estimates, plans for product adoption, and detailed profiles of 29 leading and emerging companies, highlighting their products, strategic positioning, and outlook in this rapidly evolving segment.

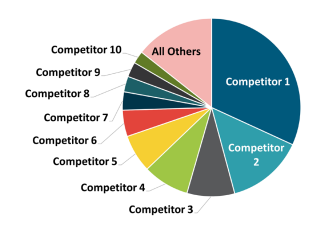
The report also features:

- A global market forecast segmented by country/region and device type
- Deep dives into surgical trends, procedure settings, and physician adoption patterns
- Analysis of the reimbursement landscape across the US, Europe, Asia, and other major regions
- In-depth company profiles for nearly 30 leading and emerging device manufacturers
- New sections on sustained drug-delivery devices, laser innovation, and the changing role of surgery in glaucoma care
- Updated classification of surgical devices by aqueous drainage site, reflecting how surgeons categorize treatment options in practice

Global Glaucoma Surgery Treatment Mix— Historical and Projected

2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 Trabs Subconjunctival Shunts Microstents Tube Shunts Canal Surgery Devices

Competitors in the Global Glaucoma Surgical Products Market by Revenue Share



Next-generation glaucoma lasers—such as Alcon's Voyager DSLT, ViaLase's ViaLuxe, and Bausch + Lomb's Elios—are expected to drive strong revenue growth. The report details these systems and provides updated forecasts for the laser segment.

Expanded reimbursement and regulatory analysis is now provided by region, outlining approval pathways, policy shifts, and reimbursement challenges.

What's New (continued)

How to Order

Order your "2025 Glaucoma Surgical Device Market Report" now at www.market-scope.com or contact us directly via email or phone.



314.835.0600 info@market-scope.com

Our Process

Market Scope's industry reports are meticulously prepared by a dedicated team of in-house analysts with over 100 years of collective ophthalmic market research experience. Each data point is driven by a combination of sources, including:

- Our proprietary global disease population and demographic models
- Analysis of company-published financial reports
- Focused coverage of ophthalmic scientific research, business news, and other activities
- Attendance and participation in worldwide ophthalmic meetings
- Interviews and relationships with company executives and practicing physicians

