



# 2025 Single-Use Ophthalmic Surgical Products Market Report

Global Analysis for 2024 to 2030

**\$3.9B**

2025 MARKET  
FORECAST

**289**

COMPREHENSIVE  
PAGES

**26**

COMPANY PROFILES

**8**

GEOGRAPHIC AND  
ECONOMIC BREAKOUTS

# What's New

AUTHOR  
Andrew Duttlinger

PUBLISHED  
November 2025

The new “2025 Single-Use Ophthalmic Surgical Products Market Report” includes a new analysis of the top 15 markets ranked by total ophthalmic surgeries, ophthalmologist density, and growth in the over-60 population to identify where demand for single-use products is rising fastest and which regions offer the strongest growth potential.

This year’s report also takes a closer look at environmental sustainability in ophthalmic surgery. It reviews the latest initiatives from professional organizations and industry aimed at reducing operating room waste caused by disposable devices and explores both the challenges and opportunities these efforts create for manufacturers.

## Market Scope

# 2025 Single-Use Ophthalmic Surgical Products Market Report

The “2025 Single-Use Ophthalmic Surgical Products Market Report” delivers a comprehensive analysis of global and regional markets for disposable ophthalmic surgical products—spotlighting key trends, growth drivers, and strategic opportunities shaping the field.

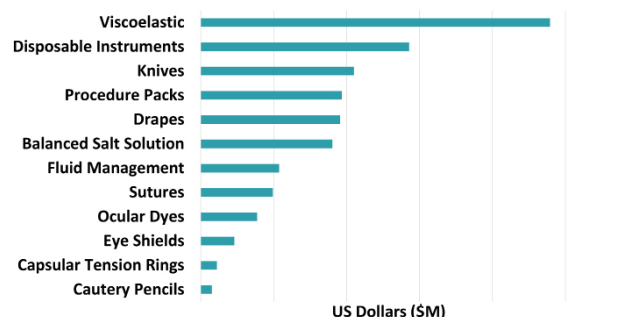
Market segments profiled include viscoelastics, knives, disposable instruments, balanced salt solutions, procedure packs, drapes, sutures, fluid management devices, eye shields, ocular dyes, capsular tension rings, and cautery pencils.

The following information is included:

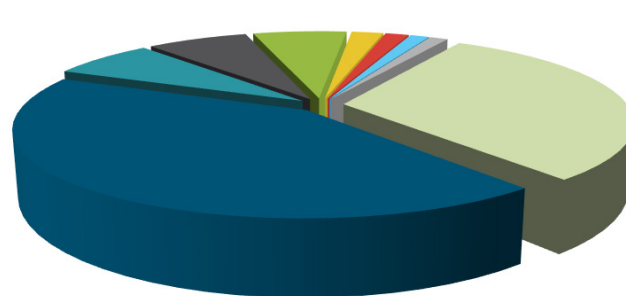
- **Five-year forecasts:** projected volumes for cataract, refractive, retinal, glaucoma, oculoplastic, and other ophthalmic surgeries—by country and region.
- **Market drivers & influencing factors:** data-driven looks at the forces expected to shape the market through 2030.
- **Product category deep dives:** dedicated sections for all 12 single-use product categories with product sales drivers and usage patterns, market share by surgical subspecialty, competitive analysis, and five-year sales forecasts by region.
- **Surgical provider insights:** analysis of ophthalmic surgery providers in the United States and worldwide, including practice structures and procedure volumes.
- **Competitor profiles:** profiles of 26 leading manufacturers and suppliers, featuring product portfolios, strategic positioning, and growth outlooks.

Each market segment includes an analysis of competitors and five-year forecasts for market performance. The report also includes an overview of ophthalmic surgeries, surgical providers in the US and worldwide, and 26 competitor profiles.

## Global Single-Use Surgical Products Market by Product Category



## Leaders in the Single-Use Ophthalmic Device Market by Market Share



The report ranks the expected impact of sustainability initiatives across different disposable product categories and forecasts their influence on future sales. In addition, the report highlights a key market trend—the world’s largest reusable instrument companies expanding into disposable product lines—further fueling competition and expanding the market.

## How to Order

Order your “2025 Single-Use Ophthalmic Surgical Products Market Report” now at [www.market-scope.com](http://www.market-scope.com) or contact us directly via email or phone.



### ENTERPRISE LICENSE

2025 Single-Use Ophthalmic Surgical  
Products Market Report

**\$11,400**

*(Price includes a printable PDF and  
supplemental Excel file with all the  
tables and figures in the report)*



### SINGLE-USER LICENSE

2025 Single-Use Ophthalmic Surgical  
Products Market Report

**\$7,600**



Printed Copy

**\$250**



### ONE-YEAR SUBSCRIPTION

Ophthalmic Market  
Perspectives Newsletter

**\$1,750**



Monthly Paper Copies

**\$50**

314.835.0600 | [info@market-scope.com](mailto: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

