

*Market Scope*<sup>®</sup>

# 2025 Cataract Surgical Equipment Market Report

Global Analysis for 2024 to 2030

**\$2.35B**

2025 REVENUE  
FORECAST

**306**

COMPREHENSIVE  
PAGES

**19**

COMPETITOR  
PROFILES

**8**

GEOGRAPHIC AND  
ECONOMIC BREAKOUTS

# What's New

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PUBLISHED  
**July 2025**

The “2025 Cataract Surgical Equipment Market Report” highlights one of the most significant developments in over a decade: Alcon’s launch of the Unity system, unveiled at the 2025 ASCRS meeting. The report covers both the cataract-only and combination cataract/vitrectomy versions and includes early insights from surgeons on their performance and potential impact. Also featured is the introduction of a new revenue category driven by Zeiss’ Micor 700, a premium hand-held cataract device designed for office-based surgical centers.

## Market Scope

# 2025 Cataract Surgical Equipment Market Report

The “2025 Cataract Surgical Equipment Market Report” delivers a comprehensive and forward-looking analysis of the global market, spotlighting the technologies and trends driving change in cataract surgery. This year’s edition provides detailed coverage of ultrasonic phaco systems, consumable packs and accessories, femtosecond laser-assisted cataract surgery (FLACS) platforms, and photodisruptor lasers—offering a clear view of where the market stands and where it’s headed.

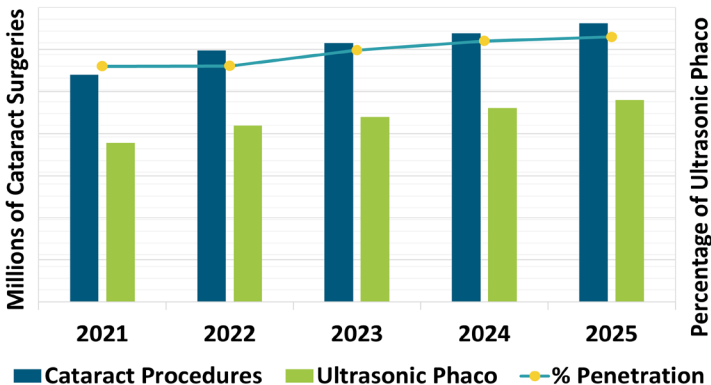
The report focuses on the 2025 market and projects growth through 2030, with forecasts in both units and dollars across key product categories. Market share analysis reveals shifts in competitive dynamics, while profiles of 21 major companies provide insights into their technologies, strategic positioning, and outlook.

With new content on emerging device categories and updates to core market data, this report is essential for anyone tracking innovation and opportunity in the cataract surgical landscape.

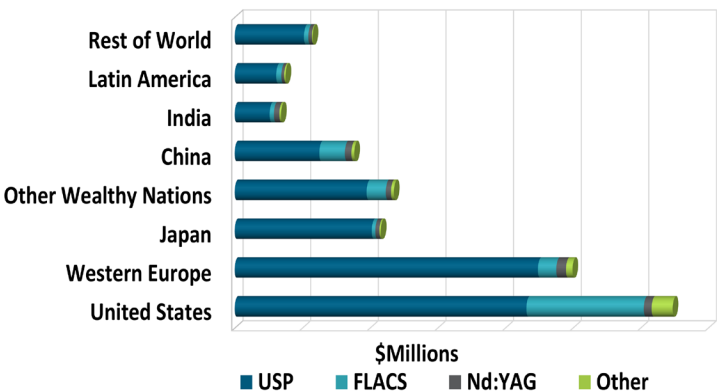
Key topics covered include:

- Profiles of US cataract and cataract/refractive surgeons, along with insights into practice patterns
- Analysis of corporate surgery providers and their growing impact on the surgical market
- Current reimbursement levels and regional variations that influence adoption and access
- Detailed descriptions and analysis of phaco systems, femtosecond laser-assisted cataract surgery (FLACS) platforms, and photodisruptor lasers
- Market sizing and trends for phaco packs, accessories, and other cataract surgery consumables
- Competitive landscape analysis, including market share data and strategic positioning of leading device manufacturers

Ultrasonic Phaco Percentage of Total Cataract Surgery



Cataract Equipment Revenue by Region & Product Category



# What's New Continued

New sections explore fast-emerging technologies reshaping the market. These include advancements in FLACS—particularly robotic enhancements that could accelerate adoption—as well as a detailed look at cataract enhancement tools such as automated capsulotomy devices (ACCD), the Zeiss MiLoop, and next-generation hand-held instruments. The report also includes updated sizing of the phaco machine market and installed base, reflecting a fresh data-driven analysis conducted specifically for this edition.

## How to Order

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## Our Process

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- 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

