2019 Glaucoma Surgical Device Market Report

A Global Analysis for 2018 to 2024

$706M
2019 MARKET ESTIMATE

302
COMPREHENSIVE PAGES

31
COMPANY PROFILES

8
GEOGRAPHIC AND ECONOMIC BREAKOUTS
The 2019 Glaucoma Surgical Device Market Report includes a new section on devices that deliver sustained release of medications and a deep dive analysis of the Alcon CyPass recall that occurred in 2018 and its impact on adoption of minimally invasive glaucoma surgery (MIGS) stents.

**Market Scope**

**2019 Glaucoma Surgical Device Market Report**

The 2019 Glaucoma Surgical Device Market Report offers a comprehensive analysis of the 2019 global market for glaucoma devices, as well as a discussion of important trends and key factors shaping future success. The report examines the role of surgical intervention, the market dynamics for currently commercialized products, and the pipeline of investigational devices that may offer improved outcomes. Product demand is forecast in units and dollars, and market shares are analyzed by product category. Also in this report:

- Deep dive analysis of the Alcon CyPass recall that occurred in 2018 and its impact on adoption of minimally invasive glaucoma surgery (MIGS) stents
- We divide the 4 basic surgery categories into 15 different product types which are profiled
- Analysis on the percentage of the different types of glaucoma surgeries being performed by US cataract surgeons, glaucoma specialists, and general ophthalmologists
- New section on key opinion leaders’ decision making on glaucoma surgery options
- Background information about glaucoma, glaucoma populations, and glaucoma diagnosis
- Estimates of current sales and sales forecasts for glaucoma devices, including average prices and total revenue.
- Profiles of prospective device buyers, including ophthalmologists, ophthalmic specialists, optometrists, and general medical doctors
- Information about manufacturers
- Current reimbursement rates
- Updated total global glaucoma populations for POAG, PACG, secondary and pediatric glaucoma, and ocular hypertension in eight regions

![Diagram showing $706M in manufacturer revenues in 2019]
The report also simplifies the glaucoma surgery categories to four (MIGS, TRABs, tubes, and canal surgery), identifies the MIGS pipeline stents that will drive surgery penetration in each of the stages of glaucoma, and lists 15 early-stage glaucoma surgery device development projects.

How to Order

Order your 2019 Glaucoma Surgical Device Market Report now at www.market-scope.com or contact us directly via email or phone.

**ENTERPRISE LICENSE**
2019 Glaucoma Surgical Device Market Report
$10,125
(Price includes a printable PDF and supplemental Excel file with all the tables and figures in the report)

**SINGLE-USER LICENSE**
2019 Glaucoma Surgical Device Market Report
$6,750
+ Printed Copy $250

**ONE-YEAR SUBSCRIPTION**
Ophthalmic Market Perspectives Newsletter
$1,000
+ International Shipping $50

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