The 2019 Retinal Device Report includes an expanded analysis of new technologies (stem cell therapy and pharmacologic vitreolytics) and an updated analysis of new vitrectomy machines and accessories to make vitrectomy safer and more effective.

The new report also includes a new photobiomodulation section, a potential game-changer in retinal low light therapy, as well as new analysis on vitrectomy surgery cost and reimbursement.

What’s New

AUTHOR
William Freeman

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Market Scope

2019 Retinal Surgical Device Report

The 2019 Retinal Surgical Device Report provides in-depth analysis of the global retinal device market, examining the market’s size and growth, as well as identifying important developments that may shape its future. The analysis focuses on the 2019 market and forecasts market growth and evolution through 2024.

Market segments included in this report:
- Vitrectomy machines, machine packs, accessories and allied devices, non-invasive procedures, single-use surgical products, artificial vision technologies, implantable telescopic IOLs, and other new device-based therapies.

Also included in this report:
- Review of retinal physiology, diseases, and procedures;
- Prevalence data;
- Patient economics and reimbursement;
- Vitrectomy machines and machine packs;
- Hemostatic devices;
- Retinal surgical instruments;
- Non-invasive procedures (laser and radiation);
- Implantable telescopic IOLs;
- Artificial vision technologies;
- Five-year forecasts for market performance;
- 54 company profiles.

Each market segment includes:
- An analysis of market competitors, installed base, and five-year forecasts for market performance.

$1.84B
IN MANUFACTURER REVENUES IN 2019

34.3%
Vitrectomy Accessories

30.5%
Vitrectomy Packs

14.5%
Lasers

17.5%
Vitrectomy Machines

1.1%
AMD Telescope IOLs

1.7%
Retinal Implants
Our report on the retinal surgical device market is in its 16th edition, and it is the leading industry source for accurate and relevant information on all aspects of the global retinal surgical device market.

The report covers currently commercialized devices, as well as device technologies in development, and it provides forecasts for future market activity. Topics include retinal physiology, the epidemiology of retinal disease, patient economics and reimbursements, and retina specialists who provide care. In addition, we include profiles of the companies that participate in the industry.

> This report includes market data for 2019, and we forecast market performance through 2024. Data sets for 2018 are also included for historical context.

How to Order

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

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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 experience and each data point is driven by a combination of sources, including the following:

- Our proprietary global disease population and demographic models;
- Twenty years and counting of ophthalmologist survey data;
- Analysis of company published financial reports;
- Focused coverage of ophthalmic scientific research, business news, and other activities;
- Attendance and participation in major, worldwide ophthalmic meetings;
- Interviews and long-standing relationships with company executives and practicing ophthalmologists.