2019 Optical Coherence Tomography Market Report

A Global Analysis for 2018 to 2024

- $559M (2019 Market Estimate)
- 68 Comprehensive Pages
- 11 Company Profiles
- 8 Geographic and Economic Breakouts

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The “2019 Optical Coherence Tomography (OCT) Market Report” analyzes 45 devices from 15 manufacturers and categorizes the market into five segments based on device price and features. The report includes an in-depth review of models by category, and a review of the regulatory process in key geographies.

The “2019 Optical Coherence Tomography Market Report” provides a comprehensive analysis of the global market for OCT imagers and forecasts market performance over the next five years. It discusses important trends and key factors for future success. The following information is also included:

- Background information about OCT equipment.
- Estimates of unit sales, installed equipment base, and average prices.
- Information about manufacturers and devices offered.
- Manufacturer market share.

$559M IN MANUFACTURER REVENUE IN 2019

- 28% Advanced OCT
- 37% Combo OCT/Fundus
- 15% Basic OCT
- 10% Intraoperative OCT
- 10% Combo OCT/SLO
Market Scope has prepared this report for participants in the ophthalmic industry—diagnostic equipment companies, ophthalmologists, market analysts, investors, and anyone with an interest in optical coherence tomography (OCT) or related products. This report is a specialized supplement, expanding on the OCT section of Market Scope’s “2019 Ophthalmic Diagnostic Equipment Market Report.” We have extended forecasts through 2024 and have refined estimates according to new financial information that has been released.

How to Order

Order your “2019 Optical Coherence Tomography Market Report” now at www.market-scope.com or contact us directly via email or phone.

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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 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