

*Market Scope*<sup>®</sup>

# 2025 Optical Coherence Topography Market Report

Global Analysis for 2024 to 2030

**\$752M**

2025 MARKET  
FORECAST

**78**

COMPREHENSIVE  
PAGES

**13**

COMPANY PROFILES

**8**

GEOGRAPHIC AND  
ECONOMIC BREAKOUTS

# What's New

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PUBLISHED  
November 2025

The “2025 Optical Coherence Tomography Market Report” expands its scope with analysis of 67 devices from 20 manufacturers and enhanced segmentation of the global OCT landscape. This year’s edition includes 45 updated tables and figures, 13 refreshed company profiles, and new insights drawn from Market Scope’s annual Diagnostic Equipment Survey, including updated physician perspectives on the importance of telehealth and evolving expectations for equipment. The report provides deeper coverage of emerging technologies across all six OCT categories and continues to track major shifts in clinical adoption, competitive positioning, and innovation.

## Market Scope

# 2025 Optical Coherence Topography Market Report

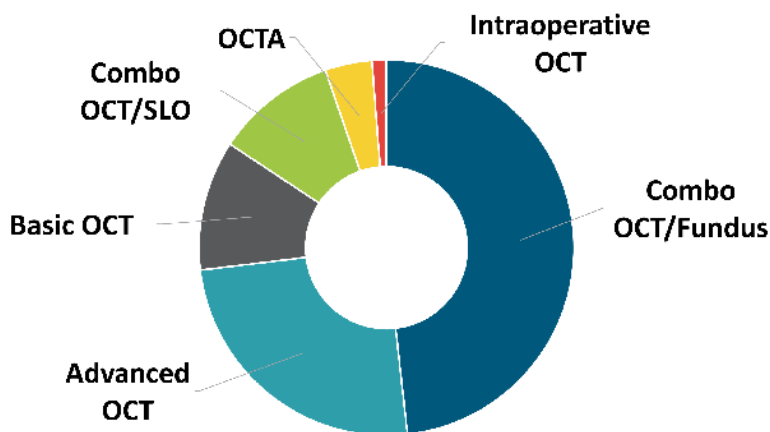
The “2025 Optical Coherence Tomography Market Report” delivers an in-depth, data-driven assessment of the global OCT imaging landscape and the forces reshaping it. The report analyzes clinical, technological, and competitive dynamics across all major OCT segments, providing a clear view of what’s driving adoption today and how the market will evolve over the next five years.

Market performance is forecast across six distinct product categories—basic OCT, advanced OCT, combination OCT/fundus systems, combination OCT/SLO systems, intraoperative OCT, and OCTA. For each, the report provides estimates of unit sales, installed base trends, and average selling prices.

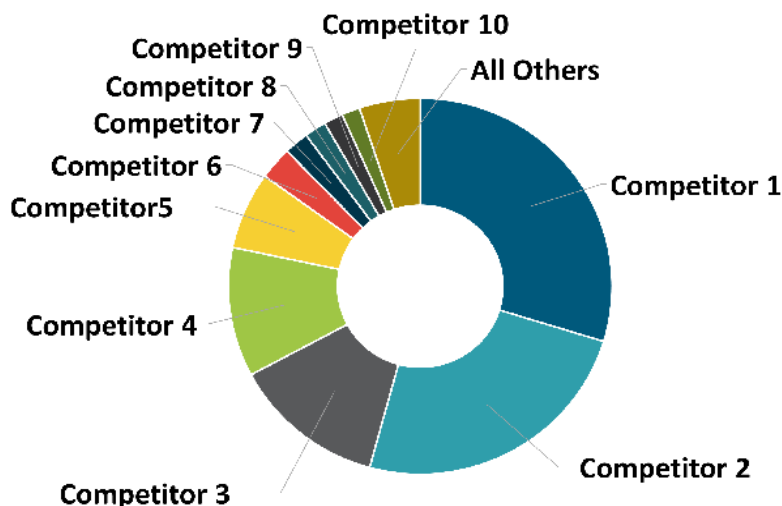
The report also profiles 13 leading OCT manufacturers, examining their product portfolios, innovation strategies, competitive positioning, and future outlooks to provide a comprehensive understanding of the companies shaping the future of this market. The following information is also included:

- Key drivers influencing global OCT adoption across clinical demand, technology advancement, and competitive dynamics
- Six OCT product segments: basic OCT, advanced OCT, combination OCT/fundus systems, combination OCT/SLO systems, intraoperative OCT, and OCTA
- Five-year forecasts detailing unit demand, installed base trends, and pricing expectations
- Profiles of 13 leading OCT manufacturers, including product portfolios, strategic positioning, and outlook

**Global OCT Market  
by Category**



**Market Share by Competitor  
By OCT Category**



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 “2025 Ophthalmic Diagnostic Equipment Market Report.” The report has extended forecasts through 2030 and has refined estimates according to new financial information that has been released.

## How to Order

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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

