Market Scope

# 2024 Ophthalmic Diagnostic Equipment Market Report

Global Analysis for 2023 to 2029



## What's New

AUTHOR Rashad Myers, MBA PUBLISHED July 2024 The new "2024 Ophthalmic Diagnostic Equipment Market Report" analyzes an additional 10 devices from eight manufacturers, increasing the scope of the publication to more than 800 devices from 115 manufacturers. This new report identifies global competitor shares in more than 10 equipment categories, while also touching on the latest industry trends, including AI-equipped diagnostic equipment. Plus, it features an updated analysis of ophthalmic care providers and populations by region. Additionally, all forecasts for installed base, revenue, and average selling price have been updated and extended through 2029.

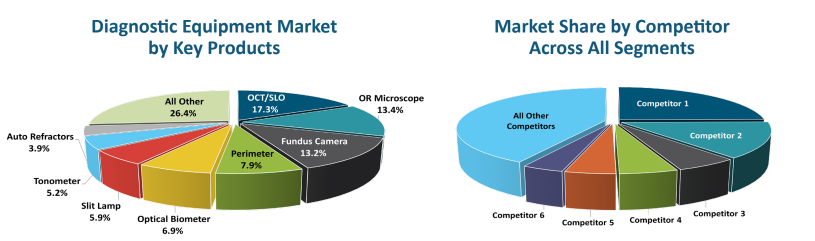
# Market Scope

# 2024 Ophthalmic Diagnostic Equipment Market Report

Market Scope's "2024 Ophthalmic Diagnostic Equipment Market Report" provides indepth coverage of ophthalmic diagnostic equipment used during ophthalmic exams and procedures, analyzing over 800 devices from 1115 manufacturers. This comprehensive report examines the factors shaping the market and identifies trends. For each device category, the report discusses pricing, competitor market share, the installed equipment base, and emerging technologies.

#### Coverage includes:

- Overview of ophthalmic surgeries and key issues.
- Surgical providers in the US and worldwide.
- Eye care providers throughout the world and the relationship between ophthalmologists and optometrists.
- Pre-op surgical evaluation devices: corneal topographers, anterior eye scanners, pachymeters, biometers, specular microscopes, keratometers, ultrasound.
- Retinal diagnostic devices: fundus cameras, indirect ophthalmoscopes, OCT imaging systems, diagnostic lenses.
- Glaucoma diagnostic devices: perimeters, tonometers, scanning laser ophthalmoscopes.
- General exam equipment: direct ophthalmoscopes, slit lamps, electrophysiology vision testing.
- Intraoperative equipment: OR microscopes, intraoperative diagnostic equipment, wavefront diagnostic equipment.
- Refraction equipment: chart projectors, lensometers, auto refractors, manual refractors.
- Digital application systems.



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 the ophthalmic diagnostic equipment business or related products.

#### How to Order

Order your "2024 Ophthalmic Diagnostic Equipment Market Report" now at www.market-scope.com or contact us directly via email or phone.



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

