

# Pharma Leader Series: Top 20 Ophthalmic Drug Manufacturers 2012-2022

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## Abstracts

Introducing a new report to show you prospects for leading eye drug producers

What does the future hold for top companies in the pharma ophthalmics industry? Visiongain's new report shows you their prospects to 2022. You find financial data, trends, opportunities and revenue predictions.

We analyse 29 leading companies for eye medicines, to help you see the future of that industry and market. Discover how sales of ocular drugs can increase.

Discover forecasts and discussions to help you stay ahead in knowledge

You find revenue forecasts to 2022 for nine companies, 20 top drugs and the industry, with growth rates and market shares. Also, you see qualitative analysis (inc. SWOT), business outlooks and research and development (R&D). You receive 45 tables and 74 charts.

Our investigation lets you assess the most lucrative areas of that industry, especially pharma companies at the forefront of treating eye disorders and diseases. We predict sales growth with many opportunities.

You can stay ahead in knowledge of the ophthalmic treatments market, benefiting your research and analyses. The following sections highlight what you find in our report.

See prospects for leading US manufacturers

Our report gives you profiles and analyses for top companies based in the US:

Allergan

Pfizer

Bausch + Lomb

Merck & Co.

Regeneron.

There you examine products, progress, results, R&D pipelines and companies' revenue potentials to 2022. Also, you find sales forecasts for brands such as Restasis, Lumigan, Eylea, Combigan and Cosopt. Stay ahead in information.

You assess strengths, weaknesses, opportunities and threats (SWOT factors). Also, you find linked organisations, including alliances and licensing. Discover what the future holds. You see approvals and strategy too, and mergers and acquisitions (M&A activity).

Next, our investigation assesses prominent companies in other regions - Europe and Japan.

What are the outlooks for leading European producers?

Our report shows you developments and prospects for leading European pharma manufacturers developing and producing medicines for optical disorders:

Novartis

Roche (Genentech).

You find outlooks to 2022, including revenue forecasting, as well as R&D and commercial drivers and restraints. Also, you discover sales forecasting for brands such as Lucentis, Avastin and Azopt. We show where sales growth can occur.

What are the prospects for companies based in Japan?

You see outlooks for top Japanese companies developing and producing ocular drugs. Assess product portfolios, other activities and revenue predictions to 2022:

Santen

Senju.

Also, hear about sales prospects for the brands Hyalein and Cravit/Quixin/Oftaquix, along with R&D, strategies and driving and restraining forces from 2012 onwards.

Who are the leading emerging companies worldwide?

Our study also covers 20 other companies following after the world leaders. You discover activities of organisations including the following:

BioDiem

CoMentis

Alimera Sciences

ISTA Pharmaceuticals

Shire

Lpath

Ophthotech Corporation

OPKO Health

Othera Pharmaceuticals.

You see outlooks for a wide range of companies, from multinationals to emerging specialists in the eye disorders field. Find developments for treating visual disorders and sight loss.

You also find revenue predictions for the overall industry segment

Our report forecasts sales of ocular drugs by overall world market and product category. You see individual forecasted revenues and growth rates to 2022 for five world-level submarkets (therapeutic classes):

Glaucoma

Retinal disorders

Dry eye

Ophthalmic allergy, inflammation and infection

Other agents.

We predict total ophthalmic drug revenues to reach \$23.8bn in 2016. We forecast high growth there to 2022. Discover the sales potential of the world market and find its most promising segments.

This decade there will be much progress, with novel drug launches. Pharma corporations and specialty healthcare operations will develop and prosper, our analysis shows.

Nine ways Pharma Leader Series: Top 20 Ophthalmic Drug Manufacturers 2012-2022 benefits you

To sum up, then, our investigation gives you the following knowledge:

Profiles of 29 leading companies - discover product ranges, recent results, strategies and competition

Outlooks for companies in eye medicine - assess top players worldwide, seeing opportunities, business data, challenges and commercial outlooks

Forecasted ophthalmic drug revenues to 2022 for the 9 top companies - find predicted financial results for those medicines

Predicted revenues of 20 leading brands to 2022 - see potentials of top products

Potential revenues to 2022 for the overall world ophthalmic drug market and 5 product categories (therapeutic classes) - find the industry's sales outlook

Review of R&D pipelines - investigate developmental trends and progress

Investigation of competition and opportunities influencing sales

Discussion of what stimulates and restrains companies and the market

Prospects for established firms and those seeking to enter the sector.

For understanding the industry and market, you can use our report's independent analyses to help your decisions. Also, you receive information found only in our study.

With our report you are less likely to fall behind in knowledge. You see where prospects are lucrative and revenue growth is likely.

Discover how our work could benefit your research and analyses, saving you time too.

You see prospects for top eye drug producers by ordering now

Visiongain's new study is for everyone needing analysis of the industry and market for ophthalmic medicines. You find data, trends and predictions. Please order our report now.

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## COMPANIES LISTED

Alcon Laboratories  
Alimera Sciences  
Allergan  
Allergan Pharmaceuticals Ireland  
American Academy of Ophthalmology (AAO)  
American Diabetes Association  
American Society of Retina Specialists (ASRS)  
AmpliPhi BioSciences Corporation  
Asahi  
Astellas Pharma  
AstraZeneca  
Banyu Pharmaceutical Co (currently MSD K.K.)  
Bausch + Lomb (B&L)  
Bayer  
Bayer HealthCare  
Bayer Yakuhin (Bayer's Japanese subsidiary)  
Bristol-Myers Squibb  
BioDiem  
BioInvent International  
Cambridge University  
Centre for Molecular and Vascular Biology, KU Leuven.  
Chugai  
CIBA Vision  
Ciba-Geigy  
Clinical Data  
CoMentis  
CT Freda  
Daiichi Sankyo  
EAME countries  
Eli Lilly  
Esteve  
European Medicines Agency (EMA/EMA)  
EyeTech Pharmaceuticals (now OSI Pharmaceuticals)  
Food and Drug Administration (FDA) [US]  
Forest Laboratories  
Gene Signal

Genentech  
GenVec  
Gilead Sciences,  
GlaxoSmithKline (GSK)  
Harvard Business School  
Hoffman La Roche  
Inspire Pharmaceuticals  
ISTA Pharmaceuticals  
Johns Hopkins University  
KAI Pharmaceuticals  
Kyorin Pharmaceutical  
Kyowa Hakko Kirin  
LEO Pharma  
Lpath  
MacuSight  
Meda  
Merck & Co.  
Merial  
MerLion Pharmaceuticals  
Ministry for Health, Labor and Welfare [Japan]  
Molecular Partners  
Monash University  
MSD K.K  
Mylan Seiyaku  
National Eye Institute (NEI)  
National Health Service (NHS)  
National Institute for Health and Clinical Excellence (NICE)  
Neurotech  
Nichi-Iko Pharmaceutical  
Nipro Pharma  
Nobilon International  
NovaBay Pharmaceuticals  
Novagali Pharma  
Novartis  
Novartis Institutes for BioMedical Research (NIBR)  
Oklahoma Medical Research Foundation  
Ophthotech  
OPKO Health  
OSI Pharmaceuticals

Othera Pharmaceuticals  
Oxford BioMedica  
Oxigene  
Pfizer  
Pharmacia  
Potentia  
pSivida  
Purdue University  
QLT  
Quark  
Regeneron  
ReVision Therapeutics  
Roche  
Sandoz  
Sanofi  
Santen Pharmaceutical Co.  
Senju Pharmaceuticals Science & Technology (Beijing) Co.  
Senju Pharmaceutical  
Senju USA  
Shandong University  
Shire  
Sirion Therapeutics  
Sirnaomics  
Sun Pharmaceutical Industries  
Taiyo Yakuhin  
Takeda  
TargeGen  
Teva Pharmaceutical Industries  
Therapeutic Goods Administration (TGA)  
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