



Market Analysis

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Vivek Kamath

Founder, Heal the World Organization, India
E-mail: v_vivek_kamath@rediffmail.com

Market Analysis

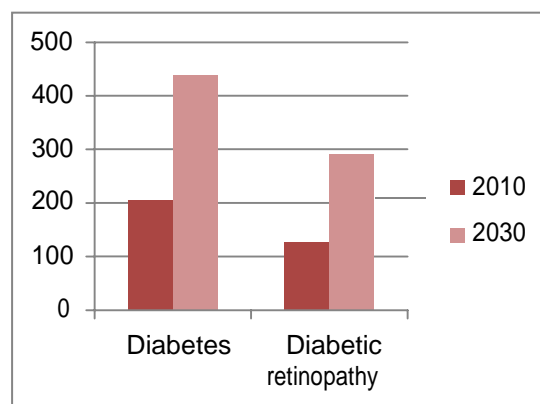
[Ophthalmology & Optometry 2019](#) will be a platform to Integrate & Motivate participants through Keynote Session, Paper Presentations, Exhibition, Workshop, Poster Presentation, Symposium, and Panel Discussion. Ophthalmology has encompassed all aspects of visual function in health and disease, including refraction, orthoptics, binocular vision and strabismus. Medical and surgical treatment of disease involving the visual system and awareness of ocular manifestations of systemic disease are also an integral part of the practice of Ophthalmology.

Around 50% population becoming totally blind due to Cataract and more than 70 million people suffer from glaucoma and this number is expected to reach 90 million by 2020. It is estimated that in the U.S. and Europe, refractive errors affect more than 40% of the population aged 40 or older. However, the economic slowdown and drying pipeline of ophthalmology drugs is restricting the market. The high growth potential of this market is encouraging numerous large enterprises to increase their product range and expand their market presence by merging or acquiring other companies.

In the past few years, the ophthalmic equipment market has witnessed a number of acquisitions since the presence of several large and small vendors have intensified the level of competition. The

analysis covers market uptake by drugs; patient uptake by therapies and sales of each drug. This information also helps in understanding the drugs with the most rapid uptake and the reasons behind the maximal use of new drugs.

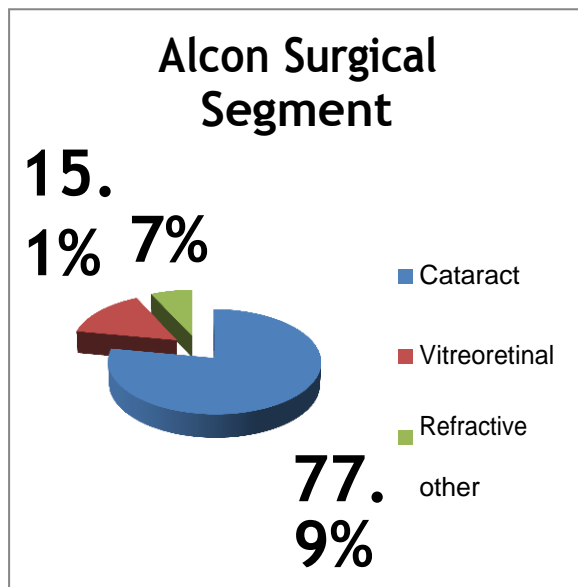
The ophthalmology operators in market are divided into surgery and diagnostics. Drugs market is classified based on the treatment and drugs adverse effects and the optic care market is segmented into spectacles and contact lenses. The overall market is estimated till 2018. This is also calculated by formulation types such as capsules, gels, eye drops, ointment, and eye solutions. The drugs market will grow at a slower rate mainly due to the combined effect of loss of patent protection for several drugs and drying pipeline.



The side effects of the ophthalmic drugs and the longer effects and required for ophthalmic drugs hamper this growth. Moreover, increase in investment by market players in emerging economies offers lucrative opportunities for market growth in near future world. Extensive analysis of proper segments of the industry is provided to understand the type of ophthalmic drugs used globally and economically.

This medicine trade consists of master surgical instrumented manipulates to control 2 surgical instruments at the same time through small ocular incisions and magnifier mounted cameras for 3-D teleported surgical mental image. This guideline is extremely useful in characteristic and chase emergency conditions within the market and their portfolios, enhances higher cognitive process capabilities and helps to make effective counter methods to achieve competitive advantage

Across everywhere the globe, North America is that the largest marketplace for medical specialty medication and devices, followed by Europe and Asia. Asia-Pacific is AN unsaturated market, particularly China and Bharat, and these regions are expected to drive the expansion of the medical specialty market thanks to growing awareness of eye diseases and increasing income. Risk of aspect effects related to ophthalmic medication and



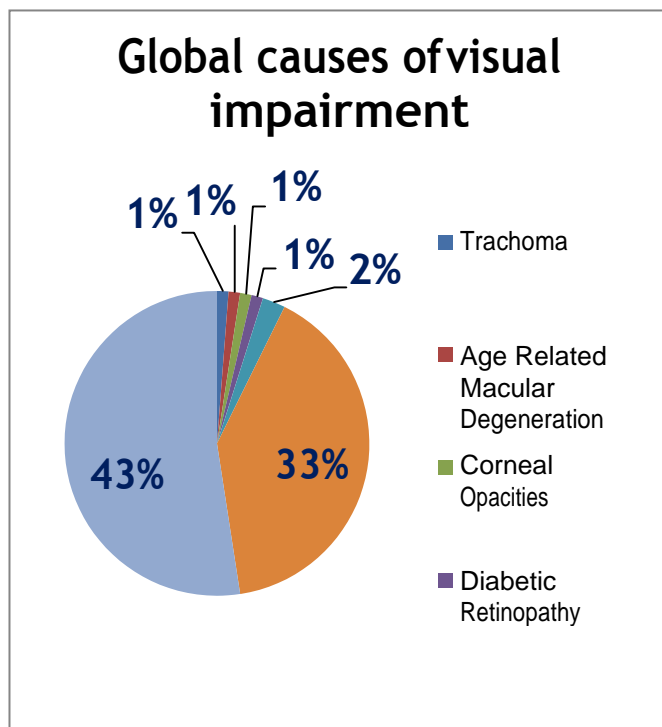
therefore the longer timelines needed for novel ophthalmic medication hamper this growth. Moreover, increase in investment by market players in rising economies offers profitable opportunities for market growth in close to future. Intensive analysis of key segments of the business is provided to know the sort of ophthalmic medication used globally.

This system consists of master surgical manipulators to control 2 surgical instruments at the same time through little ocular incisions and magnifier mounted cameras for 3D teleported surgical visual image. Devolution (Ophthalmology) pipeline guide helps in characteristic and pursuit rising players within the market and their portfolios, enhances higher cognitive process capabilities and helps to form effective counter ways to achieve competitive advantage.

Worldwide markets using following geographic/economic categories: US, Western Europe, Japan, Other Wealthy Nations, China, India, Latin America, and Rest of the World. This report includes market data for 2018, and forecast market performance through 2022.

Optometry Market: Key Players. The ophthalmology industry is segmented based on the symptoms of eye diseases condition like glaucoma dry eye, retinal infections macular diseases, eye inflammation, allergies etc. The global ophthalmic drugs market size was valued at USD 30.30 billion in 2018 and is expected to grow at a CAGR of 4.5% from 2018 to 2026. Increased funding by public and private bodies for conducting research on ocular disorders along with the presence of strong emerging pipeline drugs is among the key factors responsible for the growth of

this market. Ophthalmologists provide approximately 90% of their procedure-based services to seniors. They are specially trained to provide the full spectrum of eye care, from prescribing glasses and contact lenses to complex and delicate eye surgery.



Worldwide markets exploitation following geographic/economic categories: United States of America, Western Europe, Japan, different moneyed Nations, China, India, geographic area, and remainder of the planet. This report includes market knowledge for 2018, and forecast market performance through 2022.

Related Top Companies:

- Venus Vision Care Pvt.Ltd.
- Surgi Craft India
- Ophtha Surgical Inc.
- Alcon a Novartis deviation
- Ellex
- Presbia
- Glaukos
- Transcend Medical (Alcon)
- DigiSight

Related Top Universities:

- UC Berkeley School of Optometry
- State University of New York College of Optometry
- TheOhioStateUniversityCollegeofOptometry
- University of Houston College of Optometry
- Ferris State University Michigan College of Optometry
- Nova South-eastern University College of Optometry



- Illinois College of Optometry
- Southern California College of Optometry at Marshall B. Ketchum University
- Pacific University College of Optometry
- University of Missouri - St. Louis College of Optometry
- North-eastern State University Oklahoma College of Optometry
- Salus University Pennsylvania College of Optometry
- Indiana University School Of Optometry
- Western University of Health Sciences College of Optometry
- Inter-American University of Puerto Rico, School of Optometry
- University of the Incarnate Word Rosenberg School of Optometry
- MCPHS University School of Optometry
- University of Waterloo School of Optometry and Vision Science

Related Top Hospitals:

- Bascom Palmer Eye Institute-Anne Bates Leach Eye Hospital
- Wills Eye Hospital, Thomas Jefferson University Hospital
- Wilmer Eye Institute, Johns Hopkins Hospital
- Massachusetts Eye and Ear Infirmary, Massachusetts General Hospital
- Stein and Doheny Eye Institutes, UCLA Medical Center
- W.K. Kellogg Eye Center, University of Michigan
- USC Eye Institute-Keck Medical Center of USC
- UCSF Medical Center
- Barnes-Jewish Hospital/Washington University
- John A. Moran Eye Center, University of Utah Hospitals and Clinics
- Lenox Hill Hospital-Manhattan Eye, Ear and Throat Institute
- Medical University of South Carolina Medical Center

Rajeswari.V
Program Coordinator
Ophthalmology & Optometry 2020
Phone No.: 44-203-7690-972
contact@hilarisconferences.com