2021

# 30th World Congress on Ophthalmology and optometry

## Marsida Krasniqi

Professor Department of Medicine Sciences, University Aleksander Moisiu, Albania, E-mail: kmarsida@yahoo.it

On behalf of the Organizing Committee, we hope you will join us for "30th World Congress on Ophthalmology and optometry" during October 28-29, 2020 in Amsterdam, Netherlands which includes prompt keynote presentations, oral talks, poster presentations, workshops and exhibitions with the theme: "Recent Innovations in Ophthalmology for the Treatment of Eye Disorders". This event gathering people from all over the globe and covers different sessions, in which the exchanges incorporate the logical tracks: Ophthalmology, glaucoma, retina & retinal detachment, cornea disorders & treatments, ocular oncology, macular degeneration, pediatric ophthalmology, neuro ophthalmology, diabetic retinopathy, medicine in ophthalmology, clinical & surgical ophthalmology, ophthalmology disorders, ophthalmology research & novel approaches, eye surgery, optometry & vision science, ophthalmology practice, cataract & refractive surgery. keratoprosthesis, and eye. Eye: Developmental biology, artificial intelligence in eye-care. Various uses of Ophthalmology and research identified with these fields.

#### **Market Analysis**

Industry research and market reports address research used to treat patients and give helpful consideration. Data is given to teach and empower a shrewd business choice on pharma organizations associated with treating eye issue and maladies. Audit data that enables you to remain side by side of treatment markets and research headings. Recognize the forthcoming course of research in the worldwide commercial center for pharma makers engaged with an eye issue. Make a chance to settle on an educated choice about the course regarding this basic human services theme.

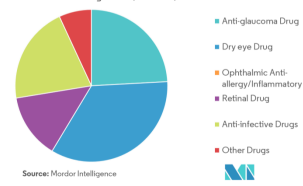
The ophthalmology market is a figure to create at a compound yearly advancement rate (CAGR) of 6.7% till 2023 with the prevailing piece of this improvement foreseen that would occur in the keep going four extensive stretches of the check time period. Of the five key signs inside the treatment region-glaucoma, AMD, DME, DR and DES-glaucoma and AMD have the most powerful thing pipelines. The overall system promotes gauge is to accomplish USD 18.9 billion by 2025, according to the examination by Grand View Research Inc., progressing at a CAGR of 10.5% during the figure time frame. Expanding the number of medical procedures over the world is giving a critical lift to the market.

The Ophthalmology market is forecast to grow at a CAGR almost 5.6% till 2024.

The ophthalmology market grow at a compound annual growth rate almost 6.7% till 2023 with the growth expected to occur in the final four years of the forecast period. Of the five key indications within the therapy area are glaucoma, AMD, DME, DR, and DES - glaucoma and AMD have the most active product pipelines. The majority of pipeline activity being placed on these five key indications, there is also significant interest in developing products for other indications such as allergic conjunctivitis and retinitis Pigmentosa In 2017, Spark Therapeutics is expected to gain FDA approval for its orphan drug Voretigene Neparvovec, which is now under development for retinitis Pigmentosa and leber congenital amaurosis (LCA).

#### **Global Market Value of Ophthalmology**

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. According to the United Nations Department of Economic & Social Affairs, a study published by World Population Prospects, 2017 Revision, the number of older population aged 60 years and above is expected to rise from 962 million in 2017 to 2.1 billion in 2050.



# Ophthalmic Drugs Market: Revenue Share (%), By Drug Class, Global, 2018

### High Cost of Ophthalmology Devices

The cost of laser eye surgeries depends on various factors, such as the amount of correction needed, the type of technology used, and the experience and reputation of the surgeon. LASIK prices have increased slightly in 2016 due to advancements in laser technologies. The average price ranges between USD 995 to USD 2,900 per eye, globally. For instance, in 2016, the average cost of a LASIK procedure using the blade method was USD 1,700 per eye, whereas the average cost of bladeless custom-wavefront LASIK procedures was USD 2,300 per eye. Moreover, the cost of laser eye surgery varies from

region to region. For instance, in the US, the cost of these surgeries ranged from USD 1,000 to USD 5,000 per eye; in the UK, the cost ranged from USD 1,140 to USD 1,854 per eye; and in Australia, the cost ranged from USD 2,500 to USD 3,700. Ophthalmology Market, by Region: Germany; France; United Kingdom; Italy; Spain; Russia; Poland; Romania; Sweden; Switzerland.

Conference Series LLC Ltd. on Ophthalmology grasp

explores Researchers, Academic Teachers, and Industrial Chemists who try to spread their examination experience to raise the inevitable research thoughts. This including International Conferences, Workshops, Symposia, Trade Shows, Exhibitions, and Science Congresses in all the major logical orders, including Clinical, Medical, Pharmaceutical, Chemistry, Engineering, Technology, Business Management, and Life Sciences crosswise over America, Europe, The Middle East, and Asia Pacific.