Smartphones, tele-ophthalmology, and VISION 2020

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Abstract

- Telemedicine is an emerging field in recent medical achievements with rapid development. The “smartphone” availability has increased in both developed and developing countries even among people in rural and remote areas. Tele-based services can be used for screening ophthalmic diseases and also monitoring patients with known diseases. Electronic ophthalmologic records of the patients including captured images by smartphones from anterior and posterior segments of the eye will be evaluated by ophthalmologists, and if patients require further evaluations, they will be referred to experts in the relevant field. Eye diseases such as cataract, glaucoma, age-related macular degeneration, diabetic retinopathy, and retinopathy of prematurity are the most common causes of blindness in many countries and beneficial use of teleophthalmology with smartphones will be a good way to achieve the aim of VISION 2020 all over the world. Numerous studies have shown that teleophthalmology is similar to the conventional eye care system in clinical outcomes and even provides more patient satisfaction as it saves time and cost. This review explains how teleophthalmology helps to improve patient outcomes through smartphones.

- KEYWORDS: smartphone; tele-ophthalmology; tele-retina; tele-glaucoma; tele-retinopathy of prematurity; patient satisfaction; policy making


INTRODUCTION

The Right To Sight is the global initiative program launched by WHO to eliminate avoidable blindness by 2020; hence it is called VISION 2020. Telemedicine is a connection between medicine and available technology. It transfers medical information through the virtual world. Telemedicine is not just a research tool but has been evolved into a clinical service, especially in underserved areas[9]. Reviewing the literature demonstrates that this technique has been successfully used in ophthalmology and established a connection between specialists and people in remote locations[2-5]. American Telemedicine Association (ATA) set required standards for teleophthalmology to improve healthcare delivery through telecommunication[6]. The majority of suggested models in this field were focused on patient screening, appropriate referral to experts, and efficient follow-up systems[3]. Bursell et al[6] reported that this innovative method could provide equal satisfaction compared with the conventional method, probably due to increased accessibility, saving cost and time, and minimize hospital visits. Also, Ribeiro et al[8] showed that teleophthalmology has an important role in emergency eye care services in rural areas with sensitivity and specificity of 93% and 82%, respectively. Smartphones are coming inseparable part of the daily life with high penetration rate all around the world. The International Telecommunication Union reported that 95.5 percent of the global population are mobile subscribers in 2014 with a mobile-broadband penetration rate of 84% and 21% in developed and developing countries, respectively[9]. It is interesting that developed areas had much more growth than developing areas in an overall number of active mobile-broadband subscriptions (reaching from 20% in 2008 to 55% in 2014)[9]. Smartphones can be handy in fulfilling the goals of the project; By taking high-resolution photos and sending them to an expert for interpretation. Thus, not only diagnosis and treatment become easier, but it also saves money and time. On the other hand, by using appropriate mobile apps, patients can do self-testing and seek treatment, long before the disease occurs or proceeds. In this way, teleophthalmology...
with the aid of smartphones can prevent diseases causing blindness. Considering its ease of accessibility and its potential for utilization of highly innovative applications, it could be a promising device for teleophthalmology. Here, we demonstrated the use of smartphones in teleophthalmology and its utility in fulfilling the VISION 2020 project.

**Smartphone as an Essential Instrument** The primary tool for every ophthalmologist would definitely be a slit lamp biomicroscope. It is not only used for examination, but also photo-documentation can be done through equipped devices. However, in remote areas and developing countries where ophthalmologist access is limited and even slit lamp may not be available, teleophthalmology can be helpful. Previously, we reported the use of an iPhone 6 with iOS operating system smartphone with additional lenses for anterior segment imaging. We found that the application of standard macro lens 90 diopters on smartphones provides more precise images of the cornea and anterior segment than the one without macro lens. Figure 1 shows different types of images that were captured by smartphone (iPhone 6). Peek is another kind of smartphone ophthalmoscope which can capture a clear retinal image with the portable kit. In general, any smartphone with the high-resolution camera if used with an appropriate accessory, can provide us with clear images of different components of the eye even without mydriasis; the images may be sent to research centers or specialists via email or networks instead of face to face examination.

**VISION 2020**

In 1999, the World Health Organization (WHO) launched a global initiative called VISION 2020, that aimed elimination of avoidable causes of blindness by 2020 through disease control and treatment, human resource development, developing appropriate infrastructure and technology development. Foster and Resnikoff in 2005 worked on the subject and mentioned four main strategies; creating general awareness, providing new sources for the development of eye care service along with the efficient use of existing sources, sustainable and equitable eye care services at the district level, and prioritizing avoidable causes of blindness and existing resources. Communication technologies not only provide masses of professional, public, and political awareness but also has the potential of being a new source of eye care services. Indeed, the ability of documentation (by imaging or recording a movie), transferring the data to wherever you want, and even automatic analysis of the data brought these technologies into focus, commonly known as teleophthalmology.

Later in 2015, project goal was redefined for the last five years of the project; 25% reduction in visual impairment and avoidable blindness by 2019 from 2010 baseline. In 2010, the most prevalent causes were refractive error and cataract with estimation of 75% of all visual impairments around the world. Glaucoma, age-related macular degeneration (ARMD), trachoma, diabetic retinopathy (DR) and childhood problems such as retinopathy of prematurity (ROP) were in next places. Inspiring the new technologies and their application in our traditional ophthalmology practice seems to be promising in eye health system development. In Africa, Cook et al reported that teleophthalmology was promising in diagnosis and treatment of eye diseases and emphasized its role in VISION 2020. This study demonstrated improvement in both visual health and quality of life. Similar results were reported by John et al in India, Ng et al in Canada, and many other authors around the world. Beneficial use of teleophthalmology through smartphones also would be useful in achieving the aim of VISION 2020.

**SMARTPHONE IN CATARACT**

Cataract is a senile process leading to the clouding of the natural lens and decreased vision by reducing the amount of light reaching to the retina. By the WHO reports, 50% of visual impairment in the world occurs due to the cataract. If doing without any intervention, the number of blind persons would be doubled in 2020. The most common underlying etiology is aging, and most involved people would be more than 50 years old; from these patients, 75% could be prevented
and treated appropriately\cite{23}. These patients usually are aware of their decreased vision\cite{24}. Congenital cataract is one of the causes of visual impairment in children; 1.4 million children under 15 are blind while 50% of them could be prevented by early detection of disease and proper treatment of congenital abnormalities\cite{21}. In advanced stages of a cataract, surgery becomes more difficult with higher complication rate and higher cost\cite{25}. Here, the key point is early detection of cataract by regular screening\cite{24}.

In underserved areas, the cost of imaging with a retinal camera or slit photography is high. Also, these devices are not portable and easy to use for an inexperienced person, but the use of smartphones (iOS or Android based) and their easy-to-use interfaces would save time and cost\cite{24,26}. Cell Scope\cite{27-28}, Eye Go\cite{29}, D eye\cite{30} and Peek\cite{31} are various devices that were reported for imaging of the eye. Peek is much more developed and can be used to perform a cataract test directly on a smartphone\cite{12-33}. Besides that, the severity of the disease could be estimated by red reflex; the patient would be in a dark room and after natural mydriasis, the image will be shot by a camera flash which would be similar to the ophthalmoscopy\cite{34}. Any opacity in the optical pathway leads to the abnormal red reflex\cite{35}. This is a portable method for cataract screening in rural and limited access areas. Sanguansak et al\cite{36} studied in postoperative cataract patients with different smartphone adaptors. Images were taken from the anterior corneal surface; 86%-100% of images were readable, and the quality was accepted in 93%-100% of cases by an expert.

**SMARTPHONE IN GLAUCOMA**

Increased intraocular pressure (IOP) would damage eye’s optic nerve and leads to cup formation. Glaucoma results in irreversible visual loss and the estimated prevalence are 60.5 million people around the world\cite{37}. The estimated number of glaucoma patients in 2020 will be about 80 million, accounting for 12% of blindness all over the world\cite{38}. The major challenge in glaucoma is that more than 50 percent of people are unaware of their disease, especially in developing populations, until the disease progresses and visual impairment occurs\cite{30,37}. The resultant visual impairment affects patient’s life style, walking, driving, reading and social relationships\cite{39-40}. Early diagnosis through accurate screening in high-risk populations is critical to prevent loss of vision associated with glaucoma. The screening seems to be more important in countries with limited health services like in Africa or countries with significant rural areas like India or China\cite{38}. Considering the increasing availability of smartphones and internet around the world and their ease of access, It seems that tele-glaucoma by use of these devices would be a promising method for screening, diagnosis and follow up of patients with glaucoma.

The free Wills Eye Glaucoma Application available on Apple store smartphones includes educational materials about glaucoma, useful for patients and healthcare providers. Regarding examination, IOP is an essential part of the examination, particularly in glaucoma. Araci et al\cite{41} applied implantable sensor to the smartphone and suggested that patients themselves could measure IOP even in their home, providing an automated 24h ambulatory recording of IOP; this design has the potential to be developed in the future for monitoring the IOP by health care providers. Another essential part of the glaucomatous patient assessment is retinoscopy for cup/disc ratio. Adding some accessories to the smartphones will be useful on image detail; Russo et al\cite{42} attached a D-EYE adaptor to an iPhone 5s (App Inc., USA) which reduces the reflection and improves the picture quality. They reported that imaging with smartphones in the proper setting is almost equivalent to gold standard slit lamp biomicroscopy in the evaluation of cup/disc ratio\cite{42}. However, the use of smartphones has been limited to media opacities, high level of refractive errors and patients with poor cooperation. A study by the University of Alberta reported that 24% of images in tele-glaucoma method were unreadable\cite{43}. Teleophthalmology can be recruited in remote and underserved communities or even in-house patients for screening, managing, and monitoring of glaucoma. Not only it reduces the number of false-positive referrals to an ophthalmologist, but also saves cost and time for patient and health system\cite{44-45}. In a Meta-analysis of 1123 studies, Thomas et al\cite{46} found that teleglaucoma was more specific (79%) and less sensitive (83%) than regular examination. So it could be a useful tool for glaucoma screening.

**SMARTPHONE IN VITREORETINAL DISEASES**

**Age-related Macular Degeneration** Age-related macular degeneration (ARMD) occurs with aging. Oxidative stresses and inflammatory processes during the lifetime are accused of being the underlying etiologies. It is estimated that in 2010, 2.85 millions of people blinded because of ARMD\cite{47}. Early detection and regular follow-up of the disease have significant roles in preventing blindness. Screening of populations at risk for ARMD with positive family history or other risk factors through telemedicine would be great helpful\cite{47-49}.

Some studies stated that recognition of the ARMD is possible through none mydriatic fundus camera\cite{47}. Also, it seems that structural images based on OCT method in teleophthalmology would be useful in the prompt diagnosis of ARMD\cite{50}.

With the progression of ARMD, blindness may occur due to choroidal neovascularization (CNV). Early detection of CNV by checking visual acuity with smartphones would be helpful in preventing permanent visual loss\cite{51-52}. Also, some studies suggested home-monitoring (The ForseeHOME AMD Monitoring program) which recently approved by
FDA for detecting moderate ARMD; this method is based on hyperacuity and may be useful in early detection of ARMD progression when visual acuity is still good[53-54]. Evaluation of digital retinal images in the diagnosis of neovascular AMD in comparison with specialists’ diagnosis showed high sensitivity (95%) and specificity (90%)[55]. Smartphones are available everywhere and are great tools for monitoring patients with AMD. Patients can do self-testing by using Shape-discrimination hyperacuity (SDH) and MultiBit Test (MBT). By using SDH test, Wang et al[56] found that test results were higher in patients with more advanced AMD. Also, Winther et al[57] showed comparable results with clinical tests by using MBT test in 28 patients with neovascularized AMD. Advancement in developing self-testing apps is promising for early diagnosis of CNV in AMD patients.

**Diabetic Retinopathy** WHO estimated that 440 million people would have diabetes in 2030 with the prevalence of 70% and 20% in developing and developed countries, respectively[58]. DR is one of the leading causes of visual impairment around the world that if be diagnosed and managed in the early stages, the risk of vision loss will be considerably reduced[59]. High blood sugar levels cause damage to the retinal blood vessel and subsequent ischemia with compensatory neovascularization[60]. The ophthalmic examination timing in diabetic patients with type 1 and type 2 varies; the screening in type 1 should be done five years after initial diagnosis, followed by annual examination while in type 2, the screening should be started immediately after diagnosis and then repeated annually[21]. In a vast country such as India, 80 million patients have diabetes mellitus from whom 23 million are at increased risk of DR[50]. On the other side, 39% of Indians live in rural areas while 70% of people have access to mobile[2]. Hence, telemedicine with smartphones would be a promising method to provide proper eye health care. In Early Treatment Diabetic Retinopathy Study (ETDRS), the gold standard for screening DR was defined as 30 degrees 7-field stereo color 35 mm slides and slit lamp biomicroscopy with sensitivity and specificity of 95% and 88%, respectively[61-63]. However, digital photography camera was introduced as a useful tool for screening DR; Tele-retina is considered as a screening of patients’ retina by the digital retinal camera with mydriatic or none mydriatic pupil, capturing images by non-specialist in remote areas and finally transferring to the ophthalmic center for evaluation by an expert ophthalmologist[6,62,64]. In this method, the quality of images varies with camera resolution and mydriatic or nonmydriatic approaches[65]. Indeed, it can be said that the concept of retinal triage is going to be run but must be carefully done under surveillance. Maberley et al[66] studied the reliability of retinal photography in comparison with conventional physical examination and showed that this method was 95% sensitive. By using a module designed by the Joslin Vision Network system, Whited et al[67] reported high reliability of the method in the diagnosis of diabetic retinopathy. Also, Sensitivity analysis on data value and assessment of the power of retinal photography showed that in comparison with the usual approach, retinal photography is more cost-effective, both for patients and clinical centers[67]. Since diabetes is a chronic disease, it requires regular follow up while studies reported that 35% to 80% of diabetic patients don’t follow eye care recommendations[68-69]. Here, smartphones can play a significant role[70-71]. Smartphone ophthalmoscopy can be performed with D-Eye device (easy to use) or high image quality fundus camera which is in consistent with retinal biomicroscopy[72]. Silva et al[73] reported that with teleophthalmology, annual ophthalmic examinations increased from 50% to 70% in diabetic patients, meaning that after reduction in cost and time, patients’ cooperativity increased. Now considering smartphone utilization and more saving of cost and time, regular follow up and increased examinations would be expected which can be beneficial in the prevention of visual loss by DR through timely detection of pathology and proper referral to an ophthalmologist for management[73].

**Retinopathy of Prematurity** ROP is a retinal disease in which normal growth of blood vessels is interrupted and is associated with high level of additional oxygen in newborn baby; if left untreated, would cause childhood blindness[74-75]. Its incidence has been increased in recent decades as a result of neonatal intensive care unit (NICU) establishment and prematurity care[21]. The disease occurs mostly in premature infants with birth weights of <2000 gram[76]. A total of 12 million premature children have been born in the world annually with ROP incidence of 15%-30% among these[77-78], while based on American Academy of Ophthalmology data only 54% of ophthalmologists tend to screen for ROP[79-80].

Telemedicine with the use of high-resolution camera can be utilized to diagnose ROP instead of the traditional method with binocular indirect ophthalmoscopy, and this can facilitate the ophthalmic consultation *via* the internet[81]. It is useful for both screening and following up with ROP patients, especially in remote areas such as India or Africa. Some studies reported that in India 15%-20% of premature infants require ROP care services[70]. Long-term studies showed that teleophthalmology with modern technology could be efficient and reliable for screening and management of ROP[75,80,82]. Telemedicine systems provide early feedback to the NICU for appropriate consultation in the infantile clinical center. In this system, screening would be more cost-effective if NICU nurses can capture and interpret images themselves instead of sending
images to the pediatric ophthalmologist\cite{83}. Many studies have reported high accuracy and sensitivity (100%) of ROP screening by telemedicine in remote areas\cite{73,84-86}. Castillo-Riquelme et al\cite{83} showed that if nurses interpret the photos, the results would have 89.6% sensitivity in comparison with 90% sensitivity of what ophthalmologists would interpret; hence more cost-effective. Vinekar et al\cite{87} used the smartphone for rapid reviewing and reporting transferred data for the specialist. It facilitates access to the data without needing a computer, and hence early diagnosis with proper subsequent follow-ups. Besides that, retinal images that are captured with smartphones can also be very helpful in parents’ education and pediatric training.

**SMARTPHONE IN OTHER FIELDS**

Although ophthalmologist accessibility in rural and remote areas is not always easy or possible, the popular smartphone technology and the photographic images for adnexal and orbital diseases would make it easy to provide everyone with proper eye health care. Verma et al\cite{88} conducted a study in rural areas in India; optometrists evaluated the patients regarding orbital and adnexal eye diseases. The images were captured and labeled with a satellite link for connection to the outside of the village without internet access, and finally, essential information with attached pictures was sent to the ophthalmologist; patients who need further evaluation were referred to the eye health center. 25% of referral patients had sight-threatening disorders and 62% required surgical management. They found that teleophthalmology can be recruited for diagnosis, treatment, and follow up in orbital diseases; orbital and conjunctival diseases such as preseptal cellulitis, dacryocystitis, styte, chalazion, entropion and ectropion, basal cell carcinoma, proptosis and even thyroid eye disease can be diagnosed just by teleophthalmology\cite{88}.

**Patient Satisfaction in Tele-ophthalmology**

Our final goal in health systems is providing best care of the population as much as possible. Not only we want to ensure best eye care for our patients, but we also wish to see our patients satisfied. Some studies appropriately focused on this subject, and overall they reported a reasonable level of satisfaction from teleophthalmology services (Table 1). Paul et al\cite{89} used rural mobile teleophthalmology units for 348 patients, and the satisfaction rate was 99.8%. Almost all patients preferred teleophthalmology for their next eye examination. Kurji et al\cite{90} ran a DR screening in a multidisciplinary diabetic clinic. 88% of patients were satisfied and preferred the teleophthalmology option for future screenings because of convenience, time-saving, and visualization of their retina. Court et al\cite{91} studied patients in a virtual glaucoma clinic and compared with control group of healthy clinic patients. Both groups were satisfied, but patients in the virtual clinic had higher awareness than the other group. Also, other studies in this field reported similar results\cite{92-94}. Lee et al\cite{95} assessed the perception of parents about tele-ROP by questionnaire design; they reported that parents had positive perception about this diagnostic method. Ayatollahi et al\cite{96} investigated the teleophthalmology usage in 100 patients with cataract in a pilot study in Iran. They assessed different parameters (such as; system capabilities and screen design) related to the optometrist and corneal specialist in the patient examination and found that the users were satisfied in different areas. Interestingly, we didn’t find any inconsistent results in our literature review regarding patient satisfaction.

**Reliability of Tele-ophthalmology Examination**

Evaluating teleophthalmology reliability with kappa coefficient, Nitzkin et al\cite{97} reported 86.5% reliability versus 91.2% in conventional methods and concluded close similarity between the two approaches.

In DR grading, Russo et al\cite{72} studied 240 diabetic eyes and patients underwent smartphone D-eye lens ophthalmoscopy after dilation, followed by a conventional slit-lamp examination to grade DR and compare the results. The exact overall agreement was 85%, and the agreement within 1-step was reported as high as 96.7%. In smartphone ophthalmoscopy, the sensitivity and specificity to detect clinically significant

<table>
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<tr>
<th>Study</th>
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<th>Tele-ophthalmology screening</th>
<th>Satisfaction</th>
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<tr>
<td>Paul et al\cite{89}</td>
<td>348</td>
<td>Rural tele-ophthalmology screening</td>
<td>99.8%</td>
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<tr>
<td>Kurji et al\cite{90}</td>
<td>57</td>
<td>Diabetic retinopathy</td>
<td>88%</td>
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<tr>
<td>Court et al\cite{91}</td>
<td>135</td>
<td>Glaucoma</td>
<td>Mean satisfaction score &gt; 4.3/5</td>
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<tr>
<td>Kumar et al\cite{92}</td>
<td>118</td>
<td>Glaucoma and diabetic retinopathy</td>
<td>&gt;90%</td>
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<td>Lee et al\cite{93}</td>
<td>42</td>
<td>Retinopathy of prematurity</td>
<td>The mean value for both optometrists and ophthalmologist in diagnosis &gt;70%</td>
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<td>Ayatollahi et al\cite{96}</td>
<td>100</td>
<td>Cataract</td>
<td>Positive parental perceptions about telemedical ROP and health record (4.4±0.6)</td>
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<td>The mean score for the reliability of digital services (3.8±0.8)</td>
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macular edema were 81% and 98% respectively$^{[72]}$. Also, teleophthalmology by general physicians was studied, and high level of reliability and sensitivity (90%) was reported, emphasizing their role in DR screening$^{[98]}$.

In tele-glaucoma, Russo et al$^{[30]}$ studied 110 patients with ocular hypertension (OHT) or primary open angle glaucoma (POAG). The goal was an estimation of the vertical cup-disc ratio (VCDR) through undilated examination in two methods. There was no statistically significant difference in mean VCDR between two approaches. The exact overall agreement was 72.4% in POAG and 66.7% in OHT$^{[99]}$. In a pilot study including 32 eyes, Li et al$^{[100]}$ found 100% agreement on optic disc parameter. Wright et al$^{[101]}$ evaluated tele-glaucoma with smartphones in the UK and showed 87% agreement while optometrists had missed only 0.054% of patients. However, in remote areas like Kenya, there was the low reliability of tele-glaucoma results (sensitivity=41.3% and specificity=89.6%) due to the poor quality of images and little experience of people taking them$^{[43]}$.

In ROP field, we didn’t find any study on reliability of smartphone pictures. However, digital retinal imaging was investigated, and the reliability reported being as high as 0.67 to 0.89$^{[102]}$. We firmly suggest more studies on accuracy and reliability of smartphone imaging in different fields of ophthalmology.

**Policy Making** As we mentioned before, teleophthalmology is a new form of communication between patients and healthcare providers. Implementing this new method in health care system requires an evaluation of the process from these aspects: feasibility, clinical outcomes, financial resources, human resources, ease of access, equity, cultural barriers and patient satisfaction. In previous sections, indirectly or directly we talked about many of these factors. In this part, we will focus mostly on cost. A systematic review on cost-utility of telemedicine was conducted by De La Torre-Diez et al$^{[103]}$ in 2015. In teleophthalmology, three studies were found and reviewed (Table 2)$^{[79,104-105]}$. The index was defined as cost in U.S dollars per number of Quality-Adjusted Life-Years (C/QALY).

Another factor in successful implementation of the teleophthalmology is eye care providers’ attitude towards the subject. Woodward et al$^{[99]}$ carried out a survey of 58 eye care physicians, 82% of providers were willing of attending teleophthalmology, but more than half (59%) had low confidence for providing remote care. They reported that even after using teleophthalmology, providers’ attitudes did not change and they are not likely to change their practice. However, in the academic medical center, opinions were opposite, maybe because of an intrinsic feature of the academic environment and their compliance with new innovative methods$^{[99]}$. As a result, academic eye care provider would be a good target for implementing large-scale programs.

**CONCLUSION**

Tele-based services can be used for screening common ophthalmic diseases especially in developing countries where easy access to the experts is not available for all people, especially in rural areas. We are facing with an increased number of patients with cardiovascular and metabolic diseases, and tele-screening has an important role in early diagnosis, treatment and providing better communications between patients and specialist care. Thanks to this evolution in the medicine, regarding ophthalmology, initial examination and related images can be obtained by medical staff and then be transferred instantly by social networks to the right persons to screen common preventable causes of blindness. Smartphones that are distributed increasingly even in the most deprived areas have increased the availability of social networks and healthcare system. With future advances in technology, patients might be able to manage themselves with new smartphones. Governments should think about establishing trials and programs to provide various packages for screening the prevalent diseases, and to have a suitable collaboration with health and vision-related organizations and help them in reaching the aims of VISION 2020 to accomplish the real sense of “The Right to Sight”.
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REFERENCES


Tele-ophthalmology and VISION 2020


