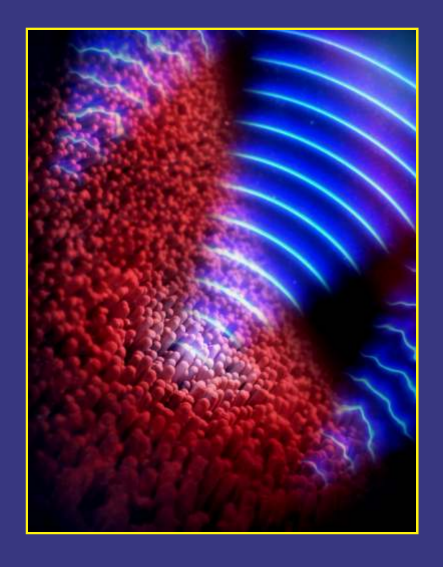


ANNUAL REPORT 2015-16



HOW TECHNOLOGY IS SHAPING EYE CARE

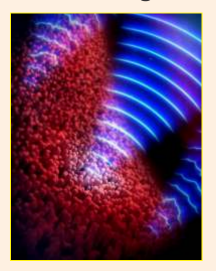




National Society for the Prevention of Blindness-India

SPB-India has constructed an ambitious community ophthalmic hospital at Karkardooma, New Delhi in fulfillment of its stated objectives to provide the Gift of Sight. An environmental friendly building has been built and is now ready for providing the best of community ophthalmic care especially to those who are poor, destitute and under privileged. The project has received support from several philanthropists and charities. The hospital building now awaits the requisite statutory and regulatory clearance including occupancy certificate so that the project can be made fully operational. Once the project is operational it is expected to deliver the best in class ophthalmic intimating the best of technology at subsidized charges.

Gift of Sight



Science, Cutting Edge Technology, Research, Big Data Analysis, Computational Techniques. These are some of the buzzwords that one gets to touch and feel in Ophthalmic Care today. And all this is ultimately benefitting the visually challenged. Sometimes to alleviate their suffering and pain and sometimes to miraculously restore their vision. The visual on the cover represents how science, technology and advanced research is helping Ophthalmologists to use the benefits of Computational Technology to see more clearly individual rods, cones and cells at the back of our eye that help detect signals and convert them to vision and sight.



NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA

HOW TECHNOLOGY IS SHAPING EYE CARE

echnology today is emerging as a promising Gift of Sight tool. The times are changing and today we are in the era of super specialties. The importance of use of technology in the field of Medical Sciences is growing. More and more doctors place reliance in the use of modern technology in order to treat their patients and achieve higher success rate. Our objective should be to use medical technology in such a manner that its benefits reach our poorest of poor brothers and sisters. One of the most exciting things that is happening in the field of ophthalmology is the advent of new cutting edge technologies. This is happening not only in diagnostic rooms and operating theatres but also providing unique solutions to the visually challenged. These promising advances have brought about an unprecedented level of fulfillment in the ophthalmic world. Today ophthalmologists across the world are able to use these cutting edge technologies for the benefit of their patients. It is heartening to note that in the field of ophthalmology India continues to reap the rich benefits that the new technologies are offering and use it to the advantage of their patients. Often with pleasantly surprising results and smiles on their patients. Ultimately technology is working for the patients.

t is simply heartening to see the progressive and I pragmatic trend of Industry, Academia and Users getting together to offer technological solutions in the Ophthalmic field. This phenomena is happening the world over and the results are very encouraging. Recently IIT Delhi along with NGOs developed Smart Cane, an aid that could change the way the visually challenged people move and tackle obstacles vastly improving their mobility. This product is a technological marvel, building technology to the simple white and red blind aid walking stick which could make a simple walk to the nearby grocer now a quotidian task is a herculean travail into a normal stroll close to what a normal person would do. Researchers at the Computer Science Department of the IIT Delhi have claimed that the gadget has two parts - vibration technology to detect obstacles and ultrasonic ranger to help commute in city buses which shall be a boon to the visually challenged persons. Initial field trials have been encouraging where the Smart Cane actually helps the visually challenged to "see".

oday patients who are visually challenged and staying in remote areas of India can actually get the expertise and diagnosis of specialist ophthalmologists practicing in metropolitans of the country. Ophthalmologists are using cutting end technologies to not only see their patients in remote areas through primary healthcare workers but also get data and images and diagnose them to suggest the best course of treatment. The good news is that most of these equipments are not very expensive. It is possible on the ground to be operated by primary healthcare workers who can be trained in as less as a few days as how to use them and send data and images to ophthalmologists sitting hundreds of kilometers away through the broadband. The ubiquitous smart phone is proving to be a boon in such remote diagnostic solutions. Several researchers have actually transmitted fundus images to specialists who have restored vision. And all this is happening on real time.

ndia has particularly to gain from these cutting end technologies. Recent surveys indicate that there are only about 14,000 qualified ophthalmologists in the entire country of 130 crores. To make things worse, many of these ophthalmologists do not undertake procedures. In short we have less than 1 ophthalmologist for every hundred thousand of our population. Technological innovations offer affordable game changing solutions, particularly for a country like India. Several Indian companies like Nethra, Remidio have already brought about innovative products in the market to help ophthalmologists conduct diagnostics in remote areas using technology and offer solutions. The Karnataka Government through its KIDROP - Karnataka Internet Assisted Diagnosis of Retinopathy of Prematurity is doing a cutting edge technology assisted program to diagnose and treat infant blindness due to ROP.

I thas been established that timely diagnosis and interventions in 86% of the cases helps in prevention of blindness in the case of those who are needlessly blind. Scientists and inventors using simple hardware, software, programming tools and working in close collaboration with ophthalmologists have placed affordable solutions in the market. More and more Indians are becoming effected by diabetic retinopathy



and facing visual challenges, which could have been prevented if there was a timely diagnosis followed up with intervention. In cases of Retinopathy of Prematurity the window of diagnosis and treatment is extremely short. If a premature child is diagnosed and treated in about six weeks there is 90 to 95 percent that the visual challenge due to ROP can be addressed by a proper treatment done by a ROP specialists. The R P Center at the AIIMS in Delhi is doing a lot of work in the field of ROP with high success rates. In most cases, Ophthalmologists agree that by the time ROP manifests into tell tale signs of visual challenge, it is too late to treat and offer any solution. The child has thus to lead a vision impaired despaired life till his last days and the country loses a productive hand.

he NSPB-India is also undertaking a program of using technology to advantage of the thousands of people in the remote areas of Himachal Pradesh through its Raison unit as the hub. Under the program technicians and health care workers with suitable training will fan out to remote places, many of which do not even have a regular bus service, and offer diagnostic facilities. Data and images so collected will be transmitted to their hub at Raison where a qualified specialist will look at them and do all the necessary procedures at the well equipped Raison hospital. The objective is to offer timely interventions to prevent avoidable blindness.

j ig Data analysis is playing a key role in assisting D research by ophthalmologists. Big Data analysis is now finding a place amongst the ophthalmologists to analyse large volumes of data, images etc that can be observed, tracked and analysed using state of the art programs like Hadoop. The ophthalmologists worldwide will have access to thousands of gigabytes of data which can the tracked and analysed, the outcomes of which can be shared amongst the fraternity. University of California Los Angeles has undertaken such a Big Data Analysis program to great relevance and success, where ophthalmologists are using such analysis along with clinical insight and get amazing success.

hen there are such technologies, inventions and products which border on sci-fi. The US FDA has sometime approved an implantable miniature telescope to restore and enhance imaging in those patients with visual challenges faced in the last stages of macular

degeneration. This cutting edge technological feat is a pea sized implant that sits behind the iris has been developed by the researchers at the Vision care Ophthalmic Technologies at California based technology company. Another notable invention and development to help children with anophthalmia, microphthalmia and loss of eye in accident etc in the Implant and Tissue Replacement Products that has won accolades is the Orbital Tissue Expander - OTE, developed by US, Doctor David Tse. The OTE implant which is now undergoing clinical trials is expected to help in the natural development of bone and tissue to help facial asymmetry. Then there is the Bionic Eye which is being developed by scientists and ophthalmologists in many countries. One such invention is the Sight developed wearable product which uses optics and computer processors to send quality images through a proprietary software. Another US Company has developed an implantable medical device. The company Second Sight claims that trials in blind patients suffering vision loss due to retinitis pigmentosa have helped them to "see" partially and orient themselves to their surroundings.

everal cutting edge technology solutions for even oroutine surgical practices in cataract and glaucoma have placed tools in the hands of ophthalmologists which is being used by them to a great success. Ophthalmologists are using new technologies using state of the art in laser, computer processors and proprietary software to treat even common occurrences like cataract, vision correction etc. to great success and the costs of such advanced procedures are also getting lower. country like India such affordable technology solutions have become a boon in the hands of ophthalmologists for treating visual challenges. Several entrepreneurs and technology start-ups are doing a commendable job in finding affordable solutions to help vision related challenges. There is no doubt that these cutting edge technologies and developments in the field of ophthalmology will continue to grow and offer hitherto unheard solutions.

Itimately, it is these technological solutions, inventions, discoveries and wonders at the hands of scientists and ophthalmologists that offer a window of hope to millions of Indians who face visual challenges. There is indeed light at the end of the tunnel.



NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA

WHEN MEDICINE AND MACHINE MEET EYE TO EYE

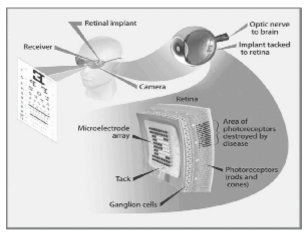
cross all subspecialties, the field of ophthalmology continues to grow technologically with promising advances aimed at the health of the eye and socket. This article focuses on 6 of the top technologies that ophthalmologists have their eye on.

1-Retinal implant (bionic eye/ artificial seeing eye)

In the normal visual pathway light travels through the cornea, pupil, lens to activate light sensitive photoreceptors and then through the optic nerve goes to the brain. In cases where there is no gross destruction of the eye restoration of vision is possible. the neuronal connections device can be implanted at any locations in this pathway to set up a neuronal electrical stimulation.

Retinitis pigmentosa is the leading cause of inherited blindness. The visual prosthesis contains an external camera mounted in specs connected to implantable electronic retinal prosthesis.

There are two main approaches to retinal implants: subretinal and epiretinal.



Argus II Retinal Prosthesis

This second-generation epiretinal implant is a 60 electrode artificial prosthesis developed by Lawrence Livermore National Lab and currently in trials by Second Sight Medical of Sylmar California.

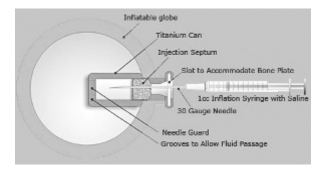
There are three main components of this artificial retina: (1) the thin-film electrode array that contains the neural electrodes, (2) the bio compatible electronics that stimulate the retina and provide wireless power and communication, and (3) the necessary surgical instruments for proper implantation. This implant works in conjunction with an external camera and video processing system to provide a rudimentary form of sight. Patients should recognize objects faster with this second generation design as compared to the first generation. Argus II was chosen by R&D Magazine for the 2009 R&D 100 Award as one of the most innovative technologies in science.

Researchers at MIT are working on a retinal implant that works in conjunction with a special pair of glasses that have an embedded camera that wirelessly transmits signals to a microchip in the retina.

These image signals are then transmitted to the brain. The microchip, which is encased in titanium to prevent corrosion, has receiving coils that surround the globe. Early tests showed that retinal stimulation could produce a small amount of organized vision. The company is now conducting further studies using a design that will attach to the outside of the eye and the electrodes will be implanted behind the retina.

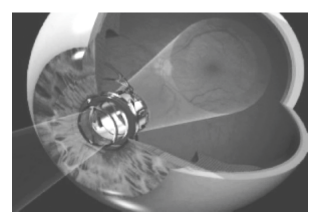






2. Orbital Tissue Expander

The Orbital Tissue Expander (OTE), developed by Dr. David Tse in Miami, FL and manufactured by Innovia LLC. This product, made from biocompatible, inflatable silicone, is ideal for children with anophthalmia, microphthalmia, or who have lost an eye to trauma or infection. The implant is positioned in the orbit and held in place by a titanium fixation plate that is anchored to the lateral orbital rim. Central and anterior is an injection port through which a 30-gauge needle is inserted and saline is injected to expand the implant to a final volume of approximately 5cm. After serial injections, the gradually enlarging implant will exert pressure on the orbit to stimulate growth of the bone, allowing the affected socket to grow with the normal contralateral socket, preventing facial asymmetry. Implantation of the OTE obviates the need for multiple surgeries often necessary in children to exchange an implant for a larger one. The OTE has been successfully implanted in several children in the first clinical series.



3. Implantable Miniature Telescope

Vision Care Ophthalmic Technologies recently received FDA approval for their implantable miniature telescope.

This monocular implant is designed for patients with end stage age related macular degeneration and was part of the Centra Sight treatment program. The implant is about the size of a pea and is inserted behind the iris. The implant enlarges images and projects these images on healthier areas of the retina. It does not repair the damaged macula, but rather magnifies objects in the area of central vision while the un-Implanted eye provides peripheral vision. This device not only offers patients improved visual acuity, but also improved quality of life. Clinical trials have proven successful and results have already been published in many peer-reviewed journals. Vision Care, a California based company, will plan on conducting post-approval studies to monitor patient outcomes.



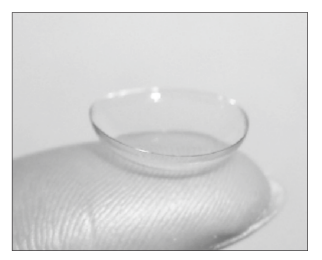
4. Optovue iVue Optical Coherence Tomography

Optovue, a California based company, received FDA clearance for the iVue compact spectral domain optical coherence tomography unit, the successor to the RTVue system. The iVue offers the same scanning speed and resolution as the larger RTVue system, resulting in high speed, high resolution scanning and reports of the retina, retina nerve fiber layer and cornea. This unit operates on a standard slit lamp-like base and is comprised of a scanning head that is only 4.5lbs, a control module, laptop PC.

5. Vitamin E Infused Contact Lenses

Researchers at the University of Florida in Gainesville developed vitamin E infused contact lenses. This powerful antioxidant is packaged in clusters within the contact lens and is slowly released onto the eye.





The vitamin E structures act like 'nano-bricks' through which drug particles cannot pass, but rather must go around. These nano-bricks are so much larger than drug molecules (few hundred times bigger) and they create an obstacle course for the drug molecules so that they must travel a much longer path. This increases the duration of the drug release from the lens and exposure to the eye. In animal tests, the vitamin E infused contact lenses administered drugs up to 100 times longer than most commercial lenses. These lenses can be designed for continuous wear up to one month. These lenses can be used to treat glaucoma as well as other eye conditions such as cataract and dry eye. Not only will these lenses prolong delivery to the eye, but also they should decrease systemic absorption and thus systemic side effects that can be seen with anti-glaucoma medication. Vitamin E is a proven nutraceutical that in small amounts is good for the eye. This vitamin also blocks UV light without any reduction in transparency, making this vitamin not only beneficial for treatment of disease, but prevention as well. Although these lenses are not currently on the market because further clinical trials are necessary, this technology will be something to look out for in years to come.

6. Futuristic IOL

Fine Vision: Three Focal Points

The Fine Vision trifocal diffractive IOL was designed to provide patients with intermediate acuity . In addition to the distance correction, the Fine Vision lens has 3.5 D power for near and 1.75 D for intermediate vision. It was designed to "overcome the 'gap' that is encountered with the bifocal diffractive designs for that specific [intermediate] distance."

Fine Vision's anterior surface combines two diffractive profiles (one for distance and near, and the other for distance and intermediate), which are microlathed in an alternating pattern from center to periphery. In the same space where other multifocal IOLs have 12 or fewer optical steps, this IOL has more than 30.

Smart IOL

Smart IOL is a thermodynamic hydrophobic acrylic IOL that is designed to completely fill the capsular bag, but is convertible to thin rod at room temperature which can be injected through a small incision. Under the influence of body temperature the lens reconstitutes to its initial size shape and imprinted dioptric power. This lens soon gets covered with fibronectin, a naturally occurring bioadhesive.

DR. RAJIV MOHAN EXECUTIVE PRESIDENT NSPB-INDIA





NSPB-I KARKARDOOMA EYE HOSPITAL, NEW DELHI

s a part of its stated objective and mission to provide state of the art in Ophthalmic Care, NSPB-I has constructed an Eye Hospital and Research Centre in Karkardooma, East Delhi. Built in an area of over 8600 sg.ft.in 4 floors this hospital would provide the best of ophthalmic facilities and care. This will also facilitate research in various sunrise areas.

his Hospital is awaiting the requisite statutory and regulatory approvals and when fully operational, NSPB-India aims to provide the best of community ophthalmic care, especially to those who are poor, destitute and underprivileged.

his institution also aims at bringing the advancement of science and technology to elevate the

sufferings of the multitudes of visually challenged persons and also take effective steps to prevent the occurrence of any visual challenge wherever possible.

e are now in the process of equipping the hospital with medical equipment and full fledged modern Operation Theatre. As per the estimates the cost of equipments and the Operation Theatre would be around Rs.one crore. This Hospital will work to provide the GIFT OF SIGHT.

SPB-India is a registered charitable organization and run several research projects in its units. The donation to the Society is exempted from income tax u/s 80G of Income Tax Act.





NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA

Annual report 2015-2016

t is my privilege to present the Annual Report of NSPB-India for the year 2015-2016. You are well aware that NSPB-I is a "Not for Profit" voluntary organization dedicated to the great cause of prevention of blindness with its more than 60 states and district branches throughout India as well as with its two eye hospitals since 1960.

OCULAR MORBIDITY WORK BY UNITS & BRANCHES

ACTIVITY REPORT- April 01, 2015 To March 31, 2016

269
34176
731
43
8989
773
16026
5608
938

Let us extend our hands and gift the less fortunate the Gift of Sight

Your support, even a small one, can gifts someone the splendour of sight.

Let us do it now.



48TH ANNUAL GENERAL BODY MEETING HELD ON 29TH NOVEMBER, 2015

48th Annual General Body Meeting of NSPB-India was held on Sunday, November 29th 2015 at 11.30 PM NSPB-India's Hospital at 8-B, Karkardooma Institutional Area, Karkardooma, Delhi-110092. The Executive President, Dr. Rajiv Mohan was in the chair.

Dr. Rajiv Mohan welcomed the members present in the Annual General Body Meeting. He expressed his sincere thanks and gratitude to the members of Executive Committee, Governing Council and General Body for extending their full cooperation, response and encouragement which made the NSPB-I to achieve its target.

He also welcomed the Members from Mechada District Branch, West Bengal and ex-officio members of NSPB-India to come and attend the Annual General Body Meeting to grace the occasion.

Secretary General, Mr. S.K.Nair welcomed the members who attended the General Body Meeting. He placed on records his sincere gratitude and thanks to all the philanthropists who supported NSPB-I to achieve its objectives.

The Meeting came to an end with vote of thanks to the Chair.



More than 85% of our brothers and sisters in India who are visually challenged can have near normal vision restored by simple procedures.



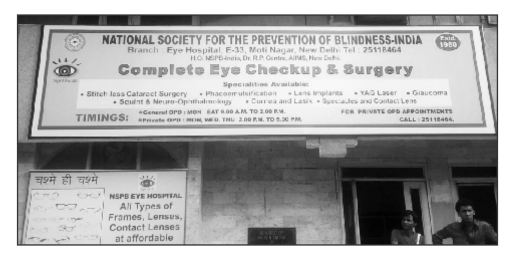
NSPB-INDIA HOSPITALS

he Society runs two Eye Hospitals directly under its control to provide the "Gift of Sight" to as many beneficiaries as possible. The hospitals undertake quality eye care services at the hospital and as well as at doorstep of the patients.

NSPB EYE HOSPITAL, MOTINAGAR, NEW DELHI

The Hospital was donated to the Society in 1976 by Smt.Raj Kaur Batra. NSPB-I India runs an eye hospital with surgeries and other facilities, including in patient facilities with 7 beds and a dedicated OT. Its mission is to provide quality eye care services and work towards prevention of blindness and restore the 'Gift of Sight' especially among urban populace who have limited means. The hospital provides quality eye care benefits at reasonable costs to all sections of society especially the deprived, under-privileged and economically backward sections. It provides medical & surgical eye care services and other related support services, all under one roof in the urban area of West Delhi. This Center has also been a dispensing unit for spectacles and other vision aids to the beneficiaries of the ESI.

The hospital has grown steadily over the years and is fulfilling the need for an affordable good quality eye care facility in the urban areas.



STATEMENT OF ACTIVITY FOR THE YEAR 2015-2016

HOSPITAL	2015-16
Total Patients	7239
New Patients	3955
Follow-up Patients	3284
Private OPD	44
Refraction	2407
Refraction (Free)	71
Minor Procedures	165
Major Procedures (Paid)	61



NSPB RAISON EYE HOSPITAL, RAISON, DISTT. KULLU (HP)

The medical facilities in the hilly areas are usually underdeveloped and inadequate due to the difficult terrain and other problems. It is our endeavour to reach out to such places where the plight of the poor needs urgent attention.

The hospital is an icon for delivery of eye care services in the region. The patients are provided indoor facilities when mega camps are organized. The trust and confidence reposed by the local people over the years has made the Raison center part of their family. The programs run by the Raison center are largely focused on cataract and other procedures required for people living in the area, and as an accepted practice, all the patients and their attendants are the guests of the Center during the entire period of treatment.

STATEMENT OF ACTIVITY FOR THE YEAR 2015-2016

No. of patients screened	1844
Refractions	563
No. of Mega Surgical Eye Camps	1
No. of follow-up camps / Weekly Camps	4
No. of Operations	178

OPTICAL RESEARCH UNIT (ORU)

Society has a workshop where spectacles prescribed by ophthalmologists of Dr. R. P. Centre, AIIMS, ESI and other Ophthalmologists are being prepared and supplied to the patients at reasonable rates. It is also a training Centre for B.Sc. (Hons.) students of R. P. Centre in grinding and fitting of ophthalmic glasses. The Employees State Insurance Scheme had also been getting spectacles for its ensured patients from this unit at subsidized rates. Slum area patients identified under the project launched by Dr. R. P. Centre, Community Ophthalmology Unit are also provided spectacles at subsidized prices. Society also has a sale counter at NSPB Eye Hospital, Moti Nagar, New Delhi. The ORU

provides all kinds of spectacles and glasses at prices much lower than the market. The performance of these units is as under:

Activity Report- April 01, 2015 to March 31, 2016

PARTICULARS	
i. Total No. of Orders Booked	7110
ii. No. of Students Trained	20

CONTACT LENS RESEARCH UNIT (CLRU)

NSPB-India runs a contact lens research unit to provide various types of contact lenses to patients depending upon the need and the causes. The unit is dispensing rigid gas permeable lenses and soft and soft toric since many decades. It is also dispensing Rose k2, and its various types lenses since past eight years. It has also started Boston lenses & Scleral lenses. Specialized contact lenses work up is done in fitting of keratoconus, pellucid marginal degeneration, post Lasik ectasia, post surgical induced scar and astigmatism, traumatic aphakia and healed corneal scar post infection.

In cases of simple refractive error and astigmatism soft, soft toric and soft multifocal contact lenses fitting is also done. Tinted contact lenses' fitting is also done for covering opacity and bandage contact lenses are also dispensed.

This unit is also providing training to optometry students of R.P.Centre, AIIMS for clinical knowledge and lens dispensing and manufacturing.

ACTIVITY REPORT -April 01, 2015 to March 31, 2016

PARTICULARS	
Contact Lenses	
No. of Patients Treated	2977
a). New Patients	2227
b). Old Patients	750
No. of Orders booked	895
Low Vision Aids	61



COMMUNITY OUT-REACH EYE CARE SERVICES BY OUR HOSPITALS

Eye Camp at Raison Eye Hospital, September 2015

Over 864 patients were examined. Of these 136 patients underwent surgical treatment All patients had an uneventful stay at the hospital and all the operations were successful.

Weekly Programs, Raison Eye Hospital, Dist. Kullu (HP)

A Weekly Program was started at Raison Eye Hospital, Raison, Dist. Kullu (HP) to provide more regular services at the hospital. The program was started as a self-sustaining program. The response to the effort was voluminous and very encouraging. Reasonable charges were taken from the patients for various services provided. A total of 530 patients were examined in the OPD and 42 major operations were undertaken during the year.



Eye Camp at Moti Nagar, New Delhi

An eye camp was organized at NSPB Eye Hospital, Moti Nagar, New Delhi on 28th March, 2015. The entire Hospital team worked hard to make the camp successful.

In the camp 100 patients were checked. The patients with eye ailments were advised for further treatment and medicines were given. The patients were satisfied with the services provided by the doctors and staff of the hospital.



When you live, look after your eyes. Eat healthy. Exercise

IT IS SHOCKING THAT SO MANY CASES OF AVOIDABLE BLINDNESS CAN BE PREVENTED BY INTAKE OF NUTRIENTS, SUPPLEMENTS AND VITAMINS.

Leave your 'Is when you live.... Leave your 'eyes' when you leave.



SPECIAL CAMPAIGN BY NSPB-INDIA HEAD QUARTER AND BRANCHES

Prevention of Blindness Week (April 1-7): The Society takes up every year a specific theme connected with eye health care to bring it to focus on all India level, through observance of its annual "Prevention of Blindness Week" from April 1-7. During the year under report, the theme was "NUTRITIONAL BLINDNESS IN CHILDREN AND ITS PREVENTION"

The headquarters sent suggestions/guidelines for observance of the Week and background material to its branches, AIR, T.V., Centre and State Directorates of Health Services with the request to celebrate the week in their area in order to create awareness among public. The state and district branches also observed the week enthusiastically by organizing various programmes, as per the reports published in this report.

National Eye Donation Fortnight (August 25 Septemeber 8): This is an extended activity of the Society being observed by the Society jointly with Directorates of Health Services and other agencies from August 25-September 8 every year. The Society's branches were also requested to celebrate it in their respective regions. The guiding philosophy behind the campaign is not only to bring about an awareness among the general masses to pledge and donate their eyes after death but also to let them know how this can help a visually challenged person transform his life through this gift of sight. The report from branches is summed up in this report.



The National Eye Bank, Dr. Rajendra Prasad Centre for Ophthalmic Sciences, AIIMS, New Delhi celebrated the 30th National Eye Donation Fortnight



The 30th National Eye Donation Fortnight celebrations were held at the All India Institute of Medical Sciences, New Delhi on 26th August 2015 by the National Eye Bank, Dr.Rajendra Prasad Centre for Ophthalmic Sciences, AIIMS, New Delhi.

The celebrations provided an occasion to commemorate and honour the selflessness of the donor families, recognize the contributions of people working for the cause of eye donation and present a brief summary of the activities of National Eye Bank, Dr. R P Centre, AIIMS.

Shri Bhim Sain Bassi, Commissioner of Police, Delhi was the honourable chief guest, and Professor (Dr.) M.C. Misra, Director, AlIMS, New Delhi was the esteemed guest of honour. Dr. N.K. Agarwal, Deputy Director General (Ophthalmology), National Programme for Control of Blindness, Professor Atul Kumar, Acting Chief, RP Centre, Professor Jeewan S. Titiyal, Chairman, National Eye Bank and Dr. Shakti Gupta, Medical Superintendent, RP Centre also presided over the occasion.

Various luminous dignitaries in the field of ophthalmology and pioneers of eye-banking were present at the occasion. Prof. H.K. Tewari, Ex-chief RP Centre, Ms.Anuja associated with the National Programme for Control of Blindness, Shri V. Srinivas, Deputy Director (Administration) and Dr. D.K.Sharma, Medical Superintendent, AIIMS graced the occasion with their presence.

Professor Atul Kumar, Acting Chief, RP Centre, AIIMS provided a brief overview of the activities of the National Eye Bank since its inception in 1965.

A movie on the workings of the National Eye Bank was released by the chief guest and a short clipping of the movie was screened, which highlighted the day-to day





activities of the National Eye Bank, including training the technicians, attending the voluntary donor calls at all hours, motivating family of potential donors, processing and storing the donor tissues.

Professor Jeewan S. Titiyal, Chairman, National Eye Bank highlighted the achievements of the previous year, in which a record 1365 donor corneas were collected through voluntary eye donation, hospital based cornea retrieval and our collection centres. There were almost 1,000 corneal transplantation surgeries conducted in 2014 which has led to a significant decrease in the waiting period for transplantation, especially for the children and the severely visually impaired patients. He said that around 2000 corneas are needed per year to eliminate the entire backlog of patients waiting for corneal transplantation at R P Centre, AIIMS. He highlighted the various activities that were undertaken by the National Eye Bank Staff in the last year to promote awareness, such as drawing competition for school children, visits to various hospitals allied with the NEB etc. ADSAEK (advanced corneal transplant technique) training workshop was also undertaken last year in collaboration with Sight Life International, in which residents from RP Centre and other institutes in the country were trained in this procedure by our faculty as well as international faculty. Prof. Jeewan S. Titiyal also stressed on the need for collaboration with various NGO's and public sector undertakings. Interdepartmental coordination, administrative and financial help will be required to further this cause. The success in increasing the transplantable tissue was possible because of very effective counselling by our eye donation counsellors, removal of only the corneal rim instead of the whole globe, use of good preservative medium and shifting towards modern transplant techniques.

The esteemed chief guest Shri Bhim Sain Bassi encouraged people to pledge their eyes after death in his motivational speech. He promised assistance from Delhi Police in speeding the process of autopsies to facilitate eye donation.

The guest of honour, Professor M.C. Misra stressed on improving the utilisation rate of the donor corneas and also emphasised on the need for the people to come forward and pledge their eyes.

The Deputy Director General (Ophthalmology), National Programme for Control of Blindness Dr. N.K. Agarwal commended the National Eye Bank on its activities and achievements. He assured continued support of the central government for promoting eye donation and funding for the distribution of the MK medium to other institutes. He also promised to consider approval of additional funds for developing a new long term corneal preservation medium.

The Chief Guest and the guest of honour felicitated a various organisations and individuals for their tireless endeavours and services towards the national eve bank. National Program for Control of Blindness, National Society for Prevention of Blindness-INDIA and the Organ Retrieval Banking Organization were presented a token of appreciation for their support of the National Eye Bank. The partners of the National Eye Bank including the Deen Dayal Upadhyay Hospital, Guru Teg Bahadur Hospital, Dr. Ram Manohar Lohia Hospital and few NGO's including the Sight Life India, Dadhichi Deh Dan Samiti, Swami Shivanand Memorial Institute and Saksham were also felicitated along with other eye banks and NGO's associated with promoting eye donation related activities.

MEMBERSHIP

The enrolment of members is an ongoing process. As on 31.3.2016 there were 646 life members, 349 ordinary members and 90 institutional members at the Society's headquarters. The membership of the branches is listed at the end of the report.



FROM OUR BRANCHES

MADHYA PRADESH STATE BRANCH, GWALIOR (MP)

EYE CAMP HELD: SCREENING:

The State Branch organized 8 eye camps during the year under report. The total OPD was 6544. Out of this 456 operations were conducted.



SCHOOL SURVEY:

During the year under review 70 schools were surveyed. In these schools 2341 students were eye checked. Out of the 112 students were found with refractive errors.



HEALTH EDUCATION ACTIVITIES:

On World Sight Day handbills were distributed regarding Eye Diseases and ocular hygiene.

During the Festivals like Dussehra, Diwali, and Holi

Pamphlets regarding prevention of eye Injuries were distributed among general public.

Pamphlets regarding common eye diseases were distributed in various Eye diagnostic camps.

WORLD DIABETES DAY:

On World Diabetes Day District Hospital organized an awareness programme about diabetes. During this programme handbills regarding diabetes and its adverse effects on eyes were distributed.

PREVENTION OF BLINDNESS WEEK:

Pamphlets regarding Prevention of Blindness were distributed and lectures were given on the problem.

EYE DONATION FORTNIGHT:

Pamphlets regarding Eye Donation were distributed among public.



OTHERACTIVITIES:

- 1. Like previous years, New Year calendars, having messages regarding Eye Health education, printed and distributed amongst various classes of society including police stations of District Shivpuri.
- 2. During the survey 4322 persons were examined. Out of them 46 persons were found with cataract and 312 had refractive errors.
- 3. Posters regarding 'Celebrating Safe Diwali' were printed & distributed.
- 4. A regular free Eye check up clinic runs on every Saturday at Laxmi Bai Colony, Gwalior.



ANNUAL MEETINGS/ CONFERENCE/ SYMPOSIUM

- 1. The Executive Committee meetings held on 6 Sept. 2015 at Gwalior and again in Shivpuri on 13 March 16.
- 2. Annual General Body Meeting held on 6 sep. 2015 at Gwalior.
- 3. Various activities were held during 'The World Glaucoma Day'.
- 4. Annual conference of NSPB MP state branch was held at Gwalior on 6th September 2015. More than 350 persons attended the Function. Mr Vivek Shejwalkar, MAYOR Nagarnigam, Gwalior and Dr Sanjay Goyal Collector, Gwalior inaugurated the conference as Chief Guest and Special Guest, respectively. The function was presided

over by Dr P Dutta, President NSPB, MP branch. The Life Time Achievement Award was presented to Dr Sharad Pandit Indore; the Best Branch Award was given to Rewa Branch where as Dr J P Arora Gwalior was presented Best Worker Award for the year. Major Gen Dr J K S Parihar New Delhi delivered 'Dr Kumud Joshi Memorial Oration'. Other than different lectures on various eye diseases 'The Philosophy and Blindness' were first time introduced by Prof. Vidyalankar. The various functionaries of Gwalior Branch Dr B Shukla, Dr Shushma Kujur, Dr Abha Shukla, and Dr Anuradha were presented with mementos on this occasion.

'News Letters' of State Branch is being published and distributed amongst the members of branch regularly.



PANCHMAHAL DISTT. BRANCH, GODHRA (GUJARAT): (2015-16)

SCHOOL SCREENING:

(City School) Since 1995 screening of 7th class students of all the Godhra City School is carried out. The needy students are given free glasses. This year also 7th class student of all the Govt. & Non Govt. schools were examined and spectacles were given. The students who required further investigation were re-examined were examined in Chirag Hospital, Godhra.





VILLAGE SCHOOLS:

This year Primary schools of Ghoghamba, Kalol and Shehera Talukas of Panchmahal District were screened. All schools of Shehera Taluka could not be visited. Only the students of 6th – 8th Class were examined. A few high schools of Ghoghamba and Kalol Talukas were also screened.Refractions were done and glasses were delivered to the students in schools.

During the year in the above programme 222 schools were screened, wherein 23642 students were registered and 16898 were examined, 445 glasses were given to the needy students. The entire above programme was sponsored by Regional Office, Bank of Baroda, Godhra,

DIAGNOSTIC CAMPS:

During the year 2 diagnostic camps in Godhra City and 2 in rural areas were held. Such camps provide unique opportunity to reach the rural areas and also predominantly backward areas of the city. In these camps the people were made aware about the causes and prevention of blindness and also the blindness problem.



In these camps 300 patients were attended, out of them 210 refractions were done and 34 patients were advised for cataract surgeries.

In these camps following services were provided:

- Examination and proper advice to the patients.
- · On the spot refraction were done and medicines were given.
- Provide free glasses to the needy patients.

Before starting the camp talks were given about the incidence causes, prevention and treatment of blindness by the experts. The operations were done at Devagadh Baria Govt. hospital, Godhra.



DIABETIC RETINAL CHECK-UP CAMP:

Retinal Diabetes is a big problem in our country. Gujarat is considered to be the diabetic capital of India. Keeping in view the problem of diabetes society conducted 8 camps during the year for retinal check up of Diabetes patients and their treatment. In these camps the people were educated on blindness caused by diabetes.

In various hospitals 762 patients were examined. Out of them 177 were found with Diabetic Retinopathy, laser was done of 15 patients in the camp and 89 patients were referred and treated elsewhere.

Almost all the camps were attended by Dr. Rajshreeben Vadhani Arora, Sr Retinal Surgeon from Baroda and Senior Retinal Surgeons of M & J Institute of Ophthalmology Civil Hospital, Ahmedabad. Besides Dr. Nagpal attended the camp in Godhra. Dr. Chaityna Shukla retinal Surgeon from Gandhinagar also attended the camp. Before starting the camp talks were arranged about the blindness caused by diabetes. The patients who needed further investigation and treatment were referred to specialists in various other hospitals.

After conducting these camps press notes were sent to all important newspapers and were duly

Many members of the society actively participated in the Camps.



AKOLA DISTRICT BRANCH (MAHARASHTRA)

The district branch during the year under report surveyed 43 schools 10021 students were checked. Out of them 206 students were found with defective vision and 9 with other diseases.

HEALTH EDUCATION: Six lectures were organised at various public places on 'CARE OF EYES'

PURBA MEDINIPUR (WEST BENGAL)

The District branch held two camps. In these camps12 patients were checked in the hospital. Total OPD during the year was 4037. Out of thee 72 cataract operations and 161 minor operations were performed totalling 233 operations.

SCHOOL SURVEY:

During the year under report 4 schools were surveyed. In these schools 513 students were eye checked. Out of these 80 children had defective vision and 45 had conjunctivitis, foreign body and other eye ailments.

Health Education Programme was organized at Mechada Central Bus Stand wherein 5 local doctors delivered lectures on eye health care, blood sugar, health checkup and ECG were also done. In this programme free medicines were distributed.

PREVENTION OF BLINDNESS WEEK:

The Society celebrated the prevention of blindness week 1-7th April, 2016. The lecture was arranged about Eye Health Care to create awareness among the public. The posters and handbills about eye care were distributed.

NATIONAL FORTNIGHT ON PREVENTION OF **BLINDNESS**:

The Society has taken up environment Awareness Programme on eye health care and the audience appreciated the lecture and actively participated by putting various queries.

SPECIAL ACTIVITIES:

Started 6 bedded Day Care Base Hospital for IOL Cataract operation.

ANNUAL MEETING AND CONFERENCE:

Annual General Body Meeting held on 19th Day of June, 2016.

SOUVENIR:

As usual yearly souvenir was published and distributed.





ACKNOWLEDGEMENT

Society is deeply thankful to all the members, donors and also the following.

The Society is thankful to the Govt.of India and its officers, the Govt of UP, Haryana and Himachal Pradesh for their support, our State and District Branches, Dr. R.P. Centre, AIIMS for their cooperation. I also thank the Director General of Health Services, Ministry of Health and Family Welfare and their officers for their valuable support from time to time.

The media-electronic and print, AIR, TV and various newspapers also deserve our hearty thanks, as we could not have made such achievements in creating awareness in masses without their active support.

The Society is highly grateful to all the donors for their benevolent donation either in cash or in kind especially Tata Trust, SHCIL Foundation, Mumbai, M/s Appasamy Associates and the newly elected Governing Council for the construction of its on going charitable activities and construction of its hospital at Karkardooma in East Delhi. We could not have achieved the progress in this project without their support.

The Society is deeply indebted to H.E. The President of India. Hon'ble Vice-President of India, Hon'ble Prime Minister of India, Hon'ble Minister of Health and Family Welfare, Secretaries and other dignitaries of the Govt.of India and State Govts.for their blessings and good wishes conveyed from time to time, to encourage the Society.

I would like to gratefully acknowledge the help/support both moral and financial and co-operation muted for the eye camps or otherwise to our Raison Eye Hospital, Raison Kullu (HP) from District Authorities specially from Deputy Commissioner, Chief Medical Officer and District Programme Manager, District Blindness Control Society, Kullu (HP) and Sight Savers (RCSB) to our various units and branches for providing financial support to eye camps.

In the end, I express my extreme gratitude to the entire NSPB-India team for their selfless effort, untiring cooperation, hard work and support, which made hundreds of "Gift of Sight" possible.

APPEAL

The Society is entirely run by the donations. There is no subsidy or grant from any other source. It wants to expand its activities for all its present and future activities and widen its reach. Your support will help us in achieving our objective- "Sight for All"

> (S.K. NAIR) SECRETARY GENERAL



B.B.CHAUDHRY & CO. CHARTERED ACCOUNTANTS

Z-8 HAUZ KHAS, NEW DELHI-16, Ph. 26564451,41015630, 26850525, Fax: 42657720

Ref. No	Dated

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS-INDIA NOTES ON ACCOUNTS FOR THE YEAR ENDING 31.03.2016

SIGNIFICANT ACCOUNTING POLICIES

1. SYSTEM OF ACCOUNTING

The Society is maintaining its accounts relating to its activities on mercantile basis.

2. FIXED ASSETS & DEPRECIATION

Fixed Assets are stated at cost. The Depreciation of fixed assets has been provided as per W.D.V. method.

3. INVESTMENTS

There is no investment in this year.

4. CONTINGENT LIABILITIES

There are no contingent liabilities in this year.

5. PRIOR PERIOD ITEMS

There are no prior period items in this year.

6. INCOME OR LOSS FROM ORDINARY ACTIVITIES

There in an income over expenditure of Rs.3,48,340/20 from the ordinary activities of the trust.

7. EXTRA ORDINARY ITEMS

There is no extra ordinary item during the year.

PLACE: NEW DELHI DATE: 09-08-2016

For B.B.Chaudhry & Company Chartered Accountants

SD/-B.B. CHAUDHRY PROP.

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTRE FOR OPTHALMIC SCIENCES CONSOLIDATED BALANCE SHEET AS AT 31.03.2016

			CONSOLIDA	I ED BALANCE	DALED BALANCE SHEEL AS AL 31.03.2016	1.03.2016		
PR	PREVIOUS YR.	LIABILITIES		CURRENT YR.	PREVIOUS YR.	ASSETS		CURRENT YR.
	45886782.15	GENERAL FUND BALANCE AS PER LAST YEAR ADD: DONATION RECD. FROM TATA TRUST ADD: DONATION RECD. THROUGH CORPUS FUND ADD: EXCESS OF INCOME OVER EXPENDITURE T/D FROM INCOME & EXP. APP. A/C-	45886782.15 1,902,000.00 11,000.00 348,340.20	48,148,122.35	4,298,086.00 3,936,665.00 23,315,825.50 222,801.00	FIXED ASSETS (AS PER SCHEDULE ATTACHED) "A" LAND AT KARKARDOOMA BUILDING UNDER CONSTRUCTION AT KARKARDOOMA 2 BOUNDARY WALL & BUILDING UNDER CONSTRUCTION AT GOLE MARKET	4,219,081.00 3,936,665.00 23,458,815.50 222,801.00	
	1,100,000.00	EMERGENCY RESERVE FUND GRATUITY FUND		1,100,000.00	729,334.00 1,657,625.00 1,100,000.00	LAND AT GOLE MARKET GRATUITY FUND INVESTMENT EMERGENCY FUND INVESTMENT	729,334.00 1,721,785.00 1,100,000.00	32,566,696.50
	200,000.00	<u>RETENTION MONEY</u> 1. KAMAL ENTERPRISES	100.000.00		4,403,991.00	SUNDRY DEBTORS (AS PER SCHEDULE ATTACHED) "B"		3,019,891.00
	250,000.00	2. AMARDEEP CONSTRUCTION OT ADVANCE	250,000.00	350,000.00	8,978,541.65	CASH & BANK, FIXED DEPOSITS (AS PER SCHEDULE ATTACHED) "C"		11,010,773.45
22	1,027,440.00	CURRENT LIABILITIES, LOANS & ADVANCES SUNDRY CREDITORS LOANS & ADVANCES		290,123.00	850.00	IMPREST A/C- (AS PER SCHEDULE ATTACHED) "D"		850.00
	147,500.00 40,100.00 970.00	ADVANCE RECD. AGAINST C.L.R.U. ADVANCE RECD. AGAINST O.R.U. (MOTI NAGAR) EXPENSES DAVARIE	101,400.00 30,420.00 1,500.00	133,320.00	380,369.00	LOANS & ADVANCES INTEREST ACCRUED ON FDR SECURITY WITH BSES	480,668.00	
	163,901.00	LATENSES FAIRDLE SALARY PAYABLE VAT PAYABLE	152,019.00 27,120.00		23,178.00	SECURITY WITH TATA POWER PREPAID EXPENSES TDS FOR THE A/Y 2016-17	26,602.00 95,900.00	
	8,724.00	PROFESSIONAL CHARGES PAYABLE ESIC PAYABLE TDS PAYABLE	41,535.00 8,839.00 4,615.00		457.00	ADVANCE LEASE RENT & REGN. FEE PAID FOR 30 YEARS SECURITY DEPOSIT (MANAGEMENT BOARD RAISON EYE HOSPITAL) CLOSING STOCK	951,318.90	1,646,445.90
	1,616.00	TELEPHONE CHARGES PAYABLE ELECTRICITY, WATER & TELEPHONE CHARGES PAYABLE (MOTI NAGAR)	2,213.00 4,504.00		1,550,611.00	(AS PER SCHEDULE ATTACHED) "E" (VALUED AT COST AND AS CERTIFIED BY THE MANAGEMENT)		1,052,943.50
	46,561.00 135,190.00	HOUSE TAX KARKARDOOMA BUILDING PAYABLE GROUND RENT PAYABLE	135,190.00	376,035.00				
2(50,689,834.15	TOTAL (RS.)		52,119,385.35	50,689,834.15	TOTAL (RS.)		52,119,385.35

PLACE: NEW DELHI DATE: 9.8.16

SD/-(ACCOUNT OFFICER)

SD/-TREASURER

SD/-SECRETARY GENERAL

SD/-B.B. CHAUDHRY PROP.

AUDIT REPORT
AS PER OUR SEPARATE REPORT OF EVEN DATE ATTACHED
FOR B.B. CHAUDHRY & COMPANY CHARTERED ACCOUNTANTS

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTER FOR OPTHALMIC SCIENCES

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PREVIOUS YR.	EXPENDITURE	CURRENT YR.	PREVIOUS YR.	INCOME	CURRENT YR.
666,228.72	TO GRANT PAID TO RAISON EYE HOPSPITAL	586,844.00	46,350.00	BY SUBSCRIPTION FEE RY A DIVERTISEMENT FOR HAMARI ANKHEN	
265,757.00	(AS PEN SCHEDULE ALL MOTHED) TO EYE CAMP EXPENDITURE	127,470.00	184,050.00	BY REGISTRATION	197,750.00
19,160.00	TO ANNUAL MEETINGS EXP.	27,067.00	154,690.00	BY REFRACTION RY OPERATION CHARGES	192,560.00
21,071.00	TO TELEPHONE CHARGES (SCHEDULE 'K')	31,952.00	96,700.00	BY MINOR TREATMENT	00.000,96
29,139.00	TO HAMARI ANKHEN PRINTING	48,565.00	20,200.00	BY REGISTRATION FROM PRIVATE OPD (SCH."AA)	22,360.00
36,733.00	TO RESEARCH PUBLICATION EXP.	19,294.00	189,492.00	BY DONATION RECEIVED (SCH. 'BB') BY DONATION FOR FYE CAMP	676,194.00
2,939,751.00	(AS PER SCHEDULE "L"ATTACHED)	2,590,948.00	99,855.17	BY MISC. RECEIPTS	48,407.75
	TO PROFESSIONAL CHARGES PAID		972,187.00	BY INTEREST RECD. (SCHEDULE 'CC')	1,058,132.00
1,656,931.00	(AS PER SCHEDULE ATTACHED)	1,604,517.00	491,418.00	BY CENTRAL SALES RY LOCAL SALES (AS DEP SCHEDLILE ATTACHED)	007 370 0
!	OPENING STOCK	10,720.00	300,856.85	BY LOCAL SALES (A3 7 EN 30) LEDGEL AT TACTION (BY LOCAL SALES (Ø 12.50)	165,770.55
1,559,371.00	(AS PER SCHEDULE ATTACHED)	1,550,611.00	1,250,729.72	BY GRANT RECD.	
1000	PURCHASES (LOCAL)	2 00 1	350,800.00	BY SURGERY CHARGES RECEIVED	196,000.00
00.120,767,7	(AS PER SCHEDULE ALIACHED) PURCHASES (CENTRAL)	3,360,433.00	1,550,611.00	(AS PER SCHEDULE ATTACHED)	1,052,943.50
1,665,232.00	(AS PER SCHEDULE ATTACHED)	1,517,766.00			
100,265.00	TO CONVEYANCE EXP. (SCHEDULE "M")	90,801.00			
40.702.00	IO PRINTING & STATIONERY EXP. (SCHEDOLE "N".) TO DOSTAGE CHARGES (SCHEDLIE "O".)	25,627.00			
2,768.00	TO BANK CHARGES (SCHEDULE "P")	6,809.58			
233,527.00	TO ORU EXP.	188,786.00			
2,200.00	TO C.L.R.U. EXP.	2,010.00			
54.826.00	TO ORO NSPB HOSPITAL MOTI NAGAR EXP.	21.915.67			
77,609.00	TO ESIC PAID	79,537.00			
625,230.00	TO DEPRECIATION (SCHEDULE "R")	661,055.00			
44,989.00	TO WEBSITE EXPENSES	20			
280.056.00	TO INSURANCE EXP. (SCHEDULE "S")	34,101.00			
65.500.00	TO LEGAL & PROFESSIONAL CHARGES PAID	72.175.00			
-	TO PROVISION OF HOUSE TAX AT KARKARDOOMA	11,476.00			
58,159.00	TO LABOUR CHARGES PAID	97,233.00			
12,822.00	TO ANNUAL MAINTENANCE CHARGES	52,294.00			
3,1/0.00	TO BOOKS & PERIODICALS TO MEDICINE EXP. (CLEDI II E "T")	31 570 00			
68,790.00	TO IOL EXPENSES	51,323.00			
17,100.00	TO LASER EXPENSES	18,900.00			
184,981.00	TO ELECTRICITY & WATER EXPENSES (SCHEDULE "U")	110,454.00			
39,416.00	TO HOUSE TAX PAID	39,416.00			
20.630.00	TO CIFANING & WASHING CHARGES	19.535.00			
70,329.00	TO TA/DA EXPENSES (SCHEDULE "V")	118,415.00			
14,310.00	TO INSTRUMENT REPAIR CHARGES	13,710.00			
142,795.00	TO GRATUITY PAID	64,160.00			
	TO HOUSE TAX PAID (KARKARDOOMA)	32 804 10			
43,086.00	TO VEHICLE RUNNING EXPENSES (SCHEDULE "W")	52,436.00			
00.88.00	TO BUILDING REPAIR & MAINTENANCE EXPENSES (SCHEUDLE "X")	134,512.00			
4,730.00	TO ENTERTAINMENT EXPENSES (SCHEUDLE "Y")	25,567.00			
32,101.00	TO KITCHEN PROVISION	32,055.00			
4,303,031.02	10 EXCESS OF INCOME OVER EXPENDITORE T/D TO INCOME & EXP. APP. A/C-	348,340.20			
24,501,821.74	TOTAL (RS.)	14,430,246.55	24,501,821.74	TOTAL (RS.)	14,430,246.55
				. I	
				<u>AUDIT REPORT</u> AS PER OUR SFPARATE REPORT OF EVEN DATE ATTACHED	
ā	PLACE: NEW DELHI			FOR B.B. CHAUDHRY & COMPANY CHARTERED ACCOUNTANTS	NTS
	DATE: 9.8.16				

SD/-(ACCOUNT OFFICER)

SD/-TREASURER

SD/-SECRETARY GENERAL

SD/-B.B. CHAUDHRY PROP.

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTER FOR OPTHALAMIC SCIENCE, NEW DELHI SCHEDULE "A" OF FIXED ASSETS & FORMING PART OF BALANCE SHEET AS AT 31.03.2016

W.D.V.		DATE	IVNIO	PURCHASE DURING THE YR.	RING THE YR.	DEDUCTION	ASSETS	LATOT	DEP.	DEP.	950	- A F C F	WDV
AS ON 01.04.2015	PARTICULARS	OF DEP.	COST	01.04.15 TO 30.09.2015	01.10.15 TO 31.03.2016	FROM ASSETS	WRITTEN	COST	UP TO 31.03.2015	DURING THE YR.	ADJUSTED.	DEP.	AS ON 31.03.201
21,679.00	AIR CONDITIONER & COOLER	15%	35,300.00	,		•	'	35,300.00	13,621.00	3,252.00	•	16,873.00	18,427.00
15,552.00	OPTHALMOSCOPE	15%	21,525.00	•	,		'	21,525.00	5,973.00		1	8,306.00	13,219.00
117,937.00		15%	150,000.00	,	'		'	150,000.00	32,063.00	17,691.00	1	49,754.00	100,246.00
379.00		15%	10,020.00			10,020.00	379.00		9,641.00	1	9,641.00	1	1
4,846.00		15%	19,541.90		1		1	19,541.90	14,695.90	727.00	1	15,422.90	4,119.00
26,541.00	INSTRUMENT (MOTINAGAR)	15%	161,167.90				1	161,167.90	134,626.90	3,981.00		138,607.90	22,560.00
10,784.00		15%	80,000,00		. '	00 000 08	740 00	130,303.42	79,163,42	т,07.6.00	00 09 6 62	141,203,42	9,706.00
291.00		15%	30,013.00	'	,	30,013.00	291.00	,	29,722.00	•	29,722.00	'	,
276.00		15%	28,600.00	'	,	28,600.00	276.00	,	28,324.00	,	28,324.00	'	'
161.00		15%	14,520.00	,	'	14,520.00	161.00	1	14,359.00	1	14,359.00	1	1
495.00	FIRE EXTINGUISHER (MOTI NAGAR)	15%	4,847.00	'	'	4,847.00	495.00	1	4,352.00	1	4,352.00	'	1
513.00		15%	2,289.00	1	'	2,289.00	513.00	•	1,776.00	•	1,776.00	'	,
185.00		15%	14,300.00			14,300.00	185.00		14,115.00	1	14,115.00	1	1
109,722.00		15%	247,287.00	'	•	'		247,287.00	137,565.00	16,458.00		154,023.00	93,264.00
184.00		15%	7,000.00		•	7,000.00	184.00	•	6,816.00	1	6,816.00	'	1
3,269.00		15%	80,000.00	'	•	80,000.00	3,269.00	1	76,731.00	1	76,731.00	1	1
303.00	STREAK RETINOSCOPE (RAISON)	15%	8,640.00	-		8,640.00	303.00	- 00 000 01	8,337.00	- 00126	8,337.00	- 00 080 11	- 00 601 6
380.00		15%	6 901 00			6 901 00	280.00	10,141,00	6 521 00	00:100	6 521 00	11,040,00	2,103.00
380.00		15%	350,000,000			0,301.00	200.000	3500000	00,321.00	7 256 00	0,321.00	275 216 00	00 789 76
2 491 00		15%	30,000,00	,	,	' '	' '	30,000,00	27,509,00		1 1	27,883.00	2,117,00
72 679 00		15%	129.554.00	•		•	'	129 554 00	56.875.00	10 902 00	'	67 777 00	61 777 00
823.00		%09	18.384.00	'	,	18,384.00	823.00	-	17,561.00	-	17,561.00	'	-
2.00		%09	10,074.00	'	'	10,074.00	2.00	'	10,072.00	,	10,072.00	'	,
2,816.00		15%	4,227.00	'	'		'	4,227.00	1,411.00	422.00	1	1,833.00	2,394.00
399.00	STABILIZER (RAISON)	15%	2,700.00	'	'	2,700.00	399.00	1	2,301.00	1	2,301.00	1	1
40,605.00		15%	275,000.00	•	,	'	'	275,000.00	234,395.00	6,091.00	İ	240,486.00	34,514.00
4,144.00		15%	19,200.00	•	'		'	19,200.00	15,056.00	622.00	1	15,678.00	3,522.00
730.00		15%	4,950.00	'	'	4,950.00	730.00	1	4,220.00	1	4,220.00	1	1
125.00		15%	850.00			850.00	125.00	1	725.00	1	725.00	'	1
179.00		15%	1,080.00	•	•	1,080.00	179.00	1	901.00	1	901.00	1	1
17.5.00		15%	1,650.00	'		T,650.00	1/3.00	. 000	1,475.00	. 00	1,475.00	- 00	, 00, 00
3 224 00	AIB CONDITIONED (MOCE)	15%	106,000.00	'				21 825 00	18 611 00	2,348.00	1	92,697.00	2 240 00
3,224.00		15%	1 800 00	-		1 800 00	17 00	21,033.00	1 783 00	00:	1 783 00	00.000,61	2,740.00
1		%CT	2,800.00	'	'	2,800,00	'	,	2.800.00	'	2.800.00	'	'
2.00		%09	20.500.00	,	,	20,500.00	2.00	1	20,498.00	'	20,498.00	'	1
829.00		%09	18,592.00	'		18,592.00	829.00	'	17,763.00	,	17,763.00	'	'
34.00		15%	2,000.00	'	'	2,000.00	34.00	1	1,966.00	1	1,966.00	1	1
1.00		%09	2,400.00	•	,	2,400.00	1.00	•	2,399.00	1	2,399.00	1	1
71.00		15%	1,700.00		'	1,700.00	71.00	1 (1,629.00	1	1,629.00	'	1 (
1.00		15%	1.00			'	1	1.00		1	'	ı	1.00
26 688 00	DETENTION OF THE PEEPACTION INIT	15%	90 000 06	' '				90 000 06	63 312 00	4 003 00		67 315 00	22 685 00
216,295.00		15%	620,000.00	'	,	1	'	620,000.00	403,705.00	32,444.00	1	436,149.00	183,851.00
13,344.00		15%	45,000.00	'	'		'	45,000.00	31,656.00	2,002.00	1	33,658.00	11,342.00
11,861.00		15%	40,000.00	1			•	40,000.00	28,139.00	1,779.00	•	29,918.00	10,082.00
758 938 00			2 906 662 22		'	376 610 00	10 563 00	2 530 052 22	2 147 724 22	111 718 00	366 047 00	1 893 395 22	00 259 959
			11.100,000,1			2010/010	00:00:01	1		00001	2000	11:00:00:1	20.000

W.D.V.		RATE	ORIGINAL	PURCHASE DURING THE YR.	RING THE YR.	DEDUCTION	ASSETS	TOTAL	DEP.	DEP.	DEP	IATOT	WDV
AS ON 01.04.2015	PARTICULARS	OF DEP.	COST	01.04.15 TO 30.09.2015	01.10.15 TO 31.03.2016	FROM ASSETS	WRITTEN	COST	UP TO 31.03.2015	DURING THE YR.	ADJUSTED.	DEP.	AS ON 31.03.201
758,938.00			2,906,662.22	-		376,610.00	10,563.00	2,530,052.22	2,147,724.22	111,718.00	366,047.00	1,893,395.22	636,657.00
6,049.00	THREE MIRROR GONIOSCOPY LENS	15%	20,400.00	1	1	1	•	20,400.00	14,351.00	907.00		15,258.00	5,142.00
5,624.00	STREAK RENTINOSCOPE WITH OPTHALMIC SCOPE	15%	16,120.00	•	1		1	16,120.00	10,496.00	844.00	1	11,340.00	4,780.00
215,233.00	BUILDING AT RAISON EYE HOSPITAL	10%	500,000.00			,	1	500,000.00	284,767.00	21,523.00	1	306,290.00	193,710.00
1,270.00	TONO METER	15%	3,640.00	1	5,670.00	1	1	9,310.00	2,370.00	616.00	1	2,986.00	6,324.00
705,409.00	N.S.P.B. MOTI NAGAR HOSPITAL BUILDING	10%	1,638,704.30	1	1	1	1	1,638,704.30	933,295.30	70,541.00	1	1,003,836.30	634,868.00
2,863.00	AQUA GUARD (MOTI NAGAR)	15%	7,590.00	'	•	'	1	7,590.00	4,727.00	429.00	'	5,156.00	2,434.00
9,904.00	AIR CONDITIONER (ORU)	15%	27,400.00	'	•	'	1	27,400.00	17,496.00	1,486.00	'	18,982.00	8,418.00
15,388.00	LENSOMETER (ORU)	15%	40,800.00	'	•	'	1	40,800.00	25,412.00	2,308.00	'	27,720.00	13,080.00
9,300.00	FURNITURE (ORU)	10%	17,500.00	'	•	'	1	17,500.00	8,200.00	930.00	'	9,130.00	8,370.00
341,006.00	FURNITURE & FIXTURE (ORU)	10%	607,893.00	•	,	'	1	607,893.00	266,887.00	34,101.00	1	300,988.00	306,905.00
913.00	INSTRUMENT TROLLY	15%	1,890.00	'	•	1,890.00	913.00	•	977.00	1	977.00	ı	'
2,716.00	INDIRECT LENS (MOTI NAGAR)	15%	6,120.00	'	'	'	1	6,120.00	3,404.00	407.00	'	3,811.00	2,309.00
4,712.00	INDIRECT OPTHALMOSCOPE (MOTI NAGAR)	15%	10,620.00	'	•	'	1	10,620.00	5,908.00	707.00	1	6,615.00	4,005.00
13,110.00	EDGING MACHINE	15%	18,319.00	'	7,875.00	'	1	26,194.00	5,209.00	2,557.00	'	7,766.00	18,428.00
21,325.00	APPLATON TONOMETER	15%	37,539.00	'	'	'	1	37,539.00	16,214.00	3,199.00	'	19,413.00	18,126.00
4,578.00	COOLER	15%	6,850.00	'	•	'	1	6,850.00	2,272.00	687.00	1	2,959.00	3,891.00
6,683.00	ATTENDANCE PUNCHING MACHINE (NSPB)	15%	10,000.00	'	•	'	1	10,000.00	3,317.00	1,002.00	1	4,319.00	5,681.00
6,683.00	ATTENDANCE PUNCHING MACHINE (MOTI NAGAR)		10,000.00	•	•	'	1	10,000.00	3,317.00	1,002.00	1	4,319.00	5,681.00
10,358.00	WATER COOLER	15%	15,500.00	•	1	1	1	15,500.00	5,142.00	1,554.00	1	00.969,9	8,804.00
6,015.00	TALLY SOFTWARE	15%	9,000.00	•	•	'	1	9,000.00	2,985.00	902.00	1	3,887.00	5,113.00
1	WALL FAN	15%	1	1,700.00	•	'	1	1,700.00	1	255.00	1	255.00	1,445.00
,	MICROSCOPE ZESS (RAISON)	15%	'	350,000.00	1	1	1	350,000.00	1	52,500.00	1	52,500.00	297,500.00
•	AUTO CLAVE (MOTI NAGAR)	15%	•	•	8,799.00	•	1	8,799.00	•	00.099	1	00.099	8,139.00
2,148,077.00	TOTAL (RS.)		5,912,547.52	351,700.00	22,344.00	378,500.00	11,476.00	5,908,091.52	3,764,470.52	310,835.00	367,024.00	3,708,281.52	2,199,810.00

GRND TOTAL

N.S.P.B

ANANAGEMENT BOARD, RAISON EYE HOSPITAL

1,21,066.00
1,898,205.00
TOTAL
4,219,081.00

AUDIT REPORT
AS PER OUR SEPARATE REPORT OF EVEN DATE ATTACHED
FOR B.B. CHAUDHRY & COMPANY CHARTERED ACCOUNTANTS

PLACE: NEW DELHI DATE: 9.8.16

SD/-(ACCOUNT OFFICER)

SD/-TREASURER

SD/-SECRETARY GENERAL

SD/-B.B. CHAUDHRY PROP.

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NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA MANAGEMENT BOARD, RAISON EYE HOSPITAL SCHEDULE OF FIXED ASSETS & FORMING PART OF BALANCE SHEET AS AT 31.03.2016

W.D.V.			ADDITION DUR	ADDITION DURING THE YEAR		DEPRECIATION	VO W
AS ON 31.03.2015	PARTICULARS	RATE	01.04.15 TO 30.09.2015	01.10.15 TO 31.03.2016	TOTAL		AS ON 31.03.2016
41,761.00	MICROSCOPE	15%			41,761.00	6,264.00	35,497.00
10,440.00	GENERATOR SET	15%	1	•	10,440.00	1,566.00	8,874.00
3,759.00	T.V. SET	15%	,	'	3,759.00	564.00	3,195.00
5,635.00	INSTRUMENT	15%	•	•	5,635.00	845.00	4,790.00
44,676.00	4,676.00 FURNITURE & FIXTURE	10%	•		44,676.00	4,468.00	40,208.00
1.00	MARUTI VAN	15%	•	•	1.00	•	1.00
,	EQUIPMENT	15%		30,812.00	30,812.00	2,311.00	28,501.00
106,272.00 TOTAL	тотаг			30,812.00	137,084.00	16,018.00	121,066.00

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA RAISON EYE HOSPITAL SCHEDULE OF FIXED ASSETS & FORMING PART OF BALANCE SHEET AS AT 31.03.2016

W.D.V.			ADDITION DURING THE YEAR	ING THE YEAR		DEPRECIATION	V U W
AS ON 31.03.2015	PARTICULARS	RATE	01.04.15 TO 30.09.2015	01.10.15 TO 31.03.2016	TOTAL		AS ON 31.03.2016
8,398.00	LENSOMETER	15%	-		8,398.00	1,260.00	7,138.00
15,660.00	APPANATION TONOMETER	15%	1	1	15,660.00	2,349.00	13,311.00
26,088.00	SIT LAMP	15%	•	1	26,088.00	3,913.00	22,175.00
5,137.00	O.T.ST00L	15%	•	1	5,137.00	771.00	4,366.00
24,664.00	SYNOPHOPHAR	15%	•	1	24,664.00	3,700.00	20,964.00
37,105.00	OPERATION TABLE WITH STOOL	15%	1	1	37,105.00	5,566.00	31,539.00
48,522.00	OPHTHALMIC REFRACTION UNIT	15%	•	1	48,522.00	7,278.00	41,244.00
57,083.00	APPASCAN	15%	1	•	57,083.00	8,562.00	48,521.00
17,101.00	INDIRECT OPHTHALMOSCOPE	15%	•	1	17,101.00	2,565.00	14,536.00
3,528.00	20D VOLK LENS	15%	1	•	3,528.00	529.00	2,999.00
4,887.00	90D VOLK LENS	15%	1	•	4,887.00	733.00	4,154.00
164,433.00	OPERATING MACROSCOPE	15%	1	1	164,433.00	24,665.00	139,768.00
180,875.00	AUTO REFRACTOR & KETOMETER	15%	1	1	180,875.00	27,131.00	153,744.00
5,207.00	TRIAL SET	15%	•	1	5,207.00	781.00	4,426.00
6,577.00	MOTORIZED TABLE	15%	•		6,577.00	987.00	5,590.00
740.00	B.P.APP	15%	•		740.00	111.00	629.00
1,727.00	ACQU CHECK	15%	•	1	1,727.00	259.00	1,468.00
816,355.00	PHALCO MACHINE	15%	•	1	816,355.00	122,453.00	693,902.00
606,479.00	HOSPITAL EQUIPEMENT	15%	1	1	606,479.00	90,972.00	515,507.00
13,171.00	FURNITURE	10%	1	1	13,171.00	1,317.00	11,854.00
1	GENERATOR SET	15%	188,670.00	,	188,670.00	28,300.00	160,370.00
2,043,737.00	TOTAL		•	•	2,232,407.00	334,202.00	1,898,205.00

NATIONAL SOCIETY FOR THE PREVENTION OF BLINDNESS - INDIA DR. RAJENDRA PRASAD CENTER FOR OPTHALMIC SCIENCES CONSOLIDATIONAL ANNEXURES FORMING PART OF BALANCE SHEET AND INCOME & EXPENDITURE FOR THE YEAR ENDING 31.03.2016

	31.03.2016 <u>AMOUNT (Rs.)</u>	31.03.2015 AMOUNT (Rs.)
DETAILS OF SUNDRY DEBTORS (SCHEDULE "B")	2 020 000 00	4 224 200 20
1. ESI DELHI	2,839,989.00	4,224,089.00
2. ESI NOIDA	179,902.00	179,902.00
	3,019,891.00	4,403,991.00
DETAILS OF CASH & BANK BALANCES (SCHEDULE "C")		
1. CASH IN HAND	91,741.32	44,342.22
2. BALANCE WITH ANSARI NAGAR A/C-587362	272,883.97	2,121,271.97
3. BALANCE WITH SBI ANSARI NAGAR A/C-587066	81,907.49	78,087.79
4. BALANCE WITH SBI ANSARI NAGAR A/C-591549	13,832.67	13,295.60
5. FIXED DEPOSIT WITH STATE BANK OF INDIA	10,523,537.00	6,192,472.00
6. CASH IN HAND (MANAGEMENT BOARD RAISON EYE HOSPITAL	5.00	3,904.00
7. BALANCE WITH UCO BANK A/C NO.1746 (DO)	2,064.00	163,932.00
8. CASH IN HAND (RAISON EYE HOSPITAL)	-	10.00
9. BALANCE STATE BANK OF INDIA (RAISON EYE HOSPITAL)	24,802.00	361,226.00
	11,010,773.45	8,978,541.58
DETAILS OF IMPREST ACCOUNT (SCHEDULE "D")		
1. SH. N K SINHA RAI	500.00	500.00
2. SH VK SHINGARI	100.00	100.00
3. SH. SABAR SINGH	250.00	250.00
3. 311. 3ADAR SHROTT	850.00	850.00
	030.00	030.00
DETAILS OF CLOSING STOCK (SCHEDULE "E")		
1.ORU	860,020.00	1,327,873.00
2.CLRU	101,948.00	132,746.00
3.ORU (MOTI NAGAR)	29,851.50	55,045.00
4.LOW VISION AIDS	61,124.00	34,947.00
	1,052,943.50	1,550,611.00
SCHEDULE OF EXPENDITURE		
DETAILS OF PROFESSIONAL CHARGES PAID (SCHEDULE "F")		
1.SH. AP BANSAL	300,000.00	300,000.00
2.SH. NK SINHA RAI	72,000.00	173,694.00
3.DR. EKTA JAIN	654,696.00	648,986.00
4.DR. RAJESH VAISH	373,671.00	372,251.00
5. SH. VK SHINGARI	168,000.00	112,000.00
6. VINOD KUMAR SAINI	31,150.00	44,500.00
7. DR. RAJESH TALWAR	5,000.00	5,500.00
	1,604,517.00	1,656,931.00
DETAILS OF OPENING STOCK (SCHEDULE "G")		
1. ORU	1,327,873.00	1,050,880.00
2. CLRU		
	132,746.00	11,722.00
3. ORU (MOTI NAGAR)	55,045.00	460,495.00
4. LOW VISION AIDS	34,947.00	36,274.00
	1,550,611.00	1,559,371.00

DETAILS OF PURCHASES LOCAL (SCHEDULE "H")	31.03.2016 AMOUNT (Rs.)	31.03.2015 AMOUNT (Rs.)
1. ORU	2,308,055.00	4,140,404.00
2. CLRU	1,135,438.00	1,157,659.00
3. ORU (MOTI NAGAR)	116,960.00	2,499,758.00
•	3,560,453.00	7,797,821.00
DETAILS OF PURCHASES CENTRAL (SCHEDULE "I")		
1. ORU	484,082.00	466,444.00
2. CLRU	972,870.00	1,165,188.00
3. LOW VISION AIDS	60,814.00	33,600.00
	1,517,766.00	1,665,232.00
DETAILS OF LOCAL SALES (SCHEDULE "J")		
1. ORU	6,325,301.75	8,166,427.60
2. CLRU	3,276,628.00	3,500,294.40
3. ORU (MOTI NAGAR)	262,582.00	6,164,275.00
4. LOW VISION AIDS	51,287.00	52,565.00
	9,915,798.75	17,883,562.00
DETAILS OF TELEPHONE CHARGES (SCHEDULE "K")		
1. N.S.P.B. DELHI	26,010.00	18,050.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	3,651.00	3,021.00
3. RAISON EYE HOSPITAL	2,291.00	
	31,952.00	21,071.00
DETAILS OF SALARY & WAGES (SCHEDULE "L")		
1. N.S.P.B. DELHI	2,370,948.00	2,776,501.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	220,000.00	163,250.00
	2,590,948.00	2,939,751.00
DETAILS OF CONVEYANCE EXPENSES (SCHEDULE "M")		
1. N.S.P.B. DELHI	66,801.00	64,265.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	24,000.00	24,000.00
3. RAISON EYE HOSPITAL	, 	12,000.00
	90,801.00	100,265.00
DETAILS OF PRINTING & STATIONARY EXP (SCHEDULE "N")		
1. N.S.P.B. DELHI	31,604.00	30,380.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	1,982.00	3,636.00
3. RAISON EYE HOSPITAL	241.00	
	33,827.00	34,016.00
DETAILS OF POSTAGE CHARGES (SCHEDULE "O")		
1. N.S.P.B. DELHI	26,008.00	40,482.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	45.00	220.00
	26,053.00	40,702.00
DETAILS OF BANK CHARGES (SCHEDULE "P")		
1. N.S.P.B. DELHI	6,263.58	1,892.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	546.00	372.00
3. RAISON EYE HOSPITAL	6,809.58	2,768.00
	0,009.30	2,700.00

DETAILS OF MISS EXPENSES (SSUEDULE NOW)	31.03.2016 AMOUNT (Rs.)	31.03.2015 AMOUNT (Rs.)
DETAILS OF MISC EXPENSES (SCHEDULE "Q") 1. N.S.P.B. DELHI	10,031.67	24,537.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	11,884.00	19,589.00
3. RAISON EYE HOSPITAL		10,700.00
	21,915.67	54,826.00
DETAILS OF DEPRECIATION (SCHEDULE "R") 1. N.S.P.B. DELHI	210 825 00	207 407 00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	310,835.00 16,018.00	297,497.00 15,295.00
3. RAISON EYE HOSPITAL	334,202.00	312,438.00
3. NAISON LTE HOSPHAL	661,055.00	625,230.00
DETAILS OF INSURANCE EXPENSES (SCHEDULE "S")		
1. N.S.P.B. DELHI	31,707.00	32,912.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	2,394.00	19,919.00
	34,101.00	52,231.00
DETAILS OF MEDICINE EXPENSES (SCHEDULE "T")		
1. N.S.P.B. DELHI	13,633.00	9,723.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	17,937.00	22,609.00
	31,570.00	32,332.00
DETAILS OF ELECTRICITY AND WATER EXPENSES (SCHEDULE "U")	80 661 00	172 150 00
N.S.P.B. DELHI MANAGEMENT BOARD, RAISON EYE HOSPITAL	89,661.00	172,150.00
3. RAISON EYE HOSPITAL	17,582.00 3,211.00	12,831.00
5. RAISON ETE HOSPITAL	110,454.00	184,981.00
DETAILS OF TA AND DA EXPENSES (SCHEDULE "V")		
1. N.S.P.B. DELHI	46,310.00	29,254.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	69,395.00	41,075.00
3. RAISON EYE HOSPITAL	2,710.00	70 220 00
	118,415.00	70,329.00
DETAILS OF VEHICLE RUNNING EXPENSES (SCHEDULE "W")		
1. MANAGEMENT BOARD, RAISON EYE HOSPITAL	45,486.00	39,324.00
2. RAISON EYE HOSPITAL	6,950.00	3,762.00
	52,436.00	43,086.00
DETAILS OF BUILDING REPAIR & MAINTENANCE EXP (SCHEDULE "X")		
MANAGEMENT BOARD, RAISON EYE HOSPITAL	55,137.00	21,458.00
2. RAISON EYE HOSPITAL	79,375.00	675,580.00
	134,512.00	697,038.00
DETAILS OF ENTERTAINMENT EXPENSES (SCHEDULE "Y")		
1. MANAGEMENT BOARD, RAISON EYE HOSPITAL	7,855.00	3,800.00
2. RAISON EYE HOSPITAL	17,712.00	930.00
	25,567.00	4,730.00
SCHEDULE OF INCOME		
DETAILS OF REGISTRATION FROM PRIVATE OPD (SCHEDULE "AA")		
1. N.S.P.B. DELHI	10,500.00	6,000.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	11,860.00	14,200.00
•	22,360.00	20,200.00
		· ·

	31.03.2016 AMOUNT (Rs.)	31.03.2015 AMOUNT (Rs.)
DETAILS OF DONATION RECEIVED (SCHEDULE "BB")		
1. N.S.P.B. DELHI	617,944.00	9,492.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	58,250.00	57,150.00
3. RAISON EYE HOSPITAL		122,850.00
	676,194.00	189,492.00
DETAILS OF INTEREST RECEIVED (SCHEDULE "CC")		
1. N.S.P.B. DELHI	1,044,522.00	937,308.00
2. MANAGEMENT BOARD, RAISON EYE HOSPITAL	3,884.00	7,339.00
3. RAISON EYE HOSPITAL	9,726.00	27,540.00
	1,058,132.00	972,187.00

SD/-(ACCOUNT OFFICER) SD/-TREASURER SD/-SECRETARY GENERAL SD/-B.B. CHAUDHRY PROP.

मोतियाबिंद के ऑपरेशन के बाद क्या करें और क्या न करें



हालांकि आप अपनी नई दृष्टि (नज़र) के बारे में बहुत रोमांचित होंगे, लेकिन आपको कुछ सावधानियां बरतने की जरूरत है। कैटरेक्ट सर्जरी के बाद निम्नलिखित दिशा-निर्देशों का पालन करें।



ये करें



आई ड्राप्स/आयनटमेंट को केवल पलकों के निचले हिस्से में डालें।



कोई भी आई ड्रॉप्स/आयनटमेंट डालने से पहले, हाथों की अच्छी तरह अवश्य धोएं।



हमेंशा आंखों की सुरक्षा के लिए सुरक्षात्मक चश्मा पहनें।



यदि आपको खांसी, जुकाम या कब्ज है तो तुरंत इलाज कराएं।



ऑपरेशन कराने के दूसरे / तीसरे दिन से शेव करनी शुरू की जा सकती है और टीवी देखने / पढ़ने की गतिविधियां शुरू की जा सकती है।

ये न करें



जिस आंख का ऑपरेशन हुआ है, उसे रगडे नहीं।

गई आंख को न धोएं।



जिस तरफ का ऑपरेशन हुआ है, उस करवट न सोएं।



छोटे बच्चों के साथ खेलने से बचें।



धूल और धुएं से बचें।



बांधते समय आप झुक सेकते है।

सिर न धोएं और ऑपरेशन की



भारी वज़न उटाने का व्यायाम न करें ऐसी गतिविधियों से बचें जिनसे सिर क्योंकि इससे आंखों पर दबाव पड़ सकता है, लेकिन अपने जूतों के फीत की मालिश. यात्रा करना आदि। की मालिश, यात्रा करना आदि।



ऐसे गैर-सम्पर्कीय खेलों से बचें जिनसे आंखों को खतरा हो सकता हो, जैसे तैरना।

अंततः, यदि दर्द होने, आंखें लाल होने, आंखों से अत्यधिक पानी आने या नज़र कम होने जैसी कोई समस्या आती है, तो तुरंत आंखों के डॉक्टर से सम्पर्क करें।

राष्ट्रीय दृष्टिविहीनता निवारण समिति-भारत



DO'S AND DON'TS AFTER CATARACT SURGERY



Although you may be very excited about your new vision, there are a few precautions you need to take.

After cataract surgery, follow these guidelines.



Do's



Before the application of any eye drops/ointment, hands must be thoroughly washed.



Eye drops/ointment should be put on the lower part of the eyelid only.



Always wear protective glasses to protect the eyes.



In case you have cough, cold or constipation, get treatment immediately.



One can shave and resume activities like watching TV/reading from 2nd/3rd day.

Don'ts



Do not rub the operated eye.



Do not sleep on the operated side.



Avoid playing with small children.



Avoid dust and smoke.



Do not take head bath or wash the operated eye.



Do not exercise or lift heavy weights as this may strain the eye, but you may bend as when tying your shoelaces.



Avoid activities which may cause sudden jerky head movements like head massage, travelling etc.



Avoid non-contact sports that endanger the eye (e.g.) swimming.

FINALLY, IF THERE IS A PROBLEM LIKE PAIN, REDNESS, EXCESSIVE WATERING OR LOSS OF VISION THEN CONSULT YOUR EYE DOCTOR IMMEDIATELY



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