

You Can Make a Positive Difference

All our projects and activities have been possible, not only because of the dedication of the doctors and employees of LEF, but also to a great extent, due to the constant support and encouragement we have received from society. Society has constantly encouraged Lokeswarananda Eye Foundation to further its goals and continue on its path of excellence. It has been the constant endeavour of the hospital, therefore, to continue expanding its activities in all its spheres.

Your donation will restore sight and transform lives. There are many schemes awaiting your support. Please spare a few minutes to study the various schemes and decide how to lend your support to us.

Supporting one cataract surgery	\$ 50
Supporting one major surgery like Glaucoma, Retinal etc	\$ 250
Sponsoring the mobile rural teleophthalmology camps (per day)	\$ 335
Supporting a cataract surgery, which will be performed annually on an indigent patient on a date specified by the donor. (For 12 years)	\$ 600
Supporting a major surgery, like Glaucoma, Retinal, which will be performed annually on an indigent patient on a date specified by the donor. (For 12 years)	\$ 2500
Supporting free services for one day (approximately 40 surgeries per day)	\$ 3400
Naming a room	\$ 16700
General Corpus fund for community outreach programme	Any Amount

Empowering youth in the rural communities through employment generation

Vision Technician

Program Brief

One of the major problems in prevention, accurate diagnosis and treatment of eye diseases is the lack of human resources, particularly in rural parts of India. Training of Vision Technicians is one such training program, wherein the youth are recruited from rural and tribal communities and are then trained at LEF. Post the training they are involved in delivering quality eye care in their own communities.

Course Duration: One Year

Sponsorship: \$ 2500 per candidate

(This includes accommodation, food, stipend, tuition and other miscellaneous expenses).

You can sponsor the training of one or more than one Vision Technicians.

Empowering Female youth in the rural communities through employment generation

Nursing Aids

Program Brief

It has been observed that fully trained nurses are not available in adequate numbers to work in specialized eye care units and even those who are available do not have adequate knowledge of eye nursing. The aim of this program is to create comprehensive ophthalmic nurses who can provide complete nursing care to the patients with eye disorders / problems with sincerity, dedication and compassion

Course Duration: Two Year

Sponsorship: \$ 4500 per candidate

(This includes accommodation, food, stipend, tuition and other miscellaneous expenses).

You can sponsor the training of one or more than one Ophthalmic Nursing Assistants.

For more details :-

Visit our website : <http://www.lefhospital.com/>

Subscribe our Youtube channel : (NANRITAM YOUTUBE)

Like our Facebook page at :

<https://www.facebook.com/NANRITAM/>



Lokeswarananda Eye Foundation



A Nanritam Initiative

Address: Barandanga, Para ,Purulia -723155,
West Bengal, India

Website: www.lefhospital.com / www.nanritam.org
E-mail: lef.nanritam@gmail.com / nanritam@gmail.com

Lokeswarananda Eye Foundation (LEF)

Birsingh Besra, a 62 year stone quarry labourer who suffered a corneal tear with eyelashes pushed into his anterior chamber, 65 year old Chapala Bauri whose only functional eye could not be treated locally as she suffered from Dacryosystemectomy, 26 years old Momita Modak, suffered from choroidal hemangioma, 39 years old farmer Debu Mahato, with only one functional eye, who suffered from a retinal detachment in the other, were among the more than one million (10,000,00) persons whose sights LEF Hospital could restore successfully in 2017-18.

For more details please visit our website
www.lefhospital.com



The total no of eye sights LEF has restored since it started functioning in a remote and difficult to access corner in Purulia district of West Bengal is 1095572. On an average LEF Hospital takes care of 200000 patients each year. Access to treatments for complicated eye disorders, especially for people belonging to the economically weaker section in these areas were almost impossible till LEF Hospital started offering a range of high end medical services initially with support from the Government of West Bengal.



Services in LEF Hospital

Cataract clinic

- a) Biometry and Keratometry
- b) Cataract Surgery with IOL Implantation
- c) Phaco Surgery with Foldable Lens d) YAG Laser Cap-

Squint and Amblyopia clinic facilities for Synoptophore and Squint Surgery

Medical Vitreo Retinal Clinic

- a) Ultra Sonography- B-Scan b) Retinal Angiography (DFA)
- c) Optical Coherence Tomography (OCT)
- d) Retinal Green Laser e) Non-mydratic Fundus Camera
- f) Diabetic & Hypertensive Retinopathy Clinic
- g) Age related Macular degeneration Services
- h) Anti vascular endothelial growth factor Injection



Setting up a super speciality hospital, putting together a team of 16 highly specialised doctors, 50 para medical personnel, and very high end equipment are not enough to serve an economically backward area. In order to take eye care to the doorsteps of people in un-served and underserved areas, make it accessible to vulnerable groups like the poor, tribal, women, children, disabled and aged; ensure that it is affordable by the poorest of the poor; back up the treatment with state of the art diagnostic equipment; and provide information and education to promote awareness to seek eye care at proper time, LEF's highly trained optometrists fan out to remote remote rural areas screening people in need of eyecare.



- ### Surgical Vitreo Retinal Clinic
- a) Retinal Detachment Surgery (Scleral Buckle/Vitrectomy)
 - b) Retinal Detachment Surgery (giant retinal tears)
 - c) Macular hole surgery
 - d) Vitrectomy for Diabetic & Hypertensive Retinopathy
 - e) Trauma Related Retinal Surgeries
 - f) Scleral Fixation IOL

Glaucoma Clinic

- a) Tonometry (Intraocular pressure measurement)
- b) Pachymetry (Central corneal thickness measurement)
- Automated Perimetry (AP)
- c) Frequency Double Tomography (FDT)
- d) Optical Coherence Tomography (OCT)
- e) YAG Laser
- f) Glaucoma Surgery

Refractory corrections are done on the spot and the spectacles are handed over to them in the next visit. Those in need of complex treatment and Surgeries are referred to LEF hospital at Para.

