

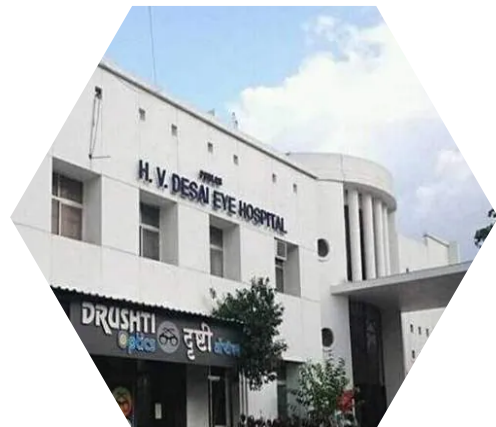
TRAINING Programme in Glaucoma



Starting January 2022



H.V. Desai Eye Hospital, Pune, Maharashtra



PBMA'S H.V. DESAI EYE HOSPITAL, PUNE IN PARTNERSHIP WITH ORBIS INDIA IS OFFERING FELLOWSHIP AND OBSERVERSHIP IN GLAUCOMA

**Short Term
Observerships**

**Long Term
Fellowships**

About The Project

The H.V. Desai Eye Hospital - Orbis aim to strengthen infrastructure and building training capacity of eye health professionals in glaucoma. The project will develop training infrastructure by establishing digital training hubs and equip glaucoma specialists through blended learning sandwich fellowships, observerships, hospital-based trainings, webinars, and Continuous Medical Education (CME).

About HVDEH

Poona Blind Men's Association's H. V. Desai Eye Hospital, is a tertiary eye hospital research and educational institution equipped with state of art technology.

Established in 2000, the hospital eye has grown today to offer sub specialties in eye care.

About Orbis

Orbis is a leading global non-governmental organization that transforms lives through the prevention and treatment of blindness. With our network of partners we mentor, train and inspire local teams to fight blindness in their local communities.



Faculty for the Programme



Dr. Vidya Chelerkar
Head, Glaucoma
Department



Dr. Kalyani VKS
Senior Consultant



Dr. Ashwini Gaikwad
Consultant

Details for the Courses

Who Can Apply: M.S, DNB, DOMS in Ophthalmology

Selection Procedure: Online examination followed by interview

Long Term Fellowships

Duration - 6 and 12 months

Eligibility Criteria

For 6 months course - Ophthalmologist with some experience in glaucoma management including surgery. The course is designed for strengthening their diagnostic, medical and surgical management skills in glaucoma.

For 12 months course - 1. Ophthalmologists in practice 2. Postgraduate students.

For both, candidates should have good cataract surgery skills. The fellowship aims at detailed training in medical and surgical management of all kinds of glaucoma.

Learning Module

It will be a blended model with intense training at H.V. Desai Eye Hospital and practicing these skills at candidate's working hospital.

- To learn OPD diagnostic skills and investigations like perimetry and OCT
- To diagnose and manage common glaucoma
- To be able to perform laser PI for indicated cases
- To learn medical management of glaucoma
- To learn surgical management of glaucoma (Indications, procedure and complications of glaucoma surgeries)

.....

Total seats for year 2022

Short term course: 14 seats
One week - 8 | One month- 4 | Three month- 2

.....

Long term course: 2 seats
6 month -1 | One year- 1

To Apply, write to wetlab@hvdeh.org
For more details and forms, [visit www.hvdeh.org](http://www.hvdeh.org)

Short Term Observership

Duration - One & Three months and One Week

The short term observership is designed to provide exposure to all facets of glaucoma diagnosis and management with an emphasis on learning the diagnostic techniques and their clinical correlation.

One - Month Observership

Three - Months Observership

Eligibility Criteria

1. Ophthalmologists (M.S, DNB, DOMS)
2. Post graduate students in training.

1. Postgraduates (M.S, DNB, DOMS) in ophthalmology.
2. Comprehensive ophthalmologists without a formal training in glaucoma.

Learning Module

To learn basic diagnostic skills including perimetry and OCT in diagnosis of glaucoma.

To understand approach to diagnosis and initial medical management of simple cases of glaucoma.

To learn OPD diagnostic skills and investigations like perimetry and OCT in glaucoma. To understand approach to diagnosis and initial medical and laser management of simple cases of glaucoma.

Candidate will also obtain wet - lab training for trabeculectomy.

One - Week Observership

Eligibility Criteria

1. Ophthalmologists already in glaucoma practice.
2. Post graduate students and post graduates in training.

Selected candidates can opt for any one of the 3 modules

1. Perimetry, OCT interpretation
2. Applanation, tonometry, gonioscopy and disc evaluation
3. Wet- lab training for trabeculectomy

