

RETINA

Retina Clinic at Rushabh Eye Hospital & Laser Center

The retina is like the film in a camera. It is the seeing tissue of the eye. When the focused light hits the retina, a picture is created and sent to the brain through the optic nerve (the nerve of the eye), thus giving us vision.



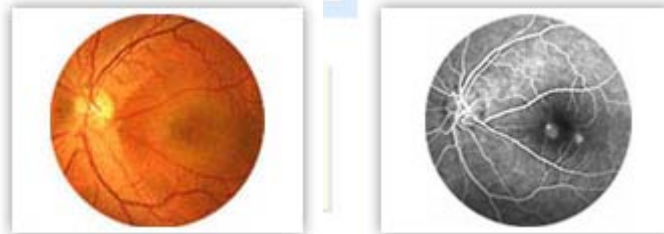
Retina has two parts: The peripheral retina and central Macula. Macula being the central part, is capable of producing sharp and clear image. This clear images enable us to read , write and do all fine work.

Conditions like Diabetes, Age related Macular degeneration and Macular holes can damage retina.

Rushabh Eye hospital & Laser Center is equipped with the most advanced equipments to diagnose and treat retinal diseases.

Digital Fundas Fluoroscien Angiography

A test to detect various Retinal conditions like Diabetic Retinopathy, Diseases of the Retinal Blood Vessels, Age Related Macular Degeneration, etc. The digital imaging system gives us crystal clear images of the retina and aids in accurate diagnosis.



Optical Coherence Tomography (OCT)

OCT can measure retinal thickness precisely and repeatedly. It can measure minute changes, making it ideal for follow ups in retinal diseases, such as diabetes. Rushabh Eye Hospital & laser Center is equipped with most advance Zeiss -OCT system.



Other facilities at Retina Clinic include:

1. Green (Argon) Laser for treatment of Diabetic Retinopathy, etc...
2. Rushabh Eye Hospital and Laser Centre is one of the **most advanced center for Retinal Surgeries** like Retinal Detachments, Macular Hole etc...