

७५ वा स्वातंत्र्यदिन अमृत मोहोत्सव



Glaucoma- A clinical approach and Ayurvedic Management

Dr. Pravin M Bhat
Associate Professor, Dept. of Shalakyatrantra,
Sumatibhai Shah Ayurved Mahavidyalay,
Hadapsar, Pune
Mob. 9860233173
Email- vdpravin82@gmail.com

zoom

Impact of COVID -19 on ENT surgical practice: Reviewing the essential precautions and triage by Dr Carlton Pereira ENT Physican and Surgeon.

MBSBS DORL FCPS DNB Fellow in Otolary (USA)

zoom

Optic Nerve Head (ONH) Summary: Left Eye

MACULA ANALYSIS | ONH / RNFL ANALYSIS

- OCT fundus image with red circle showing fovea
- ILM=RPE thickness map in color coded format
- Retina thickness in
- ONH fundus image with red circle centered on optic disc
6. RNFL measurement circle
7. RNFL deviation map
8. Key parameter
9. RNFL thickness

zoom

Gonioscopy

- Gonioscopy is an examination of **great importance** for the **evaluation, diagnosis, and treatment** of the patient with **glaucoma**.
- Its **main purpose** is **visualization of the configuration of the anterior chamber angle**.
- Under normal circumstances, the structures of the anterior angle cannot be seen directly through the cornea because of the **optical phenomenon known as total internal reflection**.
- Briefly, this phenomenon refers to optical physics whereby light that is reflected from the anterior chamber angle is bent internally within the cornea at the **cornea-air interface**. The gonioscopy lens (or goniolens) **eliminates this effect by placing the lens-air interface at a different angle**, making it possible to observe the light reflected from the structures of the angle.

zoom

Looking for mucormycosis in ENT

