





# Examination Of Eye For MO























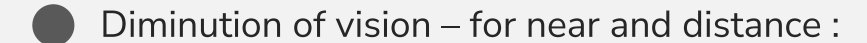






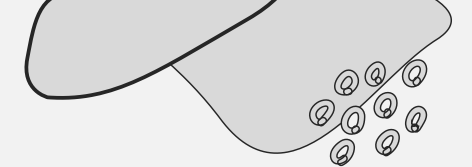
### **COMPLAINTS OF EYE**

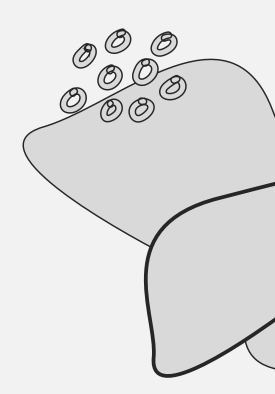




it can be :-Sudden or insidious painless or painful

- Redness can be a sign of infection, allergy, or foreign bodies
- Watering or discharge
- Swelling of lids painful or painless
- Foreign body sensation / grittiness/ itching
- Headache /photophobia/ glare/ colors halos
- Diplopia
- Bulging or squinting
- White reflex in the pupillary area















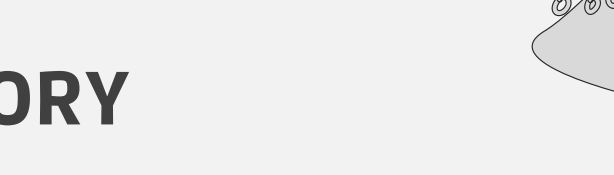








### **HISTORY**



- Duration and progression of symptoms
- Changes in vision
- FBS in eye
- Associated pain and photophobia
- History of trauma- when, where, injuring object
- Eye discharge/watering- degree, amount, and nature
- Any systemic complaints DM / HTN, etc.
- Any recent of eye surgery















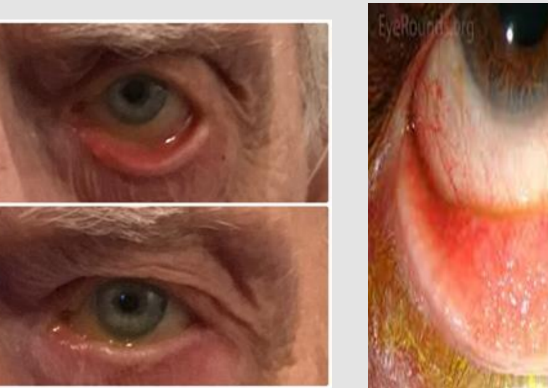




### TORCH LIGHT EXAMINATION

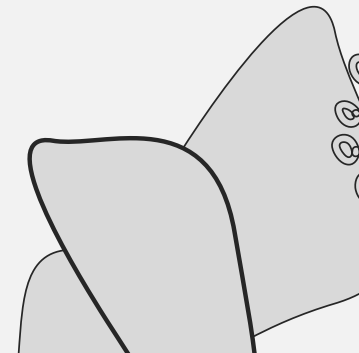








- Explain to the patient what are doing
- Get vision done and record it with glasses or contact lens if wearing
- Examine eyelids for
  - Dropping
  - Swelling
  - Injury
  - Inflammation
  - Trichiasis
  - Entropion Or Ectropion
  - Follicles











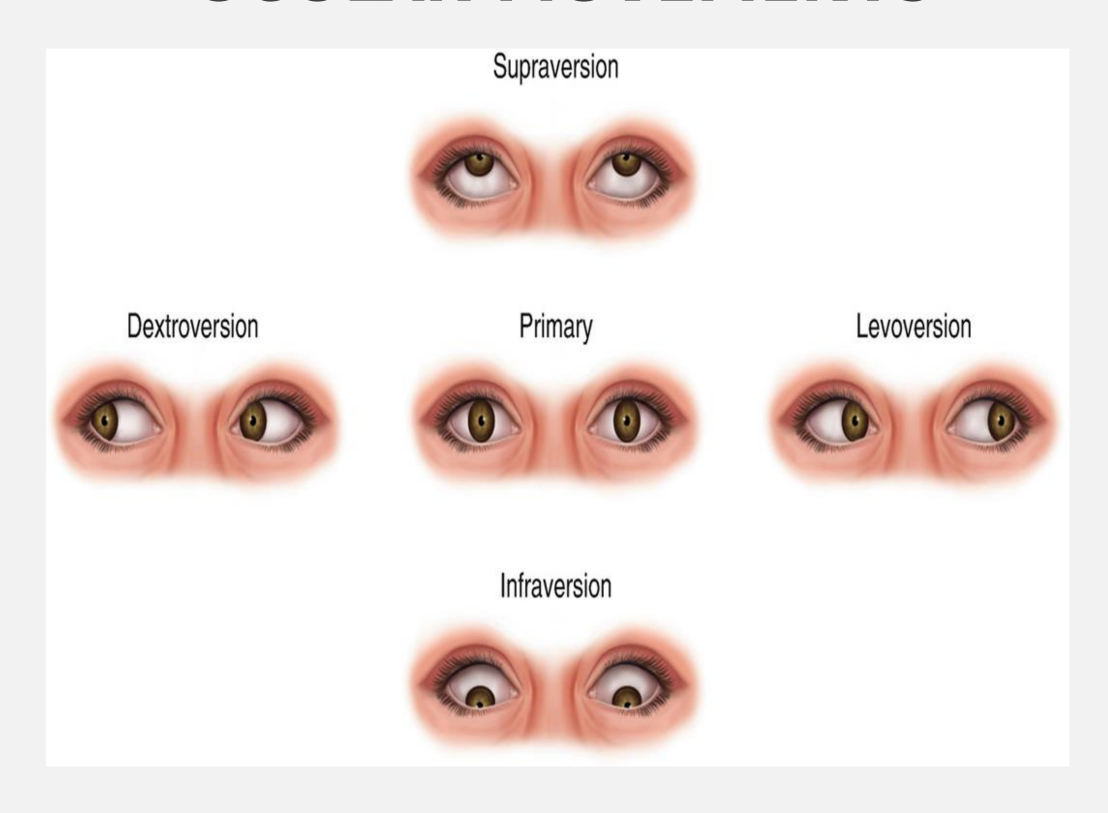


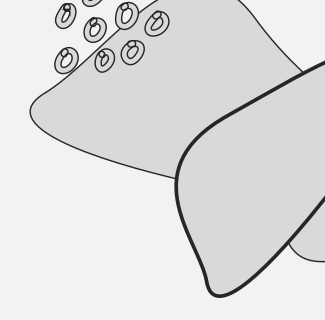


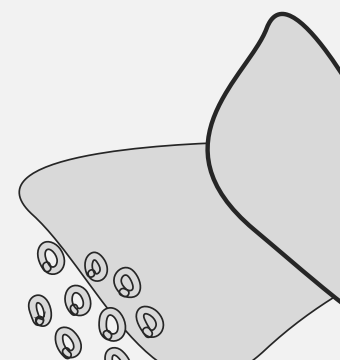




## LOOK FOR SQUINT CHECK OCULAR MOVEMENTS

















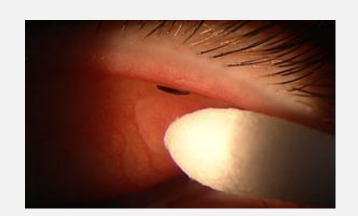






#### Conjunctiva – redness, discharge, hemorrhage or fb, etc









Cornea – clarity, transparency look for any FB, ulceration or dryness etc.



Anterior chamber depth – look for any hypopyon, hyphema or keratitis precipitates









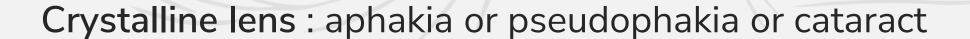




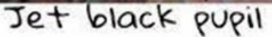


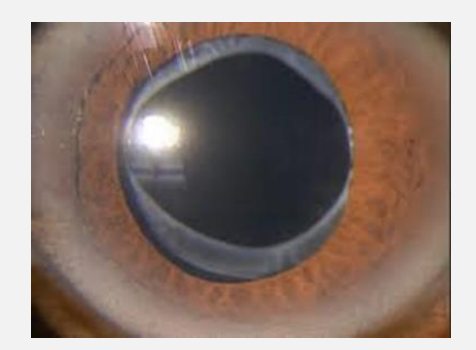


### Pupil whether round, size equal or not reactive to light



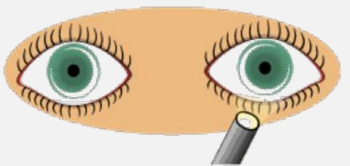




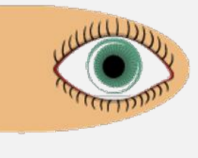


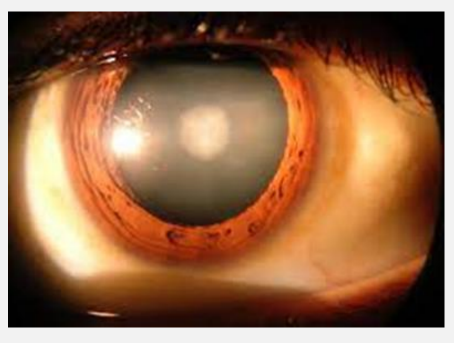




















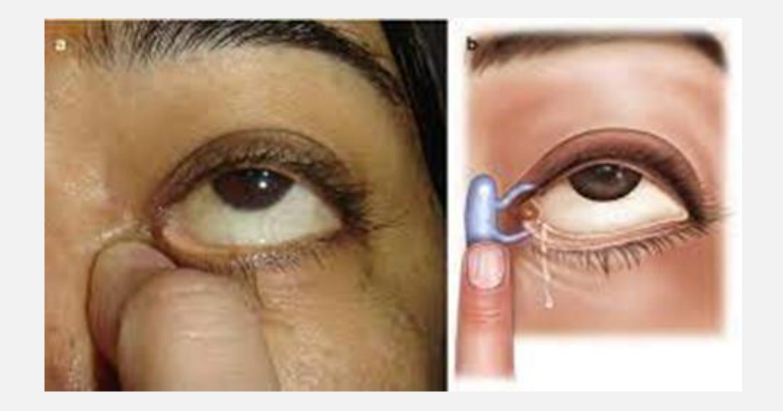






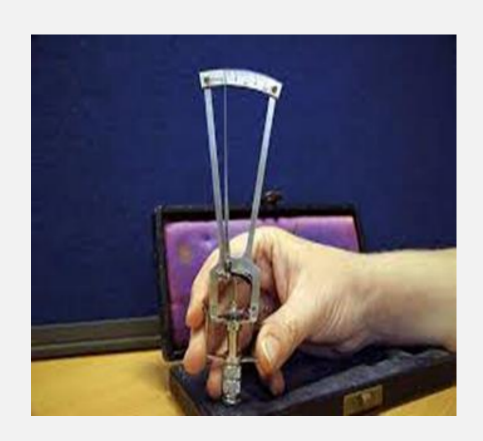


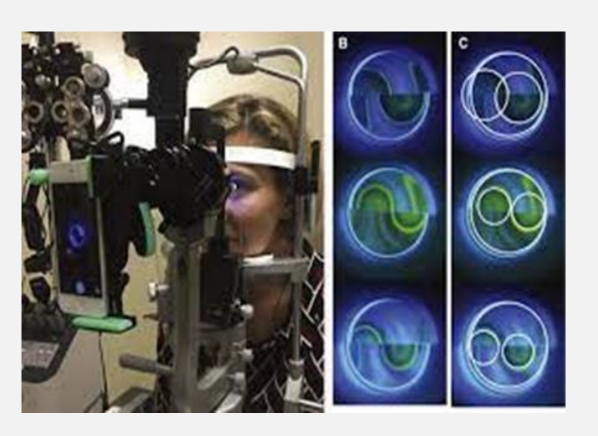
ROPLAS – to check for patenct of lacrimal apparatus



IOP check







Any other relevant examination depending upon the presentation





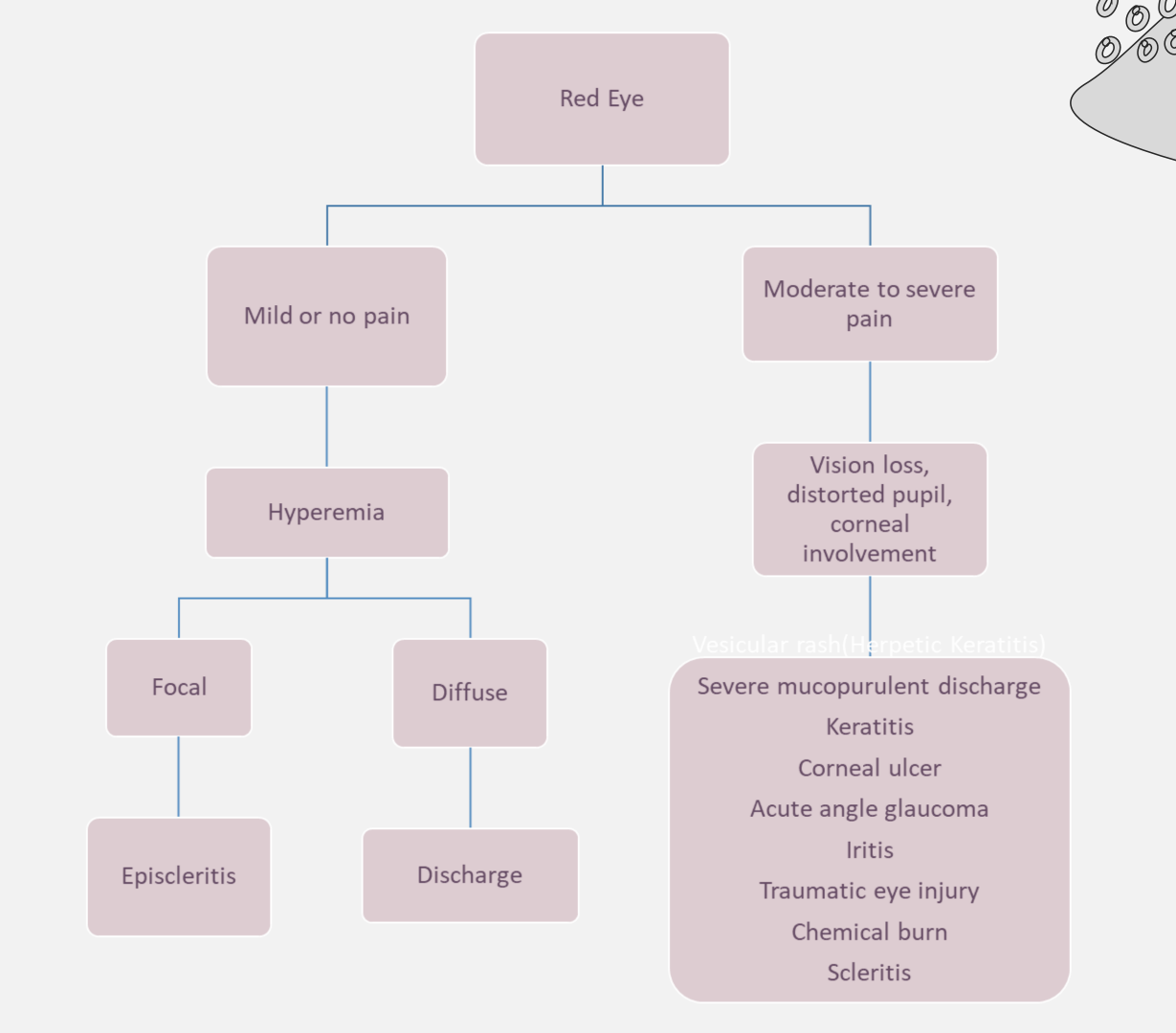




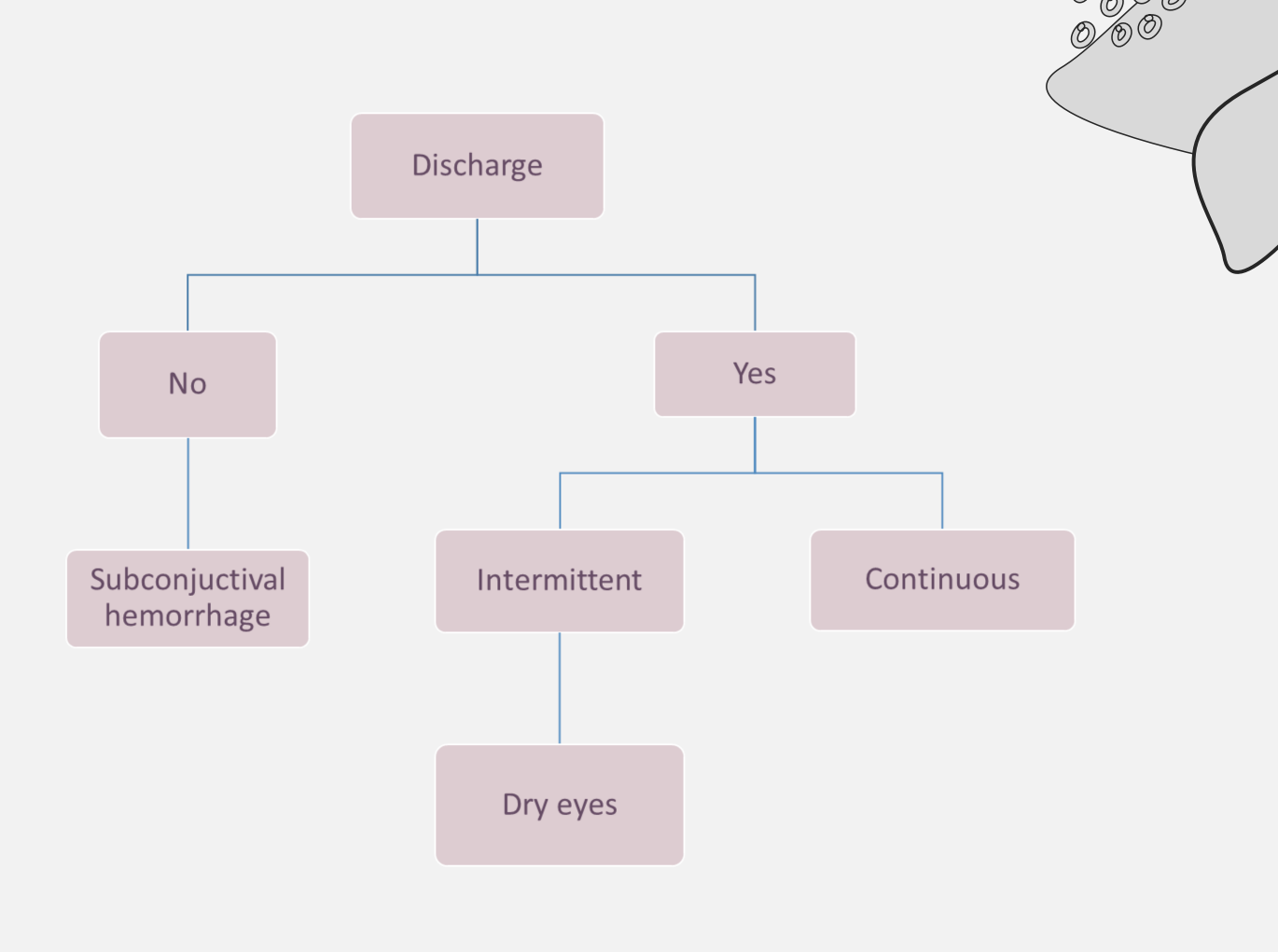
















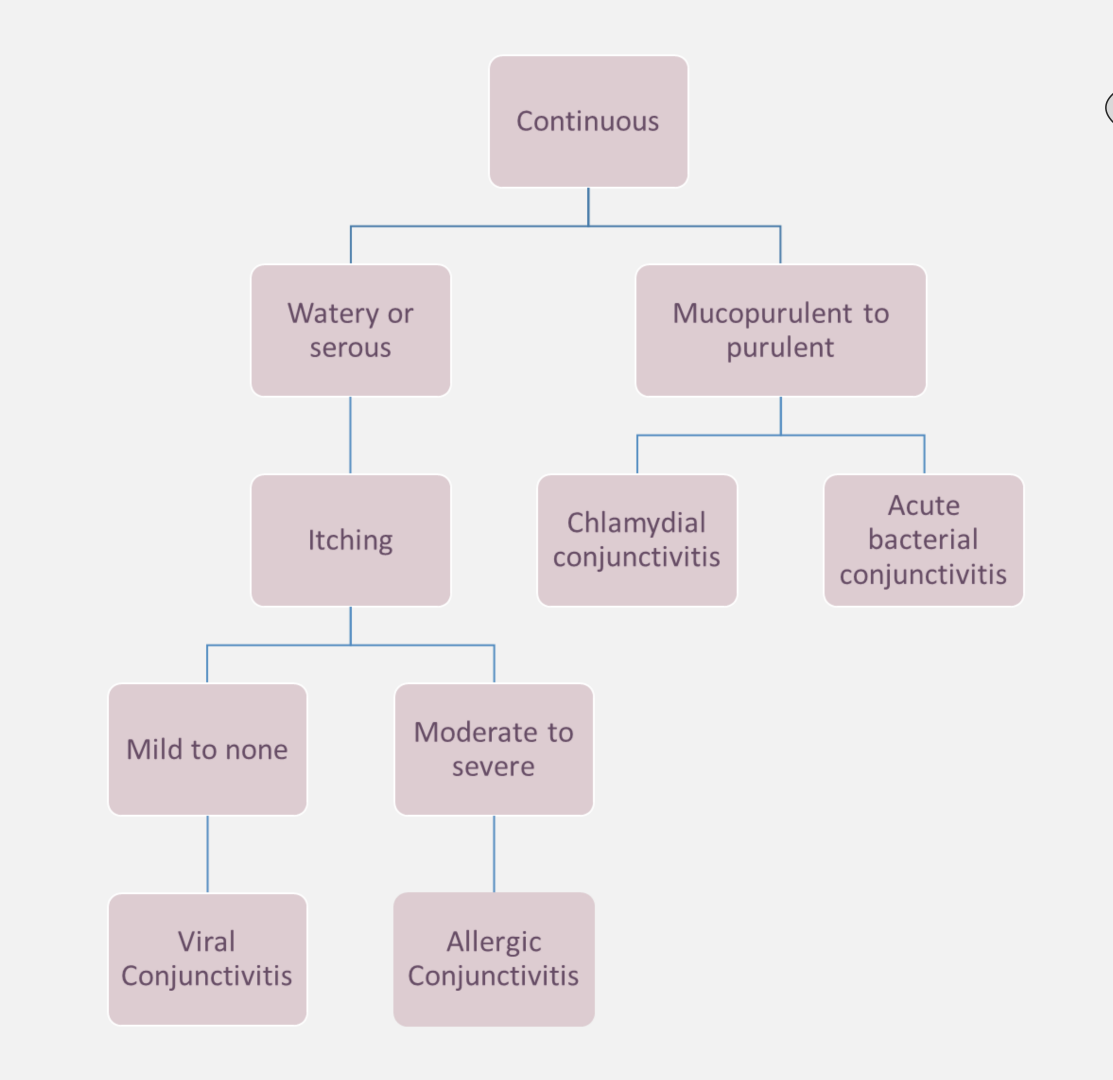


















### Thank You











