

# CORNEA

By

Dr Smita Pawar

MIMER MEDICAL COLLEGE

TALEGAON

# THE CORNEA

## GROSS ANATOMY

- Anterior 1/6 of outer coat
- Curved & Domshaped
- Diameter : Horizontal 12mm  
Vertical 11mm
- Thickness: Central 0.5 - 0.6mm  
Peripheral 0.8 - 1.0mm
- Radius of Curvature : Anterior 8 mm  
Posterior 7 mm
- Refractive Index : 1.37
- Refractive Power : 42 D
- LIMBUS ,SULCUS SCLERAE

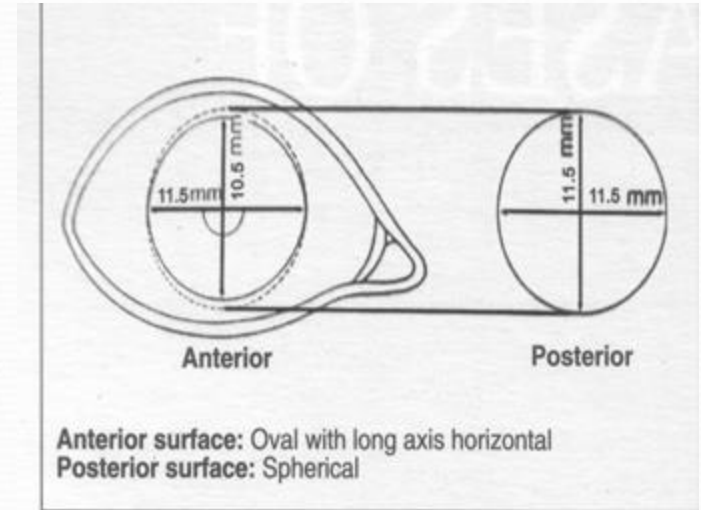


Fig. 4 (7)  
Corneal diameters (anterior and posterior surfaces).

## LAYERS

### (1) Epithelium

St. Squamous Nonkeratinised (5-6 layers)

Surface Flat cells (2-3 layers)

Intermed. Polyhedral cells (2-3 layers)

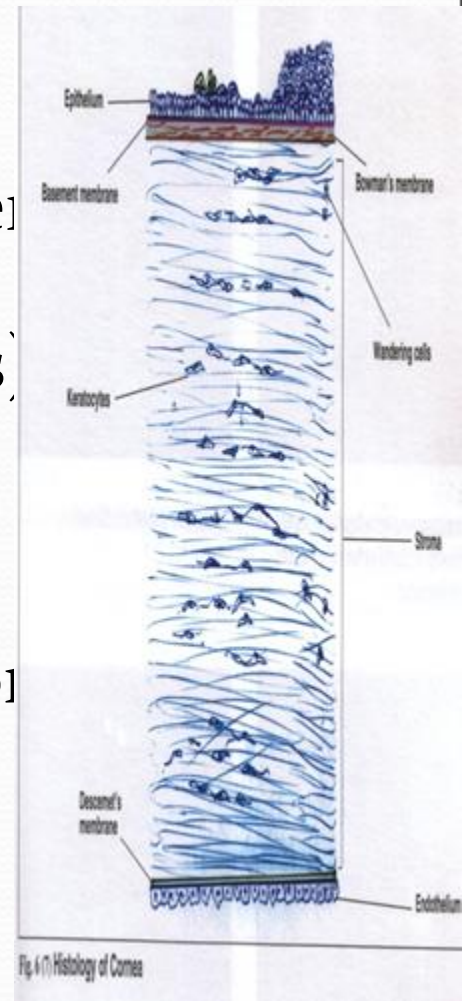
Basal Columnar cells (one layer)

### (2) Bowman's layer

Structure less (Acellular) condensation

Never regenerate

Ends as a round border



### ● (3) The stroma(Substantia Propria)

- 90% of corneal thickness  
( Regular arrangement )
- Bundles of each layer \\ to each other  
perpendicular to next layer
- Cells ( present in Lacunae )  
Corneal corpuscles ( Keratoblasts )

### (4) DESCOMET'S MEMBRANE

Homogenous,  
Structureless  
Highly Elastic  
Resistant & Easily Regenerate

## CORNEAL ENDOTHELIUM

One Layer of Polyhedral cells



## NERVE SUPPLY OF THE CORNEA

5<sup>TH</sup> Cranial Nerve- OPTH. division

NASOCILIARY N →

Long CILIARY N

SUBEPITHELIAL AND

INTRAEPITHELIAL PLEXUSES

# CORNEAL PHYSIOLOGY

## NUTRITION ( cornea is avascular )

By diffusion  
Tear Film    Aqueous humour    Limbal capillaries

## CORNEAL TRANSPARENCY

### Anatomical Factors :

- Cornea is avascular

- Epithelium is nonkeratinized

- Stromal lamellae are regular

- Nerves are nonmyelinated

- Precorneal tear film

### Physiological Factors :

- Corneal dehydration

- Uniform refractive indices of corneal tissue

# FUNCTIONS OF THE CORNEA

- Refractive 42 D
- Protective ( corneal reflex ),UV rays, infective organisms,
- Transmission of light
- Structural integrity

# KERATITIS

(KERATOS -CORNEA , itis - INFLAMMATION)

## CLASSIFICATION BASED ON DEPTH

|                                                                                       |                                                                                                     |
|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| <b>SUPERFICIAL KERATITIS</b><br>bacterial and fungal corneal ulcers<br><br>chlamydial | Suppurative (Corneal Ulcer)-<br><br>NonSuppurative –viral ,allergic,<br><br>a)diffuse<br>b)punctate |
| <b>INTERSTITIAL KERATITIS</b>                                                         | Suppurative (Central Abscess)<br>NonSuppurative (Diffuse or Local)                                  |
| <b>DEEP KERATITIS</b>                                                                 | Suppurative (Post Abscess or Ulcer)<br>NonSuppurative (disciform keratitis)                         |

# Etiological Classification

- Inflammatory
  - Bacterial
  - Viral
  - fungal
  - Parasitic –acanthamoeba
  - Chlamydial
  - Spirochaetal
- Traumatic-chemical ,thermal,mechanical injury
- Allergic Keratitis
  - Phlyctenular keratitis
  - Vernal keratitis
  - Atopic keratitis

# Contd.

- TROPHIC KERATITIS

- Exposure keratitis
- Neuroparalytic keratitis
- Keratomalacia
- Atheromatous Ulcer

- IDIOPATHIC KERATITIS

- Mooren's Corneal Ulcer
- Superior limbic keratoconjunctivitis
- Thygeson's superficial punctate keratitis

# Classification of corneal ulcer

- Depending on location
  - Central
  - Peripheral
- Depending on hypopyon
  - Simple Corneal Ulcer
  - Hypopyon Corneal Ulcer
- Depending on Depth
  - Superficial
  - Deep
  - Impending perforation
  - Perforated

# ULCERATIVE KERATITIS (CORNEAL ULCERS) (ulcerative keratitis)

## DEFINITION

Localized Necrosis of Sup. Stroma  
with destruction of overlying Epith.

## ETIOLOGY

Predisposing Factors  
Precipitating Factors  
Causative Organisms

# Predisposing Factors

## Local

- a) Trauma
  - Abrasion ( Gono & Diph can invade normal epithelium )
  - FB ,trichiasis, tear film disorder,entropion , CL
- b) Loss of corneal sensations
- c) Ocular causes ( xerosis, A deficiency, Lagoph.)
- d) Prolonged use of Steroids
- e)bullous keratopathy,any long standing corneal oedema
- f)Neuroparalytic keratitis



## General

malnutrition

Diabetes

Pregnancy

Liver & Renal Failure

## PRECIPITATING FACTORS

Infection of nearby structures

## CAUSATIVE ORGANISMS

a) Bacterial e.g. Neisseria Gonorrhoea,, Neisseria meningitidis, Corynebacterium diphtheriae through intact epithelium invade cornea.

Staph aureus, Streptococcus pneumoniae, pseudomonas, proteus , klebsiella

b) Fungal

c) Viral e.g. Herpes Simplex and Zoster,,

d) Acanthamoeba (C.L.)

# PATHOLOGY OF CORNEAL ULCERS

## Stage of Infiltration

Inflammatory reaction

Grey disc shaped area - Oedema - Ciliary injection

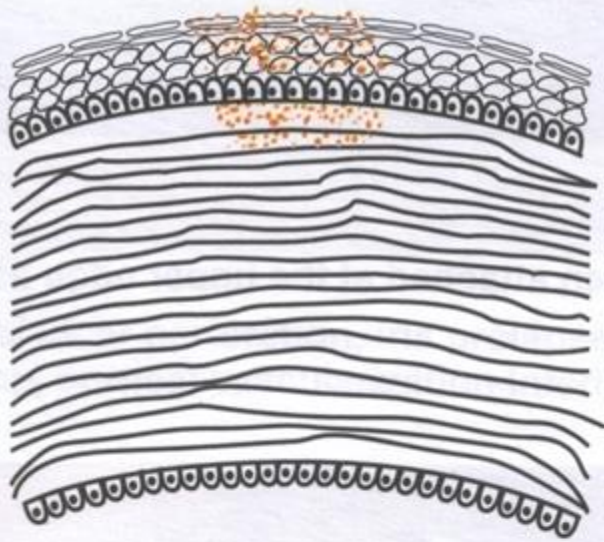
## Stage of ulceration

### A) Progressive unclean Stage

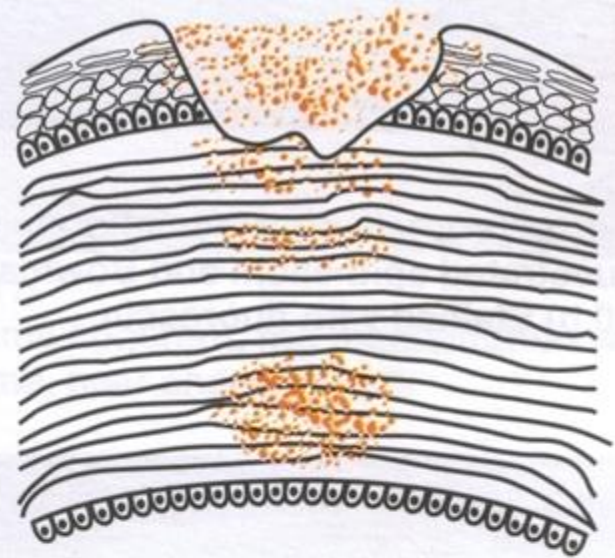
Necrotic area with irregular Edge  
Surrounded by Dense reaction

### B) Regressive Clean Stage

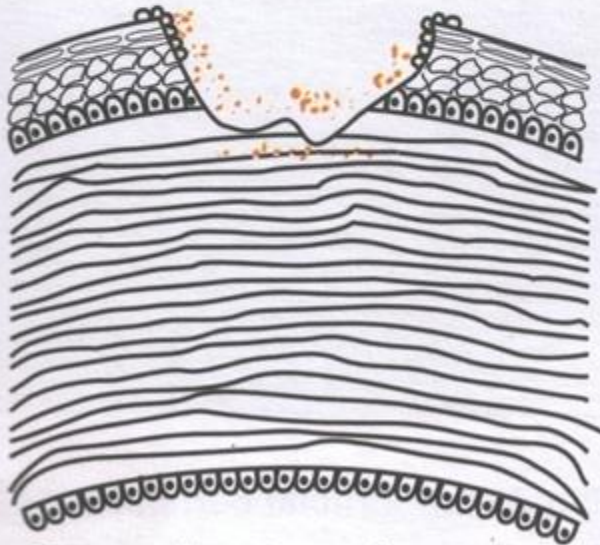
Large ulcer with regular Edge  
Deep, Clear, Transparent Floor  
Less infiltration  
stage of cicatrization



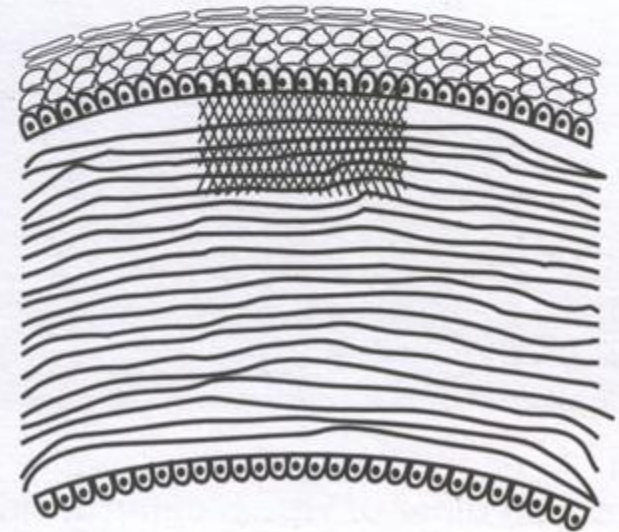
Stage of infiltration



Stage of ulceration (progressive)  
with posterior abscess



Regressive stage of corneal ulcer



Healing stage of corneal ulcer with corneal scar

**Fig. 7 (7)**  
**Pathological stages of corneal ulcer.**

## CLINICAL PICTURE

### Symptoms

Pain Severe ( FB or pricking sensation )

Irritation of nerve endings

Photophobia-due to glare

Iritis - relieved by cyclopleg

Lacrimation

Blepharospasm

exposed corneal nerve  
relieved by anaesthetization

Diminution of vision



# Signs

Lids: Oedema

Conj.: Ciliary injection

Cornea: Loss of lustre, Grey infiltration,  
Oedema & positive Fluorestein staining

Iris: Tender CB, Const. pupil & Aqueous  
flare

# COMPLICATIONS OF CORNEAL ULCERS

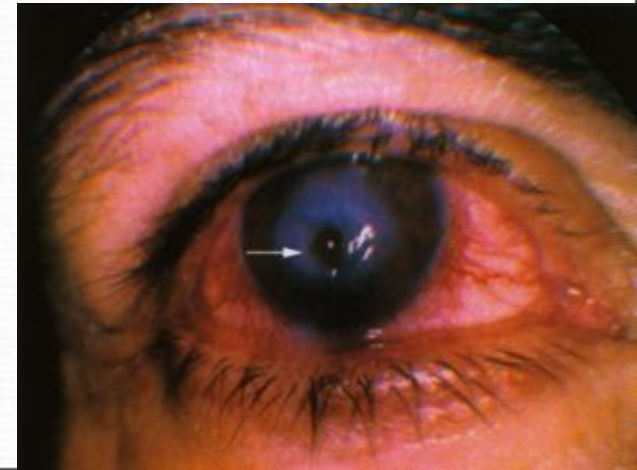
## A) Non Perforated corneal ulcer **secondary Iridocyclitis : ( Toxins )**

Descematocele or keratocoele- Small translucent bleb

Keratectasia : ( weak corneal scar & IOP )  
staphyloma

Pseudoptregium

- ant capsular cataract
- Corneal fistula
- subluxation or ant dislocation of lens
- Purulent uveitis (endophthalmitis,  
panophthalmitis)
- Intraocular haemorrhage



# COMPLICATIONS OF CORNEAL ULCERS(contd)

**secondary Glaucoma** - inflammatory  
glaucoma)

Corneal opacity ( Nebula, Macula or Leucoma  
non adherent )

Corneal Facet : rapid healing of the epith.

:



# Management of corneal ulcer

- H/o
- General physical exam
- Ocular exam
- Regurgitation test ,syringing
- Exam of ulcer
- Staining with 2% fluorescein dye
- Other ocular structure

# Lab investigations

- Haemogram,urine,b/d sugar
- Microbiological exam of ulcer scrapping for
  - a. Gram and giemsa stain
  - b.KOH for fungal
  - c. Calcoflour white stain for fungal filaments
  - d.sabourad medium for fungi culture
  - e. b/d agar for aerobic organisms

# Treatment

- Specific for the cause
- Non specific supportive therapy
- Physical and general measures

# Specific for the cause

- Topical drops
- Ointment at night
- Subconjunctival inj
- Systemic antibiotic
- Non specific t/t
- Cycloplegic
- a. C B spasm is relieved
- b. Vasodilatation so more antibodies in aqueous
  - NSAID- relieve pain and oedema
  - Vit C ,A, B complex

- General measures
- Hot fomentation
- Dark shade or goggle -to protect from light
- Rest , diet ,fresh air
- **T/t of non healing corneal ulcer**
  - a. Removal of local cause
  - b. Systemic cause
  - c. Peritomy
  - d. Mech debridement

- 
- T/t of impending perforation
  - Avoid strain
  - Bandaging/bandage contact lens
  - Reduce IOP
  - Tissue adhesive –cyanoacrylate glue
  - Conj flap
  - P K

# T/t of perforated corneal ulcer

- Small perforation in pupillary area- bandage ,rest, atropine, antibiotics
- cyanoacrylate glue followed by bandage C L or conj flap repositioning.
- TPK
- DCR/DCT if indicated
- Secondary glaucoma M/n by IV mannitol/Diamox/topical antiglaucoma drugs

# Hypopyon corneal ulcer

- Iritis leading to leakage of leucocytes in AC-Hypopyon
- Sterile so no **intervention**
- Shifting type since fluid
- Appear and disappear in hours
- Comn in immunocompromised, alcoholics, debilitated and old pts

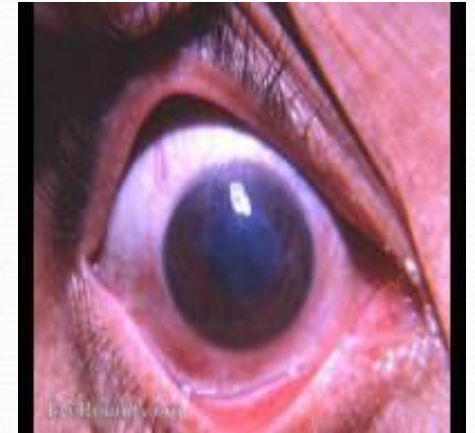
# Ulcer serpens

- Hypopyon corneal ulcer due to pneumococcus
- Creeps in serpinginous fashion
- Central disc like grey yellow area with opacity more marked at edges than at centre
- Heals in one area with cicatrisation spreads in other direction
- Violent iritis
- Hypopyon may become fibrinous









# Fungal corneal ulcer (fungal or mycotic keratitis)

- Rural areas due to vegetative injury by thorn ,wood stick
- ocular surface changes
- Injury by animal tail
- Injudicious use of steroids and antibiotic
- immunocompromised

# Clinical features

- Milder s/s
- Thick and immobile hypopyon due to invasion of fungi in AC
- Dry slough with feathery borders ,finger like ext in stroma with intact epithelium
- Vascularisation is absent
  - Immune ring of Wesseley
- Satellite lesion

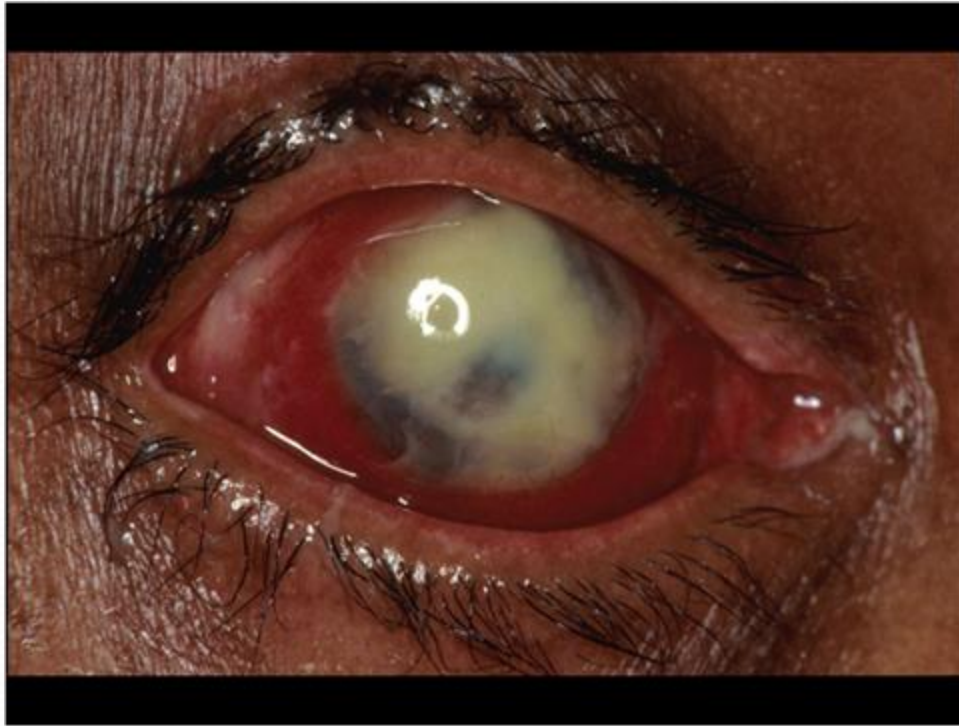
Severe aspergillus infection with large area of corneal ulceration  
and deep stromal involvement



feathery" edge to stromal involvement is suggestive of fungal infection



# Severe aspergillus keratitis



# Causative org

- **filamentous fungi**-Aspergillus, fusarium,cephalosporium, curvularia, penicillium

- **Yeasts**-candida albicans and cryptococcus,

## **Diagnosis**

- Clinical feature ,history

- Gram and giemsa stain,

- Wet KOH mount

- Sabourads agar medium for culture

# T/t of fungal corneal ulcer

- Natamycin ,amphotericin drops for aspergillus and Nystatin for candida
  - Oint miconazole or fluconazole
- Oral antifungal if endoph seen in USG
- Vitreous tap , intravitreal inj of antibiotic and amphotericin
- TPK

# Viral keratitis

HERPES SIMPLEX KERATITIS-(HSV-I ,HSV-II)

Primary or recurrent infection ( Epitheliotropic )

Primary infection in early childhood

Dormant in 5<sup>th</sup> Ganglion

Recurrence with decreased body resistance

Predisposing factors

Fevers (Influenza, Common cold and  
Pneumonia)

Menstruation

Drugs ( Immunosuppressive drugs or  
Steroids)



Blepharitis

Conjunctivitis

Keratitis

a. Epithelial(dendritic and geographic)

b. Stromal(necrotizing and non-necrotizing )

c. endothelitis

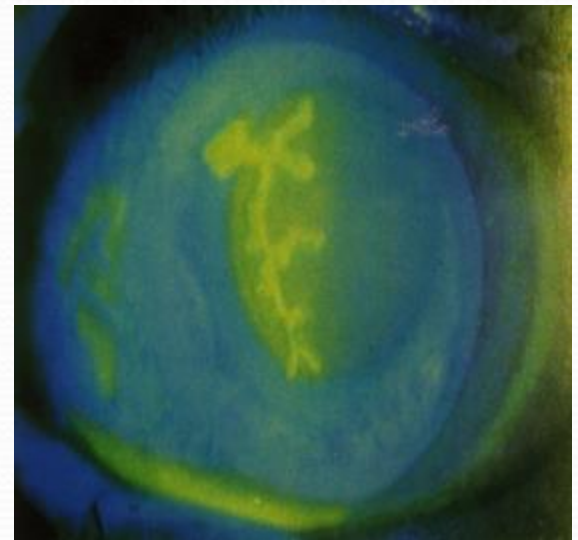
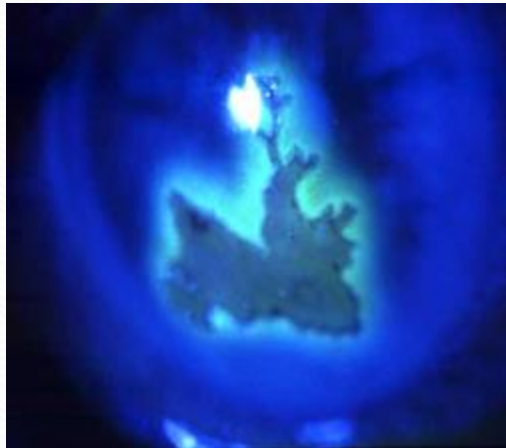
iridocyclitis

# Herpes simplex epithelial keratitis

Dendritic ulcer with terminal bulbs characteristic of herpes simplex.

floor of ulcer Stains with fluorescein while margin loaded with virus laden dead cells stains with rose bengal.

May become geographic ulcer



# T/t

topical antiviral ,antibiotic and lubricants with cycloplegic

Aciclovir oint 3% five times daily

Trifluridine 1% drop 4 times

IDU drops 5 times a day

Vidarabine oint 5 times

Debridement along with symptomatic therapy



- NO STEROIDS

- NO STEROIDS

- NO STEROIDS

IN PRESENCE OF ACTIVE ULCERATION

# Stromal keratitis

## **Non necrotizing or disciform keratitis**

- delayed hypersensitivity to allergen
- Diminished sensation and K P s are diagnostic other than focal disc shaped stomal oedema

## **Necrotising stromal keratitis**

- with or without epithelial ulcer
- Direct destruction by virus causing necrosis
- Chessy white infiltration
- Treatment –same for both

# Herpes simplex stromal keratitis

- Epithelial and stromal oedema
- Diminished corneal sensation
- Central folds in descemet's memb
- Small K Ps
- May or may not be asso with epithelial lesions
- s/t Wessley's ring

## Treatment

- Topical steroids under antiviral cover
- complications

# Herpes zoster ophthalmicus

- Varicella zoster virus –DNA virus
- Chicken pox infection in childhood
- Hutchinsons rule -Frontal nerve cmn than nasociliary or lacrimal branch
- Unilateral lesions-vesicular, pustular, crust ,scar.
- Ocular lesions

# Ocular lesions

- Conjunctival lesions-mucopurulent, follicular or membranous conjunctivitis with regional lymphadenopathy,
- Petechial hges
- Scleritis, episcleritis
- Zoster keratitis – 40% of pts

# Keratitis

- Fine or coarse punctate epithelial keratitis
- Dendrites-mostly peripheral and stellate
- Nummular keratitis-multiple tiny granular deposits along with halo of stromal haze
- Disciform keratitis
- Neuroparalytic ulceration as a result of gasserian ganglion destruction
- Exposure keratitis due to asso fascial nerve palsy
- Iridocyclitis, ant segment necrosis due to vasculitis and ischemia, sec glaucoma.

# Treatment

- Analgesics
- Systemic acyclovir-
- Reduces viral load, prevents post herpetic neuralgia if started early
- Topical antibiotic and steroid oint for cutaneous lesions
- Systemic steroids only when nerve palsies are asso and optic neuritis is present
- Antiallergic
- Antidepressant s/t if acute depression

# Acanthamoeba keratitis

- C L wearers
- Vegetative trauma ,salt water diving ,hot tub use
- Symptoms
- Signs-evolves over several months with peroidic temporary remissions
- Coarse opaque streaks epi and sub epithelial opacities
- Central or paracentral ring opacity with stromal infiltration,epithelial defect
- Radial keratoneuritis

# Diagnosis

- Strong clinical suspicion
- Lab diagnosis
- KOH mount for cysts
- Calcofur white stain-cysts seen as apple green under fluorescence microscope
- Culture on non nutrient agar enriched with E Coli

# T/t

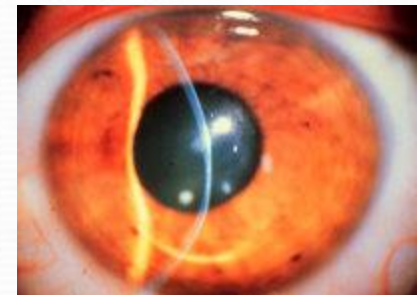
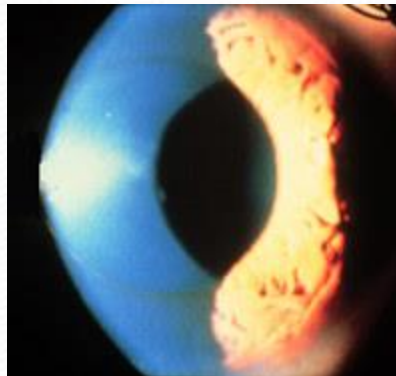
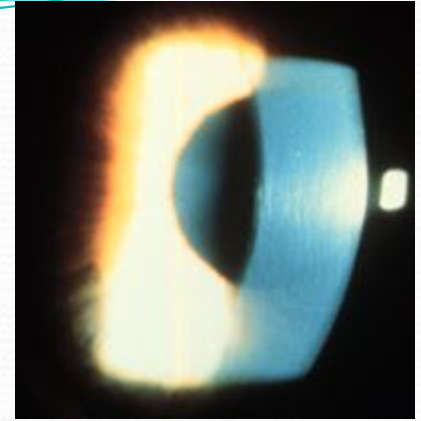
- Non specific
- Specific
- 1% propamidine isethionate drops
- Imidazole derivatives
- Neomycin drops
- Polyhexamethylene biguanide .01% drops

# Keratoconus

- Non inflammatory ectasia of cornea mostly inferotemporal
- Congenital weakness
- Trauma
- Vernal keratoconjunctivitis
- Downs syndrome

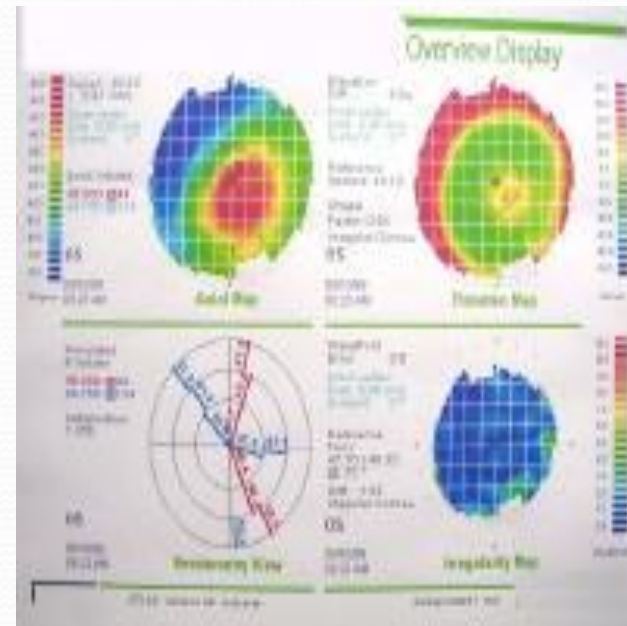
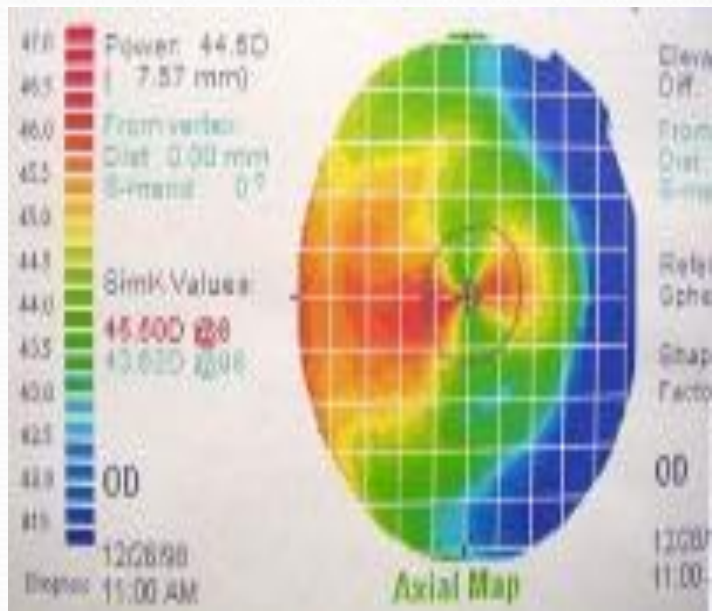
# Signs

- Munsons sign
- Oil droplet appearance
- Vogts striae
- Fleischers ring
- Acute hydrops
- Placcidos disc
- Keratometry
- Pachymetry



high central corneal power, large difference between the power of the corneal apex and of the periphery, and disparity between the 2 corneas of a given patient.

# Topography



t/t

- Spectacles
- RGP
- Collagen cross linking
- P K ,DALK

# keratoplasty

## ● Indications

1. Optical
1. Therapeutic
1. Tectonic
1. Cosmetic

- 
- Short term storage
  - Intermediate term storage
  - Long term storage
  
  - Method –lamellar –ant or post  
Full thickness
  - size ,sutures
  - Complications
  - Early
  - Late



- <https://www.willseye.org/treatment/full-thickness-corneal-transplantationstandard-penetrating-keratoplasty-pk/>

- P K video