

# Orbit and Oculoplastics

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# Goals and objectives

## ■ Orbit

- Anatomy and evaluation techniques
- Orbital trauma
- Proptosis

## ■ Lids

- Anatomy and evaluation techniques
- Trauma
- Lesions
- Malpositions

# Anatomy

Right orbit: frontal and slightly lateral view

Orbital surface of frontal bone

Orbital surface of lesser wing of sphenoid bone

Superior orbital fissure

Optic canal (foramen)

Orbital surface of greater wing of sphenoid bone

Orbital surface of zygomatic bone

Inferior orbital fissure

Infraorbital groove



Posterior and Anterior ethmoidal foramina

Orbital plate of ethmoid bone

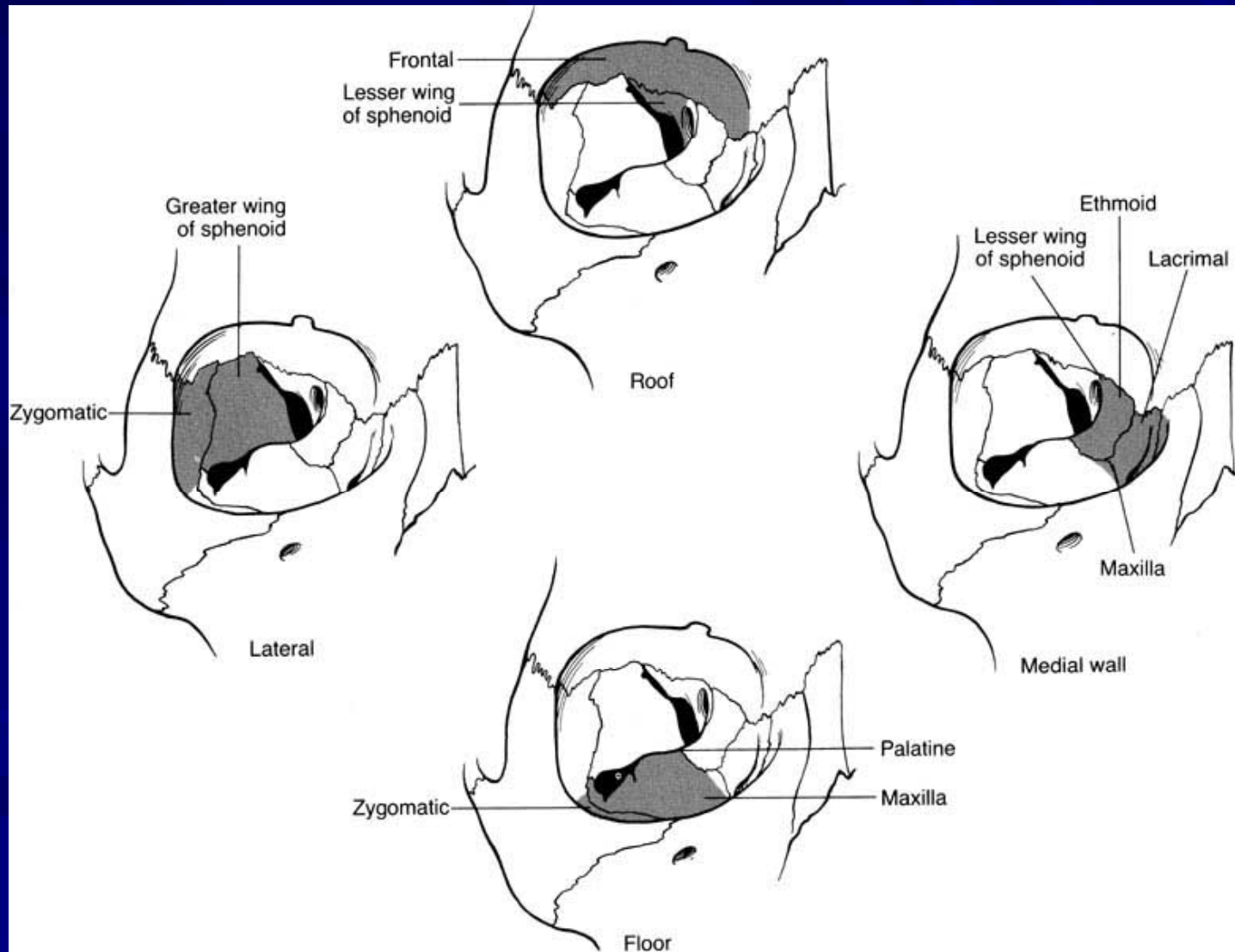
Lacrimal bone

Fossa of lacrimal sac

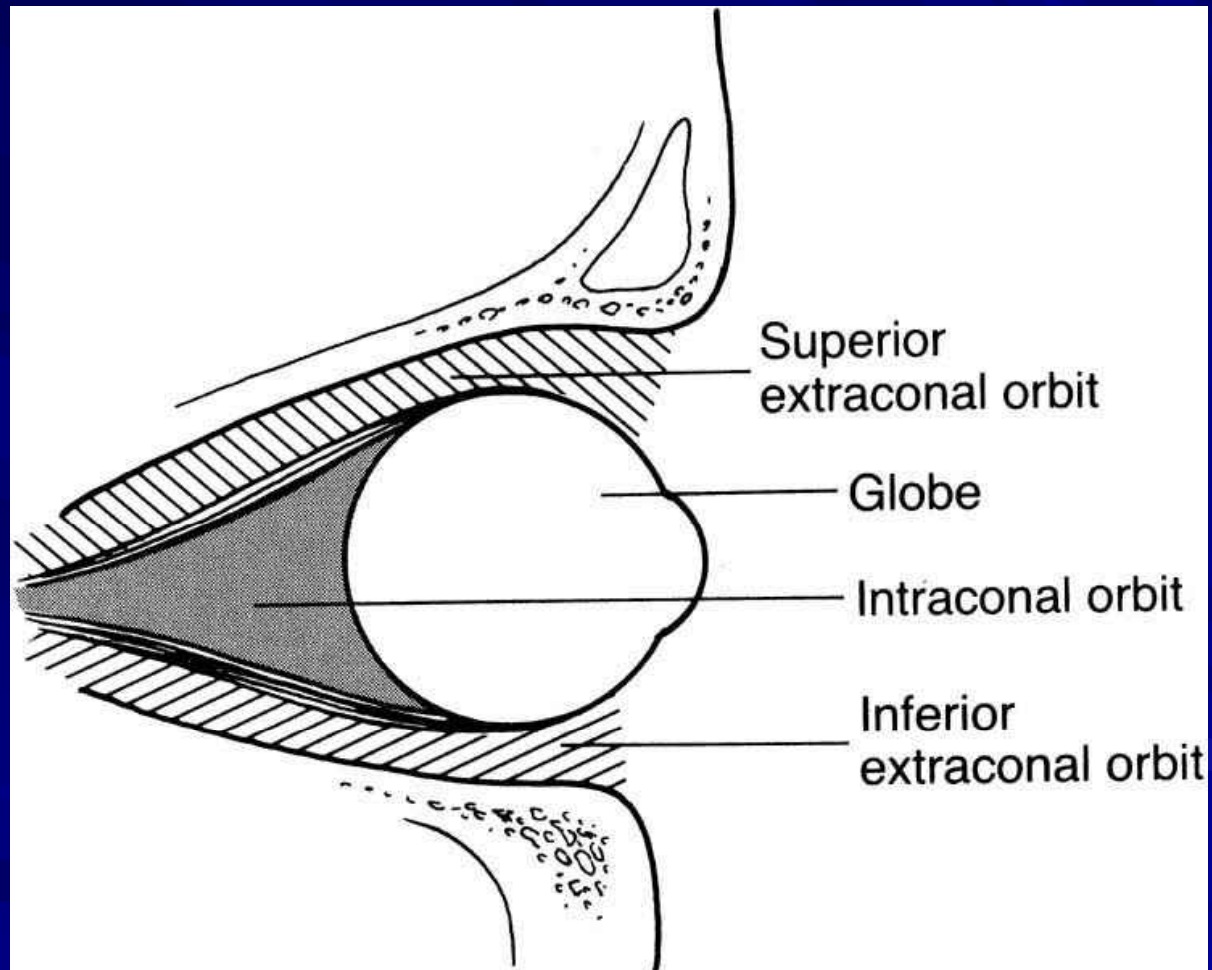
Orbital process of palatine bone

Orbital surface of maxilla

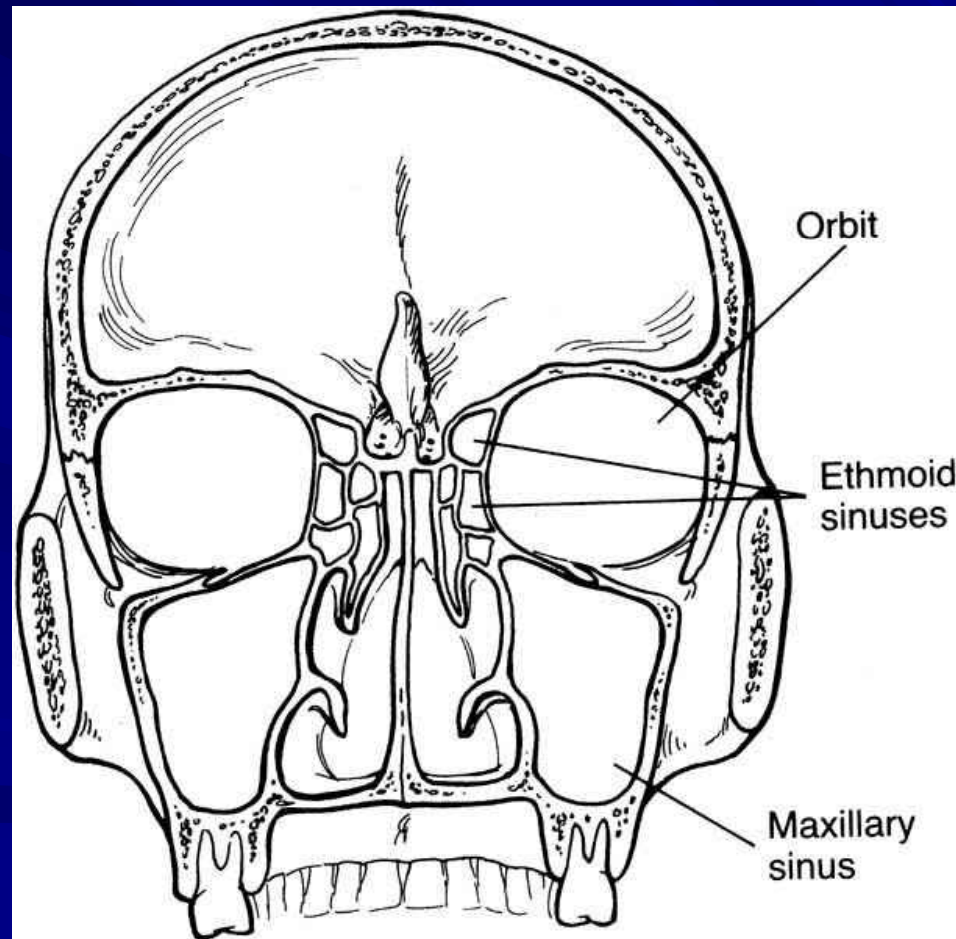
# Bones



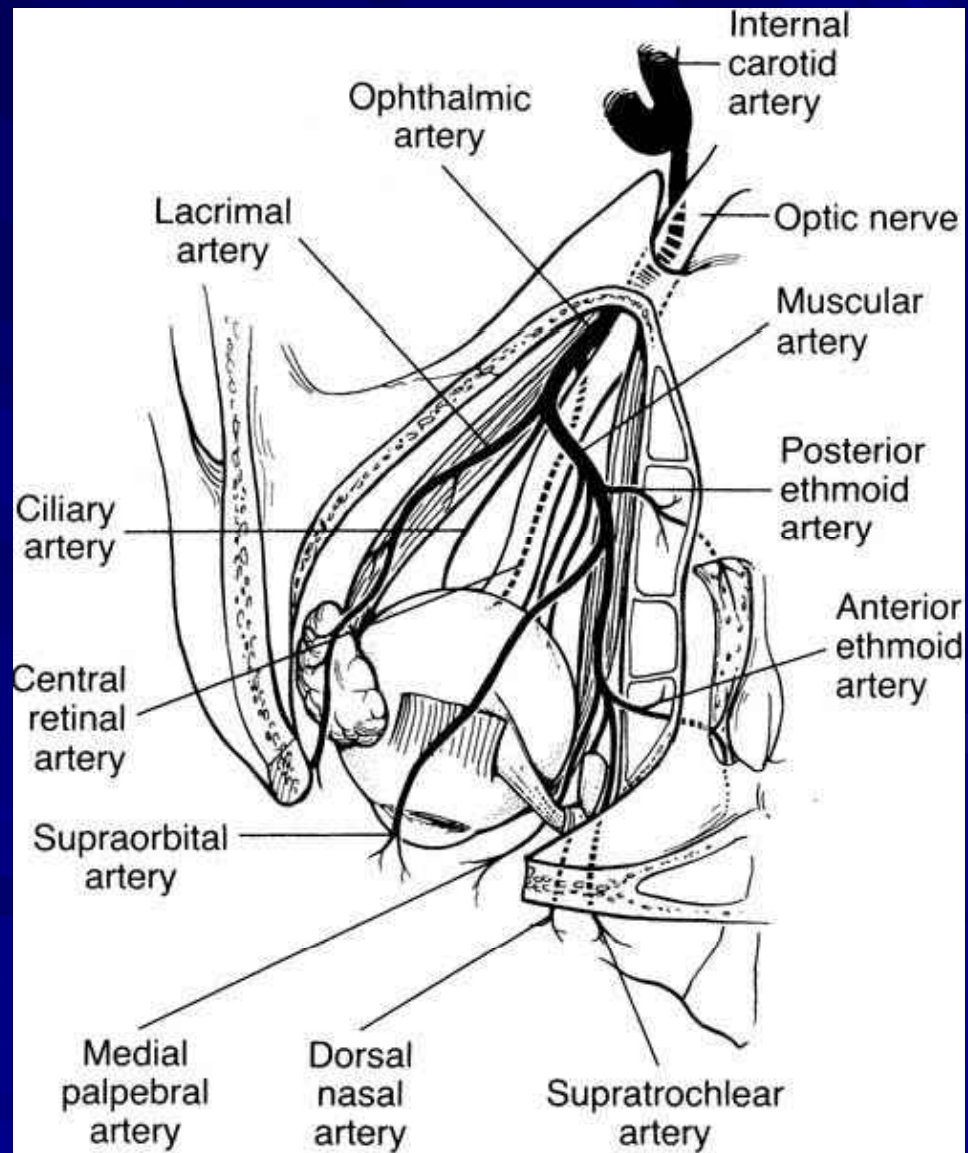
# Orbital Compartments



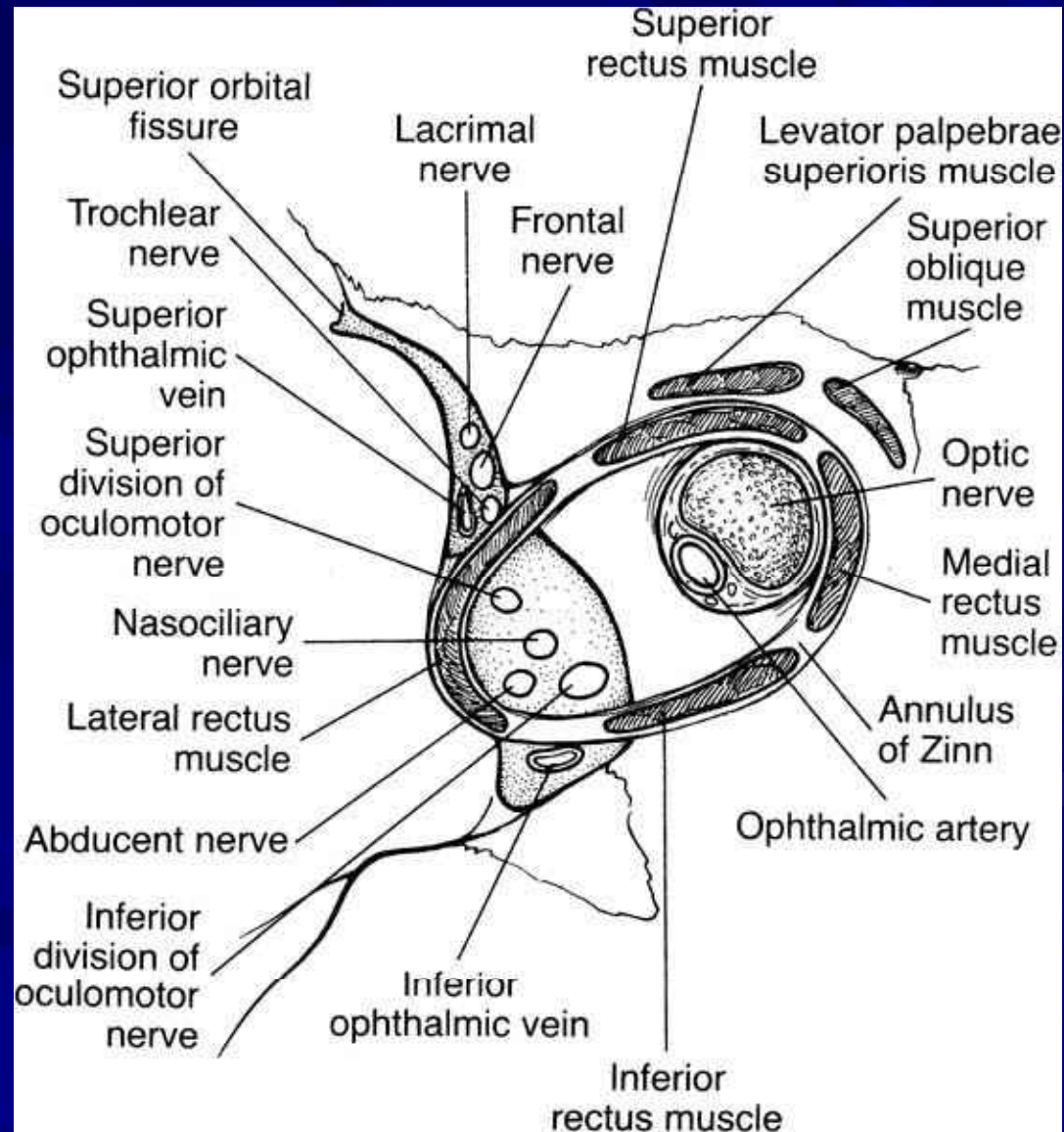
# Sinuses



# Blood Supply



# Annulus of Zinn





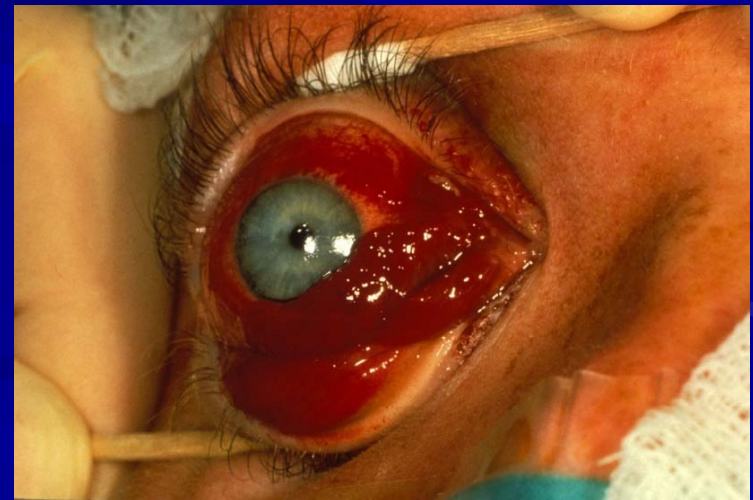
# Evaluation

## ■ 7 P's

- Pain
- Proptosis
- Progression
- Palpation
- Pulsation
- Periorbital changes
- Past medical history

# Pain

- Infection
- Inflammation
- Hemorrhage
- Malignant Lacrimal Gland Tumor



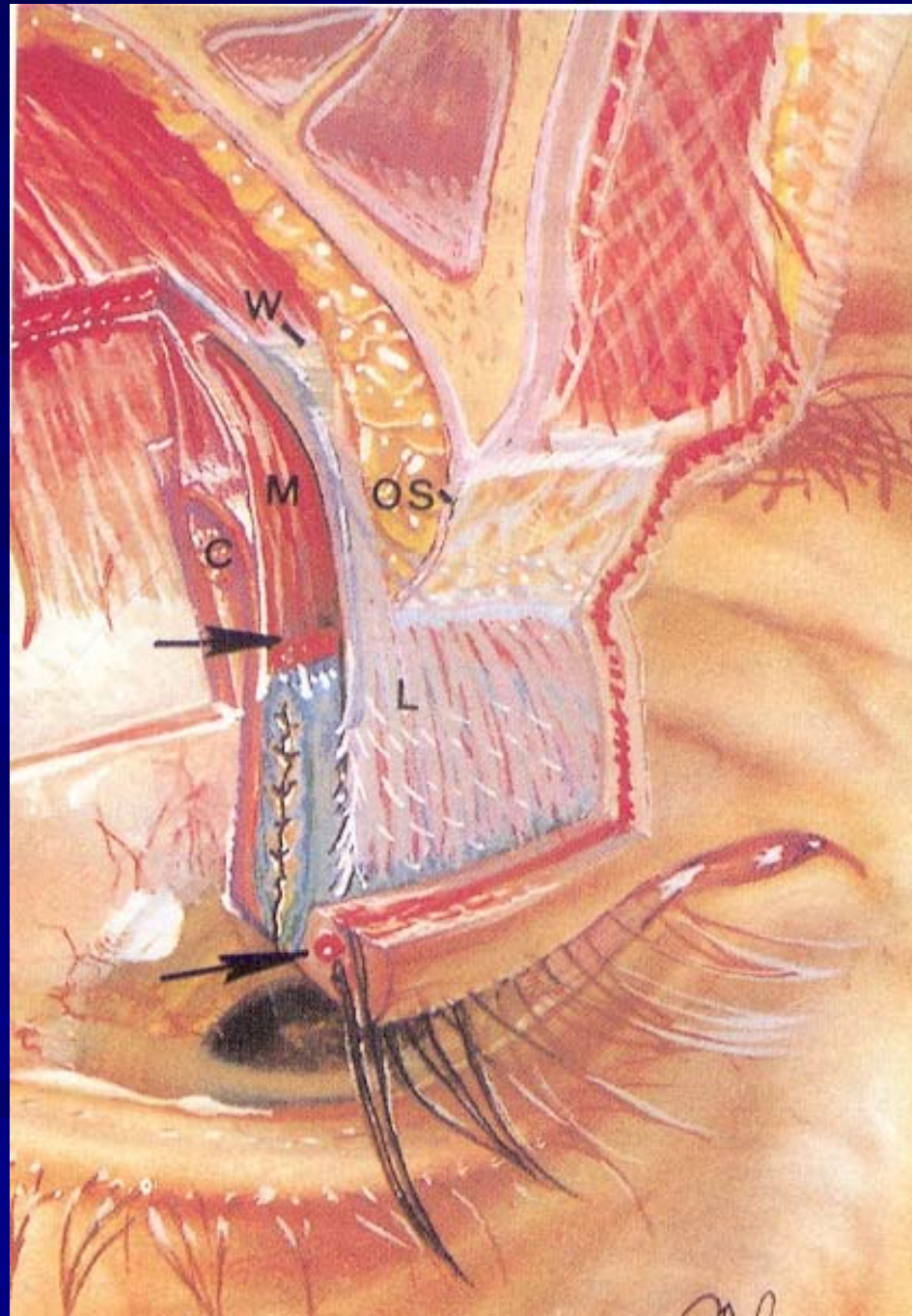
# Progression Minutes to Hours

- Hemorrhage
- Lymphangioma
- Varix (upon valsalva)



# Progression Days to Weeks

- Children: capillary hemangioma, rhabdomyosarcoma, retinoblastoma, neuroblastoma, leukemia
- Inflammatory disease: idiopathic orbital inflammatory disease, thrombophlebitis, thyroid orbitopathy, recurrent inflamed dermoid
- Infection: orbital cellulitis, abscess, cavernous sinus thrombosis
- Trauma, post surgical, hemorrhage: orbital hemorrhage, lymphangioma
- Malignancy: rhabdomyosarcoma, metastatic tumors, granulocytic sarcomas, adenoid cystic carcinoma
- Carotid-cavernous (C-C) fistula



# Infection

## ■ Preseptal Cellulitis

- Vision, motility, pupils, VF, disc are WNL
- globe itself is not proptotic



## ■ Orbital Cellulitis

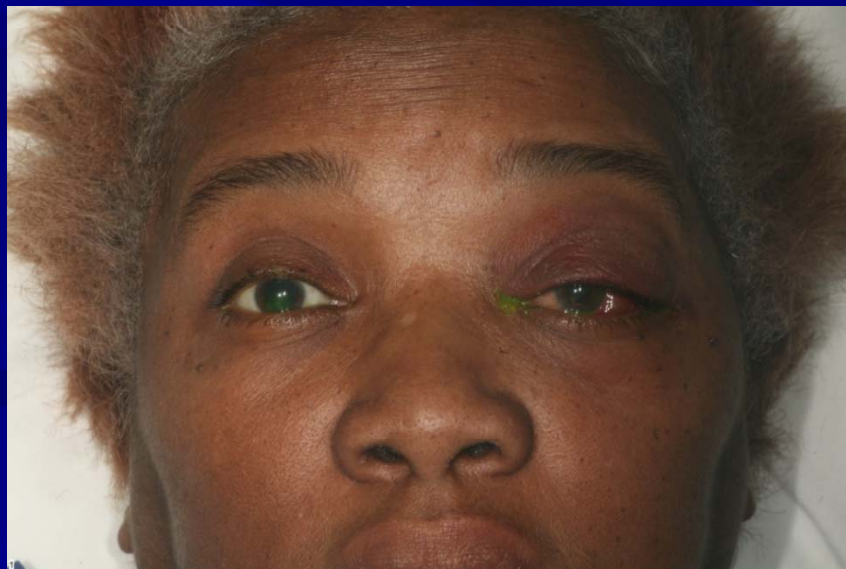
- 90% secondary to sinus disease
- high risk of morbidity and mortality



- orbital abscess
- brain abscess
- cavernous sinus thrombosis

# Allergic Eyelid Swelling







# Progression Months to Years

- Dermoid cysts
- Benign mixed tumors
- Neurogenic tumors
- Cavernous hemangioma
- Lymphoma
- Fibrous histiocytoma
- Osteoma
- Lipoma
- Glioma
- Meningioma

# Proptosis

- Primary orbital neoplasms usually unilateral
- Bilateral proptosis seen in inflammatory, immune processes or systemic diseases

# Proptosis

- Inflammatory
  - Thyroid disease – most common cause
  - Orbital pseudotumor
  - Wegener granulomatosis
- Infection (orbital abscess, cellulitis)
- Vascular
  - Orbital hemorrhage
  - Lymphangioma (sudden)
  - C-C fistula
  - Orbital varices-proptosis with Valsalva
- Tumor
  - Benign: cavernous hemangioma, lymphangioma
  - Malignant: adenoid cystic carcinoma, lymphoma, glioma
  - Contiguous: sinus, intracranial nasopharynx, skin
  - Metastatic - lymphoma, leukemia, neuroblastoma
  - Rhabdomyosarcoma

# Inflammation

- Graves disease
  - Most common cause of unilateral or bilateral proptosis
  - May occur with any thyroid status
  - Eye disease not controlled by thyroid ablation
  - Treatment options
    - steroids
    - radiation
    - optic nerve decompression

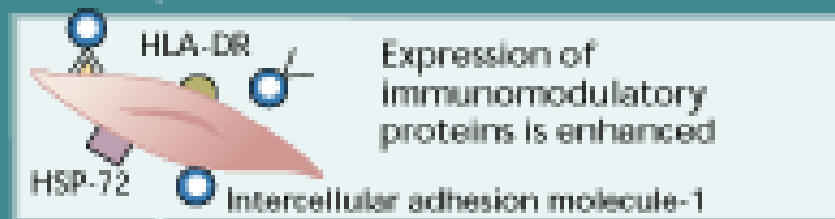


**Initiation**



T cells infiltrate tissues and release cytokines (including interferon- $\gamma$ , interleukin-1 $\alpha$ , transforming growth factor- $\beta$ )

**Propagation**



Fibroblasts increase glycosaminoglycan production

**Histopathology**

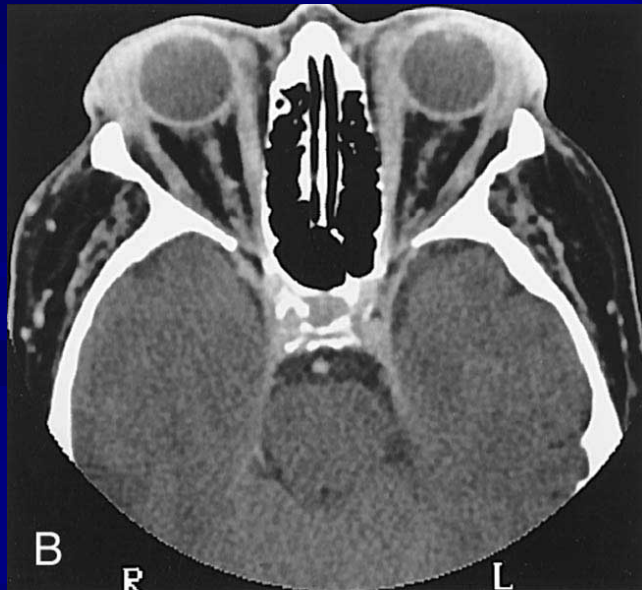


Orbital connective tissue volume increase

**Clinical expression**

1. Periorbital edema
2. Exophthalmos
3. Eyelid retraction
4. Exposure keratopathy
5. Strabismus
6. Compression optic neuropathy

# Inflammation



- Idiopathic orbital inflammation
  - orbital pseudotumor
  - myositis
  - prompt response to steroids
  - OU or systemic → think vasculitis (\*except in kids)
- Sarcoidosis
  - lacrimal gland
- Vasculitis
  - GCA, PAN, SLE, Wegener's granulomatosis

# Lymphoproliferative Disorders

- Lymphoid hyperplasia and lymphoma
  - 20% of all orbital mass lesions
  - salmon patch appearance
  - molds to orbital structures
  - 50% arise in lacrimal fossa
  - 17% bilateral
- Plasma cell tumors
- Histiocytic disorders
  - macrophage based d/o



# Proptosis

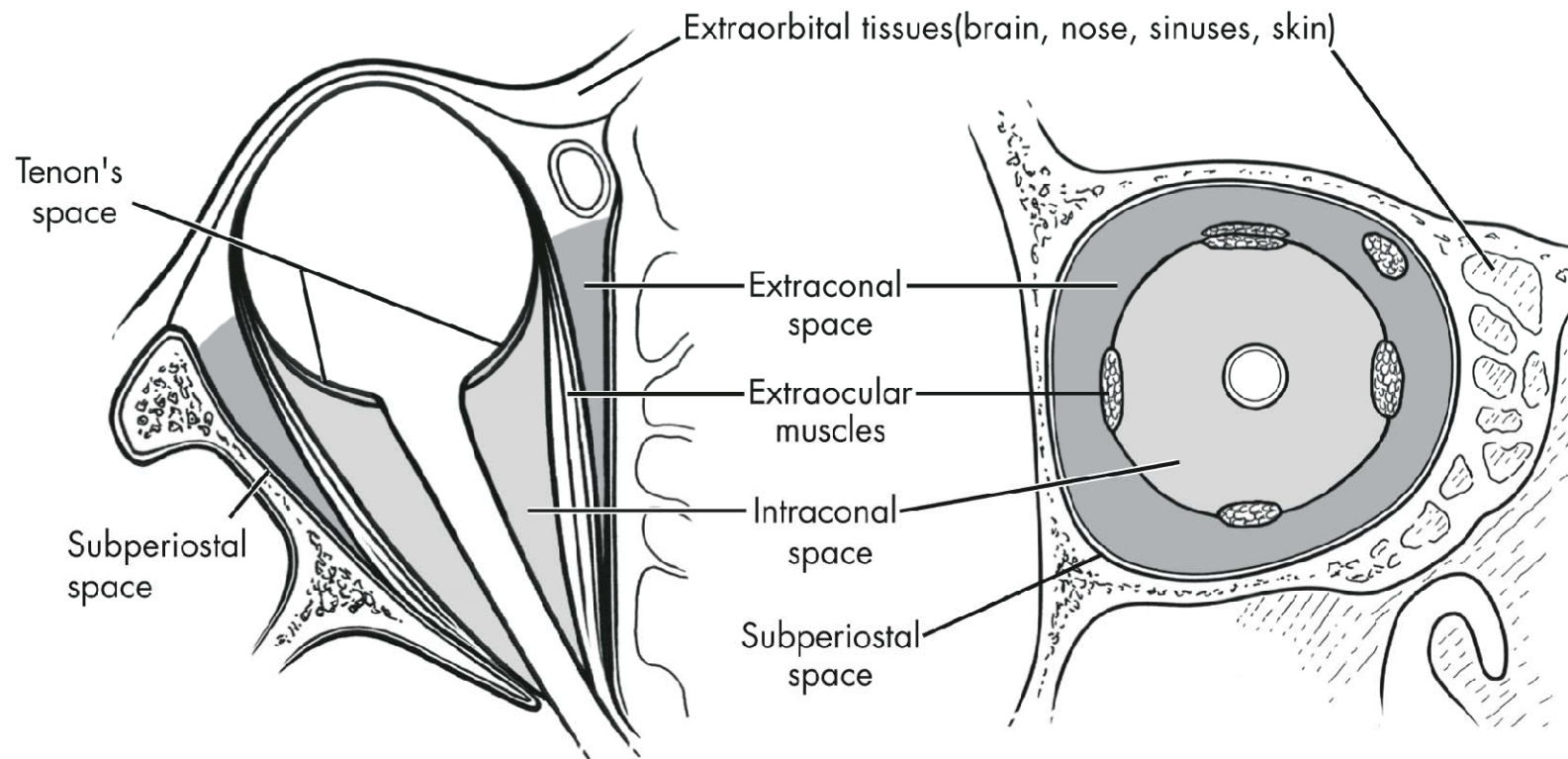
- Axial

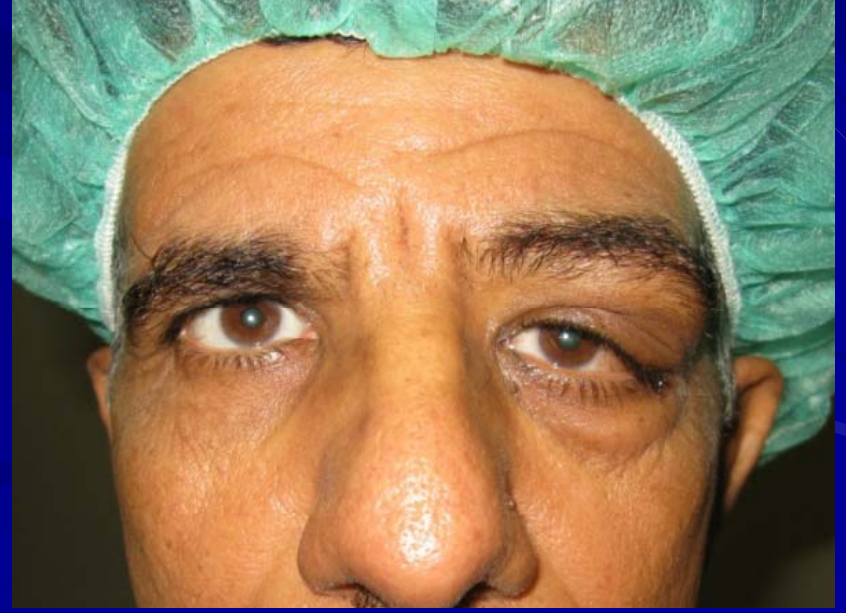
- Non-axial

- Pulsital

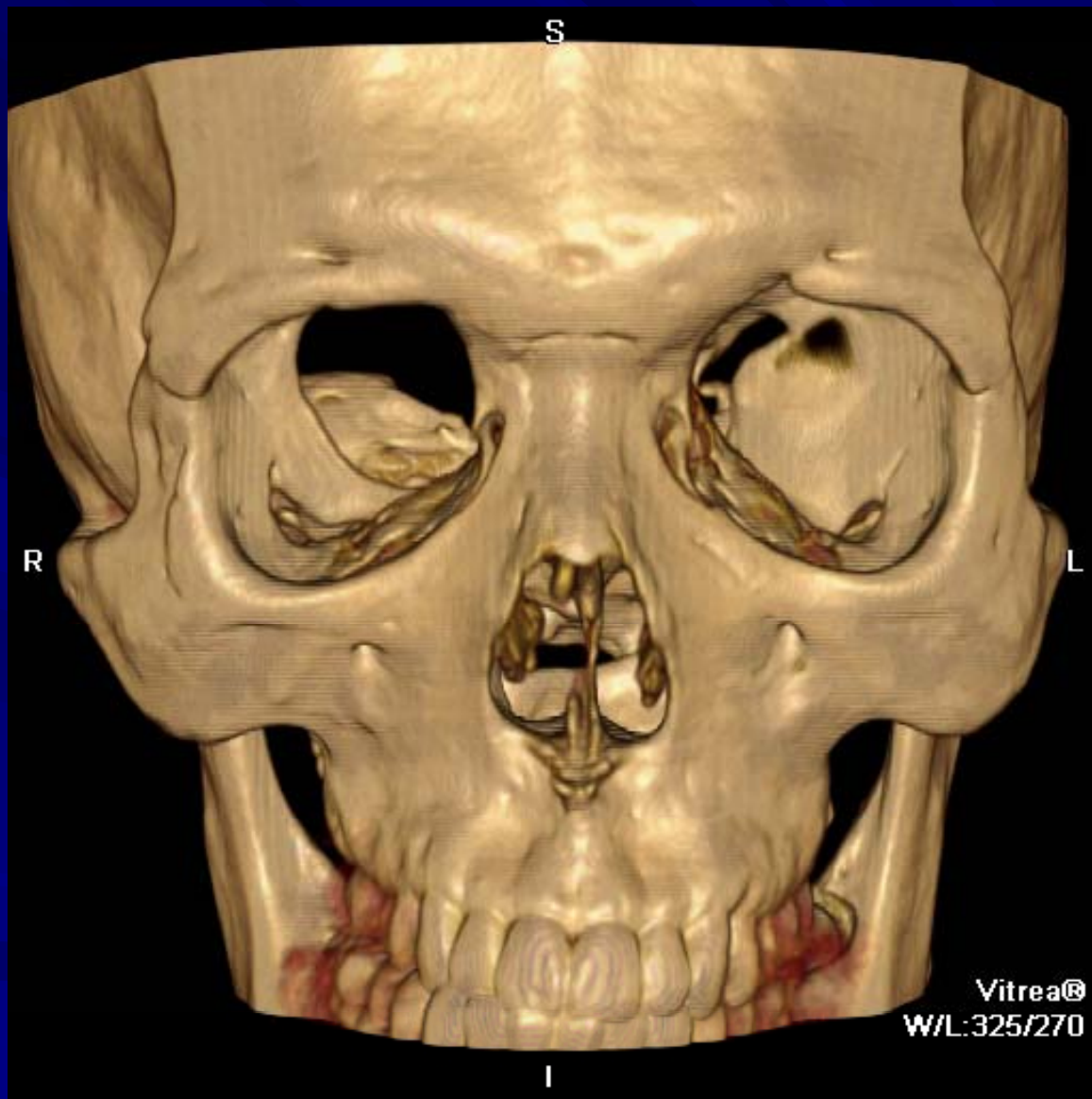


# Proptosis





■ Wilford.mpg



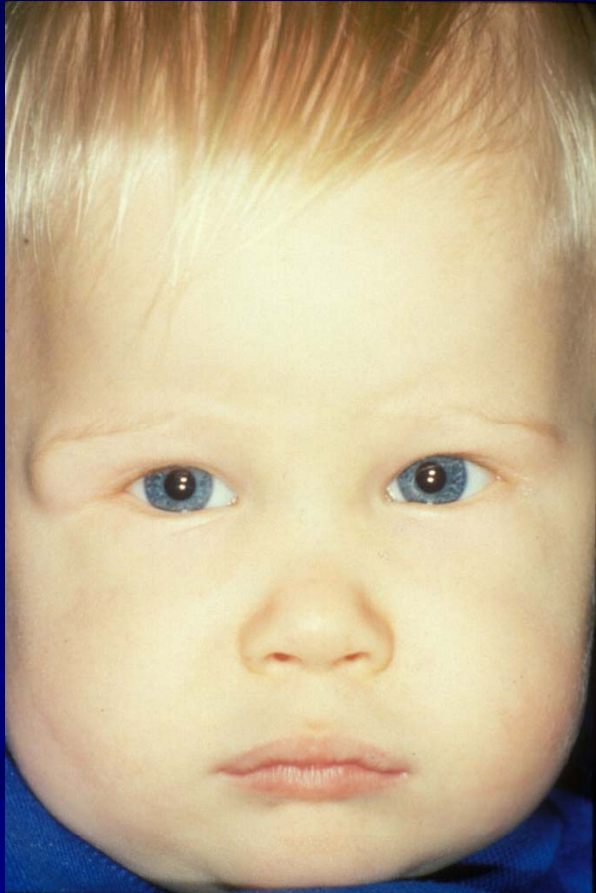
Vitrea®  
W/L:325/270



# Pseudoproptosis



# Palpation



# Pulsation

## ■ Clinical correlation

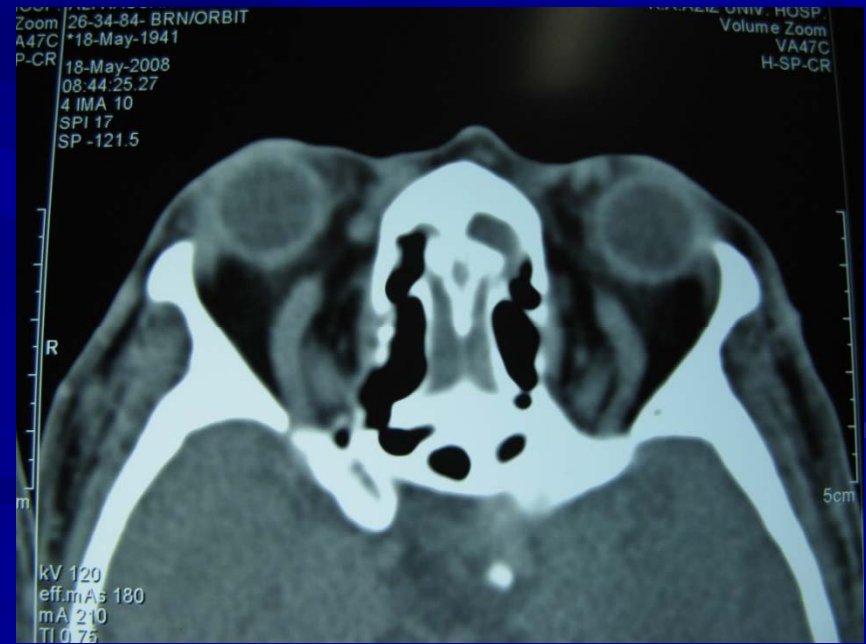
### – With bruits

- Cavernous carotid fistula
- Orbital arteriovenous fistula
- Dural arteriovenous (a-v) fistula

### – Without bruits

- Meningoencephaloceles
- Neurofibromatosis
- Orbital roof defect (condition after surgical removal of orbital roof, sphenoid wing dysplasia)





# Periorbital Changes



# Rhabdomyosarcoma



- Most common primary orbital malignancy of childhood
- Average age: 7-8
- Sudden onset and rapid evolution of unilateral proptosis
- 90% survival



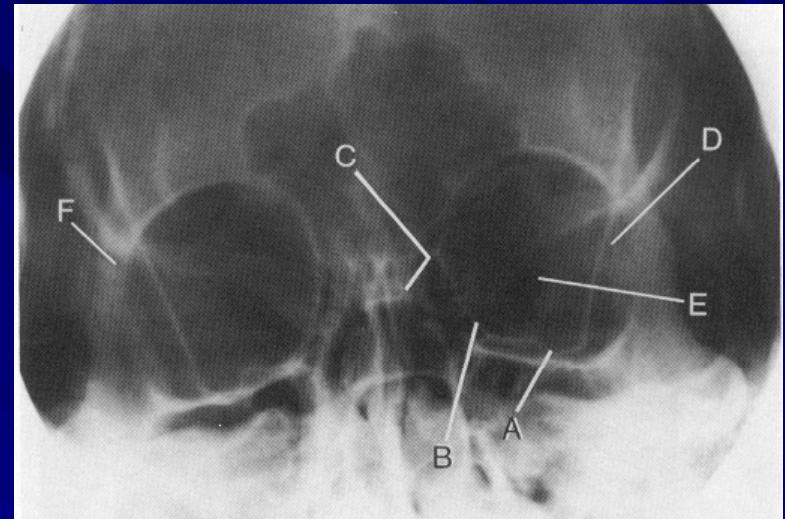
# Past Medical History

# Imaging options

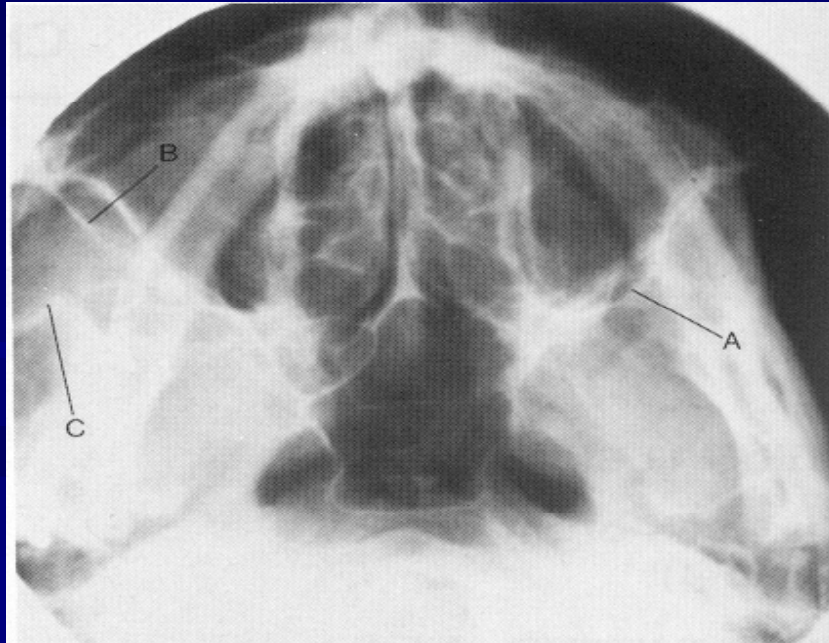
- Plain films
- CT scan
- MRI
- Ultrasound

# Plain films

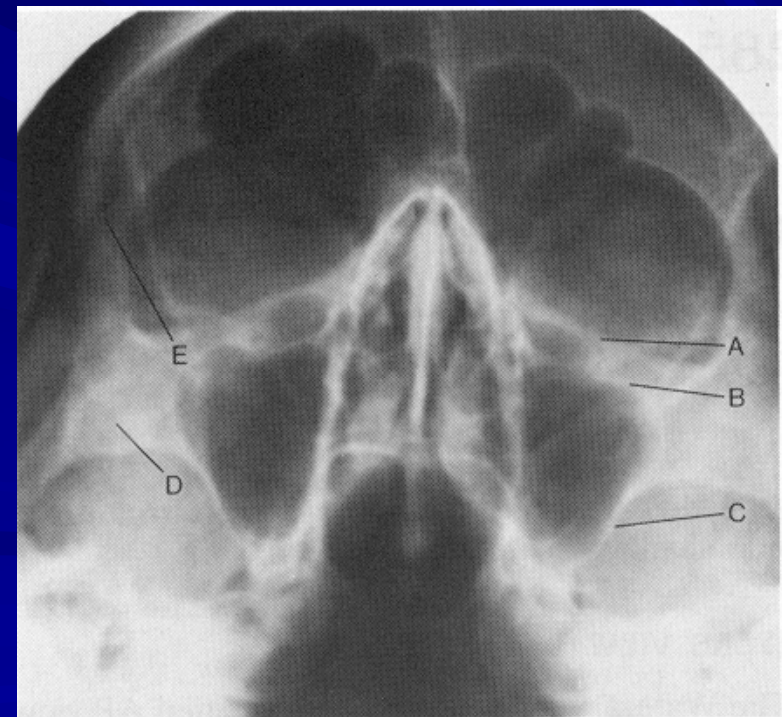
- Quick
- R/o foreign bodies
- Infrequently used



Caldwell's view



Base view

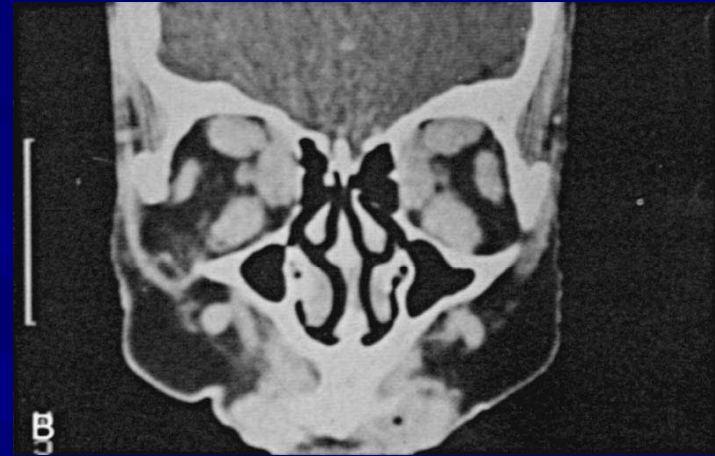


Waters' view

# CT Scan

## ■ Strengths

- spatial resolution
- bone
  - fractures
  - bone destruction
  - calcification
- quick- emergencies
  - trauma
- cheaper





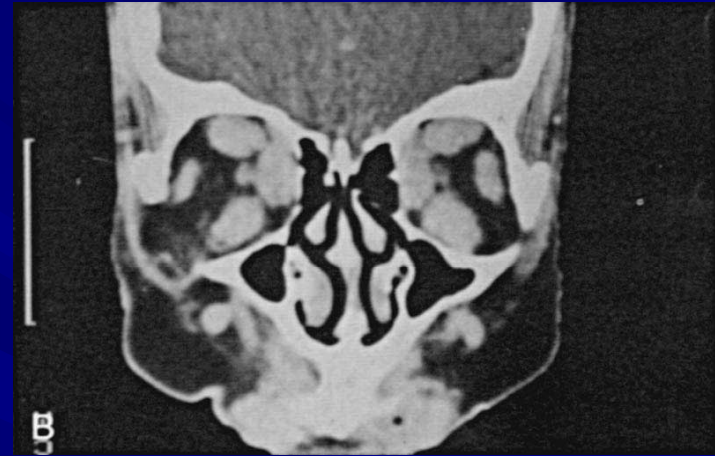
# CT Scan

## ■ Weakness

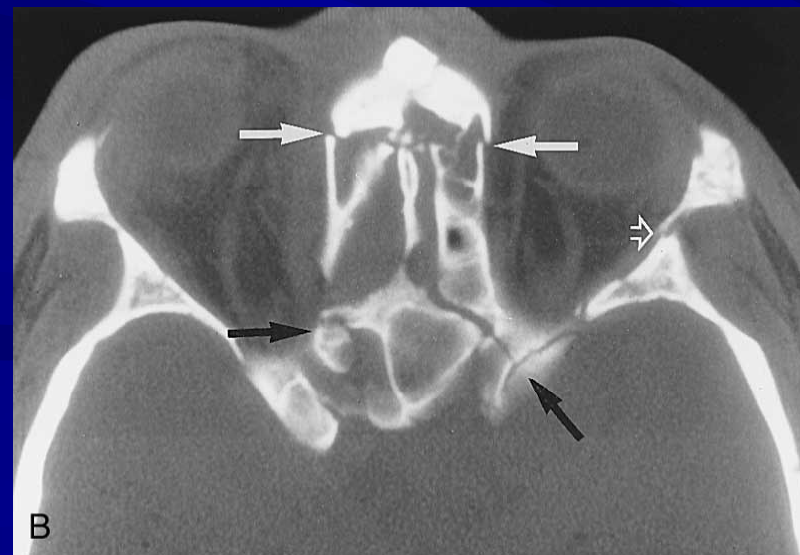
- radiation: 1-2 cGy
- soft tissue definition
- contrast iodinated
  - allergy
- may need MRI anyway
  - (not cheaper)

## ■ Protocols

- axial and coronal
- +/- contrast



# Describe the study



# MRI

## ■ Strengths

- Tissue
  - T1 → anatomy
  - T2 → pathology
- No radiation

## ■ Weaknesses

- magnetic
  - pacemakers, surgical clips
- claustrophobia



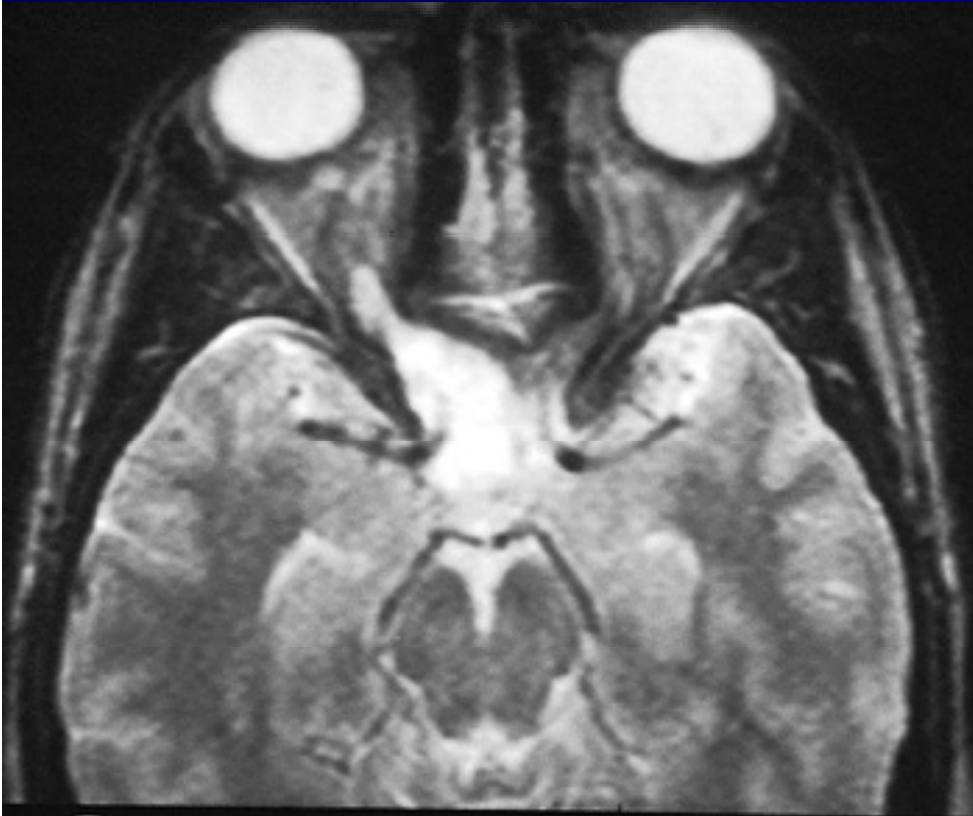
# MRI

## ■ Protocols

- Axial/coronal/sagittal
- Gadolinium contrast
  - non-iodinated
  - allergies RARE
- orbital lesions
  - fat suppression



# Name the study



T1 or T2?

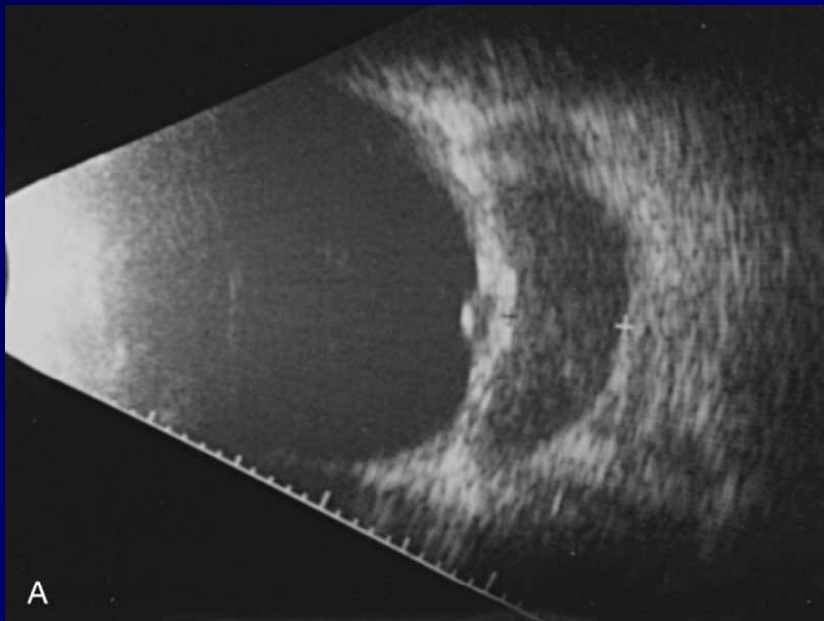
Axial/coronal/sagittal ?

Contrast ?

Lesion ?

# Orbital Echography

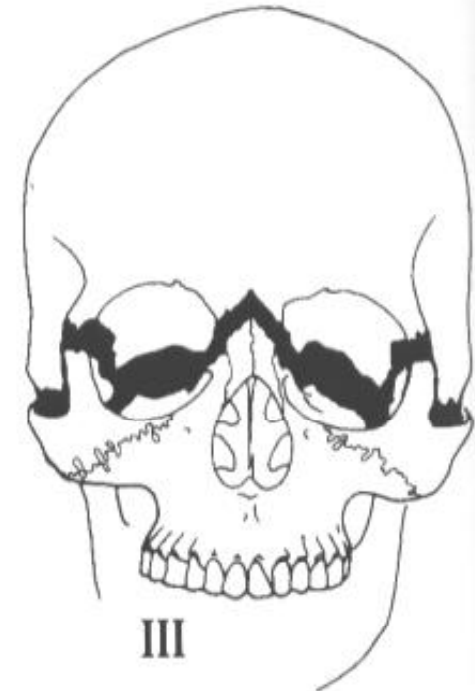
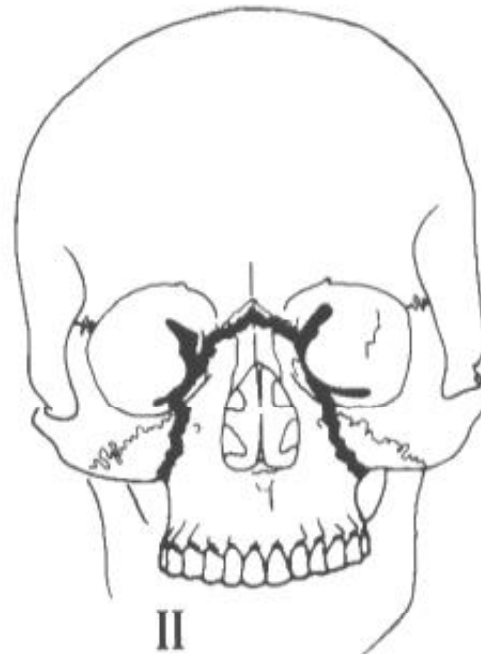
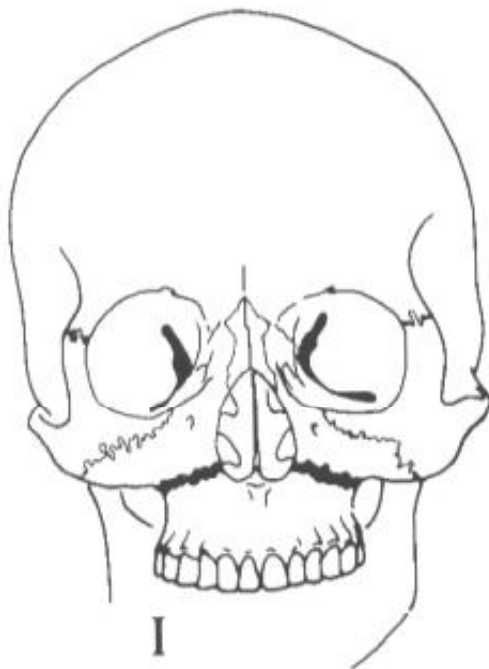
- Dynamic
- Less expensive +/-
- Availability variable



# Facial trauma and fractures

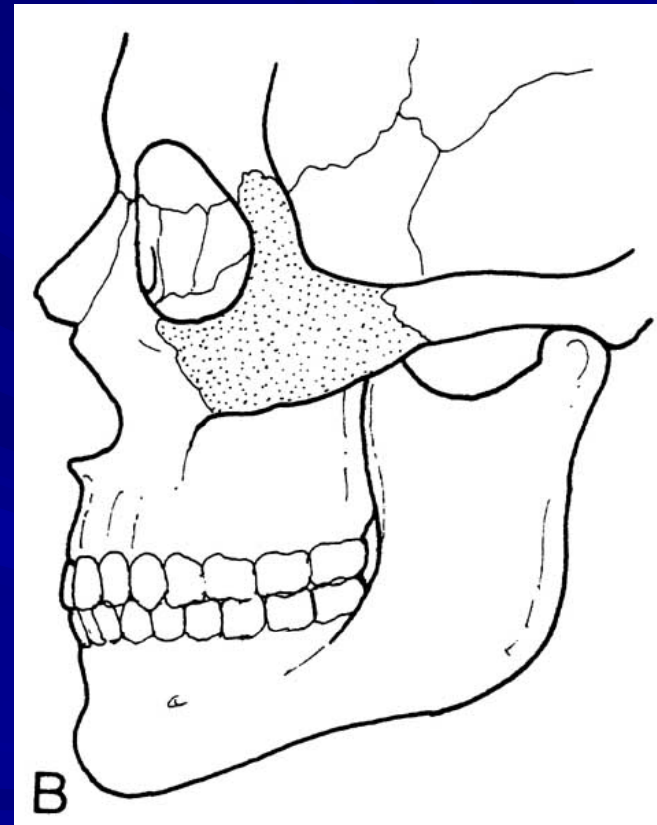
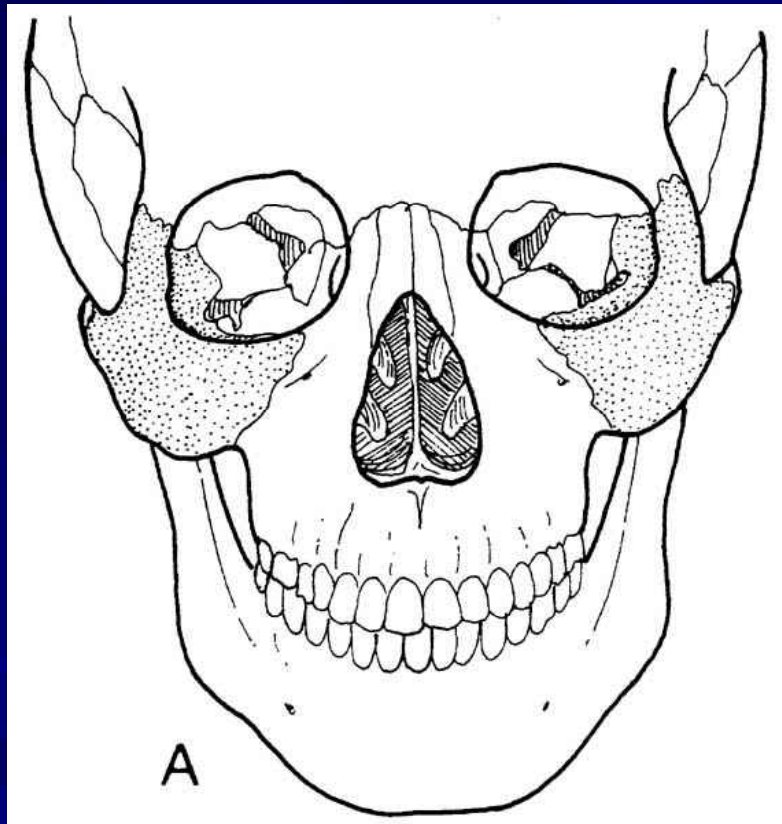
- Midfacial fractures
- ZMC fracture
- Wall and floor fractures
  - medial wall- lamina papyracea
  - orbital floor- blow out vs rim involvement
  - lateral wall and orbital roof- less common
- Optic canal fractures
  - traumatic optic neuropathy

# LeForte Fractures

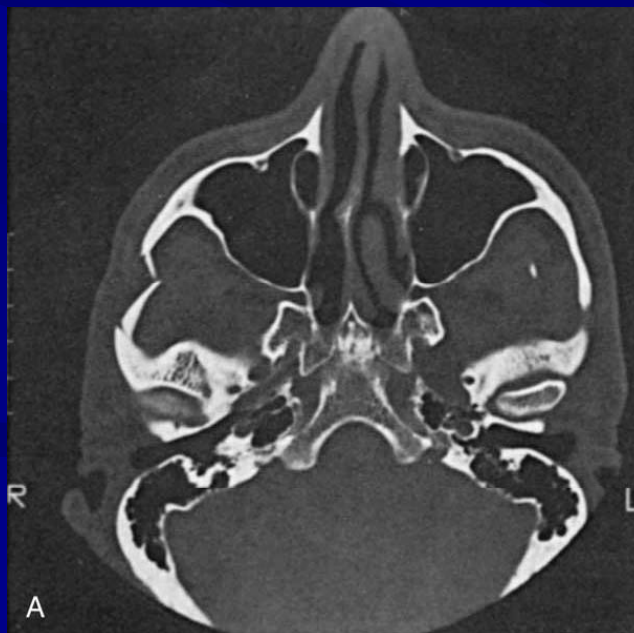
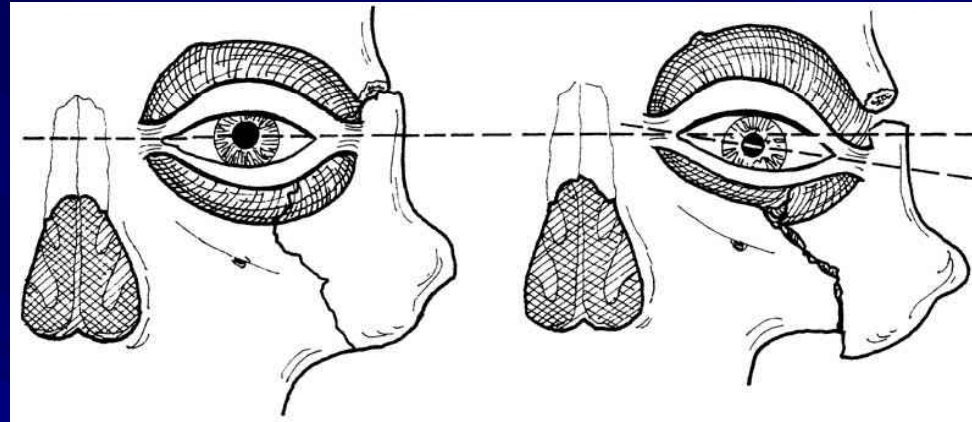




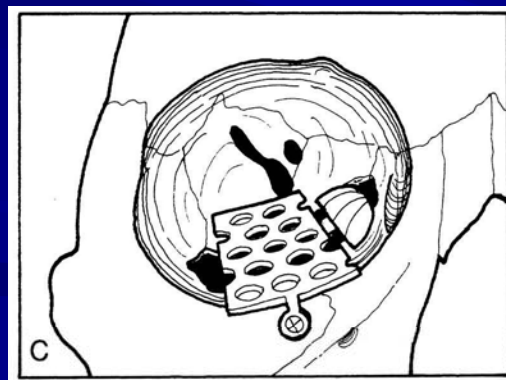
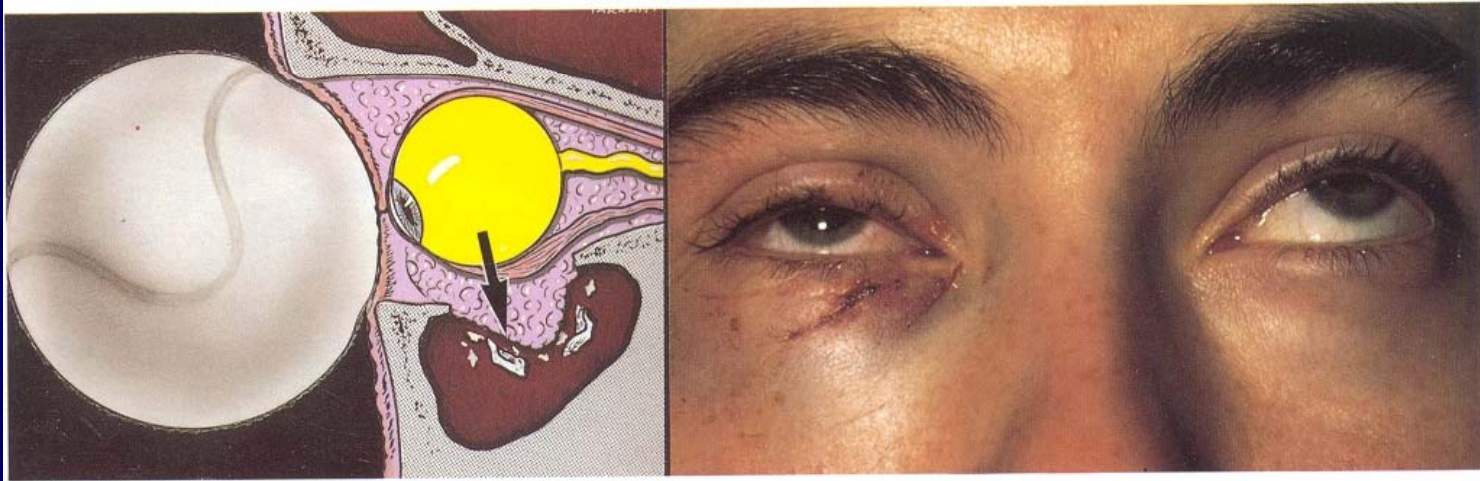
# Zygoma



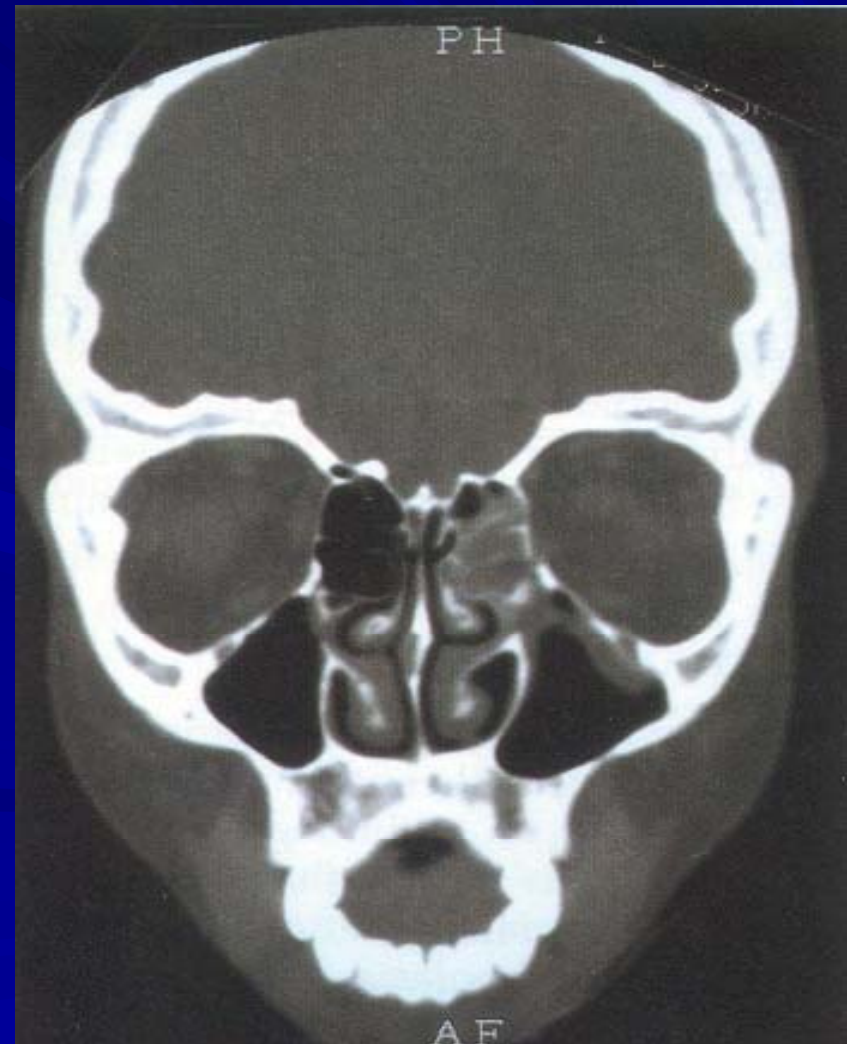
# ZMC Fractures



# Floor Fractures



# Find the fracture

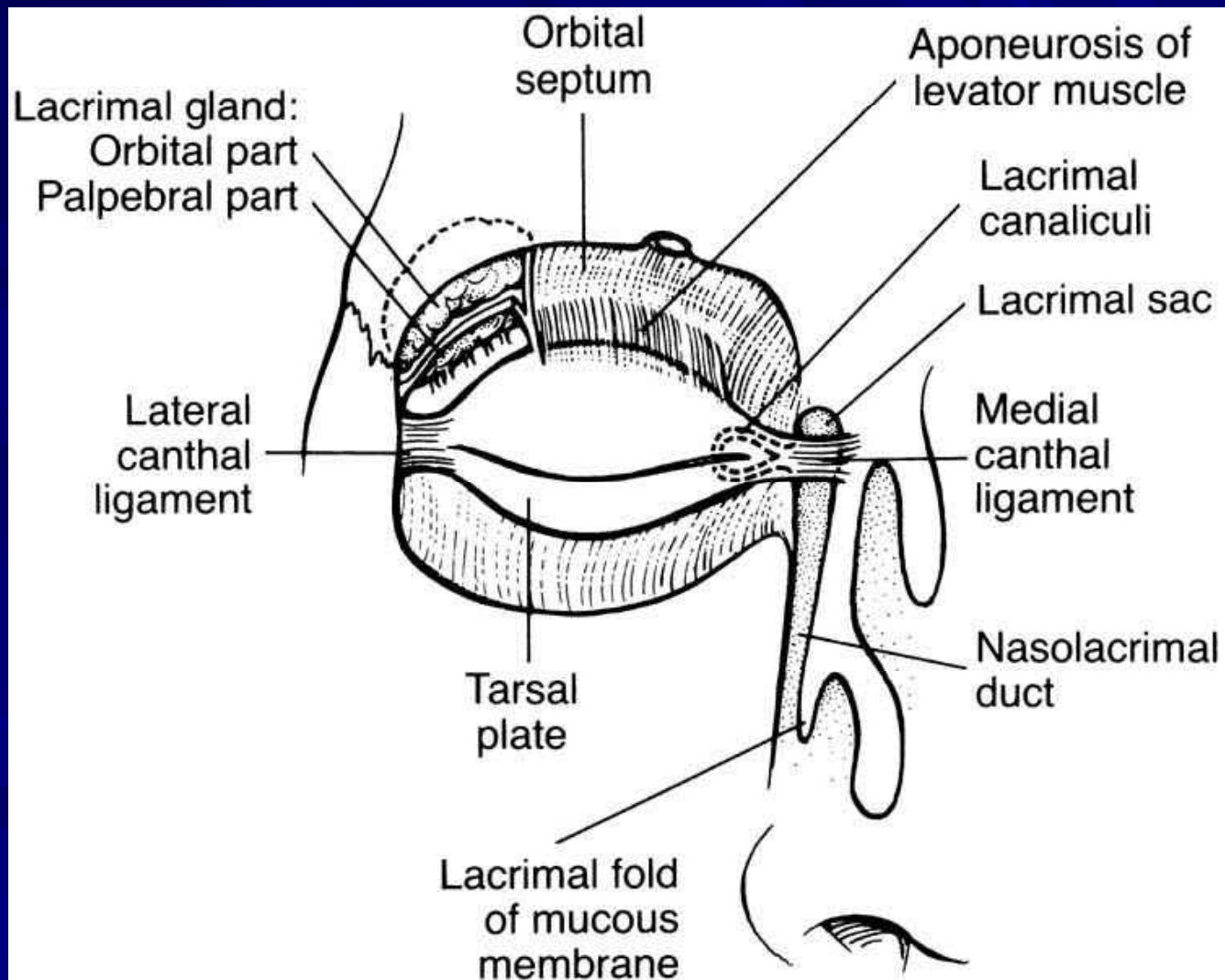


# Optic Canal



May be with or without displaced bony fragments

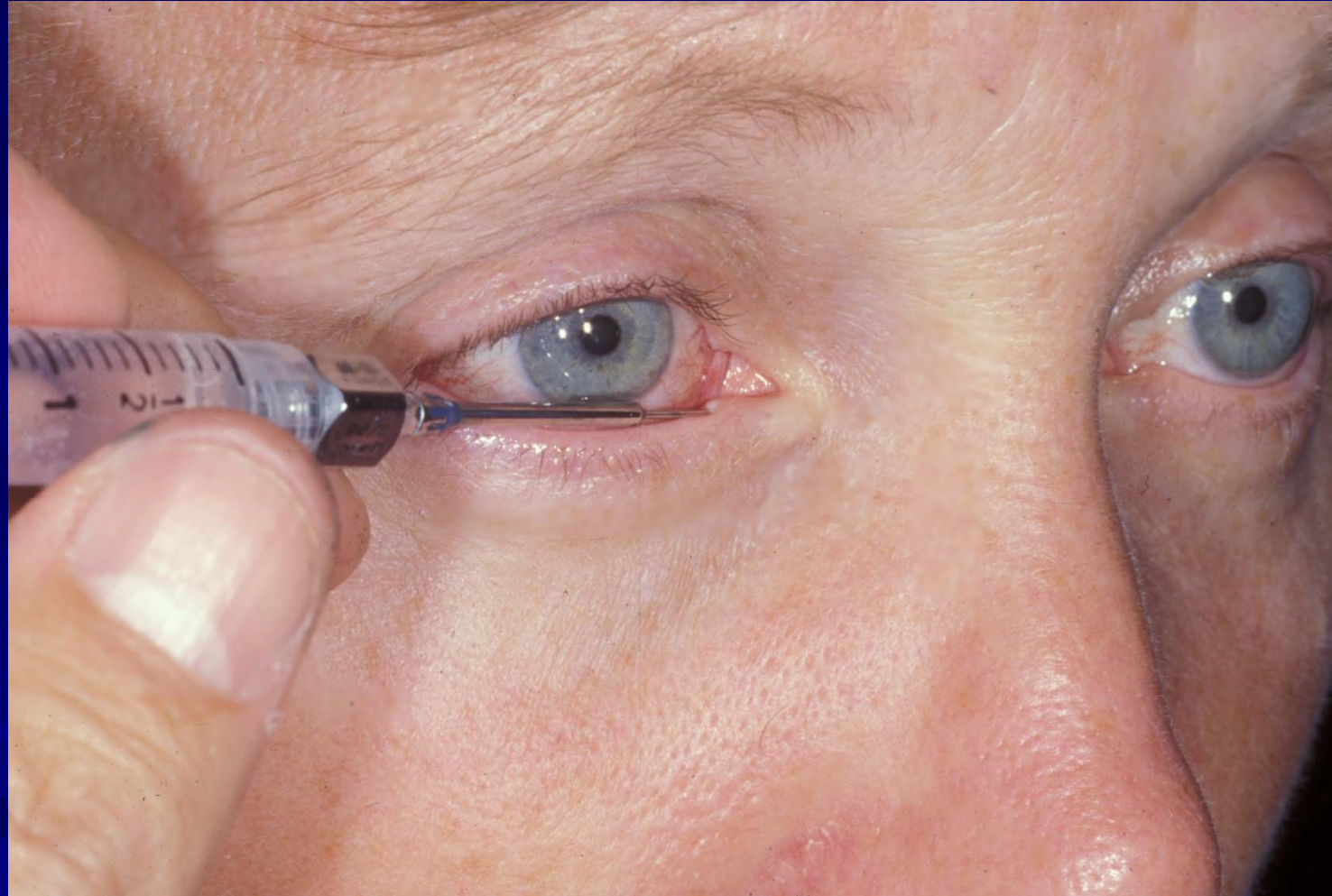
# Lacrimal

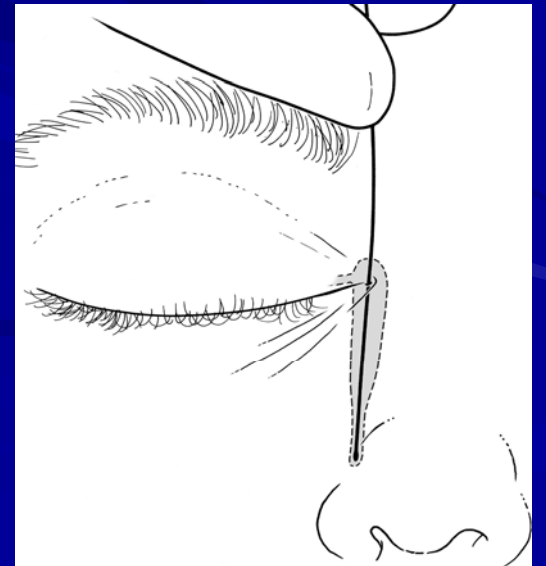
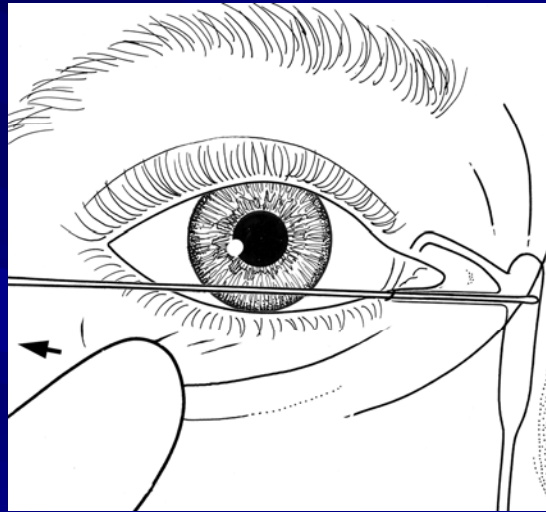
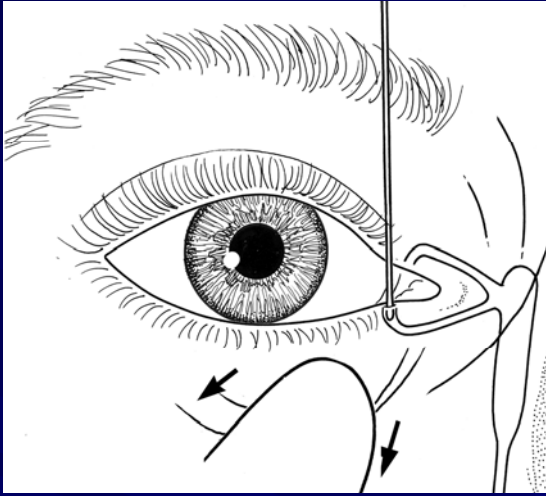


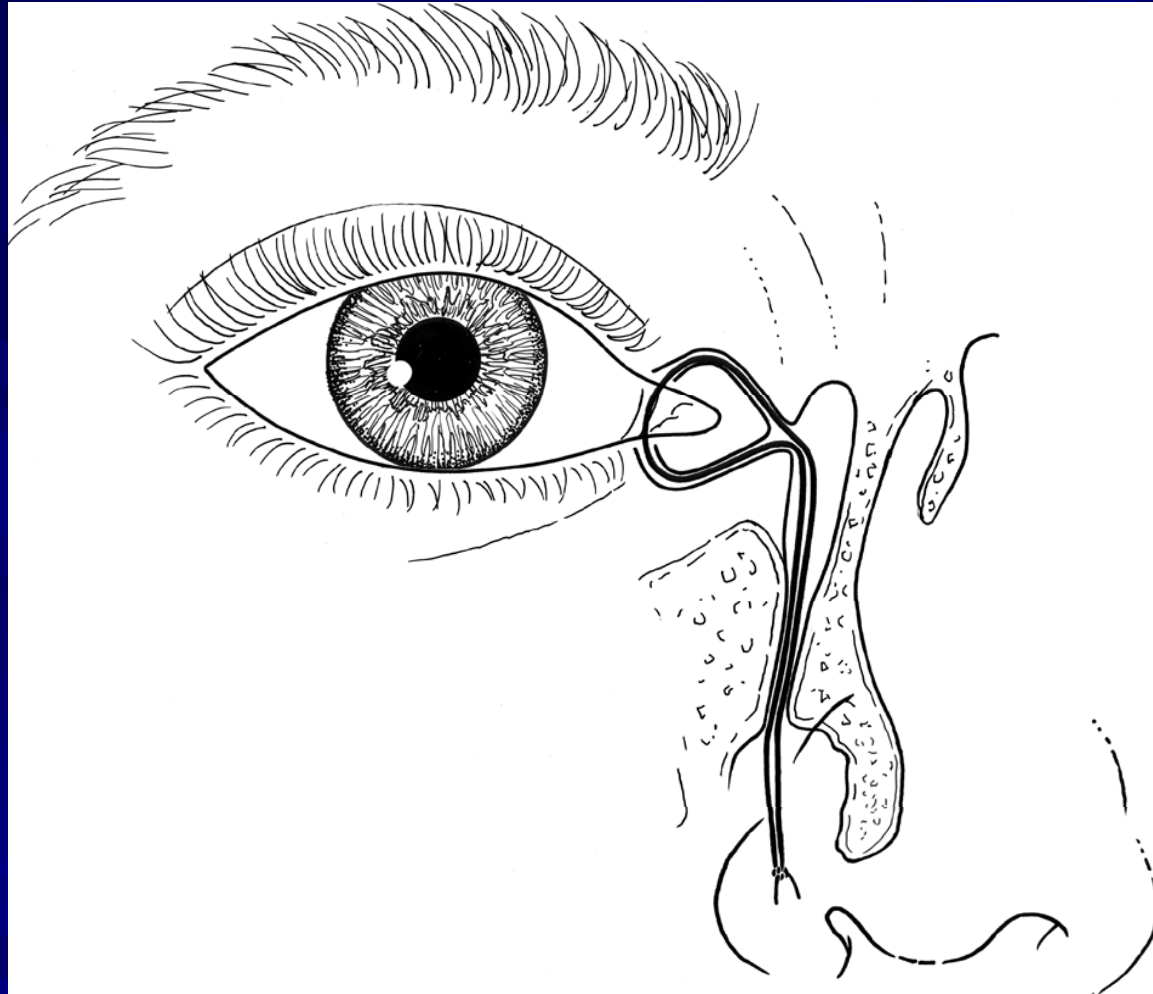


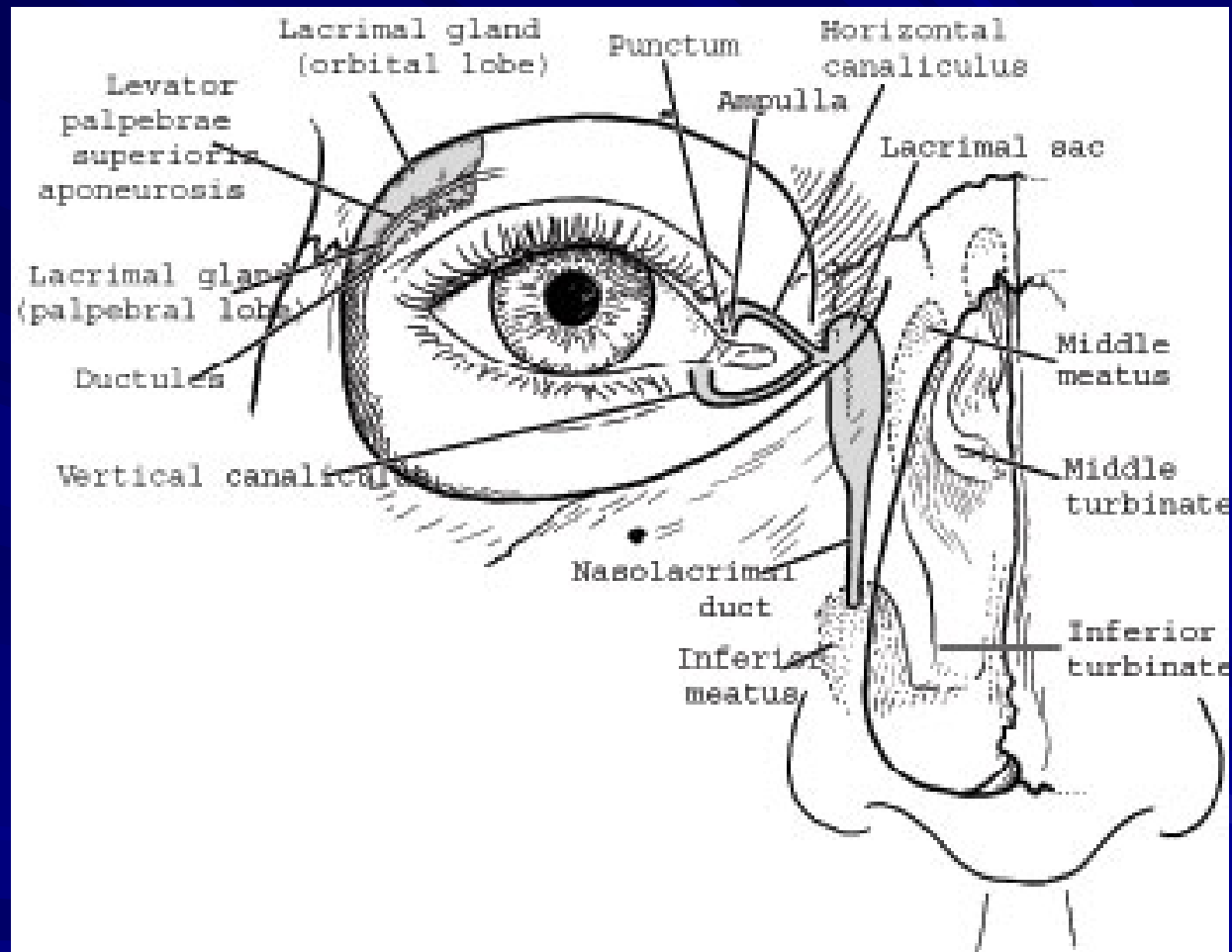






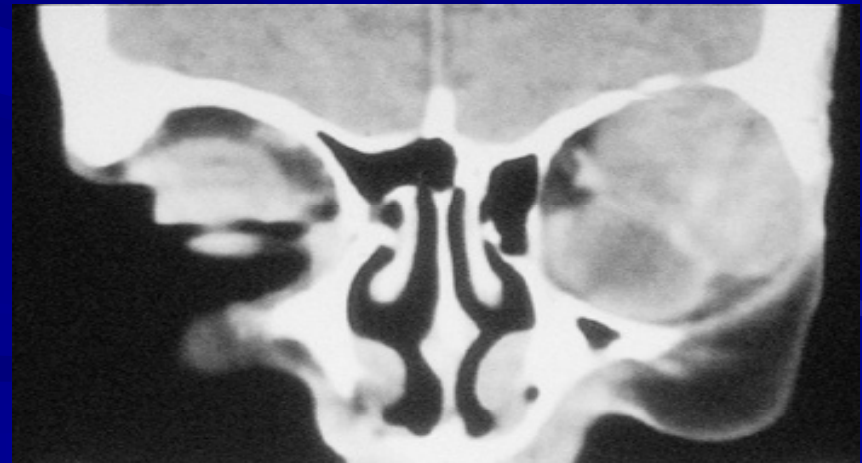






# Lacrimal Gland Masses

- Inflammatory
  - Sarcoidosis
  - Orbital Pseudotumor
  - Vasculitis
- Non-inflammatory
  - Lymphoproliferative
  - Epithelial neoplasms



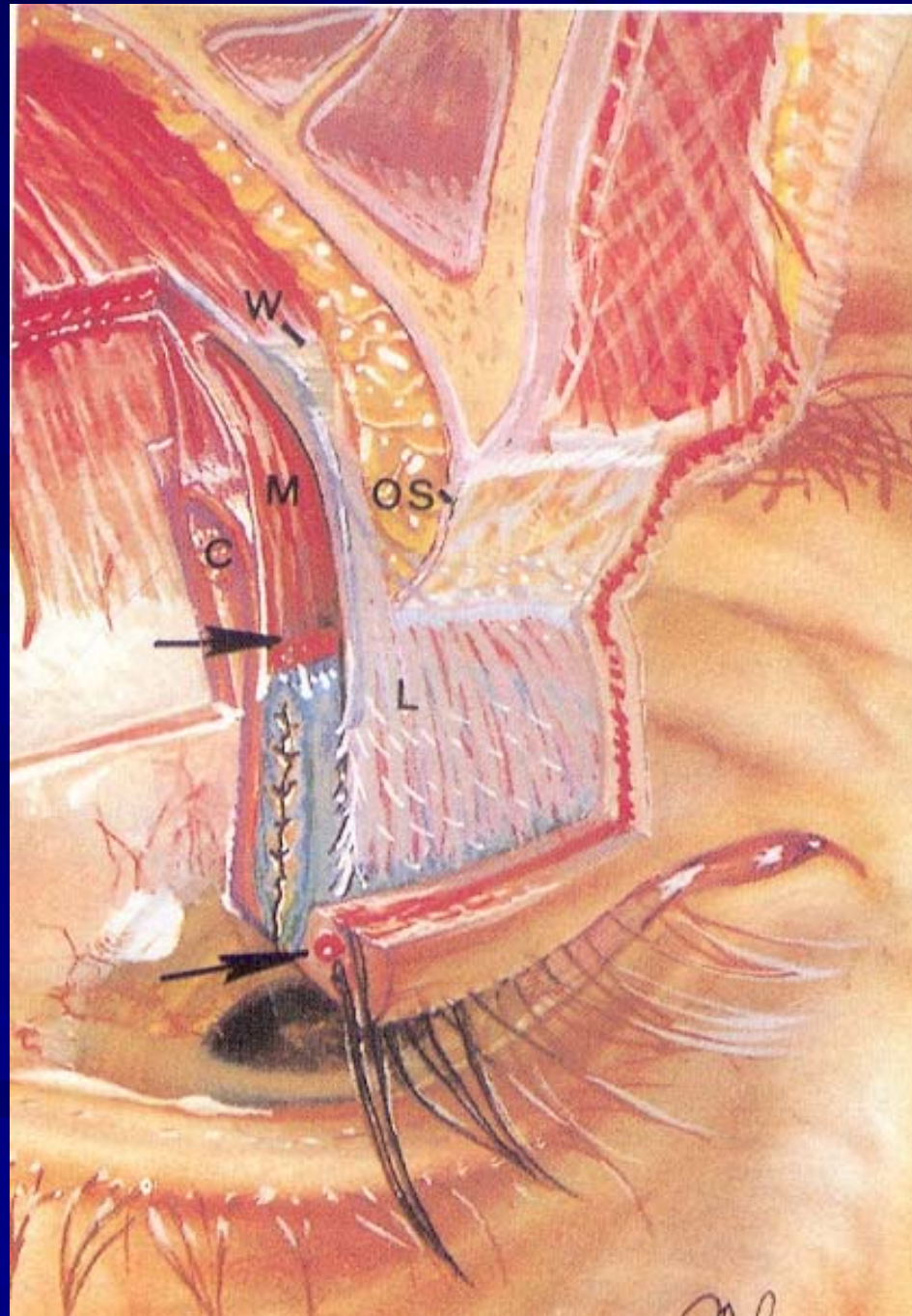
Pleomorphic adenoma

# Lacrimal gland fossa lesions

Orbital pseudotumor	duration days to chronic	painful- yes	Ultrasound reflectivity: low	CT: localized or diffuse, molds to bone and globe	Management: systemic steroids, XRT
lymphoma	months	no	low	homogenous, oblong, molds to globe/bone	XRT, CTX (systemic disease)
pleomorphic adenoma (benign mixed tumor)	often > 1 year	no	medium to high, regular internal structure	well circumscribed, globular, possible bony expansion or excavation	complete excision with capsule without biopsy
Adenoid cystic carcinoma, malignant epithelial tumors	< 1 year	yes (perineural invasion)	medium to high, irregular internal structure	round to oval mass with bony erosion	incisional biopsy, await permanent sections; exenteration

# Eyelids

- Anatomy
- Trauma
- Lid lesions
- Lid malpositions







# Eyelid Trauma

## ■ Types

- Blunt
- Sharp/penetrating

## ■ classification

- lid margin
  - not involved
  - involved\*
- canthal involved\*
- canalicula involved\*

\*call ophthalmology

# Lid Laceration with Canalicular Involvement



# Lid margin spared

- Skin and orbicularis only → skin sutures
- FAT protrusion = septum violated
  - DO NOT suture the orbital septum

# Blepharitis



# Herpes Zoster Ophthalmicus



# Lid Lesions

- Sty

- Chalazion



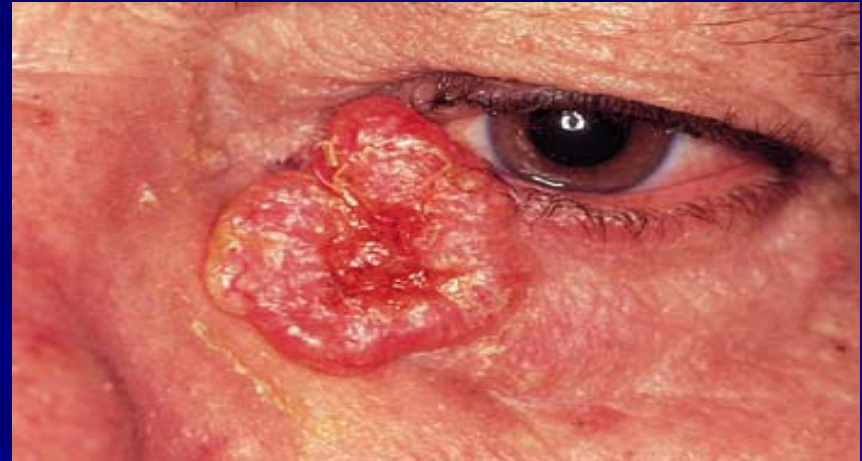
# Xantholasma

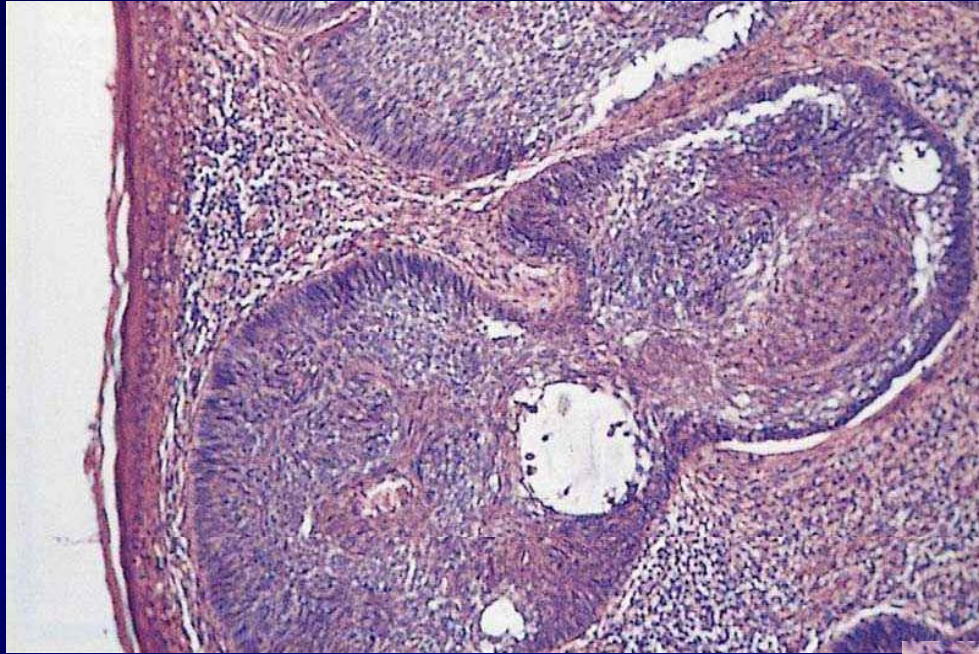




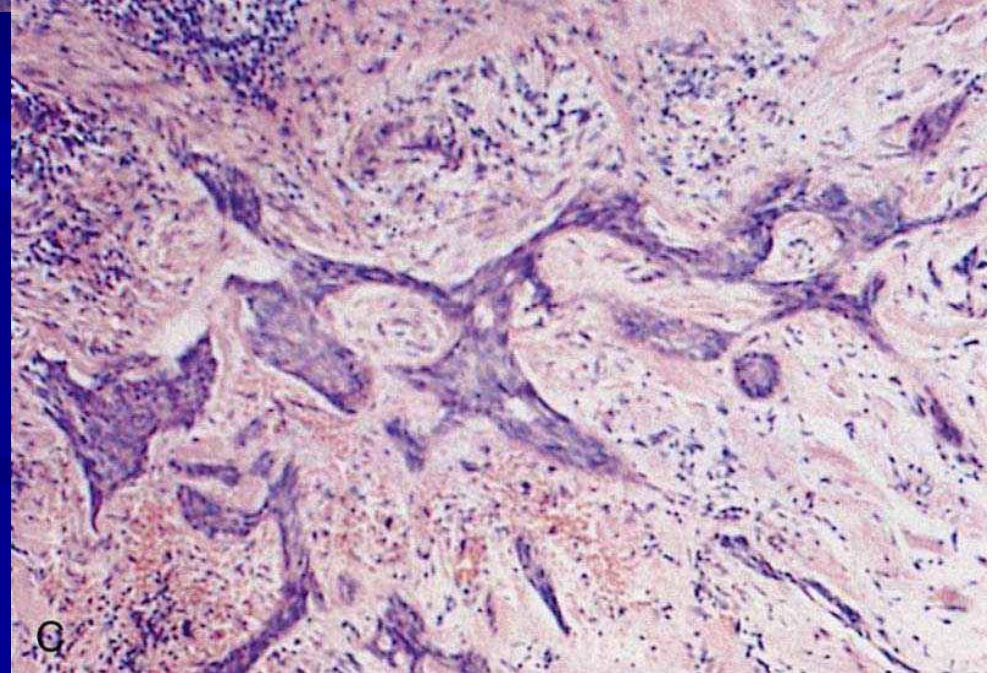
# Basal Cell

- 90-95% of malignant eyelid tumors
- Lower lid and medial canthal areas
- Nodular and morpheaform types
- Medial canthal lesions can be problematic
- 3% mortality





Nodular



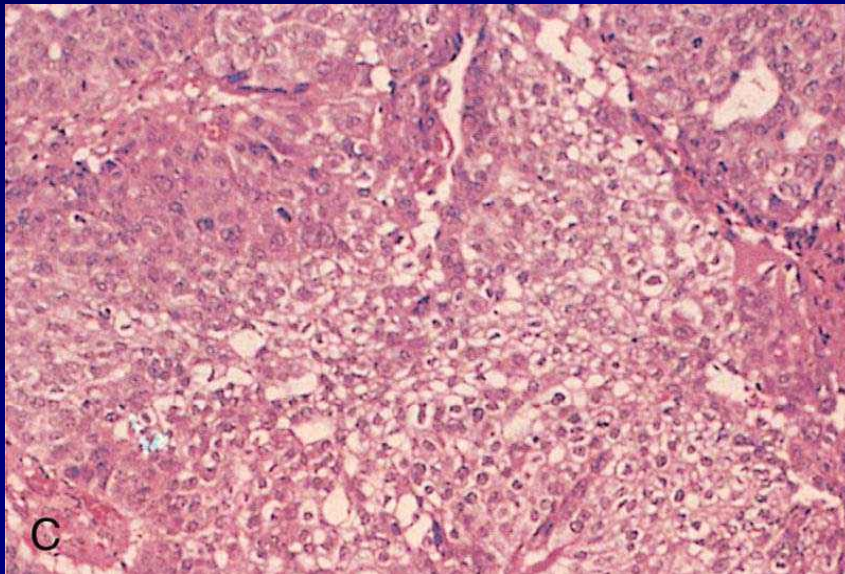
Morpheaform

# Squamous Cell

- 40x less common than BCC
- More aggressive
  - perineural invasion
- Most arise from pre-existing lesions
- Variable presentation



# Sebaceous adenocarcinoma



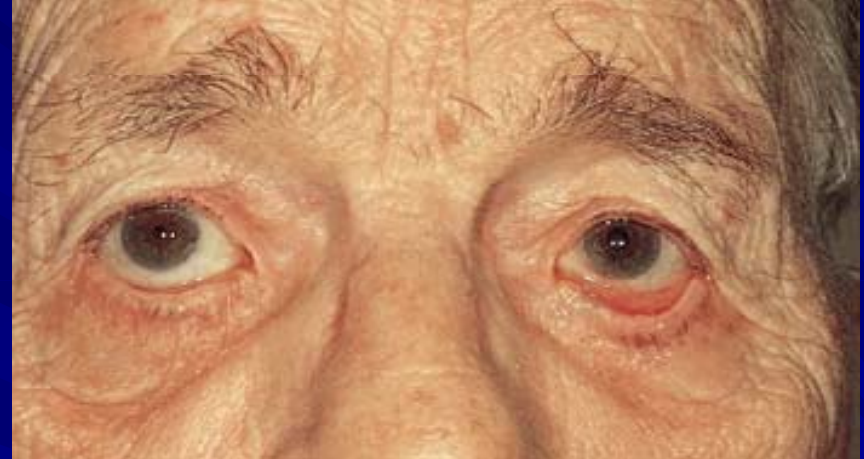
- Highly malignant
- 2x more common in upper lid
- Multicentric
- Separate upper and lower lid lesions in 6-8%
- Pagetoid spread

# Eyelid Malpositions

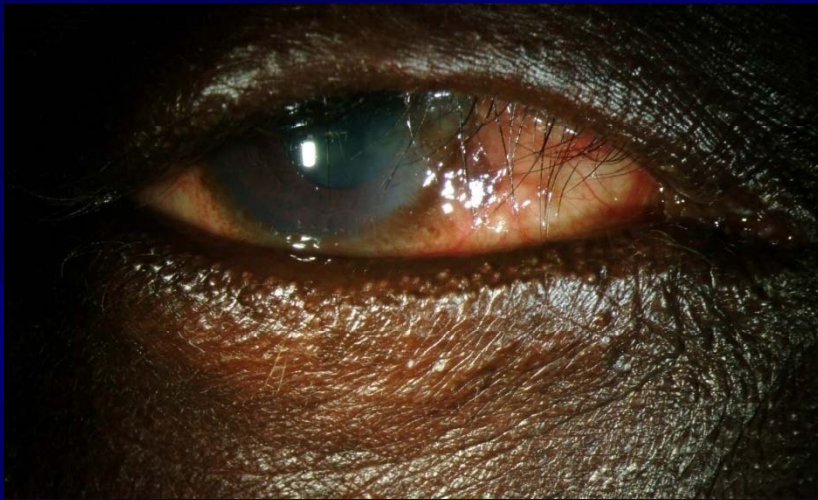
- Ectropion
- Entropion
- Blepharoptosis
- Retraction

# Ectropion

- Outward turning of lid margin
- Types:
  - Congenital
  - Involutional
  - Paralytic
  - Cicatricial
  - Mechanical

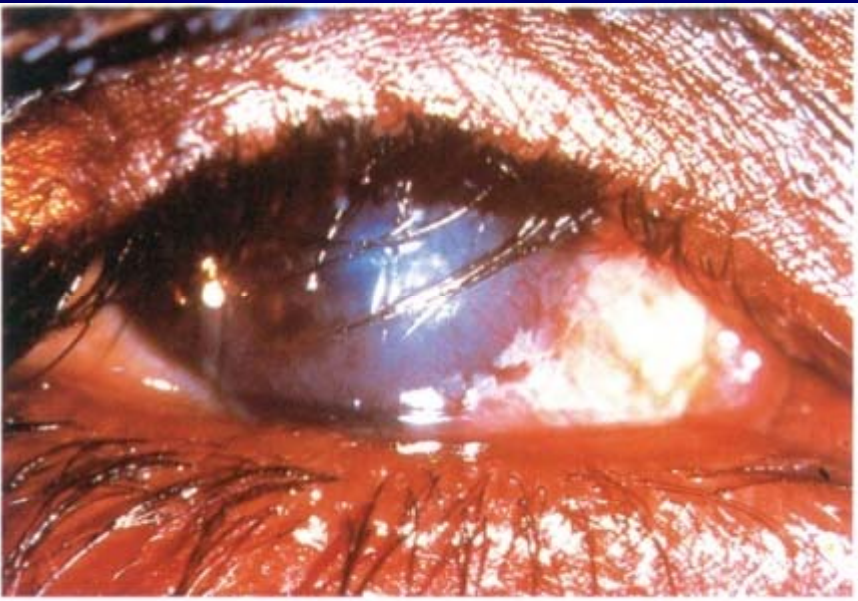
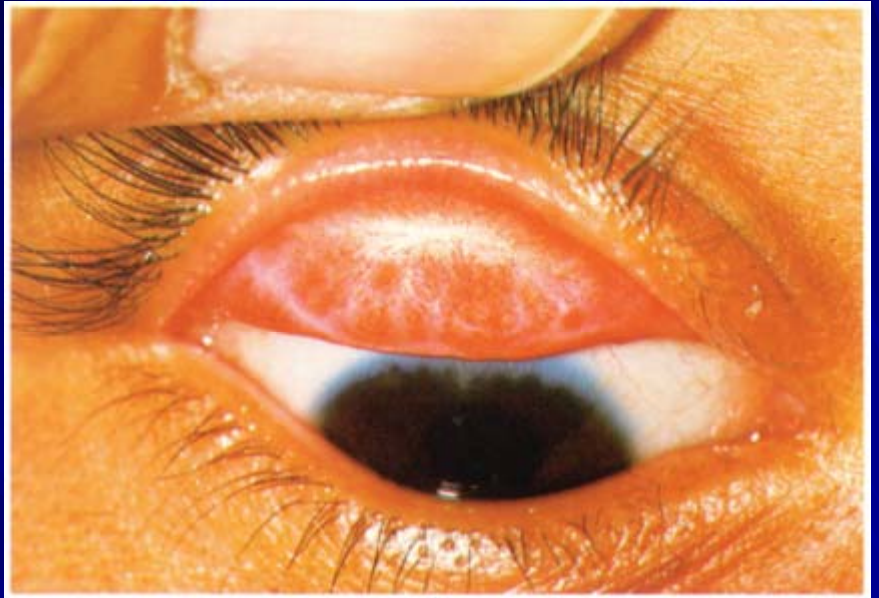
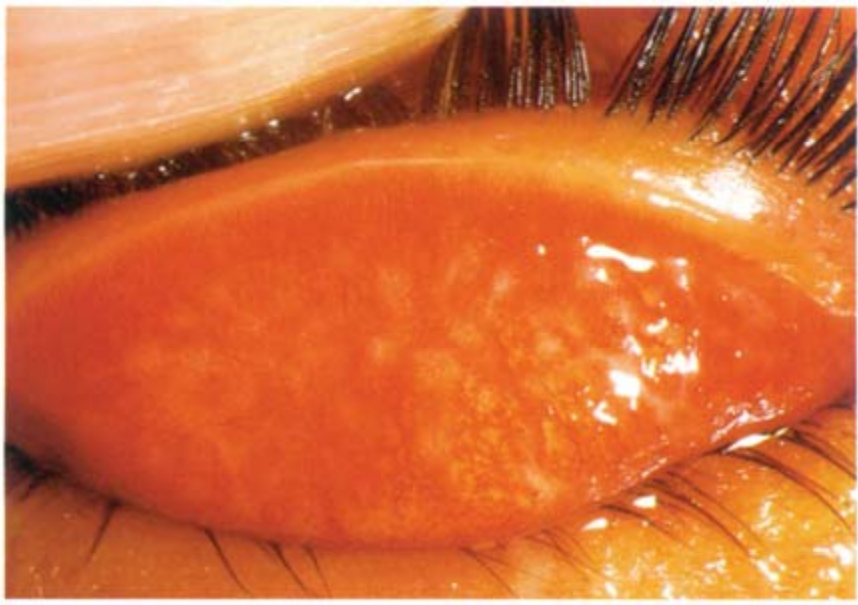


# Entropion



- Inversion of the lid margin
- Types:
  - Cicatricial
  - Involutional
  - Congenital
  - Acute-spastic







# Trichiasis



# Blepharoptosis

- Drooping or inferior displacement of the upper lid
- Classification:
  - Congenital vs acquired
  - Myogenic, aponeurotic, neurogenic, mechanical, or traumatic
- Evaluation

# Myogenic ptosis

- Congenital
  - Dysgenesis of levator
- Acquired
  - Localized or diffuse disease
  - Muscular dystrophy
  - CPEO
  - MG
  - Oculopharyngeal dystrophy



# Aponeurotic



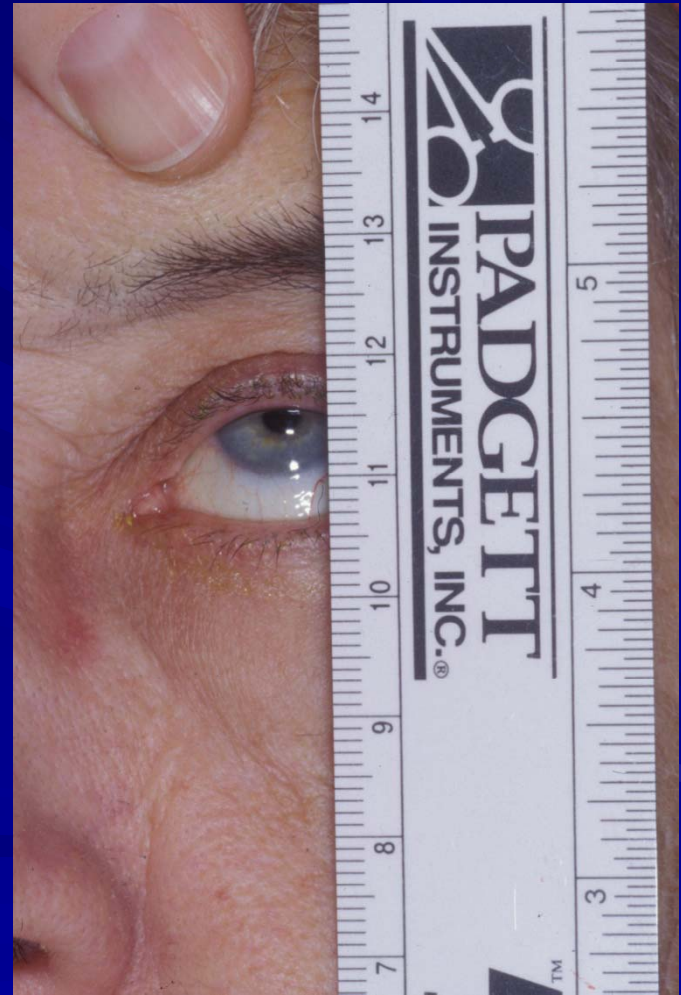
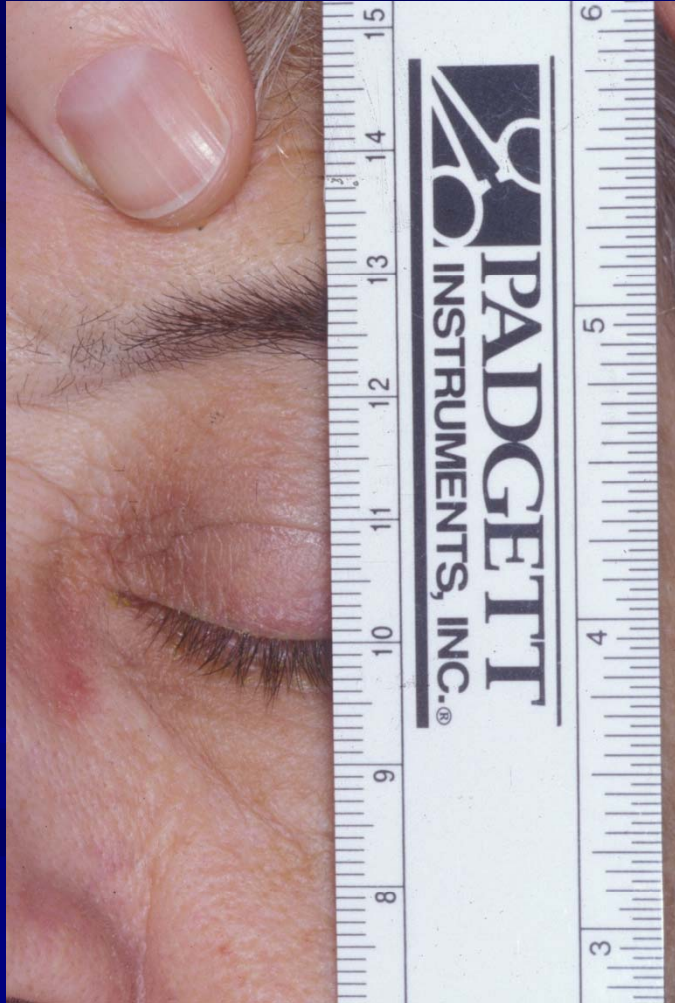
- Most common form of ptosis
- High lid crease with normal levator function

# Neurogenic

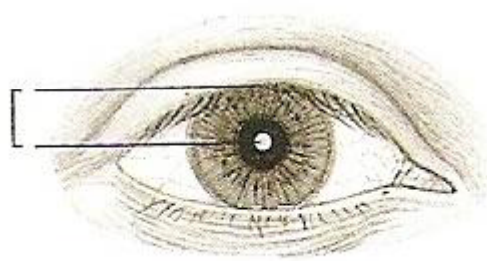
- Acquired and congenital forms
- Acquired:
  - 3<sup>rd</sup> nerve palsy\*\*
  - Horner syndrome
  - Myasthenia gravis



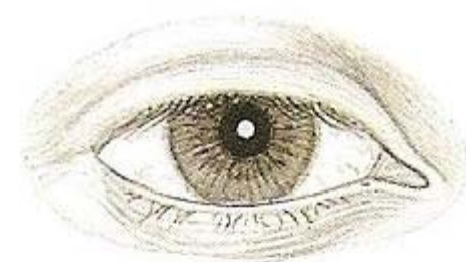
# Levator Function



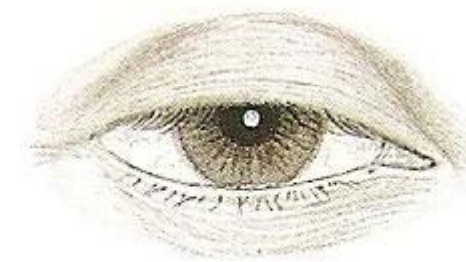
MRD [



**a**



**b**



**c**



**d**

TARRANT

# Treatment

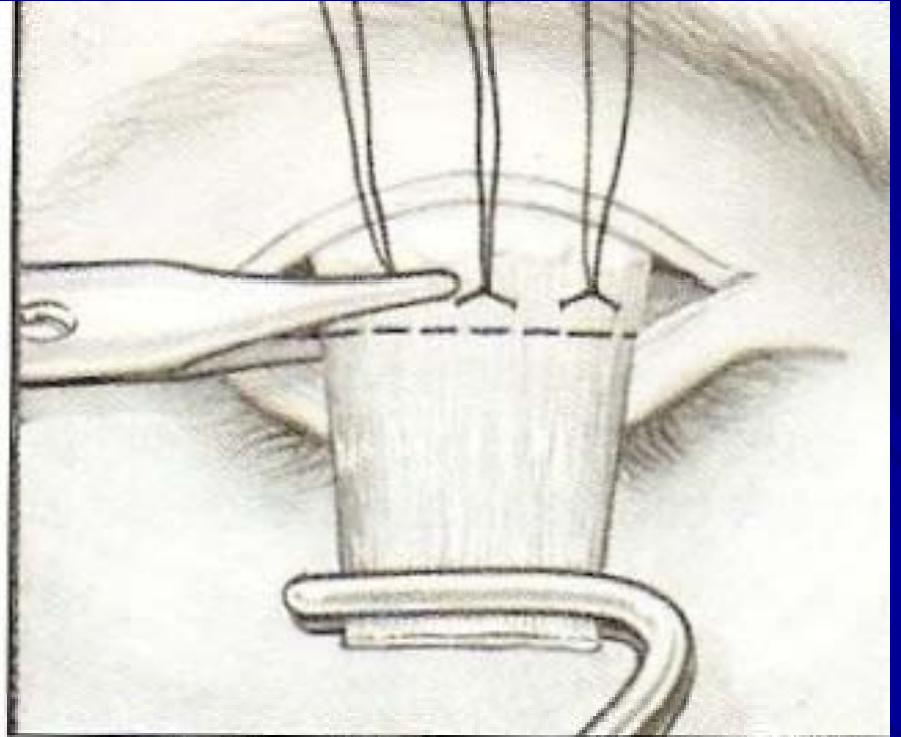
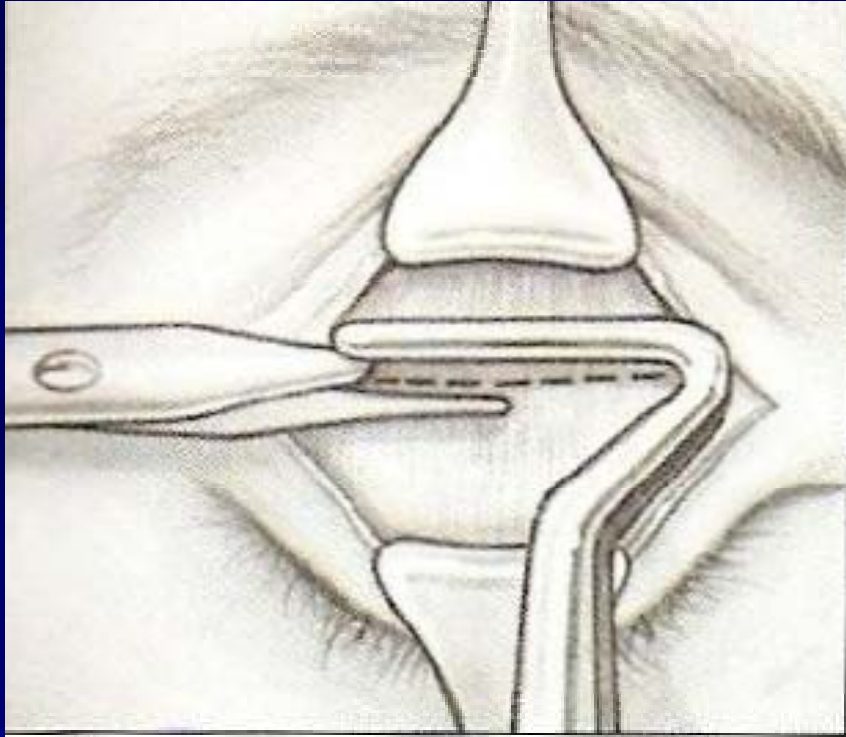
- Mild ptosis, good levator function:  
Mullerectomy
- Any ptosis, reasonable levator function:  
Levator resection
- Severe ptosis, poor levator function:  
Frontalis suspension

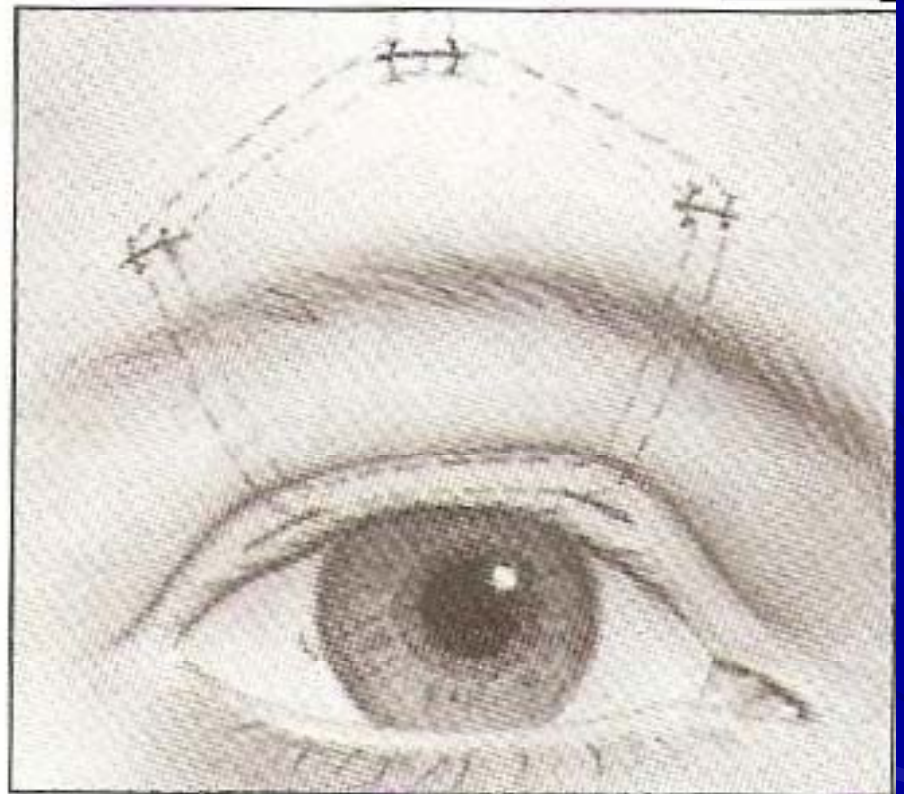
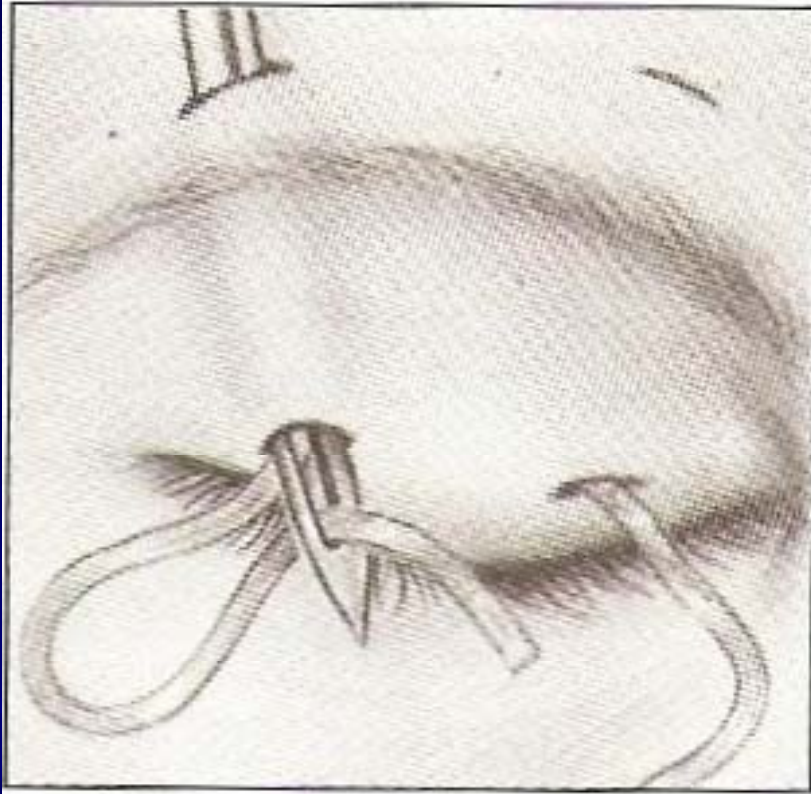


# Mullerectomy



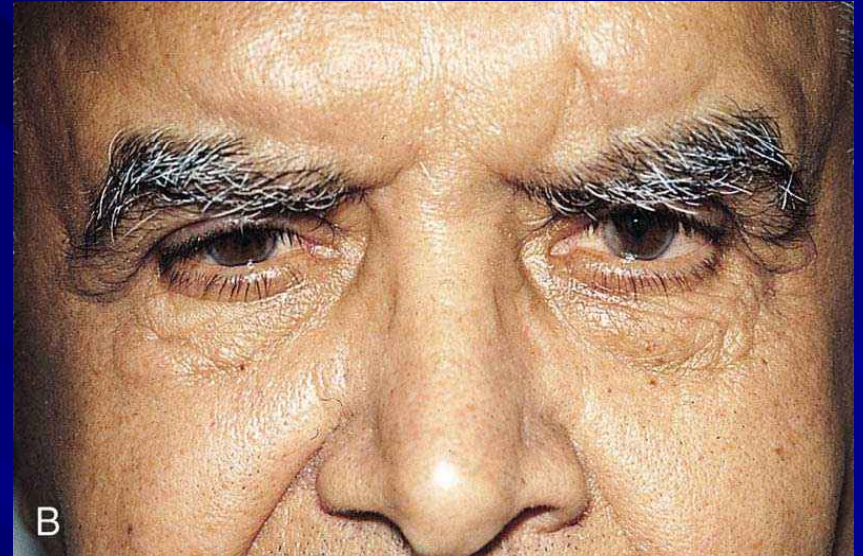








Dermatochalasis



Brow ptosis



# Dermatochalasis



# Dermatochalasis



# Abnormal Eyelid Movements

- Blepharospasm
- Hemifacial spasm
- 7<sup>th</sup> nerve palsy



# Blepharospasm

- Involuntary tonic, spasmodic contraction of orbicularis
- dermatochalasis- rubbing
- brow ptosis- frontalis spasm
- blepharoptosis- levator dehiscence
- ectropion/entropion
- dry eye



# Hemifacial Spasm

- Intermittent contractions of the entire side of face
- Present during sleep
- Compression of 7<sup>th</sup> nerve at the level of the brain stem
- MRI evaluation

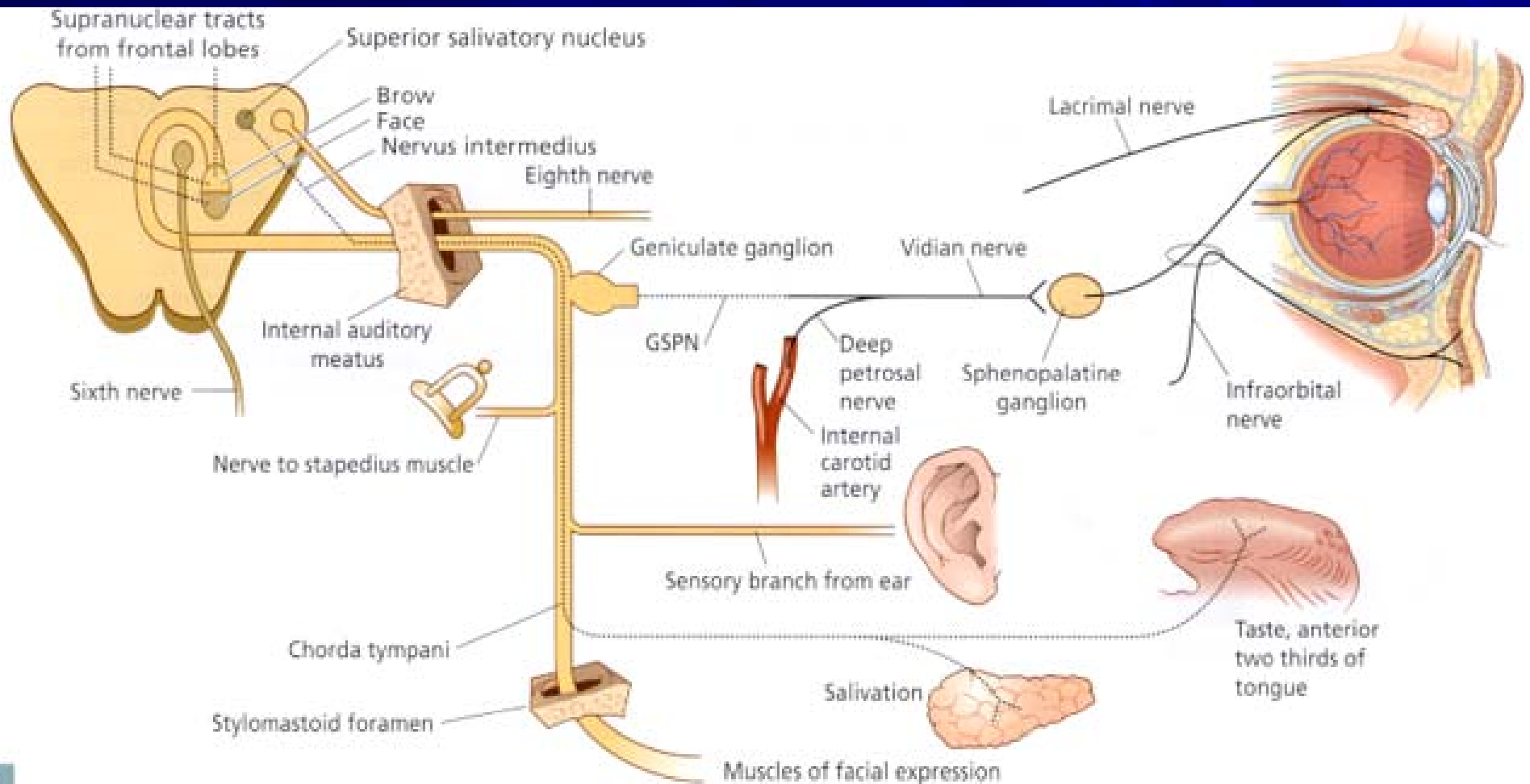
# Hemifacial Spasm

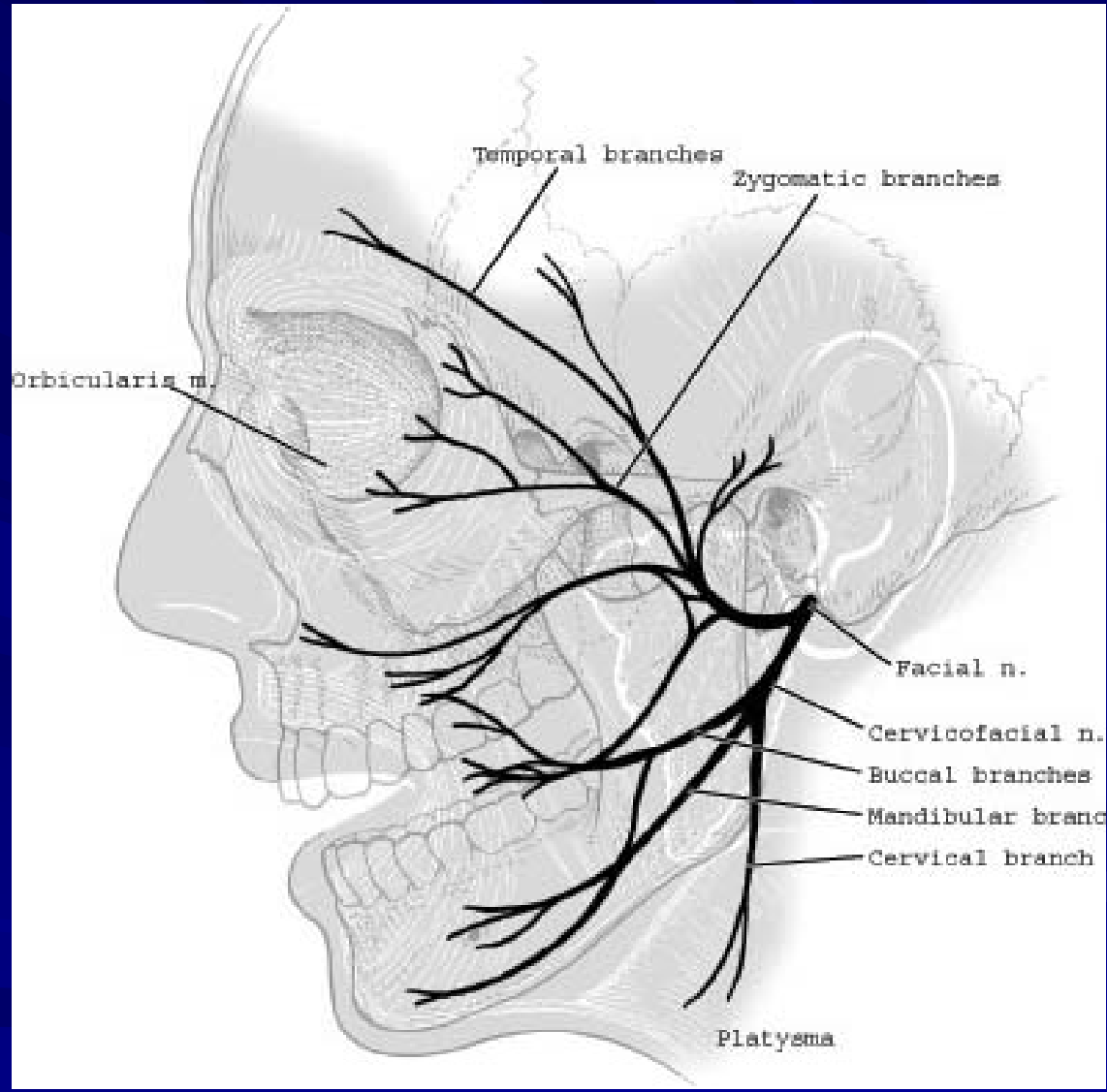
- Intermittent contractions of the entire side of face
- Present during sleep
- Compression of 7<sup>th</sup> nerve at the level of the brain stem
- MRI evaluation

# 7<sup>th</sup> nerve palsy

- Location of lesion:
  - Supranuclear, brain stem, peripheral
- Cause of paralysis:
  - Bell's
  - Infection
  - Infarct
  - Demyelination
  - Neoplasm
  - Trauma
  - Miscellaneous

# Course of the 7<sup>th</sup> Nerve

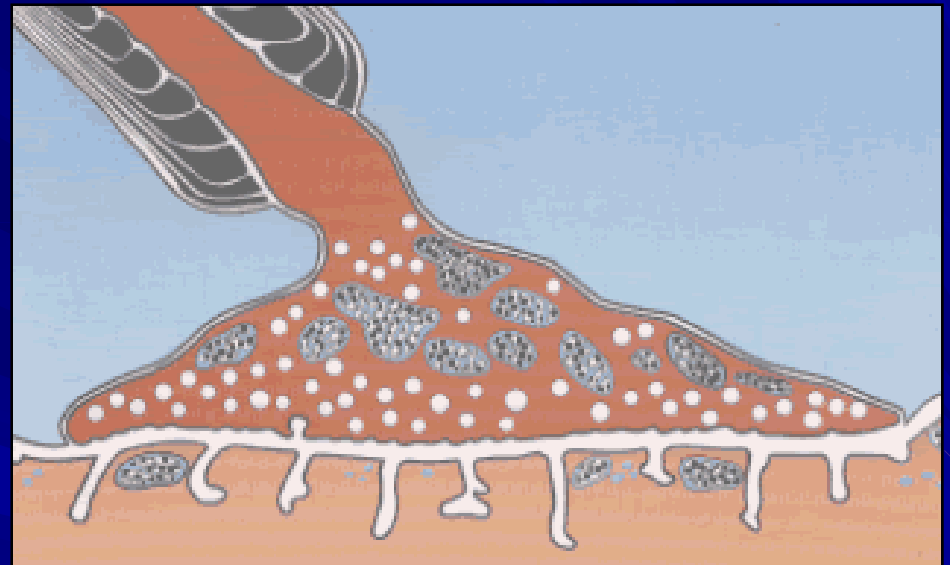




# Botox in Ophthalmology

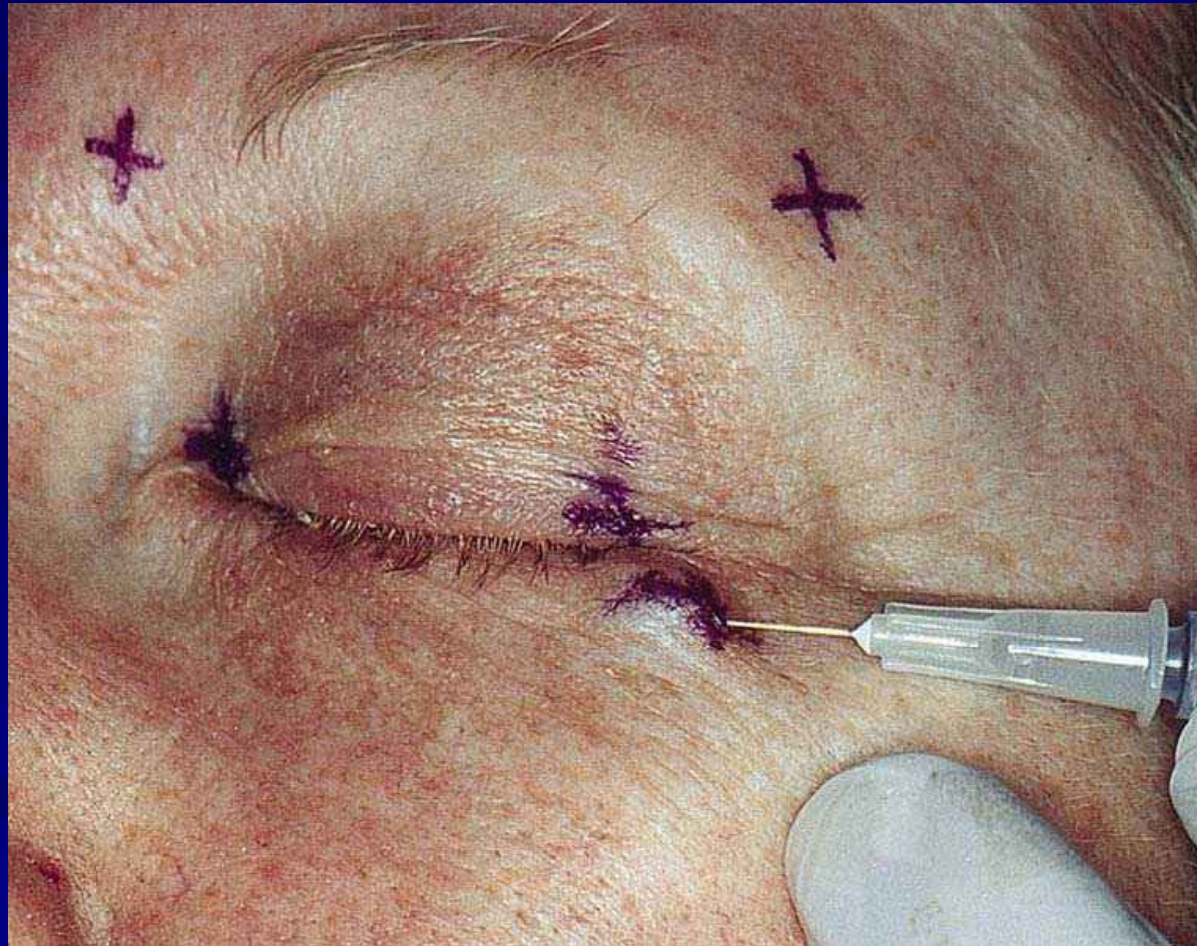
# Botulinum Toxin

- Clostridium botulinum
- Neurotoxin types  
A,B,C1,D,E,F,G
- Botox = Botulinum Toxin  
A
- Blocks the release of  
acetylcholine
- Onset 3 days
- Peak effect 1-2 weeks
- Duration 6-12 weeks





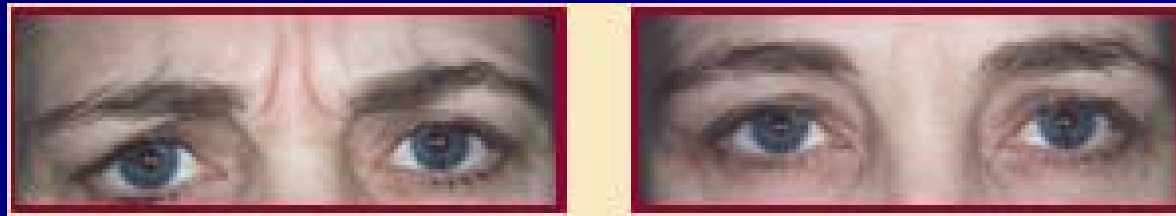
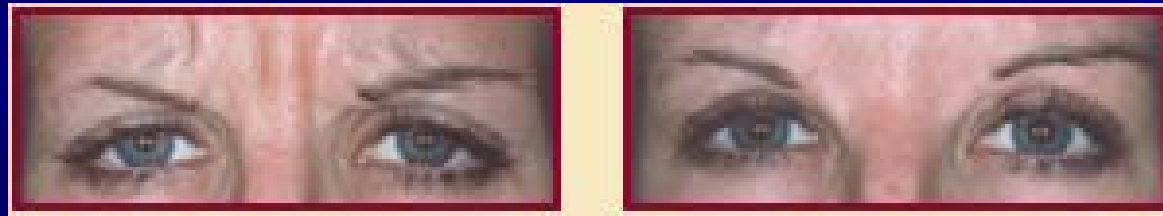
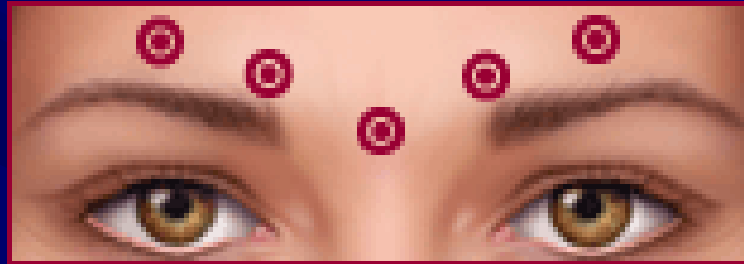
# Blepharospasm



# Strabismus



# Glabellar Botox





# Botox for Crow's-Feet



Thank you for your time and  
attention