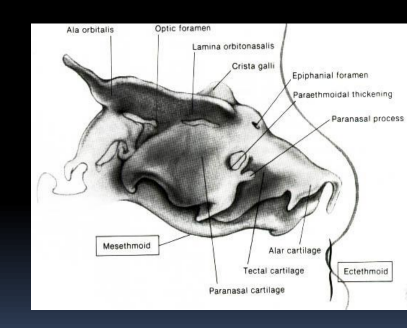
The Nasal Septum

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The Nasal Septum Development

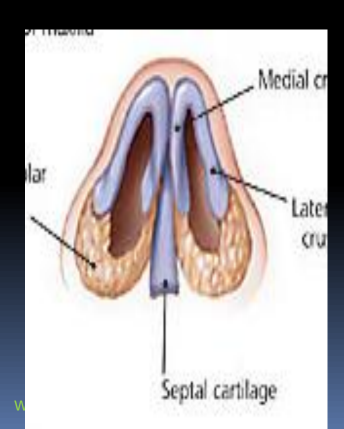
I. Cartilaginous Vault

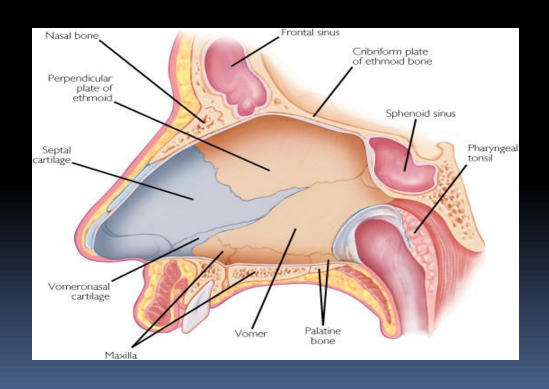
II. Bony Vault



Cartilaginous Septum

- Septal (quadrilateral) cartilage
- The vomeronasal cartilages
- Medial crura of the alar cartilages



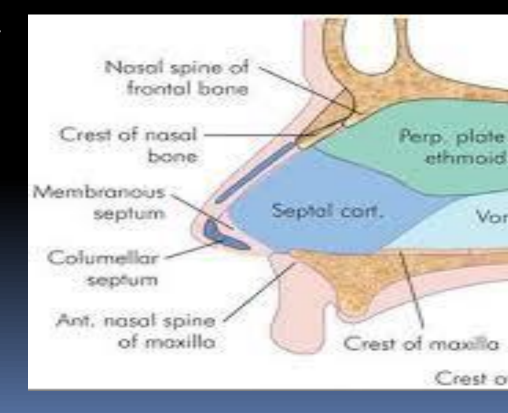


The Membranous Septum (Mobile Septum)

Anterior to the end of the septal cartilage.

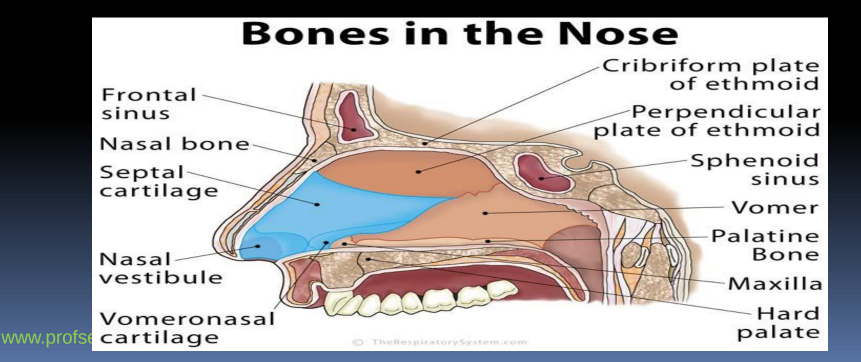
It is formed by skin and subcutaneous tissue of

the nasal columella.



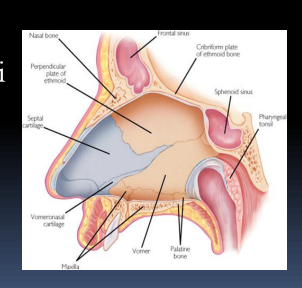
Bony Septum

- Composed of two major elements:
 - The Vomer
 - The Perpendicular plate of the Ethmoid



The perpendicular Plate of the Ethmoid (Mesoethmoid)

- Ossification completed by 17th year of age.
- Replacement of cartilaginous septum with thin bone.
- At the nasal roof it articulates with the cribriform plate and extends as the crista galli

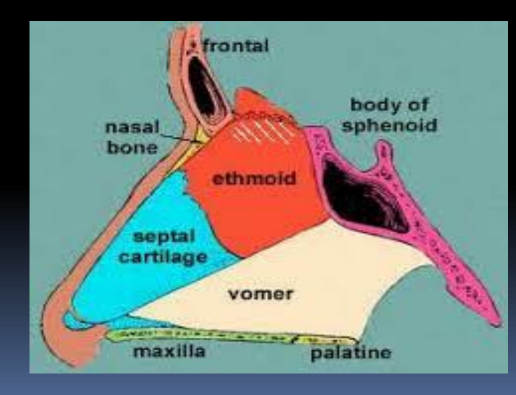


The Vomer

 Develops from connective tissue membrane on each side of the septal cartilage.

• The intervening cartilage absorbed completed

by mid adult hood.



Inequality of Growth

- Creating septal spur.
- Septum Elevations and ridgelike protuberances



Asymmetry of the Nasal Septum

- Approximately 80 % of humans have DNS
- Any parts of the septum except the posterior border
- A common area of deflection is along the articulation between the vomer and the perpendicular plate of the ethmoid
- DNS to one side or S shape to both side







Septal Deviations

- SSx: unilateral nasal obstruction, hyposmia, epistaxis, recurrent sinusitis
- Dx: anterior rhinoscopy, Endoscopy and CT PNS

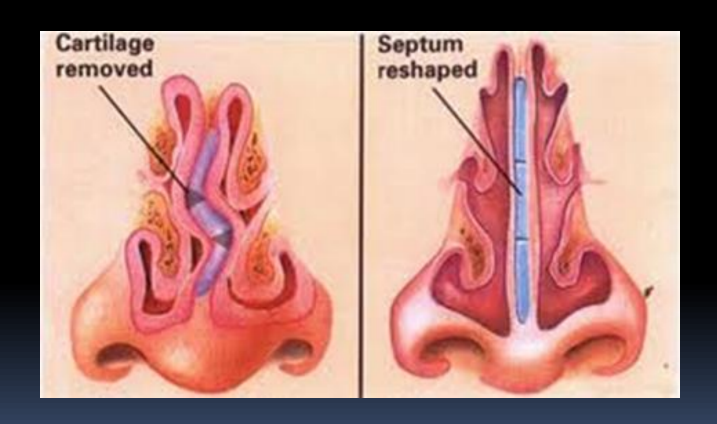
Surgical Management

- Submucous Resection(SMR): obstructing cartilaginous and bony portion
- Septoplasty: removal of deviated cartilaginous and bony septum with reinsertion after remodeling and repositioning (preserves support system, less risk of perforation)

INDICATIONS

- Nasal obstruction (deviated nasal septum),
- Epistaxis, chronic sinusitis (when septum is obstructing),
- Access for transseptal sphenoidotomy,
- Headache from an impacted spur
- Septal neoplasia (rare)

Goals



EMERGENCIES NASAL OBSTRUCTION

Diagnosis Emergency Complications

Septal Elevation of mucosal Septal cartilage necrosis, development hematoma perichondrium with cartilage of a saddle-nose deformity

devascularization

Septal abscess Intracranial extension of Septal cartilage necrosis, development

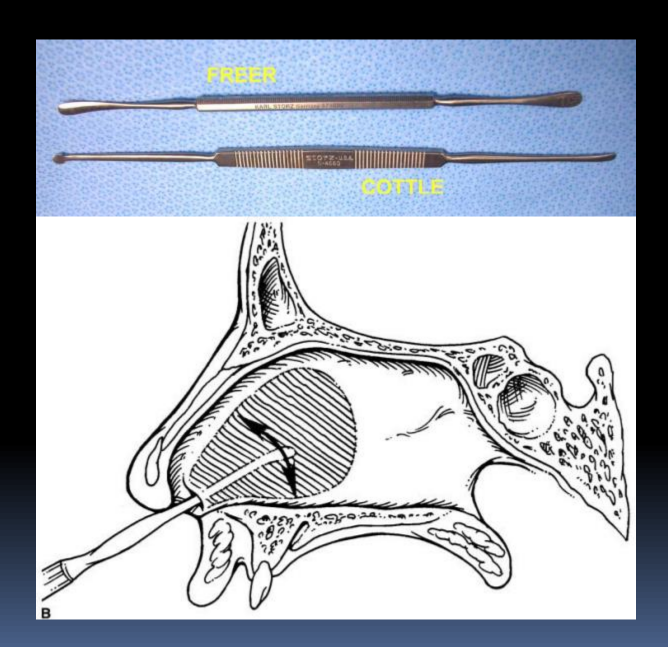
infection of a saddle-nose deformity, cavernous

sinus thrombosis, intracranial infection

Mucormycosis Tissue destruction Extension to brain or orbit

Septoplasty





Submucous Resection

Surgical correction of nasal valve deformities

Widening the valve apex Spreader grafts

Osteotomies

Widening the valve angle

Flaring sutures

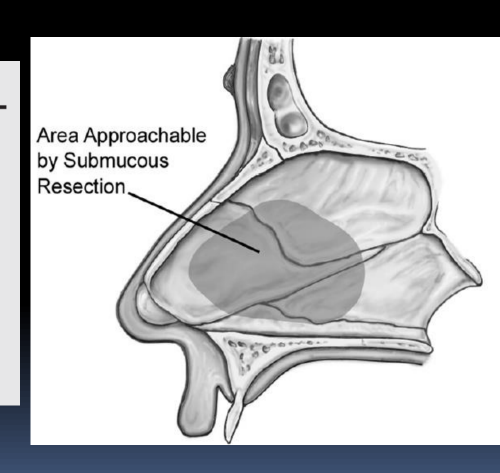
Suspension sutures

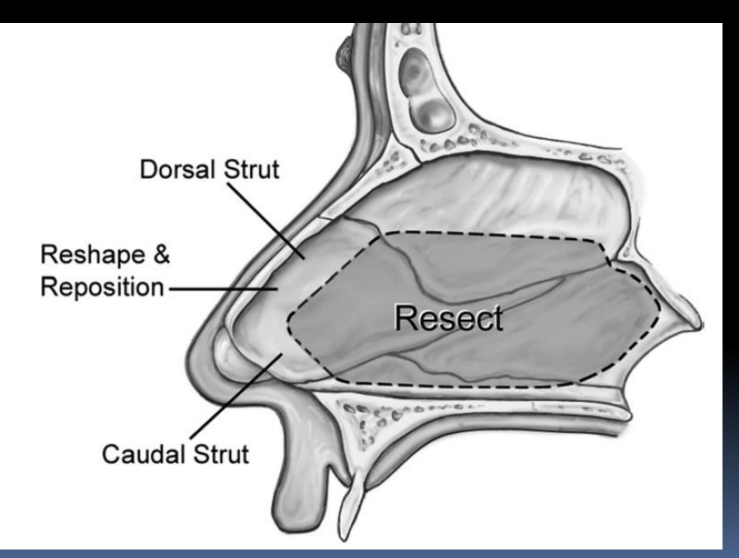
Butterfly grafts

Stiffening the lateral crura

Alar batten grafts

Lateral crural J-flap





Complications

- Psynechia
- Perforation,
- Saddle nose deformity (over resecting cartilage anteriorly),
- Cribriform plate fracture,
- Septal hematomas,
- Anosmia,
- Septal abscess,
- Bleeding

Psynechia

- Cause
- Manifestation
- Treatment



Septal Perforation

Cause

- Septoplasties (Most Common Cause, >50%),
- Infections
- (Tertiary Syphilis),
- Trauma (Nose Picking),
- Neoplasms,
- Granulomatous
- Disease,
- Vasculitis,
- Cocaine Abuse,
- Corticosteroid nasal spray

Manifestation

- Obstructive Sensation From Turbulent Flow, May Be Asymptomatic
- Crusting,
- Epistaxis,
- Whistling,
- Treatment
- 1. Saline irrigation, emollients
- 2. Consider sliding or rotating mucoperichondrial flaps with or without a fascial graft; contraindicated for large perforations (approximately >2 cm of vertical height), cocaine abusers, malignancy, granulomatous or vascular diseases
- 3. Silastic Button

Diagnosis:

- Anterior rhinoscopy
- Biopsy of granulation tissue or abnormal mucosa



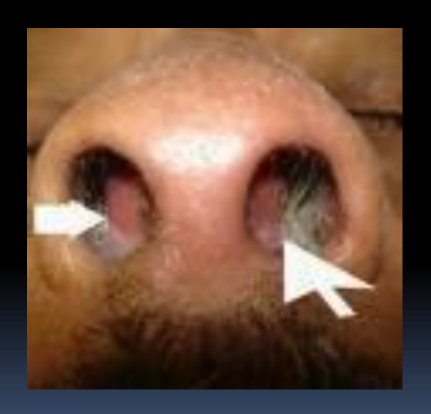


Sadel Nasal Deformity

- Cause
- Manifestation
- Treatment



Septal Hematoma



Symptoms and Signs

- Unilateral obstruction (may be bilateral),
- septal swelling



Complications

- Septal Abscess,
- Cavernous Sinus Thrombosis,
- Saddle Nose Deformity

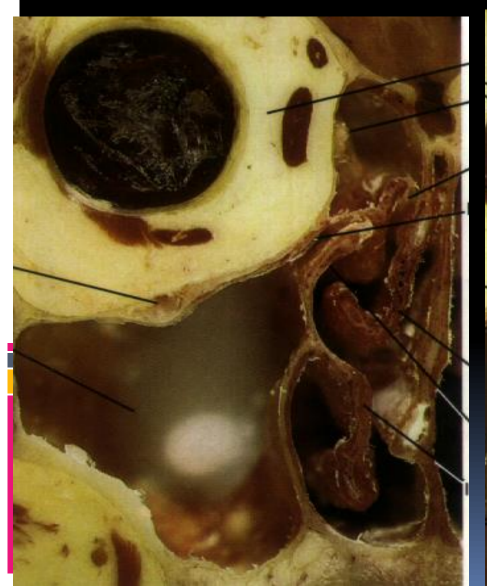
Treatment

Immediate evacuation of hematoma

Nasal packing

Antibiotic prophylaxis

FESS Land Marks (CLOSE)





Indications for ESS

- Chronic sinusitis,
- Complicated sinusitis,
- Rrecurrent acute sinusitis,
- Failed medical management of acute sinusitis,
- Fungal sinusitis
- Obstructive nasal polyposis
- Sinus mucoceles
- Remove foreign bodies
- Tumor excision,

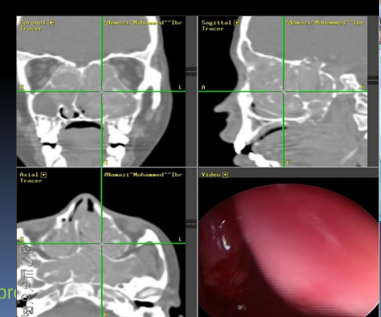
- Transsphenoidal hypophysectomy
- Orbital decompression,
- Dacryocystorhinotomy,
- Orbital nerve decompression
- Grave's ophthalmopathy
- Choanal atresia repair
- CSF leak repair
- Control epistaxis
- Septoplasty,
- Turbinectomy

FESS Goals

- Complete extirpation of all the disase
- Permanent drainage and ventilation of the affected sinuses
- Postoperative access to the previously diseased areas.

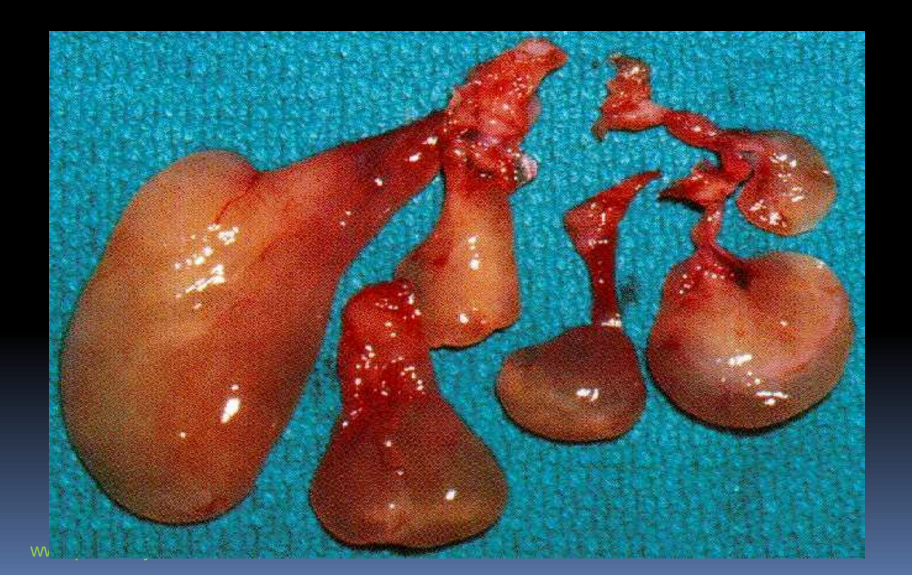
Extended FESS

- CT Guided FESS
- Power Instrument
- Mini FESS





Polypectomy



Ethemoidectomy



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Postoperative Care:

- Sinus Packing
- Oral Antibiotics for a minimum of 2 weeks
- Aggressive nasal hygiene to prevent adhesions (saline irrigations)
- Nasal steroids
- Nasal debridement at 1, 3, and 6 weeks

Excellent results

- 71% normal at one year
- Meta analysis 89% success
 - with 0.6% complications

FESS Orbital Complications

- Blindness
- Indirect injury (retrobulbar Hematoma)
- Direct injury to the optic nerve

Orbital Fat Penetration:

increases risk of retrobulbar hematoma

Rx: recognize orbital fat (orbital fat floats);

avoid further trauma; may complete the FESS;

avoid tight nasal packing;

Observe for vision changes, proptosis, or restricted ocular gaze

 Diplopia: orbital muscle injury, most commonly from medial rectus

and superior oblique muscles

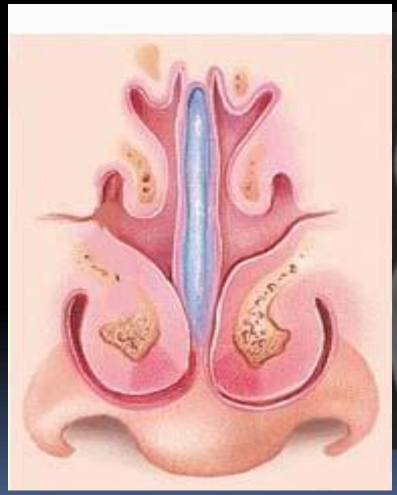
 Epiphora: injury to lacrimal duct system, avoid operating anterior to the attachment of the uncinate;

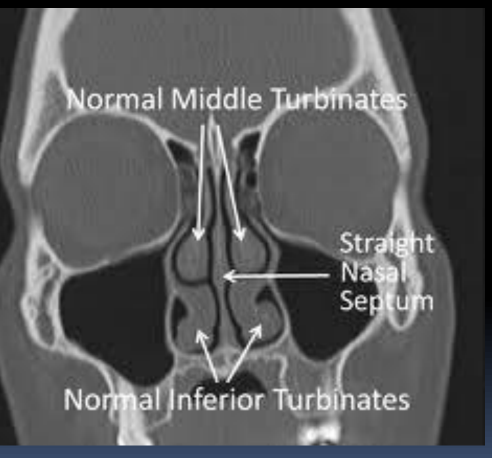
Rx: observation initially, if no resolution then dacryocystorhinostomy

Retrobulbar Hematoma

- Pathophysiology: most commonly from retraction injury of the anterior ethmoid artery which causes increased orbital pressure that compresses the vascular supply to the optic nerve, also may occur from venous injury near the lamina papyracea
- Avoidance: maintain orientation and operate under direct vision, examine CT for dehiscence, correct coagulopathies

Turbinate Hypertrophy

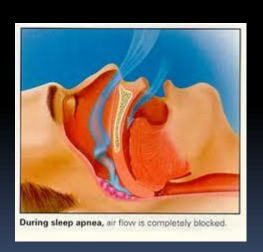




Turbinate Hypertrophy

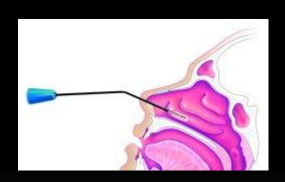
Causes

- Infection
- Compensation
- Dysfunctional
- Allergies
- Manifestation
 - Nasal obstrauction
 - Mouth Breathing
 - Cause manifestation



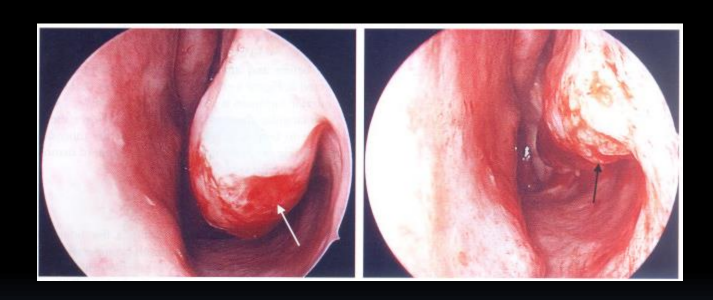
Turbinate Traetment

- Treat underlaying cause
- Surgical treatment
 - SMR
 - Turbinoplasty
 - SMD
 - Somnoplasty RF
 - Turbenectomy
 - Ultrasonic reduction



TURBINATE REDUCTION GOALS

- Mucosal preservation
- Controlled reduction
- Submucous scarring to reduce the erectile nature of the mucosa
- Bony reduction when necessary
- Minimal complications



Preoperative Postoperative