SINUSITIS

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Inflammation of the paranasal sinuses – it may be restricted to a single sinus, present in several or in all sinuses of one or both sides (pansinusitis)

Acute, acute recurrent and chronic mucopurulent infections occur.

ACUTE SINUSITIS

<u>Causes:</u>	rhinitis - spread via submucosal lymphatics or through ostia dental - extraction or infection of roots swimming and diving fractures involving sinuses		
<u>Presdisposing factors:</u>	nasal obstruction sinus ostium obstruction previous infection in sinuses - polyps, vasomotor / allergic swelling - rarely tumours		
	mucociliary disorders immune deficiency		
Bacteriology:	pneumococcus, streptococcus, staphylococcus, H. influenza, klebsiella anaerobes of dental origin		
<u>Site:</u>	 Acute maxillary most common presenting as single sinus infection pain and tenderness in cheek, temporal region, upper teeth discharge in middle meatus or as post nasal drip if ostium patent pyrexia, malaise Treatment appropriate antibiotics (add metronidazole if of dental origin) decongestants – systemic and local (topical nasal steroids) analgesia drainage - surgical "washout" if drainage not achieved medically dental if of tooth origin Acute frontal usually associated with ethmoid and maxillary infection frontal headache, pain, tenderness – early morning, subsiding later discharge in high, anterior middle meatus Treatment antibiotics, decongestion, analgesics 		

	 with concomitant maxillary involvement – antral lavage if severe or unresponsive – frontal trephine ± irrigation tubes <u>Ethmoid</u> usually involved with other sinuses, seldom as separate entity pain between eyes and frontal headache discharge in middle and superior meati <u>Treatment</u> resolves with treatment of other sinuses
	 <u>Sphenoid</u> rare – associated with posterior ethmoid infection - discharge in nasopharynx <u>Treatment</u> - resolves with treatment of other sinuses
Differential Diagnosis	dental pain, migraine, trigeminal neuralgia, neoplasms of sinuses Erysipelas, temporal arteritis, herpes zoster

CHRONIC SUPPURATIVE SINUSITIS

Diagnosis of exclusion in which nasal allergy and vasomotor rhinitis are ruled out

Follows single or repeated attacks of acute sinusitis

Bacteriology: mixed streptococci, anaerobes, pneumococci, B. proteus, pseudomonas, E. coli

- **<u>Presents:</u>** nasal or postnasal discharge nasal obstruction to varying degree headache – "heavy" head or dull ache over affected sinus(es) anosmia or cacosmia (if of dental origin)
- <u>Treatment:</u> decongestants oral and **topical nasal steroids** antibiotics chosen with regard to mixed nature of infection

Functional Endoscopic Sinus Surgery to correct underlying cause or abnormality of sinus drainage anatomy

COMPLICATED SINUSITIS

uncommon most frequently result of acute exacerbation of chronic suppurative infection

osteomyelitis / osteitis

- orbital pain, cellulitis, chemosis, proptosis, abscess, vision loss
- intracranial meningitis, abscesses, cavernous sinus thrombosis

REFER TO E.N.T. AS EMERGENCY

secondary effects of sinusitis

- pharyngitis, tonsillitis, otitis media, laryngotracheitis, bronchitis, "trigger" for asthma

RADIOLOGY IN SINUSITIS

Conventional views	-	O.M., O.F., S.M.V., lateral	
	-	if completely opaque or air/fluid level present	- significant disease
	-	mucosal thickening	- doubtful significance
C.T Scanning	_	as above	
err seaming		42,5% of asymptomatic subjects have abnorm	al sinus CT

References

Roger Gray NJ Roland