## **Acute Sinusitis Pathway**

Management - Primary Care and Community Settings



## Primary and Community Care Setting

## **Clinical Assessment/Management tool for Children**

Priorities of Clinical Assessment	History	RED FLAGS AND HIGH RISK G	ROUPS
• Febrile Child under 5 years of age - assess and manage as per Fever	Diagnostic criteria:	l levell/soutis	o uma mata ma a
<u>Pathway</u>	Nasal blockage (obstruction/congestion) <i>or</i> discoloured nasal	<ul> <li>Unwell/septic appearance</li> </ul>	symptoms
<ul> <li>Most infections are secondary to common cold viruses and will settled without treatment.</li> </ul>	discharge (anterior/posterior nasal drip) with facial pain/pressure and/ or cough (daytime and night-time)	• Swollen eye	Neck stiffness     Destables
Chronic sinusitis should be considered if symptoms last 12 weeks and is		Painful eye movements	<ul><li>Photophobia</li><li>Less alert/drowsy or</li></ul>
not covered by the guideline.	Symptoms for more than 10 days	<ul> <li>Proptosis</li> </ul>	reduced Glasgow coma
Bacterial co-infection (S. Pneumoniae, M.Catarrhalis, H.Influenzae) is uncommon and rarely orbital or intra-cranial infections can occur		Reduced visual acuity/	score
uncommon and rarely orbital or intra-cramal infections can occur	Severe local pain (with unilateral predominance)	colour vision  • Severe headache	
	A fever greater than 38°C	Vomiting	
		Reduced GCS	
		• Seizures,	
	Symptoms of orbital or intra-cranial infection	• Focal neurological signs/	

## **Examination**

Inspect and palpate the maxillofacial area to elicit swelling and tenderness

If you can do an anterior rhinoscopy to identify the following (use he largest speculum of an otoscope, or a head light and nasal speculum)

This guidance has been reviewed and adapted by healthcare professionals across North East and North Cumbria with consent from the Hampshire development groups.

- nasal inflammation, mucosal oedema, and purulent nasal discharge.
- Any nasal polyps, or anatomical abnormalities such as septal deviation

If systemically unwell, check pulse rate, blood pressure, temperature and hydration status

Aide-Memoire Boys and Girls.pdf

Investigation	Management	Antibiotics	Send to hospital if
Do not routinely request laboratory investigations or radiographic imaging for people who meet diagnostic criteria for acute uncomplicated sinusitis	If symptoms lasting <10 days - simple analgesia and supportive care only  If symptoms lasting >10 days and the young person is >12 years of age – consider a nasal corticosteroid for 2 weeks  If signs and symptoms are not typical of sinusitis and the diagnosis is in doubt, discuss with an ear, nose and throat specialist	Most infections do not require antibiotics  If criteria for bacterial infection met (see above)  • 1 <sup>st</sup> line treatment: Phenoxymethylpenicillin  Phenoxymethylpenicillin   Drugs   BNFC   NICE  • 2 <sup>nd</sup> line (if fails to respond in 2-3 days): Co-amoxiclav  Co-amoxiclav   Drugs   BNFC   NICE  • If penicillin allergy: clarithromycin or doxycycline (>12 years)  • See UKPAS	Severely unwell Concerns over orbital or intra-cranial complications