

Epistaxis OR oral bleeding in infants < 1 year (with or without ALTE)

Author: Dr Leonie Perera
Publication date: April 2018 - updated from March 2014
Review date: April 2020

See also: [BRUE](#)

Background

- Facial blood from the nose or mouth in infancy is very rare (studies quote 12.6 per 100,000 annual incidence for hospital admissions under a year of age, or 31 per 10,000 in children < 2yrs).
- Recognised causes in babies are:
 - Coryza / URTI
 - accidental trauma
 - coagulation / platelet disorder.

1/3 of cases the cause remains unknown.

- **There is an association between suffocation / sudden airway obstruction, and appearance of subsequent blood-stained fluid from nose or mouth.**

Literature

Covert video surveillance data from Southall et al (n=8) found epistaxis in a third of children asphyxiated. Systematic Review (2016 n=104 children) suggests that between 7-24% of children < 2 yrs presenting with epistaxis, in the absence of trauma or medical causes, have been asphyxiated. This could be accidental (co-sleeping) or intentional. **Systematic review states: epistaxis in this age group does not constitute a diagnosis of asphyxia, but any infant presenting with unexplained epistaxis needs a thorough evaluation.** Clinical features of asphyxiation are variable- tachycardia / bradycardia, acidosis, apnoea, respiratory distress mottling and delayed CRT have been described in case reports.

Assessment

Approach to Child < 12 months with bleeding from nose or mouth

History

- Was it bubbly / frothy blood stained fluid (?pulmonary haemorrhage) due to airway obstruction (medical or induced) – do CXR
- ?Haematemesis - history of vomit. Think: Liver / GI or swallowed epistaxis
- ?Haemoptysis –cough / DIB ?CXR and investigate
- Breast fed babies - check mum's milk for blood (ask to express) together with evidence of mum's nipples having active cracks or bleeding (do bloods anyway, as Vitamin K deficiency can present with bleeding).

Remember: cracked nipples are very common, blood from the mouth is not

- Any witnessed injury or signs of trauma? Any recent URTI?
- Ask about sleeping arrangements, bedding, events before and after, who was at home
- Did an ALTE / BRUE occur (change in colour, tone, breathing cessation)?
- Ask about family history of bleeding disorder - bleeding from immunisations / dental work, heavy periods, postpartum haemorrhage, bleeding after cord cut, Vit K (IM)?
- Full social history

Management

(as suggested by UK Systematic review and AAP)

All infants with ORAL / NASAL blood, in the absence of a clear medical cause (\pm ALTE) should have:

1. Bloods: FBC, LFTS, clotting screen, vWF assay
2. Senior paediatric review with head to toe examination to include skin surfaces, mouth and frenum, and check head circumference.
3. Examination by ENT (please show this guideline to them) (but to remain under the care of paediatrics).

In the absence of a clear history of witnessed accidental trauma, obvious URTI (clearly snotty) or coagulopathy:

4. Explanation to parents as to rarity of oronasal blood in this age-group and admit to ward in order to achieve the following:
 - Care first check (information sharing with social care)
 - Low threshold for multiagency discussion and further CP investigation. You may need to provide the systematic review.
 - **LOW THRESHOLD** for: Ophthalmology review, skeletal survey, CT head for occult abuse. **If there is a history of unexplained collapse or apnoea you are strongly advised to perform occult screening, in line with recommendations.**
5. If no cause for epistaxis found, alert GP / HV to epistaxis having occurred.

Notes

References

1. A prospective study of the incidence and aetiology of nosebleeds in infants – final report. Paranjothy et al. WPSU Annual Report 2010;19-21
2. The epidemiology of oro-nasal haemorrhage and suffocation in infants admitted to hospital in Scotland over 10 years. McIntosh et al. Arch Dis Child 2010; 95 (810-6)
3. When to Suspect Child Maltreatment. NICE 2010 <http://www.nice.org.uk/nicemedia/live/12183/44954/44954.pdf> p 56-58
4. Systematic Review. Probability of asphyxia in < 2 years children. Rees, Kemp , Maguire eta l J P e d i a t r 2 0 1 6 ; 1 6 8 : 1 7 8 - 8 4