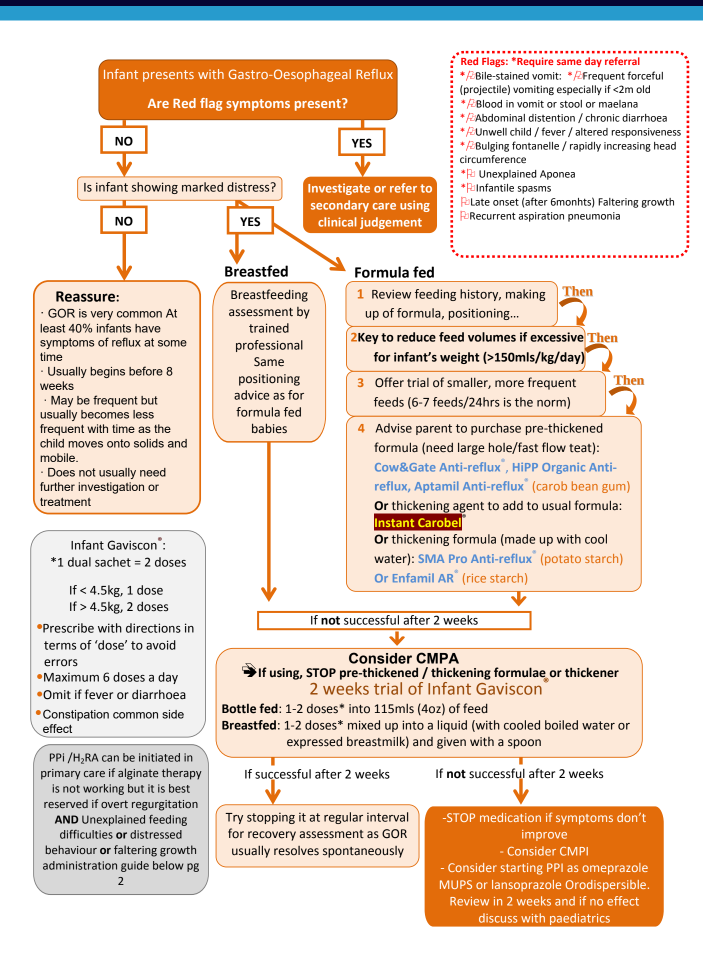
Managing Gastro-Oesophageal Reflux (GOR) in Infants Pathway







Gastro-Oesophageal Reflux (GOR) and Gastro-Oesophageal Reflux Disease (GORD) - Additional notes





Gastro-Oesophageal Reflux (GOR) and Gastro-Oesophageal Reflux Disease (GORD)

Full NICE guidance: www.nice.org.uk/guidance/ng1

Background

- Passive regurgitation of stomach contents into the oesophagus is a <u>normal</u> finding in infancy.
 Most is swallowed back into the stomach but occasionally it appears in the mouth or comes out as non forceful regurgitation. At least 40% of infants will have symptoms of reflux at some time.
- Reflux will often improve by 6-8 months but it is not unusual for an otherwise well child to continue to have intermittent effortless regurgitation up to 18 months.
- Parents/carers should seek urgent medical attention if :
 - regurgitation becomes persistently projectile
 - There is bile-stained (green or yellow-green) or blood in vomit
 - There are new concerns (marked distressed, feeding difficulties, faltering growth)
- Possible complications of GOR are:
 - Reflux oesophagitis
 - Recurrent aspiration pneumonia
 - Frequent otitis media

GORD (Gastro-oesophageal reflux disease) is a diagnosis reserved for those infants who present with significant symptoms and/or failure to thrive.

- Prematurity, neurodisability, family history of heartburn, hiatus hernia, congenital oesophageal atresia are associated with an increased prevalence of GORD.
- Forceful vomiting should not be ascribed to reflux without closer review of the child's symptoms. Bilious (green) vomiting is always pathological and warrant urgent same day medical attention.
- GORD can sometimes be a sign of CMPA. The presence of eczema, a family history of allergy / atopy and additional gastrointestinal symptoms should prompt consideration of a cow's milk protein allergy. CMPA can occur in breast fed infants (see advice on CMPA).
- Consider UTI especially if faltering growth or late onset, or frequent regurgitation + marked distress.

Onward referrals

Referrals	Indications	
Same day to Secondary Care	Worsening or forceful vomiting in infant <2months, Unexplained bile-stained vomiting Haematemesis or Maleana or Dysphagia If thought necessary to ensure acid suppression Unexplained apnoea, Unexplained nonepileptic seizurelike events, Unexplained upper airway inflammation	
Secondary Care	No improvement in regurgitation >1year old Persistent faltering growth secondary to regurgitation, Feeding aversion + regurgitation, Suspected recurrent aspiration pneumonia, Frequent otitis media, Suspected Sandifer's syndrome	

Gastro-Oesophageal Reflux (GOR) and Gastro-Oesophageal Reflux Disease (GORD) - Additional notes



Management of GOR

- Do not use positional management in sleeping infants. They should be placed on their back.
- Starch-based thickeners (Thick&Easy®, Nutilis®, Resource thicken up®...) are not suitable for children under 1 year (unless faltering growth/recommended by Paediatric specialist).
- Pro motility agents such as domperidone should not be initiated in primary care. There is no
 evidence of benefit when treating infantile GOR. They can cause paradoxical vomiting and have
 been associated with a risk of cardiac side effects.

Formulae available

OVER THE COUNTER formula thickener Not to be used with thickening formula or Infant Gaviscon®			
Instant Carobel [®]	From birth	Contains carob seed flour	
(add to expressed breastmilk or formula)		May cause loose stools	
OVER THE COUNTER pre-thickened formulae Not to be used with thickener or Infant Gaviscon®			
Cow & Gate® Anti-reflux (Cow &Gate)	Birth to 1 year	Contains carob gum	
Aptamil [®] Anti-reflux (Milupa)	Birth to 1 year	Contains carob gum	
OVER THE COUNTER thickening formulae Not to be used with thickener or Infant Gaviscon®			
SMA Stay Down [®] (SMA)	Birth to 18 months	Contains corn starch	
Enfamil AR [®] (Mead Johnson)	Birth to 18 months	Contains rice starch	

- Over the counter thickeners / thickened formulae contain carob gum. This produces a thickened formula and will require the use of a large hole (fast-flow) teat.
- Thickening formulae react with stomach acids, thickening in the stomach rather than the bottle so there is no need to use a large hole (fast-flow) teat. However thickening formula need to be prepared with cooled pre-boiled water, which is against recommendation of using boiled water cooled to 70°C. There is therefore an increased risk of bacteria being present in the milk. This risk should be assessed by a medical practitioner.
- Thickening formulae should not be used in conjunction with separate thickeners or with medication such as Infant Gaviscon[®], antacids (e.g. Ranitidine), or with proton pump inhibitors.

Gaviscon

Alginate therapy may cause a change in the baby's stool, and in some instance constipation.

Resources for parents and health professionals

- NICE guidelines NG1: GORD in children and young people. January 2015
- Living with reflux website: www.livingwithreflux.org/ includes a Facebook support page
- For breast feeding and bottle feeding advice, visit the UNICEF baby friendly pages: www.unicef.org.uk/BabyFriendly/
 - Bottle feeding leaflet www.unicef.org.uk/babyfriendly/baby-friendly-resources/leaflets-and-posters/guide-to-bottle-feeding/
 - Breastfeeding leaflet www.unicef.org.uk/Documents/Baby Friendly/Leaflets/otbs leaflet.pdf
 - Breast feeding counsellors directory provided by the NCT, or Southern Health NHS
 Foundation Trust: www.nct.org.uk/branches or
 www.southernhealth.nhs.uk/services/childrens services/breastfeeding service/

Managing Gastro-Oesophageal Reflux (GOR) in Infants Pathway



PPI Administration

Omeprazole MUPS

www.medicinesforchildren.org.uk/sites/default/files/content-type/leaflet/pdf/ MfC_Omeprazole_for_GORD_PV2_2015-03-20.pdf

Lansoprazole Orodispersable

Administration to children under 1 year who are not spoon fed

- 1) Take the oral syringe and pull the plunger out of the barrel.
- 2) Take lansoprazolemg orodispersible tablet(s) and place inside the barrel of the oral syringe. Do not crush the tablet.
- 3) If a 7.5mg dose (half a tablet) or 3.75mg (quarter of a tablet) is required, cut a 15mg tablet in half or quarters using the tablet splitter / cutter provided as directed.
- 4) Replace plunger and draw up 10ml of water (tap water should be boiled and cooled for children under 6 months of age).
- 5) Gently shake the oral syringe until a very cloudy mixture is created. This may take 5 to 10 minutes.

The orodispersible tablets 'disperse' or breakdown into pellets, rather than dissolving completely. This is why it is not possible to dissolve a whole tablet in 10ml of water and then use a portion.

- 6) Direct the oral syringe towards the inside of the child's cheek and slowly push the plunger until the dose is given.
- 7) If some of the dispersed tablet is still left, draw a further small amount of water up into the oral syringe, shake and give as above to the child.
- 8) Pull apart the oral syringe and clean as directed.

Distinguishing reflux from CMPA Lealthier Together Lot and the control of the con





Reflux	СМРА	
Recurrent vomiting (up to 2hrs after feeding)	Recurrent vomiting (up to 2hrs after feeding)	
Frequent crying, irritability or back arching during or after feeding, feed refusal	Frequent crying, irritability or back arching during or after feeding, feed refusal	
Dysphagia, frequent choking after feed	Dysphagia, frequent choking after feed	
Sleeping difficulties	Sleeping difficulties	
Faltering growth	Faltering growth	
Stridor, hoarseness	Stridor, Hoarseness (immediate onset only)	
Reflux oesophagitis	Eosinophilic oesophagitis (rare)	
Epigastric pain, heartburn	Abdominal distention, bloating	
Sinusitis, recurrent otitis media	Nasal congestion, runny nose	
More settled when upright	Positioning makes little difference	
Bronchitis, recurrent aspiration pneumonia	Atopic conditions	
	Projectile vomiting	
	Diarrhoea or constipation, offensive stools, mucus or blood in stools	