4. Gastrointestinal complications 5, 16,

113, 115, 116, 118, 120, 147-149

Common gastrointestinal complications and recommended options for management are included in the table below.

If the condition does not improve with simple measures the patient should be referred back to the medical specialist.

Table 15: Gastrointestinal complications

Problem	Possible causes	Options for management
Diarrhoea	Infection	Referral for medical review
Key questions to determine the extent of the problem and potential causes:		Stool sample
- What is the patient's normal bowel		Ensure patient remains hydrated until medical review
pattern, when did it change?	Overflow diarrhoea (from faecal	Referral for medical review
 When does the diarrhoea occur? Is it associated with feeding times (oral or tube)? 	impaction due to constipation)	Ensure patient remains hydrated until medical review
- How often does it occur?	Commonly implicated medications:	Referral for review of medications/aperients
- What is the consistency/appearance/ colour?	Antacids (magnesium salts)	
	Antibiotics	
Compare to Bristol stool chart (See	Histamine	
APPENDIX 5)	H1 receptor blockers	
Exclude other causes of diarrhoea before	Laxatives	
changing the feeding regimen:	Cytotoxics	
 Have there been any recent changes to the feeding regimen (feed type and/or rate/mode of administration? 	Proton Pump Inhibitors	
	 Hyperosmolar medications (e.g. ferrous sulphate, 	
- Does the patient eat/drink orally? Have there been any recent changes?	multivitamins, potassium chloride)	
Have there been any recent changes to medical management (e.g. medications and aperients)	Magnesium sulphate Sorbitol elixirs.	
- Are there any other clinical symptoms – fever, nausea, pain, urgency?		
 Exclude intercurrent infection/ gastroenteritis. Has anyone in the family/social contact been unwell? 		
- Check feed storage and preparation practices		
- Is the patient/carer following safe preparation and handling practices? (cleaning, hang times, feeding rate)		

continued overleaf

Table 15: Gastrointestinal complications continued

Problem	Possible causes	Options for management
Diarrhoea continued	Enteral tube feed delivery issues (temperature, rate, volume, concentration, osmolality)	Ensure the tube feed is at room temperature prior to feeding. If the feed is kept in fridge, measure required volume and allow to stand for 30 minutes before use.
		Consider adjusting the feeding regimen:
		Reduce rate of feeding
		Reduce concentration of feed
		Change from bolus to continuous feeding or administer bolus of a longer time period
		Change to iso-osmolar feed
		Consider specialised feed if impaired gut function (e.g. amino acid/ peptide based).
		Consider adjusting fibre content of feed:
		Consider fibre-enriched feed or fibre supplementation if current feed does not contain fibre
		Try a fibre-free feed if diarrhoea is occurring with fibre-enriched feed.
		Adjust intake of fibre in oral diet (if relevant)
Constipation	Inadequate hydration	Assess fluid requirements
Key questions to determine the extent of		Monitor fluid input
the problem and potential causes:	Disruption of normal routine:	Discuss activity with physiotherapist/ managing
 What is the patients normal bowel pattern, when did it change? 	Inactivity/ immobilisation	team or GP
- When did the patient have their bowels	Lack of toileting privacy.	Consider change of feeding regimen.
open last?	Other causes:	Refer for review of medications
 Is there any straining/tearing/pain? How often? 	Neuromuscular disorders or	Consider adding:
- What is the consistency/appearance/	brain injury	- Stool softeners
colour of the stool? (See Appendix 5:	HypothyroidismHypokalaemia	- Appropriate laxatives
Bristol Stool Chart)	GI motility disorder	- Prokinetic agents.
- Does the patient eat/drink orally? Have there been any recent changes?	- Grinotinty disorder	Consider establishing a bowel management regimen
 Have there been any recent changes to medical management (e.g. medications and aperients)? 	Commonly implicated medications:	
•	Anticholinergics	
 Are there any other clinical symptoms e.g. fever, night sweats? 	Non-steroidal anti- inflammatory drugs (NSAIDs)	
	Bile acid sequestrants	
	Frusemide	
	Antidepressants.	
	Previous misuse of laxatives	
	GI obstruction	Refer to managing team or GP
		Cease feeding

Continued overleaf

Table 15: Gastrointestinal complications continued

Problem	Possible causes	Options for management
Nausea	Intolerance of current enteral	Adjust regimen, consider:
• Key questions to determine the extent of the problem and potential causes:	tube feeding regimen: • Volume of feed too great	Reducing bolus volume and/or delivery over longer period
- When did the nausea start?	Rate of infusion too fast	Replacing bolus feeds with continuous feeding
- Is it persistent or intermittent?		More concentrated feed
- Is it feed timing related?		Slower rate of feeding/extend period of feeding.
- Is it disease related?		Consider referral for trial of prokinetic
 Is it anxiety related? Consider other issues that could be contributing to nausea (such as chemotherapy, radiotherapy, medications, antibiotic use) 	Feed too cold when administered	Ensure feed at room temperature prior to feeding. If feed kept in fridge, measure required volume and allow to stand for 30 minutes before use.
	Increased intra-abdominal pressure due to constipation	See section on constipation (page 52)
	Side effect of medication	Request review of medications
		Consider prescribing anti-emetic/pro-kinetic medication
	Incorrect positioning of patient during feeding or movement/ repositioning too soon after completion of feeding	Ensure patient is upright (>30 degrees) during feeding and for 30 minutes after feeding
		Consider lying patient on right side
		Liaise with other health professionals to ensure appropriate timing of interventions and care
	Stress and anxiety related to feeding	Pleasant feeding environment
		Relaxation techniques
		Consider referral to other health professionals for anxiety management
		Support from family/carers
Vomiting	Intolerance of current feeding	Consider adjusting the feeding regimen:
• Key questions to determine the extent of the problem and potential causes:	regimen: • Volume of feed too great	Reduce bolus volume and/or delivery over longer period
- When did the vomiting start, was it	Rate of infusion too fast	Replace bolus feeds with continuous feeding
sudden onset?		Consider more concentrated feed
- What is the volume?		Slow rate of feeding/extend period of feeding
 What is the appearance? (colour, consistency) Important to determine if 		Consider referral for trial of a prokinetic
it is bilious or blood stained - When does it occur?	Incorrect positioning of patient during feeding	Ensure patient is upright (>30 degrees) during feeding and for 30 minutes after feeding
		Consider lying patient on right side
- Is it associated with oral intake or feeding?		Liaise with other health professionals to ensure appropriate timing of interventions and care
- Is it preceded by nausea?		
- Has anyone in the family/social contacts been unwell?	Gastro-oesophageal reflux disease (GORD)	Optimisation of anti-reflux therapy with PPIConsideration for use of prokinetics/post
NOTE: Some conditions may result in pooling and regurgitation of saliva, therefore the management strategies discussed here do not apply. Refer for medical review.		pyloric feeding Referral back to surgeon for consideration of anti-reflux surgery
	Stress and anxiety related to feeding	 Pleasant feeding environment Relaxation techniques Consider referral to other health professionals for anxiety management
		Support from family/carers