NASOJEJUNAL MEDICATIONS

Medication	Administered via Nasojejunal tube		Comments	
Amoxycillin	Yes			
Aspirin	Probably		Limited info but given that aspirin comes as an enteric coated formulation bioavailability is likely to be reasonable	
Azithromycin	Yes		Limited info, monitor for efficacy	
Caffeine	Yes			
Calcium carbonate	Yes			
Calogen		No	Discuss with the Dietitian	
Captopril	Yes		Limited info, monitor for efficacy	
Chloral	Yes		Limited info, monitor for efficacy	
Chlorothiazide	Yes			
Ciprofloxacin	Yes			
Dexamethasone	Yes			
Diazoxide		No	No data available, site of absorption unknown, give orally/NG	
Digoxin	Yes		Limited info Monitor plasma concentrations	
Domperidone	Yes			
Doxapram	Yes			
Erythromycin	Yes		Limited info, monitor for efficacy	
Ferrous Sulphate	Yes		Absorption is likely to be substantially reduced. May need to be given orally/NG	
Flucloxacillin	Yes			
Fluconazole	Yes			
Folic acid	Yes			
Furosemide	Yes			
Gaviscon		No		
Hydrocortisone	Yes		Limited info, monitor for efficacy	
Infloran	Yes			
Lactulose	Yes		Administer with plenty of water as solution is very sticky and will likely adhere to the tube	
Leviteracetam	Yes		Limited info, monitor for efficacy	
Liquigen	Yes			
Loperamide	Yes		Dilution of the dose with water prior to administration is recommended to reduce the osmotic effect of loperamide.	
Morphine	Yes		Dilute morphine liquid with an equal volume of water prior to administration.	
Nystatin		No	Give oral/NG	
Omeprazole	Yes			

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Medication	Administered via Nasojejunal tube		Comments	
Pancreatic Enzymes	Yes		Seek advice from the Dietitian and Pharmacist	
Paracetamol	Yes			
Phenobarbital	Yes		Limited info, monitor for efficacy Consider diluting with an equal volume of water prior to administration to reduce osmolarity	
Polycal	Yes		D/W Dietitian	
Potassium Chloride	Yes		Monitor for GI side effects – diarrhoea, vomiting	
Potassium Dihydrogen Phosphate	Yes			
Prednisolone	Yes			
Propranolol	Yes			
Protifar		No	D/W Dietitian	
Ranitidine	Yes		Consider using the injection solution via NJ tube as it has lower osmolarity than oral liquid	
Sildenafil	Yes		Limited info, monitor for efficacy	
Sodium Chloride	Yes			
Sodium Dihydrogen Phosphate	Yes			
Spirinolactone	Yes			
Trimethoprim ± Sulfamethoxazole	Yes		Limited info, site of absorption of trimethoprim has not been documented. Monitor for efficacy	
Thyroxine	Yes			
Ursodeoxycholic acid	Yes			
Vitamin A	Yes			
Vitamin D	Yes		Limited info, monitor for efficacy	
Vitamin E	Yes			
Vitamin K	Yes			
Zinc Sulphate*	Probably		Bioavailability is reduced when administered directly into the jejunum, use NG route if possible.	

*Recommend that we use Zinc Sulphate drops for oral administration whenever they are available and only use Zinc chloride for injection or when drops are unavailable.

References

- 1. White R and Bradnam V. Handbook of Drug Administration via Enteral Feeding Tubes 3rd Ed Pharmaceutical Press. UK 2015
- 2. <u>www.medsafe.govt.nz</u>
- 3. <u>www.uptodate.com</u>
- 4. <u>https://www.researchgate.net</u> Luke DR. Disposition of oral Azithromycin in humans. *Clin Pharm and Therap* 1997:61(6):641-8.
- 5. <u>https://www.ncbi.nlm.nih.gov</u> Reboule E. Absorption of Vitamin A and carotenoids by the Enterocyte Focus on Transport proteins. *Nutrients* 2013 Sep; 5(9): 3563-3581.

Nasojejunal Medications	Printed cop	pies are <u>not</u> controlled and may not be the current v	ersion in use
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