Cheatography

Stomas & Feeding Tubes Cheat Sheet by Michellephillips02 via cheatography.com/214485/cs/46715/

STOMAS

surgically created opening in the abdominal wall that allows part of the intestine to be diverted outside the body. It enables waste to exit the body

Stoma type		Expected output post	Post adaptation	Thicken outpo
		operatively (48-72hrs)		↑ output
Jejuno- stomy	opening in the jejunum (middle the small intest- ine). bypass stomach & upper small intestine. Where oral input isn't possible, but L.I functions.	<6L/d	<6L/d	Too much ga
lleostomy	Opening in the ileum (the last part of the S.I) – bypass L.Intestine. End: ileum separated from colon and brought out to form stoma. Loop: a loop of small intestine pulled through abdominal incision, then opened and stitched to skin to form stoma	<2L/d Generally, will be functional within 24 hrs	600-80- 0mL/day	Reduce outpu output = 1500 Thicken outpu
Colostomy	Colon brought through abdomen	May have no output initially for up <72hours May need low insoluble fibre first few weeks are surgery, then re-introduce	200-60- 0mL/d thick stool Rare to have high stoma output	

Stoma troubleshooting Reduce output ↑ salt High output = 1500ml/day+ rice, potatoes, pasta, white bread, smooth peanut out butter, cheese, oats caffeine, sugary drinks, artificial sweeteners, alcohol, spicy foods avoid cabbage, onions, legumes, broccoli, caulifas lower, asparagus, peas, sugary drinks, chewing gum, drinking through straw, smoking leshooting out High ↑ salt 00ml/day+ out rice, potatoes, pasta, white bread, smooth peanut butter, cheese, oats

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EN Feeding Routes		
Tube	Notes	Risks
Nasogastric (Nose > Stomach)	>2 weeks. Normal GI function. ✓ Medica- tions in tube. Bedside insertion. Common and preferred.	Aspiration risk. Discomfort.
Nasoduodenal (Nose > duodenum)	 >2 weeks. Normal SI, abnormal stomach. Bedside insertion. ✓ Medications in tube 	Discomfort. Requires pump
Gastrostomy "G Tube" (Straight into stomach) 2+ weeks. Normal GI function, bypass mouth.	Reduced risk of displacement. ✓ bolus feeds. x most medica- tions in tube. Flush w/ water after each feed.	Surgery – risk of infection
Jejunostomy (PEJ) (Straight into jejunum)	2+ weeks. Normal GI function, but need to bypass parts of the GI tract. ↑ tolerance. Eg. pancreatitis.	Surgery – risk of infection. Requires pump administration. Risk of clogging smaller lumen of tube.
Feeding Rates (EN)		
Continuous: nasodu- odenal-jejunal	100-120mL/hour	
Continuous: nasoga- stric	250ml/hour	

150mL for small/old people, 400-600mL for bigger people/young people

С

Bolus

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