

## **NURSING CARE PLAN No 27b**

Enteral Feeding

All careplans must be used in conjunction with careplan 1

Full Name:
Address: Addressograph
HCR

Care Plan No 27b Problem					Feeding pals	Issue Date: Review Date:	April 2020 April 2023
via □ Nasogastric □ Naso Jejunal □ Mic-Key Tube □ PEG Tube □ Mallecot / Foley gastrostomy tube □ Transgastric Jejunal			•	Enteral feeding Discharge Safe	g will be managed app ely	propriately	
Date tube inserted:  Use in conjunction with OLCHC Guidelines on the Management of Enteral Feeding 2 <sup>nd</sup> edition Feeding						na via Doa	
Mic-Key	riction wi	ui olono Guidellines o	n me	ı ıvıanagemeni ü	i Enteral Feeding 2™	eamon reeam	ig via Peg,
_	l enteral	feeding tubes when no	t in u	ıse to prevent tı	ubes catching in equ	ipment if not o	connected
-		Special care when mov			•		
(For example	, transfei	rring to a buggy, placem	∍nt in	parents' arms o	r weighing)	T =	
No	NURSING INTERVENTION			Commencement, Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade		
1a				ic (NG) tube			
	-	with NPC guidelines on		•			
<ul> <li>Check pH prior to each feed or medication administration -range between 0-5.0</li> <li>If pH not within normal limits, please refer to NG Guidelines &amp; to the Medical / surgical</li> </ul>							
Team	VILITITI TIOI	mai iimis, piease reier t	ING	Guidelines & to t	ine Medical / Surgical		
	with 10	ml syringe with 10ml of	sterile	e water pre and i	post feed/medication		
administra				,			
(Adjust flushing volume as per child i.e. fluid restrict			tricted)				
Change tube as per manufactures instruction			วทร				
Date Tube In:	serted		Date	Tube Inserted			
Size			Size				
Length			Leng	th			
		,					
1b				al (NJ) Tube			
		nfirmed by X-Ray PFA (I		· ·			
	•	pass NJT to stomach	it nee	eds to be adva	nced further by the		
Medical/S	•		المسال	ng incortion and	confirmed in place		
		from nare to tube end for		•	•		
	<ul> <li>At the commencement of each shift measure tube from nare to tube end prior to any feeding /medication administration</li> </ul>						
Ensure m							
	_	tor of NJT tube position			e should be alkaline.		
An aspirate may be requested by the team to ensure the tube is not in the stomach							
•	•	value between 0-5.					
ANTT level 2 must be used prior to the connection of NJ T. The Jejunum does not							
	contain the same protective barrier as the gastric acid and therefore infection is more						
likely.							



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Avoid granular medications such as Omeprazole and Lansoprazole as such medications have the potential to block the tube if such medication is required, please discuss the need for liquid suspension.				
	1c	Mic-Key Tube	Commencement , Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade
•	Rotate Mid If displace Team Change w and replace Supplies Materials I	prior to the first feed - Range should be between 0 – 5.  c–Key 360 degrees, 72 hours post insertion and continue this rotation daily ement of the tube occurs check the pH and refer to the Medical/Surgical rater in balloon every 7 days, remove the 5mls of water with a 10ml syringe with 5mls of water in a 5ml syringe out of hours: If supplies needed outside of hours, these are available in Management Storeroom (Bleep 8700) contact security for access to same		
	1d	PEG Tube  H prior to the first feed - Range should be between 0 – 5.		
• Add	Rotate th Rotate tu If displace Iditional info	ne PEG tube 360 degrees 72hrs post insertion ube daily to ensure tract formation and prevent Buried Bumper Syndrome ement of tube occurs check pH and refer to the Medical/Surgical Team primation:		
	1e	Mallecot / Foley Gastrostomy		
Add	<i>balloon</i> ) Gastric p	ROTATE TUBE (Tubemay be held in place by a suture as well as a water of the MUST be checked before each use. Range should be between 0 – 5. In the same in nursing notes. Description:		



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	Commencement , Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade			
ATE TUBE					
pH must be checked prior to first feed					
pH reading from the Gastric port < or = 5.0					
pH reading from the Jejunal port > or = 6.0					
<ul> <li>Continuous feeds only through the jejunal port to prevent dumping syndrome</li> <li>Use ANTT Level 2 when setting up feed or attending to the tube</li> <li>Use 10ml syringe only when flushing pre and post feeds (maximum volume of flush 10ml and minimum volume 5mls)</li> <li>If jejunal port is not in use daily, it must be flushed twice daily with 10ml of sterile water to avoid blockages.</li> <li>If jejunal port is used for feeds gastric outlet must be flushed daily with 10ml sterile water in a 10ml syringe.</li> <li>Avoid granular medications such as Omeprazole and Lansoprazole as they have the potential to block the tube. If such a medication is required discuss the need for liquid suspension. Clarithromycin should be avoided as such medication can block tube completely.</li> </ul>					
ne parents/guardians caring for an infant/child with a Cor-Flo Percutaneous Gastrostomy PEG Tube/Mic-Key Button) education to child/parents/guardians and ensure Parent Teaching					
e only					
	pH reading from the Gastric port < or = 5.0  pH reading from the Jejunal port > or = 6.0  s feeds only through the jejunal port to prevent dumping syndrome Level 2 when setting up feed or attending to the tube syringe only when flushing pre and post feeds (maximum volume of flush minimum volume 5mls) ort is not in use daily, it must be flushed twice daily with 10ml of sterile water ockages. ort is used for feeds gastric outlet must be flushed daily with 10ml sterile 10ml syringe. nular medications such as Omeprazole and Lansoprazole as they have the block the tube. If such a medication is required discuss the need for liquid in. Clarithromycin should be avoided as such medication can block tube	PH must be checked prior to first feed  pH reading from the Gastric port < or = 5.0  pH reading from the Jejunal port > or = 6.0  s feeds only through the jejunal port to prevent dumping syndrome Level 2 when setting up feed or attending to the tube syringe only when flushing pre and post feeds (maximum volume of flush minimum volume 5mls) ort is not in use daily, it must be flushed twice daily with 10ml of sterile water ockages. ort is used for feeds gastric outlet must be flushed daily with 10ml sterile 10ml syringe. unlar medications such as Omeprazole and Lansoprazole as they have the bolock the tube. If such a medication is required discuss the need for liquid in. Clarithromycin should be avoided as such medication can block tube  Discharge Planning child/parent/guardians caring for an infant/child with a Cor-Flo Percutaneous Gastrostomy PEG Tube/Mic-Key Button) education to child/parents/guardians and ensure Parent Teaching			

Created by Nursing Department
Issue Date: April 2020 / Review Date: April 2023

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