

Nursing Service Guidelines General

Title: Standard Gastric Residual Volume (GRV)

Responsibility: Registered Nurse (RN)

Purpose of Guidelines: To assess tolerance of enteral feeding and minimize the potential for

aspiration.

Procedure:

1. **Gastric Residual Volume (GRV)** refers to the amount of fluid/contents that are in the stomach. Excess residual volume may indicate an obstruction or some other problem that must be corrected before tube feeding can be continued. High GRV may increase the risk for pulmonary aspiration (the most severe complication of tube feedings). However, aspiration can occur without the presence of "high" GRV. Further, GRV is more predictive for vomiting and reflux, not aspiration. Therefore, physical exams are equally important when assessing tube feeding tolerance.

2. Risk factors most commonly associated with aspiration in tube-fed persons include:

- Depressed level of consciousness
- Impaired cough or gag reflex
- Inadequate gastric emptying
- Increased/"high" gastric residual volume
- Lying flat in bed
- Inadequate oral care
- Vomiting, regurgitation, reflux
- 3. **Continuous Feeding**: Continuous drip feeding which may be delivered without interruption for an unlimited period of time each day. Check GRV q12hr. For patients who have reached their goal and established TF tolerance, GRV check is not necessary in the absence of physical s/s of intolerance.
- 4. **Bolus Feeding**: A set amount of feeding is usually delivered four to eight times per day; each feeding lasts about 15 30 minutes. Check GRV prior to bolus feedings.

5. Considerations/Limitations:

Location and diameter of feeding tube: GRV checks are not applicable for tube feeding through Entriflex or NJ/J-tubes.

- Viscosity and temperature of the formula
- Technique of the clinician (Example: force used, angle the syringe is held)
- Administration schedule: gravity vs pump vs syringe
- Recent medication and/or free water flushes

Gastric Residual Volume Procedure

	Procedure Procedure Point of Emphasis		
1.	Review physician order	The physician order will be individualized for each	
1.	Review physician order	patient's nutritional requirements.	
2.	Gather equipment	60ml oral syringe	
	1 1	Graduated cylinder	
		Water	
		Clean gloves	
3.	Confirm patient's identity with two patient identifiers	Using two patient identifiers will reduce the number of	
		medical errors.	
4.	Educate patient and/or family on procedure	Focus on purpose and risk for aspiration.	
5.	Position HOB 30+ degrees	Patients on spinal precautions may be placed in reverse Trendelenburg at 30-45 degrees if no contraindication exists for that position. Patients with femoral lines can be elevated up to 30 degrees.	
6.	Perform hand hygiene and don clean gloves		
7.	Connect 60ml oral syringe to the opening of	Use a new 60ml oral syringe daily.	
	gastric/nasogastric (NG) tube and gently aspirate	Empty contents of syringe into a graduated cylinder if	
	gastric contents	volumes reach over 60ml and repeat process until no	
		further content is aspirated into syringe. Make note of total GRV obtained.	
8.	Flush tube with 30ml water after the complete residual	Make note of total GRV obtained.	
0.	volume is obtained		
9.	For GRV > 500ml: Re-instill up to 500ml of aspirate.	Note total amount of intake (flushes and re-infusing of	
	Flush tube with 30ml water.	aspirate) administered.	
	Hold TF for 1hr and reassess.	Physical signs of intolerance: abdominal	
	If GRV remains > 500ml, assess for additional s/s of	distension/discomfort, bloating/fullness and/or	
	intolerance.	nausea/vomiting.	
	If additional s/s of intolerance are NOT present, and	Holding TF for GRV < 500ml, in the absence of other	
	<u>GRV remains > 500ml after 1hr</u> : restart TF at the last known, previously tolerated rate.	signs of intolerance should be avoided. Too frequent starts/stops and GRV check can contribute to	
	known, previously tolerated rate.	development of an ileus.	
10.	If additional s/s of intolerance ARE present, and GRV	If GRV is consistently > 500ml, and no beneficial effect	
10.	remains > 500ml: continue to hold the TF and notify	from promotility agent noted, glycemic control has been	
	the provider for additional orders	maintained, bowel regimen orders have been addressed,	
	-	and ileus has been ruled out, consider small bowel	
		feeding tube placement.	
	Remove contaminated gloves, discard and wash hands		
12.	Maintain elevation of patient's HOB 30+ degrees,		
	unless medically contraindicated, not only during		
	feedings, but during all aspects of the patient's daily		
12	routine Decument data time precedure performed amount of		
13.	Document date, time, procedure performed, amount of		
	residual obtained, description of residual, patient's tolerance, and any signs/symptoms of intolerance		
	observed (or absence thereof) in the patient's medical		
	record		
14.	Document the total amount of intake (flushes and re-		
	infusing of aspirate) and output (waste of GRV, if any)		
	for each GRV checked in the I&O section of the		
1	patient's medical record		

Reviewed by: Nursing Practice Council, 5/2025

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Revised: